UNIVERSITY OF WASHINGTON BULLETIN

WINTER QUARTER 1978

TIME SCHEDULE

PREREGISTRATION November 8–10, 14–18

Last day to register and receive highest priority

																,	p	
Freshmen (0-44 credits	3)				•				;			,				Novembe	er 8,	9
Seniors (135 credits)		•	•	•						•	•	•				November	r 9,	10
Graduate Students																		
Fifty-year Students																		
Juniors (90–134 credit																		
Sophomores (45-89 cr	ed	its	i).										•	١	love	mber 16,	17,	18

Class standing is based on the predicted number of credits the students will have at the beginning of the next quarter.

IN-PERSON REGISTRATION (By Appointment Only) Matriculated Students: December 15, 16, 19 Nonmatriculated Students: December 19 (4-6 p.m.), December 20

>>> This symbol in the margin of the Time Schedule indicates that the section requires an entry card. Entry cards must accompany section requests on the Mark-Sense Registration Form. Entry cards may be obtained at locations listed on the entry card distribution list.

After you have used this Time Schedule, please leave it or pass it along so that other students may use it.

TABLE OF CONTENTS

General Information
Rules and regulations appeal procedure
Full-time Student Requirement (veterans' benefits, Social Security
benefits, international students)
Nonmatriculated Students
Auditors ii
Physically Handicapped Students
Registration Instructions
Academic Adviser
Registration Forms
Entry Cards
Submitting Registration Form
Late Registration
Schedule of Classes
Dropping and Adding Courses
Grades in Dropped Courses and Drop Restrictions iv
Fee Forfeitures or Refunds
Courses Added After the Official Charge Periods
Fee Payment
Student Insurance
WASHPIRG
Withdrawal From the University
Grading System
The Grade of Incomplete
Satisfactory/Not Satisfactory
Credit/No Credit-Only Courses
Credit/No Credit Program
Winter Quarter 1978 Calendar
Winter Quarter 1978 Examination Schedule vi
Guide to Sections Branch Office
Oulde to Sections Branch Office
Guide to Course Listings
Guide to Classroom Locations
New Courses for Winter Quarter 1978
Independent Study through Correspondence xxvi
Entry Card Distribution Points List
Courses Requiring Permission (Other than Entry Cards)
Time Schedule of Winter Quarter 1978 Course Offerings
Department, Major, and College Codes
Index to the Time Schedule Outside Back Cover

UNIVERSITY OF WASHINGTON BULLETIN OCTOBER NO. 1173

Published monthly, except December, at Seattle, Washington, by the University of Washington. Second-class postage paid at Seattle, Washington 98195.

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 of 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, fifth-year, graduate, etc. Once a student earns a bachelor's degree, he or she must apply for readmission as a fifth-year, nonmatriculated, or graduate student. Exceptions to the guarantee are: (1) students under disciplinary action and (2) students with a financial hold.

If an undergraduate does not enroll for one or more quarters, or if a graduate student goes on-leave, he or she must file an application for readmission with the Registrar's Office. See appropriate readmission closing dates.

FULL-TIME STUDENT REQUIREMENT

Many students think that because they pay full fees they are considered full-time students. This is not true! To be considered a full-time student, undergraduates must register for 12 credits and graduates must register for 9 credits. Full-time status is required for certain agencies, such as Immigration and Naturalization Service, Veterans Administration, and Social Security Administration. Consult the Registrar's Office for social security requirements, the International Services Office for immigration requirements, and the Veterans Affairs Office for VA benefits.

NONMATRICULATED STUDENTS

Nonmatriculated students may register only on the last day of in-person registration and may enroll only

in courses that have room after reserving a 10 per cent or five-space cushion (whichever is greater) for matriculated student changes. Nonmatriculated students may participate in preregistration for the Summer Quarter.

AUDITORS

Auditors 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 cancelled at the discretion of the instructor.

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

Auditors follow registration instructions below.

PHYSICALLY HANDICAPPED STUDENTS

Students with severe physical handicaps are given the highest registration priority. A Building Accessibility Guide is available for those who need information on wheelchair access to classrooms and University offices. In many cases, classes are moved to accommodate students with ambulatory handicaps. To obtain assistance and information, students should contact Duke Washington, Director of Student Services, Office of Student Affairs, 466 Schmitz Hall, telephone 543–4893. Students may also consult Room Assignments, telephone 543–1080, for information on classrooms and their accessibility to the handicapped.

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.

REGISTRATION FORMS

Obtain a mark-sense registration form from your advisory office and mark the courses you are requesting on the form in accordance with directions on the form. Please note that some courses in the Time Schedule have restricted enrollment and you must obtain entry cards for these courses. 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.

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

Refer to the Entry Card Distribution Points list for information on where to obtain the entry card for a given course.

SUBMITTING REGISTRATION FORM

1. If you are a continuing matriculated student registering November 8-18 you may deposit your form at any of the following places:

a. Registration lobby, second floor, Schmitz Hall

b. B10 Padelford Hall

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

d. 353 Loew Hall (engineering students only)

See the cover of the *Time Schedule* for registration lates.

2. If you are a continuing matriculated student who did not preregister, you must obtain an in-person registration appointment by December 15. Continuing students who request in-person registration appointments after December 15 may be required to register late during the first week of school and to pay the \$15 late registration fee.

3. If you are registering December 15-19, go to the Sections branch office, Odegaard Undergraduate Library, on the date and time indicated on your registration appointment. Engineering students go to 353

Loew Half.

4. Nonmatriculated students may register only on December 19 (4-6 p.m.) or December 20. Appointments are available at Window 8, second floor, Schmitz Hall.

LATE REGISTRATION

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

SCHEDULE OF CLASSES

1. If you register November 8-18, 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, fifth-year, juniors, and sophomores. Schedules will be mailed December 7.

. If you register December 15-20, your courses will be scheduled manually and you will be given a copy of your completed program when you have

finished registering.

DROPPING AND ADDING COURSES

All changes to a student's program should be completed during the official change periods (see calendar). Changes are made by appointment only. Appointments are available at Window 2, lobby, Schmitz Hall, for all but engineering students; engineering students go to 353 Loew Hall. A student who arrives more than a half-hour late will be required to make a new appointment. Changes made after the change periods cost \$5 and may result in fee forfeiture (see item 2 of this section).

1. Grades in Dropped Courses and Drop Restric-

tions

Undergraduates. Undergraduate students who drop courses after the change periods receive no entry on their academic record if the drop is made during the first two weeks of the quarter. Drops made during the third and fourth weeks of the quarter will be recorded with a "W." No drops are permitted after the fourth week except for a limited number determined by the number of credits earned at the University. While completing the first 44 credits at the University, the student has three drops permitted after the fourth week, but, before the last day of instruction. After 45 credits have been completed at the University, the student earns one late drop for each 45 credits earned. All but the first three late drops may be accumulated and used as necessary. The first three late drops must be used prior to earning 45 credits or they are forfeited. 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

Fee Forfeitures or Refunds.

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

b) Students dropping courses after the first seven calendar days of the quarter and through the thirtieth calendar day of the quarter will be expected to pay one-half of the tuition and fees associated with that course. Example: An undergraduate originally registers for 5 credits. The fee for 5 credits is \$134 (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 for 2 credits are \$53. However, additional fees are due for half the difference between 5 credits and 2 credits, in this case an additional \$40.50. 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.

3. Courses Added After the Official Change Periods

a) As a general rule, no courses may be added after the official change period. Exceptional cases may be approved if both the instructor of the course and the Dean of the student's college give their 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. Fees must be paid by Friday of the fourth week of the

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

indicated.

3. If you fail to pay by the deadline you may continue to pay your fees, with a \$10 late fee, for three weeks following the due date. If fees are not paid by this time your registration will be cancelled. Please note: Even if your registration is cancelled you will continue to owe one-half your tuition and fees if you are a continuing student or, if you are a new or returning student, \$50 or one-half your tuition and fees, whichever is greater.

STUDENT INSURANCE

All students who do not specifically request a particular student insurance plan or who do not specifically state they do not wish student insurance, will automatically be enrolled and billed for student only medical, surgical, and hospital insurance.

If you are billed for student insurance and decide that you do not want coverage, you may void the policy by completing the appropriate section on the fee payment card and by paying the amount billed less the indicated amount for insurance.

international students must subscribe to the University's medical insurance. Exceptions may be granted by the International Services Office if the student presents proof of other medical insurance coverage.

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

WITHDRAWAL FROM THE UNIVERSITY

1. Obtain an approved withdrawal form from your adviser.

2. Present the withdrawal form to the Withdrawal Office, Sections, 264 Schmitz Hall. 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.

The fee schedule below will be followed.

Continuing Students

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

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

Students withdrawing after the thirtieth calendar

day receive no refund of tuition or 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 thir-

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

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

4. Courses dropped as part of a University withdrawal completed during the first two weeks of a quarter receive no grade and no entry. 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 passing grades from 4.0 to 0.7 in 0.1 increments. 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. Numerical grades may be considered equivalent to letter grades as follows:

IIOM2.		•
Α	4.0	Honor
	3.9	
	3.8	
A	3.7	
••	3 6	
• •	3.6 3.5	•
	3.3	
ъ.	3.4	•
B+	3.4 3.3 3.2 3.1	
	3.2	
_	3.1	
В	3.0	Good
	2.9	
	2.8	
B —	2.7	
_	2.6	•
	2.5	•
	2.4	
C+	2.4 2.3	•
CT	2.2	•
	2.2	
~	2.1	A
Ċ	2.0	Average
	1.9	•
· .	1.8	•
. C – .	1.7	
	1.6	•
	1.5	
	1.4	•
D+	1.3	
-	1.2	
	1.1	•
D	1.0	Beer (less mass)
U		Poor (low pass)
	0.9	
	0.8	
Ď-	0.7	
E	0.0	Failure or Unoffic

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

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 Summer 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 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 coursework 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. When the final grade is received, a diagonal line is drawn through the Incomplete grade and the final grade is posted under the quarter in which the final grade is received.

Satisfactory/Not Satisfactory

Students may elect to take certain courses on a Satisfactory/Not Satisfactory basis. Advisers should be consulted and in no case are students allowed to register for more than one course or 6 credits on a Satisfactory/Not Satisfactory basis in a given quarter. No more than 25 credits will apply to an undergraduate degree. S/NS must be elected or dropped during the official change of program period. Undergraduate students earning grades of 1.7 or above receive a grade of S(Satisfactory) while grades below 1.7 are recorded sa NS(Not Satisfactory). Graduate students earning grades of 2.7 or above receive a grade of S(Satisfactory), while 2.6 or below are 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 Chairman, 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. These courses may be taken only on this basis and it is not necessary to be in the special Credit/No Credit program to take these courses. It is not necessary to register S/NS to take these courses as the only grades assigned by the instructor are CR (Credit) or NC (No Credit). Neither CR nor NC are included in the gradepoint 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.

Credit/No Credit Program

The University offers an undergraduate grading option called Credit/No Credit. Students entering this program automatically take all courses on a CR/NC basis. This program is not applicable to certain degrees and advisers should be consulted. Students must enter and exit the CR/NC program no later than the last day of the change of program period for the quarter the change is to be effective. Further information is available at the Registration Office, second floor of Schmitz Hall.

WINTER QUARTER 1978 CALENDAR

Registration Period November 8-10, 14-18

Preregistration for all matriculated students in school Autumn Quarter 1977.

November 21

In-person registration appointments available at Window 8, second floor of Schmitz, for continuing students who missed preregistration and for continuing nonmatriculated

December 7

Programs of study mailed to preregistration participants.

December 9

Change of registration appointments available at Window 2 or 3, second floor of Schmitz (engineering majors obtain appointments at 353 Loew), for students who completed preregistration.

December 13, 14,

OFFICIAL CHANGE OF REGISTRATION period by appointment only, at the Sections branch office, Odegaard Undergraduate Library (engineering majors at 353 Loew), for students who completed preregistration.

December 15, 16, 19

IN-PERSON REGISTRATION by appointment only, at the Sections branch office. Odegaard Undergraduate Library (engineering majors at 353 Loew), for matriculated stu-

December 19 (4-6 p.m.), 20

IN-PERSON REGISTRATION FOR NONMATRICULATED STUDENTS by appointment only, at the Sections branch office, Odegaard Undergraduate Library.

January 3-6, 9

OFFICIAL CHANGE OF REGISTRATION PERIOD by appointment only, at the Sections branch office, Odegaard Undergraduate Library (engineering majors at 353 Loew) for all students.

January 9

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

January 9

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

January 13

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

January 13

Last day to add a course without dean's permission.

January 17

Fee statements mailed to all registered students.

January 27

Last day for undergraduate, fifth-year and nonmatriculated students to drop a course.

January 27

Fee payment deadline for all registered students.

February 17

Last day for graduate students to drop a course.

Academic Period January 3, Tuesday

Instruction begins.

January 13, Friday

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

January 20, Friday

Applications for bachelor's degrees and certificates to be conferred Winter Quarter 1978 must be submitted to the Graduation Office, 207 Schmitz.

Fifth Week of the Quarter

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

February 20, Monday

Washington's Birthday Holiday.

March 10, Friday.

Last day of instruction.

March 10, Friday

Last day to withdraw from the University.

March 13-17

Final examinations.

March 20

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

Winter Quarter 1978 Examination Schedule

The last day of instruction is Friday, March 10

HOUR	Hour and day on which examination occurs, by days of class meeting in the week													
class 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 17									
8:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Tuesday March 14									
9:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Wednesday March 15									
10:30 a.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Monday March 13									
11:30 a.m.	2:30- 4:20	2:30- 4:20	4:30- 6:2Q	6:30- 8:20	Wednesday March 15									
12:30 p.m.	8:30-10:20	8:30-10:20	10:30-12:20	12:30- 2:20	Thursday March 16									
1:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Monday March 13									
2:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Tuesday March 14									
3:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Thursday March 16									
4:30 p.m.	2:30- 4:20	2:30- 4:20	4:30- 6:20	6:30- 8:20	Friday March 17									
EVENING CLASSES (5:30 or thereafter)	8-10 p.m. Thursday March 16	8-10 p.m. Monday March 13	8-10 p.m. Tuesday March 14	8-10 p.m. Wednesday March 15										
Make-ups Incomplete Removals Conflicts		When mutually agree provided schedule n		i students concerned March 17	•									

Final examinations should be administered according to the schedule above.

If the final examination is given at a time earlier than that indicated above, the last meeting of the class shall be the examination period. Instructors should check with Room Assignments, 3-1080, if the exam will last more than one hour.

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.

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

All exams must be scheduled not later than March 17.

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.

All students in undergraduate courses shall be required to take final examinations, provided that in a course for which an examination is not an appropriate test of the work covered, the instructor may dispense with the final examination. Working students are responsible for arranging their work hours to enable them to attend the final examinations.

A student absent from a scheduled final examination, either by permission of his dean or through sickness or other unavoidable cause, shall be given a grade of Incomplete if his work in that course has been satisfactory until the time of his absence. He may remove this Incomplete in the manner provided for the removing of Incomplete grades. In all other cases of absence from the scheduled final examination, a student should be given a grade of 0.0.

Questions concerning the Examination Schedule should be directed to Room Assignments.

GUIDE TO SECTIONS BRANCH OFFICE UNDERGRADUATE LIBRARY GROUND FLOOR 'siness Administration AREA 2 Music Music-Applied Mathematics, 200-800 level Mathematics, 100 level Institute for Comparative and Foreign Area Studies Asian Languages and Literature Religious Studies Linguistics Home Economics History Germanic Languages and Literature AREA 1 Geography Geological Sciences Geophysics General and Interdisciplinary Studies General Studies Genetics AREA 5 Present Appointment Card Here Economics Environmental Studies Slavic Languages and Literature R Go to Appropriate Department Desks Freshman English English Communications Classics Near Eastern Languages and Literature Comparative Literature Checkers Checkers Will Verify Dance Drama-Dance Your Completed Program Here Chemistry O Astronomy Atmospheric Sciences A Copy of Your Biology Asian American Studies Botany Program Will Be **Provided Here** Art Art History Anthropology Physical Anthropology Archaeology Urban Planning Building Construction Architecture Landscape Architecture S/NS and Variable Credit Changes Only Scholarship and Loan Fiscal Office Representative Cashier Cashier STOP HERE BEFORE LEAVING STOP Supervisor's Office Pick Up Program HERE Copy Machine: Leave completed program; copy will be issued to you. Branch office is in use during official change periods. At times other than official change periods, consult the Sections main office, 264 Schmitz Hall. ENTRANCE:

GUIDE TO COURSE LISTINGS

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

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

credits may be elected (however, fractional credit registration—e,g., 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

· ·
•
ADM ADMINISTRATION
BUILDING
AER AEROSPACE AND ENGINEERING
RESEARCH BUILDING
AND ANDERSON HALL
ARC ARCHITECTURE HALL
ART ART BUILDING
ATG ATMOSPHERIC SCIENCES-
GEOPHYSICS BLDG
BAC BACIEVITATE
BAG BAGLEY HALL BGH BOTANY GREENHOUSE
BLD BLOEDEL HALL
BLM BALMER HALL
BMM BURKE MEMORIAL-WASHINGTON
STATE MUSEUM
BNS BENSON HALL
*CAB CABRINI HOSPITAL
CCR COMPUTER CENTER CDC CHILD DEVELOPMENT AND
CDC CHILD DEVELOPMENT AND MENTAL RETARDATION
CENTER
CDH CONDON HALL
CHS COACH HOUSE
CLD CALEDONIAN
CLF 3731 UNIVERSITY WAY
CLK CLARK HALL
CMA CERAMIC AND METAL
ARTS FACILITY
*CMH-CON BELA MEN HLTH
CMU COMMUNICATIONS BLDG CNH CANOE HOUSE
*COH CHILDREN'S ORTHOPEDIC
HOSPITAL AND
MEDICAL CENTER
CQS CENTER FOR QUANTITATIVE
SCIENCE
*CSB CENTRAL SEATTLE
COMMUNITY COLLEGE
CSH CONIBEAR SHELLHOUSE
DEN DENNY HALL
*DRS DOCTOR'S HOSPITAL
DRX 1101 NE BOAT ST.
DSC 3941 UNIVERSITY WAY
DTV DRAMA-TV BUILDING
EEU EXPERIMENTAL EDUCATION
UNIT ECC ETHNIC CULTURAL CENTER
EDP EDMUNDSON PAVILION
EEB ELECTRICAL ENGINEERING
BUILDING
EGA ENGINEERING ANNEX
EGI. FAGI FSON HALL
EMC EASTSIDE MENTAL HEALTH CENTER
*EVH EVERGREEN HOSPITAL

*
GA1 GUTHRIE ANNEX 1 GA2 GUTHRIE ANNEX 2 GDR GOLF DRIVING RANGE GLD GOULD HALL GUG GUGGENHEIM HALL GWN GOWEN HALL
HAG HENRY ART GALLERY HEP HIGH ENERGY PHYSICS LAB HHL HARRIS HYDRAULICS LAB HHH HOME MANAGEMENT HOUSE HPH HUGHES PLAYHOUSE HS2 HEALTH SCIENCE BLDG. ANNEX 2 HSB HEALTH SCIENCES BLDG HUB STUDENT UNION BUILDING HUT HUTCHINSON HALL HVH HARBORVIEW MEDICAL CENTER HWS HIGHLINE-WEST SEATTLE MENTAL HEALTH CENTER
IGR INSTITUTE FOR GOVERNMENTAL RESEARCH IMA INTRAMURAL ACTIVITIES BUILDING
JHA JOHNSON ANNEX A JHB JOHNSON ANNEX B JHN JOHNSON HALL
KGN KING'S GARDEN KHD KING COUNTY HEALTH DEPARTMENT LIN KINCAID HALL KLN KLINE GALLAND NURSING HOME KNE KANE HALL
EW LEWIS HALL OW LOEW HALL WA LEWIS HALL ANNEX
ADG MADIGAN GENERAL HOSPITAL MEB MECHANICAL ENGINEERING BUILDING MKZ MACKENZIE HALL MNY MEANY HALL MLR MILLER HALL MOR MORE HALL MSB MARINE SCIENCE BUILDING MUSIC BUILDING
NOC NOT ON CAMPUS NPL NUCLEAR PHYSICS LABORATORY NRB NUCLEAR REACTOR BUILDING NSC NORTH SEATTLE COMMUNITY COLLEGE NSM NORTHSHORE MANOR

OBS OBSERVATORY OCB OCEANOGRAPHY BARGE OOB OLD OCEANOGRAPHY BUILDING OTB OCEANOGRAPHY TEACHING
BUILDING OUG ODEGAARD UNDERGRADUATE LIBRARY
PAR PARRINGTON HALL PDL PADELFORD HALL PHH U.S. PUBLIC HEALTH HOSPITAL
PHY PHYSICS HALL PLT PLANT LABORATORY PR4 PARRINGTON ANNEX 4 PR6 PARRINGTON ANNEX 6 **PSC PACIFIC SCIENCE CENTER
PTH PENTHOUSE THEATER
*RCC RAVENNA CONVALESCENT CENTER ROB ROBERTS HALL
SAV SAVERY HALL *SGH SEATTLE GENERAL HOSPITAL
SHB SHOWBOAT THEATER *SHC SHORELINE COMMUNITY COLLEGE *SHD SNOHOMISH COUNTY
HEALTH DEPARTMENT SIG SIEG HALL *SKV SKAGIT VALLEY COMMUNITY
COLLEGE *SMH SEATTLE MENTAL HEALTH CENTER
SMI SMITH HALL SPC SPEECH AND HEARING CLINIC
*STC SEATTLE TREATMENT CENTER *STV STEVENS MEMORIAL HOSPITAL SUZ SUZZALLO LIBRARY *SWH SWEDISH HOSPITAL
TGB GRAVES BUILDING THO THOMSON HALL
UWH UNIVERSITY HOSPITAL
*VAH VETERANS ADMINISTRATION HOSPITAL
*VGH VALLEY GENERAL HOSPITAL *VMH VIRGINIA MASON HOSPITAL
WCL WILSON CERAMIC LABORATORY
WFS WINKENWERDER FOREST SCIENCE BUILDING
*WIN WINTONIA HOUSE *WLS WILSONIAN BALLROOM

*EVH EVERGREEN HOSPITAL FIS FISHERIES CENTER *FRH FRIDAY HARBOR

NEW COURSES FOR WINTER QUARTER 1978

The following list includes new courses that will be offered Winter Quarter 1978, which were added to the University curriculum after publication of the 1976-78 General Catalog.

COLLEGE OF ARCHITECTURE AND URBAN PLANNING

ARCHITECTURE

ARCH

Environmental Design Research Through 415 Photography (2)

Photographic approach to the collection, analysis, and presentation of visual information ysis, and presentation of visual information relevant to the design and evaluation of manmade environments. Case studies, lectures, and class discussions on technical, psychological, and visual problems, followed by five weeks of individual or team photographic projects resulting in completed visual or audiovisual presentations.

ARCH

416 Architectural Sketching (3)

Introduction in the use of watercolor as a monochromatic medium in sketching and rendering with emphasis on proportion, value, and composition. Representational drawing ranges from geometric to nongeometric. Prerequisite: 414.

ARCH

441 Methods and Techniques of PER Research (3)

Introductory course to ways and means of discovery in person-environment relations. quires a working knowledge of data summary measures, but is non-quantitative except in application of measures to class projects data. Involves reading and application of research techniques including: unobtrusive measures, direct assessment through interview and survey, simulation and experimental observa-tion, and phenomenological research. Prerequi-440 or equivalent, and permission. sites:

ARCH

443 Experiential Design Notation (3)

Lectures, seminars, and studio/field studies in philosophy, theory, and practice of intervention in the physical environment for sociallypreferred human experiences. Prerequisite: permission.

URBAN PLANNING

URB P 465 Land Use (3)

Substantive presentation of land use as a focus for planning issues. Development of problems: consideration of analysis, programming, and implementation methods in preparation for 407. Seminar and group project sections. Prerequisite: 481.

COLLEGE OF ARTS AND SCIENCES

AMERICAN INDIAN STUDIES

101 Introduction to American Indian Studies (3)

General overview of the content, methods, and objectives of American Indian Studies. Emphrsis on contemporary Indian values and career development.

ATS American Indian Language: Salish (5)

The Salish language indigenous to the Seattle area. Objectives: 1) to have a command of the basic structure and vocabulary to the extent of being able to converse entirely in the language (at a simple and restricted level) and have total command of the sound system; 2) to be able, with the aid of a dictionary, to read the oral literature that has been written and write down stories and other texts that the knowledgeable people of a tribe recount; 3) to understand those aspects of the Indian cultures and traditions not understandable through English. Not open to students who have taken GIS 223 and 224. Prerequisites: upper-division standing and permission.

ANTHROPOLOGY

Anthropology ANTH

Culture and Homosexuality: U.S.A. (3) 433

Descriptive and analytical treatment of homosexuality and culture in the United States. Cultural bases for the stigma of homosexuality; heterosexual lores of the "masculine" and "feminine"; cultural definitions of intra-and inter-sexual roles and their relationship to the homosexual stigma. Homosexuality and cultural alienation. Homosexual modes of communicating and expressing the stigmatized preference, institutionalized settings. The symbolism of homosexual ritualized behaviors. Prerequisite: 202 or permission.

-508- Mathods of Sociocultural Research (-5-)

Core-course sequence intended for first-year graduate students in sociocultural anthropology. Survey of major issues, alternative strategies, and selected special topics in the design of anthropological research and the collection, processing, and analysis of anthropological data. Prerequisite: graduate standing in anthropology or permission.

Physical Anthropology PHY A 490 Later Evolution of the Hominidae (3)

Data and interpretations basic to the middle and late Pleistocene evolution of the family Hominidae. Presentation of the geological contexts, ages, faunal associations, fossil and cultural remains of the hominid lineages. Practical experience with the hominid fossil material and explanation of the morphological and contextual similarities and differences. Prerequisites: 201, 370, and 489, GEOL 361, or permission.

ART

Art

Jewelry Design (5)

Introduction to jewelry design and construction through techniques of sawing, filing, soldering, forging, and casting in silver, copper, bronze, and brass, as well as simple stone setting. Pregequisites: 107, 110, 129.

ART 345 Etching (5)

Traditional and contemporary methods of etching as a creative art form. Included are aquatint, hard-soft and lift ground mezzatint, burin, engraving, dry point, niello, crible, and others. Techniques, such as intaglio, relief, stencil, and others. Prerequisites: 107, 110, 129.

ART 346 Collagraph (5)

Fundamentals of positive plate build-up with hard, soft, and pliable materials. The inter-relationship of individual graphic ideas, plate making, and various techniques of printing. Prerequisites: 107, 110, 129.

ART
347 <u>Lithography</u> (5)

General survey of historical and contemporary lithography: Studio problems using a variety of stone, plates, papers, inks, and presses. Hand-drawn and photo chemical methods. Prerequisites: 107, 110, 129.

ART 348 Woodcut (5)

Basic Eastern and Western approaches to the art of the woodcut. Various wood, tools, papers, inks, color, printing techniques. Prerequisites: 107, 110, 129.

ART
361 Art Techniques (3)

Study of the materials and techniques of the artist and their application to painting and drawing. Prerequisite: 6 credits of 257.

ART
431 Functional Mammalian Anatomy for the
Artist (2)

Lecture with focus on skeletal anatomy, muscular anatomy, and locomotion, using slides and models. Detailed anatomy and its functions is studied during painting, drawing, and sculpture classes from the live model and under the direction of an instructor with a medical background. Recommended for junior-level students in painting, drawing, and sculpture.

ART
450 Advanced Etching (5)

Advanced problems in etching; photo processes; combining of techniques. Integration of the individual idea with the plate, printing, and color. Prerequisite: 345.

ART
451 Advanced Collagraph (5)

Advanced problems in the art of the collagraph. Prerequisite: 346.

Advanced problems in lithography. Prerequisite: 347.

ART
453 Advanced Woodcut (5)

Advanced problems in the art of the woodcut. Prerequisite: 348.

ART
464 Advanced Painting/Drawing (5, max. 15)

Advanced problems in composition. Prerequisite: 15 credits of 463.

Art History

ART H
427 Haiga: Poem-Painting (3, max. 9)

Introduction to the art of Haiku poetry and its illustrations (Haiga) in history and in practice. Prerequisite: permission.

ART H 470 English Art, 1500-1800 (3)

Outline of English art, principally of painting, and to a lesser extent of architecture. Emphasis on patronage, on the conditions (such as the cult of the portrait, the preference for foreigners and the accompanying disregard of native artists, the Grand Tour) which produced the decided peculiarities of English art, and on the final triumph of the native tradition.

ART H 541 <u>Seminar in Greek and Roman Art</u> (3)

Offered jointly with CL AR 541. See CL AR 541 for course description and prorequisites.

ASIAN AMERICAN STUDIES

AAS
206 Contemporary Problems of Asian Americans (5)

Recent Asian American issues from 1950 to the present. Topics include ghetto communities, civil rights, identity problems and ethnicity, social organizations, political movements, bilingualism/biculturalism, and recent immigration.

AAS 400 Asian American Literary Expression (5)

Representative writings, essays, fiction, drama, and poetry by Asian Americans, with an emphasis on the past quarter century. Offers a wide range of ideas, attitudes, and concerns with which to explore the role of the writer in a minority culture, the relation of literature to self and society, and the specific experience and perception of the Asian American writer. Prerequisite: 205, 405, or permission.

ASIAN LANGUAGES AND LITERATURE

Tagalog TAGIG 202 Second-Year Tagalog (3)

Continuation of 101,102,103, stressing conversational fluency, aural comprehension, vocabulary, and grammar; oral and written composition; reading of articles and short stories of historical and cultural interest. Prerequisite: 103 or permission.

BLACK STUDIES

BLK S
200 Proseminar in Black Studies: New Educational Directions (5)

Interdisciplinary survey of Black Studies, presenting the unique Black perspective on the various relevant disciplines in Arts and Sciences.

CHEMISTRY

CHEM
471 Physical Chemistry of Macromolecules (3)

Classical hydrodynamic methods, and modern optical correlation and pulse techniques for studying dynamical motions and conformations of macromolecules, especially biopolymers, in solution. Cooperative thermal transitions, optical properties, and polyelectrolyte effects. Prerequisites: 457 or 351 and 455, or permission; 470 recommended.

CHICANO STUDIES

CHSTU

202 Intermediate Chicano Studies (3)

Interdisciplinary course designed to deepen the understanding of the Chicano experience: provides a sequence between 102 and 305; deals primarily with situations affecting present day Chicanismo through analysis of problems in education, politics, society, and literature. Not open to students who have taken GIS 304. Prerequisite: 102.

CHSTU

207 Chicano Consumer: Past and Present (3)

Coordinates Chicano economic history with contemporary economic problems of Chicanos, emphasizing social, psychological, and financial aspects which have in the past and continue in the present to deprive the Chicanos of their economic freedom. Not open to students who have taken GIS 207 or 208.

CHSTU

210 Beginning/Intermediate Maxican Danca (3)

Interdisciplinary course covering a restricted number of topics dealing with regional Mexican folk dancing. Topics are dance, costumes, music, and oustoms, with concentration on the regions of Oaxaca, Michoacan, and Jalisco. Not open to students who have taken GIS 111.

CHSTU

391 Independent Study (1-6, max. 10)

Students engage in a variety of Chicano Studies topics and develop projects of their choosing under direction of Chicano Studies faculty in various disciplines. Students may work individually or in teams, depending on project and scope. Prerequisite: permission.

CHSTU

491 Special Topics in Chicano Studies (3-5, max. 10)

Interdisciplinary course that provides the opportunity to concentrate on one specific aspect of the Chicano experience, and to gain full mastery of the same at the undergraduate level. Prerequisites: a reading and understanding knowledge of Spanish, and the completion of two Chicano Studies courses.

CINEMA STUDIES

CINE

462 Sam Peckinpah (5)

A thematic and stylistic examination of the films of Samuel David Peckinpah, emphasizing the director's uniquely American concerns: the quest for personal identity, masculine friendship, the hero as outsider at odds with communal and historical order and progress, heroic acknowledgement and transcendence of the power of time, and redemption through violent action and death. Prerequisites: 201 or 202 or 203 and junior standing, or equivalents.

CLASSICS

CLAS

330 Life and Literature in the Roman Empire (A.D. 70-150) (3)

Aspects of the life and culture of Rome and the cities of the Roman Empire in the highest stage of their development, studied from the contemporary literary, artistic, and physical remains. Classical Archaeology CL AR

541 Seminar in Greek and Roman Art (3)

In-depth study of selected topic and problems of the art of ancient Greece and Rome. Offered jointly with ART H 541. Prerequisite: permission.

COMMUNICATIONS

CMU

347 Advertising Internship (2-5, max. 6)

Internships are assigned to qualified students through the cooperation of the advertising industry. Internships may be specialized in that the student remains in one functional area (e.g., copywriting, media, advertising research) or they may be varied to permit the student to acquire experience throughout the organization. Internship credit does not fulfill any specific course requirements nor does it apply to the 50 communication credits which must be earned for graduation. The internship is designed to augment, not replace, the formal course offerings. Prerequisites: 340 and either 341 or 342, depending upon the nature of the internship; a major in communications with 120 University credits completed.

CMU

367 Broadcast Internship (2-5, max. 6)

Educational and professional experience in the day-to-day operation of broadcast stations. Prerequisite: permission.

CMD

99 Editorial Practicum Seminar (2-6, max. 6)

Supervised academic work done in connection with editorial internship, in setting designed to extend the student's knowledge of the field and professional perspectives. Prerequisites: 320, 321, 322, and permission of instructor.

CMU

Policy Research in Communications (5)

Course stresses an evaluational approach to utilizing communication research and raises questions about how the effectiveness of communication can be evaluated. These questions include first how an adequate basis for evaluating communication can be established for different communication contexts. Other questions consider the research design and measurement options that can be used in conducting evaluations. These basic course purposes are implemented by selecting a communication system for evaluation, analyzing the system, defining the evaluation criteria, and then designing and implementing an applied communication project. Prerequisites: appropriate course in research methodology and instructor's permission.

COMPARATIVE AND FOREIGN AREA STUDIES

Comparative Religion/Religious Studies RELIG

322 The Gospels and Jesus of Nazareth (5)

In-depth study of gospel material from early Christianity, including both canonical and-non-canonical gospels. Attention to theme, form, and questions of historicity. Relation of gospels to analogous literature from the Hellenistic-Roman period. RELIG 220 or ENGL 241 recommended background.

Latin American Studies LATAM 493 Senior Thesis (5)

Research and writing of an original thesis on a specialized topic in Latin American Studies. Each student is required to work in consulta-tion with one member of the faculty of the Latin American Studies program. Prerequisite: 492.

LATAM Undergraduate Independent Study or Research (3-5, max. 15)

Prerequisite: permission.

Russia and Eastern Europe 490 Special Topics (3-5, max. 15)

Course content varies. Prerequisites: junior or senior standing and three courses in the

COMPARATIVE HISTORY OF IDEAS

CHID

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

Supervised independent study for students wishing to pursue topics not available in regular course offerings. Prerequisites: HST 207 or 205, and permission of the instruc-

COMPARATIVE LITERATURE

C LIT 251 Thomas in World Literature: Love, Sex, and Murder (5)

Introduction to world literature, from the renaissance to modern times, based upon the theme of "Love, Sex, and Murder." Selections, drawn from European, English, and American literature are not limited to period and genre. The focus, in discussing each selection, is upon the human potential for both great violence and extraordinary compassion.

C LIT The Concept of Revolution in Modern Literature and Thought (5) 310

Examination of the idea of revolution, as it evolved in the wake of the American and French Revolutions, in major works of Western liter-ature and thought from the Enlightenment and ature and thought from the Enlightenment and the period of romanticism to contemporary treatments of the revolutionary theme. Prerequisite: 10-15 credits in either literature, philosophy, history, or a combination thereof, or permission.

405 Romanticism (5)

Literature, philosophy, aesthetics, and culture of Western romanticism. Emphasis on literature and criticism and historical and philosophical aspects of the romantic movement in Europe and the United States.

DRAMA

433 Children's Theatre Workshop (2, max. 6)

Exploratory experiences in a variety of children's theatre forms through in-class and in-production participation. Prerequisites: 253 and 230, junior standing, and permission. DRAMA 457 Studio I (12, max. 36)

Skill development in acting, voice, speech, and movement necessary for professional training in acting. Prerequisite: admission to the Professional Actor Training program.

DRAMA 458 Studio II (12, max. 36)

Continuation of 457. Prerequisites: 457 and completion of the first year of the Professional Actor Training program.

DRAMA 494 Special Studies in Theatre and Drama (3, max. 9)

Topics in drama, history, and criticism, requisites: 102, 473, 476, or permission.

537 Seminar in Children's Drama (4)

Critical study of philosophies and practices-past and present--of the children's drama move-ment in the United States with opportunities for practical applications; examination of current problems in children's drama education. Prerequisite: permission.

DRAMA 555 Special Problems in Acting (6, max. 18)

Audition techniques, style problems, popular entertainment techniques. Prerequisites: 458 and completion of the second year of the Pro-fessional Actor Training Program.

ECONOMICS

ECON

Introduction to Population and Economic Dynamics (5) 347

The dynamic interrelations of population and economics. Analysis of the problems of modeling population and economic dynamics with a discussion of the major approaches. A look at the historical record, focusing upon Japan and Europe and upon developing countries in the post-World War II era. Consideration of the prospects for modern rapid population growth and control and of the possible consequences. Prerequisites: 200 and 201.

ECON

Seminar on the Economics of Social Welfare (3) 518

Offered jointly with B ECN 531 and SOC W 565. See B ECN 531 for course description and prerequisites.

ECON

522 Evolution of Property Rights (3)

Theoretical and historical analysis of nonmarket forms of resource allocation, emphasizing the use of transactions cost analyses.

ENGLISH

ENGL

181 Expository Writing (5)

Emphasis upon clear, coherent, correct writing. Level of course intermediate between 171 and 271.

ENGL

301 English Literature: Chaucer to Dr. Johnson (5)

English literature from the end of the Middle Ages to the end of the eighteenth century. Lyric, narrative, and dramatic literature are included.

ENGL

302 English Literature: Blake to Yeats (5)

English literature from the end of the eighteenth to the beginning of the twentieth century, with special emphasis on the Romantic tradition.

ENGL

307 Advanced English Grammar for Foreign Students (3)

Advanced grammatical analysis for foreign students well-grounded in oral English. Areas of English grammar which are usually difficult for advanced foreign students are selected for study in context. Offered jointly with HSS 307. Offered on credit/no credit basis only. Prerequisite: 303 or permission of instructor.

GEOGRAPHY

GEOG

479 Urban Social Geography (5)

Relationship between urban spatial form and social processes. Topics include urban population distributions, social space, intraurban migration, neighborhood change, social interaction, and spatial symbolism. Emphasis placed on relating theory to field experience and observation. Field trips. Prerequisite: 277, an introductory course in urban analysis, or permission.

GEOLOGICAL SCIENCES

GEOL

313 Environmental Geology (4)

Analysis of geologic constraints upon human activity and the environmental consequences of such activity. Topics include hillslope processes, fluvial processes, earthquake and volcanic hazard, and environmental aspects of the development of water, energy, and mineral resources. The laboratory/discussion section is replaced by an afternoon or weekend field trip. Prerequisites: 101, 205, or permission.

GEOI

490 Special Topics (2-5, max. 10)

GEOL.

590 Special Topics (2-5, max. 10)

GERMANICS

GERM

240 German Civilization and Literature (5)

Introduction to the development of German civilization, stressing major periods, emphasizing their respective paradoxical nature by a discussion of historical, social, and philosophical aspects as represented in contrasting trends of written work of that period. Texts, lectures, discussions are in English. Prerequisite: sophomore standing or permission.

GERM

493 Proctoring of First-Year German Film Course (1-2, max. 6)

Restricted to upper-division students of German who have demonstrated sufficient proficiency in speaking German to lead discussion groups of participants in 150. Discussion group lead-

ers (proctors) may participate in this program one or two hours per week and receive one credit for each hour in class. A total of 6 credits may be earned by proctors for participating in three quarters of 150 which runs the entire year under a different format each quarter.

GERM

494 Proctoring of Second-Year German Film Course (1-2, max. 6)

Restricted to upper-division students of German who have demonstrated sufficient proficiency in speaking German to lead discussion groups of participants in 250. Discussion group leaders (proctors) may participate in this program one or two hours per week and receive one credit for each hour in class. A total of 6 credits may be earned by proctors for participating in three quarters of 250 which runs the entire year under a different format each quarter.

HISTORY

General History

HST

310 Science and Religion in Historical Perspective (5)

Scientific and religious ideas have been two of the major forces shaping our modern view of the world. Often regarded as being in conflict, they can equally well be seen as complementary and interdependent. Study of the relationship between scientific and religious ideas with focus on particular episodes of history from ancient to modern times.

HONORS

H A&S

-201 Language and Culture (-3)

Examines relationships of language and various aspects of culture and thought, society, psychology, and literature. Limited to Honors students.

H A&S

202- Concept of Evolution in Organisms and the Biosphere: Cultural Interactions (3-)

The nature and history of evolution in organisms and the biosphere: historical and modern interactions between this focal concept and other aspects of human culture: in-depth consideration and understanding of basic concepts in contrast to covering a large spectrum of material. Limited to Honors students.

H A&S

300 Introduction to the Professions (5, max. 15)

Pre-professional course with variable content such as law, medicine, public affairs, etc. Prerequisite: permission.

H A&S

398 Interdisciplinary Special Topics (1-5, max. 10)

Special interdisciplinary course for Honors students. Prerequisite: permission.

MATHEMATICS

MATH

103 <u>Introduction to Elementary Functions</u> (3)

Continues the study of algebra begun in 100 and 102 with emphasis on functions (polynomial, rational, logarithmic, exponential, and trigonometric). Open only to specially admitted students (i.e., (1) educational opportunity students, or (2) students admitted with an entrance deficiency in mathematics) who have completed 102.

MATH

329 Advanced Calculus (3)

Infinite series, uniform convergence, power séries, improper integrals. Prerequisite: 328.

MATH

414 Number Theory (3)

Congruences, arithmetic of quadratic fields, binary quadratic forms, Dirichlet's theorem on primes in an arithmetic progression, Chebyshev's theorem on the distribution of primes, the partition function, equations over finite fields. Prerequisite: 301.

MUSIC

Music Music

106 Anglo-American Folk Music (5)

Anglo-American folk music including balladry, folk instruments, religious music, folksong scholarship, selected personalities (Woody Guthrie, the Seegers, others). Approach varies between historical and thematic. Roots of popular song, bluegrass, country-Western, from the Civil War through the Folksong Revival of the fifties and sixties. Learning to construct and play folk instruments, such as the dulcimer or guitar, is an available option.

MUSIC

257 Recording and Reproduction of Music (3)

Evolution of recorded music with emphasis upon equipment, processes, and techniques used.

MUSIC

461 Advanced Piano Ensemble (1, max. 3)

In-depth study and performance of the great works for four hands at one or two planes. Designed for upper-level plane majors or students with equivalent ability. Prerequisite: permission.

MUSIC

575 Seminar in Theory (3, max. 18)

Development and discussion of current student and faculty research in composition/analytical theory and metatheory.

Music Applied

580 Private Instruction: Piano (3, max. 27)

MUSAP

MUSAP

581 Private Instruction: Violin-Viola (3, max. 27)

MUSAP

582 Private Instruction: Voice (3, max. 27)

MUSAP

583 Private Instruction: Violoncello (3, max. 27)

MUSAP

584 Private Instruction: Double Bass (3, max. 27)

MUSAP

585 Private Instruction: Organ (3, max. 27)

MUSAP

586 Private Instruction: Flute (3, max. 27)

MUSAP

587 Private Instruction: Oboe (3, max. 27)

MUSAP

588 Private Instruction: Clarinet (3, max. 27)

MUSAP

589 Private Instruction: Bassoon (3, max. 27)

MUSAP

591 Private Instruction: Horn (3, max. 27)

MUSAP

592 Private Instruction: Trumpet (3, max. 27)

MUSAP

593 Private Instruction: Trombone (3, max. 27)

MUSAP

594 Private Instruction: Tuba (3, max. 27)

MIISAP

595 Private Instruction: Harp (3, max. 27)

MUSAP

596 Private Instruction: Percussion (3, max. 27)

MUSAP
597 Private Instruction: Harpsichord
(3, max. 27)

NEAR EASTERN LANGUAGES AND LITERATURE

Hebrew

HEBR

426 Golden Age of Hebrew Poetry (3)

Reading and analysis of selected poems from the Golden Age of Spanish Jewish literature with particular reference to Ibn Gabirol. Prerequisite: 203 or permission.

NUTRITIONAL SCIENCES AND TEXTILES

Nutrition, Foods, Dietatics NUTR

417 Food Safety and Quality in Food Processing and Handling (4)

Study of food science as it relates to food quality, food safety and food laws; the microbiological aspects of food spoilage, food-borne illnesses, and food processing; effects of food handling on nutrient retention. Offered jointly with FD SC 417. Prerequisite: senior standing in Coordinated Undergraduate Program in Clinical Dietetics or permission.

NUTR

418 Laboratory for Food Safety and Quality in Food Processing and Handling (1)

Laboratory experiences emphasizing the microbiological aspects of food spoilage and food processing techniques. Field trips to food service establishments and food processing plants. Offered jointly with FD SC 418. Prerequisites: concurrent or previous registration in NUTR or FD SC 417, and permission.

NUT

501 Protein Nutrition (3)

Basic structural, metabolic, and physiological concepts related to proteins and amino acids will be reviewed as a basis for discussion of protein composition of foods, protein requirements through the life cycle of mammals, protein quality and vagetarianism, mammalian responses to protein deficiency and excess, inborn errors in amino acid metabolism, and diet therapy involving protein manipulaiton. Students contribute to organized discussions following formal presentation of information by faculty. Prerequisite: permission.

NUTR

599 Current Topics in Human Nutrition, Dietetics, and Foods (1, max. 3)

Current literature and recent symposiums in the field of human nutrition, dietetics, and foods will be reviewed. Faculty and graduate students will participate. Offered on credit/ no credit basis only. Textile Science, Costume Studies TSCS

539 Seminar in Historic Textiles (3)

Readings and discussion of research in the history of textile design, with emphasis on current research and investigation techniques, preservation and restoration techniques, and museology. Prerequisites: 439 and approved undergraduate preparation in textiles, clothing, and art history.

OCEANOGRAPHY

OCEAN

475 Biogeography (3)

Survey of modern and classical approaches to the problems of species geographic distributions. Prerequisite: BIOL 210; BIOL 472 recommended.

PHILOSOPHY

PHIL

206 Philosophy of Feminism (3)

Philosophical analysis of the concepts and assumptions central to feminism. Theoretical positions within the feminist movement and topics such as views of the ideal scriety, goals of the current movement, its relation to racial liberation, and ethical issues. Offered jointly with WOMEN 206. Not open to students who have taken GIS 106.

PHYSICAL AND HEALTH EDUCATION

Physical Education

PE

302 Sport in American Society: Socialization Processes (4)

Socialization into and via play, games, and sport. Focus on the family, school, peer group, etc., as milieux of social influence. The differential effects of socio-economic status, race, and gender upon the process of sport role acquisition are examined in sociohistorical and contemporary analytic contexts. Prerequisite: junior standing.

PE 303 Sport in American Education: A Socio-Historical Perspective (4)

The installation of sport and physical culture in the American schools and colleges in the socio-historical perspective. Ideas, trends, and societal factors which influenced the development of sport and physical activity in the larger society and which led to the inclusion of these forms in schools and colleges. The origins and subsequent development of physical educators as an occupational group. Prerequisite: junior standing.

PE 426 Motor Control and Memory (3)

Survey of current theory and research in human performance, attention, and motor control processes, as viewed from a cognitive perspective. Topics include short-term motor memory, motor program operation, attention demands during movement, coordination of internal codes, spatial systems, and hemispheric specialization. Not open for credit to students who have taken PSYCH 468. Prerequisite: 350 or equivalent.

POLITICAL SCIENCE

POL S

406 Martian Political Economy (5)

Explores the relationship between social classes, the state, and political power in advanced capitalist societies. Investigates this relationship primarily by means of the tools of marxian political economy and, in the process, evaluates these tools. Emphasis is on theoretical perspectives although there are a few empirical applications on the reading list as well. Requirements include reading, participating in class sessions, completing a short mid-term paper, and a longer paper at the end of the quarter. Prerequisite: 201.

PSYCHOLOGY

PSYCH

357 Psychobiology of Women (5)

Physiological and psychological aspects of significant segments of women's lives. Topics include: physiological determinants of biological sex; physiological and psychological changes at puberty and during adolescence; psychological events related to the menstrual cycle and menopause; psychobiological basis of female sexuality; physical and psychological effects of contraception, pregnancy, child birth, and nursing; the role of culture in determining the psychological response to the physiological events. Offered jointly with WOMEN 357. Not open for credit to students who have taken GIS 357. Prerequisite: 257 or WOMEN 257 or permission.

PSYCE

559 Seminar in Current Research in Vision (1)

May be repeated for credit. Prerequisite: permission of instructor.

SCANDINAVIAN LANGUAGES AND LITERATURE

Scandinavian

SCAND

590 Special Topics in Scandinavian Literature (3, max. 12)

Study of Icelandic legendary sagas within the context of epic literature in medieval Europe. Prerequisite: reading knowledge of the Scandinavian languages.

SLAVIC LANGUAGES AND LITERATURE

Russian

RUSS

224 Russian Folk Literature in English (3)

Introduction to representative works of various genres of Russian oral literature, including the Byliny, Skazki, historical and lyrical songs and the spiritual Stikhi.

RUSS

501 Russian Language for Graduate Students (2)

To develop skills that will be of particular use to the graduate student and to those seeking employment using the Russian language.

Emphasis on rapid assimilation of a variety of written meterials with both sophisticated understanding and maximum retention of vocabulary, and on ability to discuss in Russian the more theoretical and abstract kinds of material. Prerequisites: 403 or equivalent, and graduate standing.

SOCIETY AND JUSTICE

SO JU.

430 The Police (5)

Examination of conceptual and empirical issues concerning the multifaceted and changing roles of the American police. Prerequisites: POL S 101, 202, or 204; or SOC 110; or permission.

SO JU

499 Readings in Society and Justice (1-5)

Individual readings in society and justice. Prerequisite: majors only.

SOCIOLOGY

SOC

367 Community Power and Urban Life (5)

Background on forces influencing the growth of contemporary cities. Major focus on who controls the city and particularly on the policy outcomes of this control as they influence community life. Exploration of a variety of substantive areas including urban renewal, welfare, and transportation through city case studies. Prerequisite: 110; 365 recommended.

SOC

-425 Applied Social Statistics (-3)

Applications of social statistics in sociology and related social sciences, with emphasis on problems of analysis with imperfect data, measurement errors, theory construction, and writeup of data analysis; emphasis on use of probability in statistical inference; comparisons among means and proportions and applications of analysis of variance; contingency table analysis, applied non-parametric procedures; use of correlation, multiple regression analysis in social research. Prerequisites: 223 or 423; 424-.

SPEECH COMMUNICATION

SPCH

498 Special Topics in Speech Communication (2-5, max. 10)

Lecture, seminar, and/or team study with topics varying from quarter to quarter. Prerequisite: permission.

SPEECH AND HEARING SCIENCES

SPHSC

104 Human Speech and Hearing Behavior (3)

Survey of the problems and possibilities of man's most clearly human endowment: his capacity for speech production and perception. Speech and hearing mechanisms will be considered from the point of view of their development, structure, and function, with special reference to current and significant problems and issues, such as the nature of speech learning, the speech and hearing pathologies, and the significance of diversity in patterns of speech production and reception. Not open to majors beyond the sophomore level except by permission.

WOMEN STUDIES

WOMEN

206 Philosophy of Feminism (3)

Offered jointly with PHIL 206. See PHIL 206 for course description and prerequisites.

WOMEN

357 Psychobiology of Women (5)

Offered jointly with PSYCH 357. See PSYCH 357 for course description and prerequisites.

ZOOLOGY

ZOOL

459 Vertebrate Physiology Laboratory (2)

Experiments on vertebrate materials to illustrate the principles developed in 458. Prerequisite: prior or concurrent registration in 458.

SCHOOL OF BUSINESS ADMINISTRATION

BUSINESS ECONOMICS

B ECN

531 Seminar on the Economics of Social Welfare (3)

Analysis of social welfare economics as affecting the environment of the business firm.

Topics may include income maintenance, welfare, labor, the demand and supply of social services, crime, and human capital. Offered jointly with ECON 518 and SOC W 565. Prerequisite: 500 or ECON 500 or permission.

INTERNATIONAL BUSINESS

I BUS

470 Management of International Trade Operations (4)

Applicable for students interested in exporting and importing activities but designed especially for small companies. Emphasis on management of import-export operations and the application of relevant functional tools. Cases and class projects drawn from service companies as well as manufacturers. Prerequisite: 300.

I RUS

490 Special Topics in International Business (4, max. 12)

Students and faculty focus on current topics of concern. Prerequisite: 300 or permission.

SCHOOL OF DENTISTRY

DENTISTRY

DENT

422 Treating Special Populations II: The Elderly Patient (1)

Special needs of older persons seeking dental care: oral health; psychology of aging; socio-economic problems; effective communications; dental management; special problems in home health care; and problems with institutional and long-term care. Offered on credit/no credit basis only. Prerequisite: 421.

DENT

436 Management of Children in the Dental Office (1)

Through observation, discussion, and problemsolving, students develop their own approach to rapport-building, interviewing, and management of routine problems (crying child, struggling child, etc.).

DENT

496 Date Entry Through SPSS (1)

Introduction to entering and managing experimental or clinical alphanumeric and numeric data through the save file capabilities of SPSS, utilizing SPSS control cards, data transformations, and documentation.

DENT 540

Temporomandibular Joint Diagnosis and Treatment (2, max. 8)

Four-quarter seminar and clinic sequence for comprehensive examination, diagnosis, and treatment of patients with temporomandibular joint problems. Includes management of dysfunction and morphologic alterations in associated muscles and occlusion. Prerequisites: RES D 587 or 588 or 463, and permission.

ORAL BIOLOGY

ORALB

402 Oral Microbiology (1)

Course designed and required for dental students in which basic microbiology is applied to specific problems in dentistry. Focus is on the normal oral flora, microbiology of dentally important pathogens, host responses to microorganisms, laboratory diagnosis of infection, and control of spread and proliferation of microorganisms. Prerequisite: MICRO 351 or equivalent, or permission.

ORTHODONTICS

491 Clinical Adjunctive Orthodontics

Elective clinical course where patients are treated with simple orthodontic appliances to achieve modifications in tooth position often required in preparation for definitive restorative and/or periodontal therapy. Prerequisites: 410, 490, PEDO 460, 461, or permission. (Limit: 30 students.)

ORTHO
525 Post-Retention Seminar (1, max. 2)

Each student is required to locate one or more former orthodontic patient(s) with at least ten years postretention. Complete orthodontic records must be obtained, analyzed, and discussed in the seminar. The instructor critiques the presentation and offers similar or contrasting cases for comparison.

PEDODONTICS

PEDO

415 Pedodontics (1)

Introduces the second-year dental hygiene student to numerous technical procedures in pediatric dentistry including anesthesia, rubber dam, pulpal therapy, routine restorative procedures, traumatic injuries in the primary and permanent dentition, acid etching procedures, and space maintenance. Prerequisite: 414.

PEDO

530 Pedodontic Hospital Training (*)

Provides clinical experience in the comprehensive dental care of hospital in-patients and out-patients. Treatment is carried out at Children's Orthopedic Hospital and Medical Center. Prerequisite: admission to the post-doctoral program in pedodontics.

PEDC

560 Medical Problems in Pedodontics (*, max. 36)

Explores usual and extraordinary medical, mental, and emotional problems of normal and handicapped children who receive comprehensive pedodontic care.

PERIODONTICS

PERIO

575 Immunologic Aspects of Oral Diseases (2)

Lecture course designed to acquaint graduate and qualified undergraduate students with the basic concepts of immunology and immunopathology. Topics include cellular immunology, antibody structure and function, complement system, immunopathologic mechanisms, tumor immunology and immunologic manifestations in mucocutaneous oral lesions as well as immunology of caries and periodontal disease. Prerequisite: graduate standing or permission.

DERTO

587 Periodontal Diseases Research Seminar (1, max. 12)

Weekly seminar devoted to advances in periodontal research. Topics include research design, methodology, and data derived from recent and/or on-going periodontal research. Presented by faculty and students.

RESTORATIVE DENTISTRY

Provides individual instruction for students who experience significant difficulties with the fundamental procedures that are covered in 470. Students may be enrolled for 1 to 4 credits depending on the extent of the difficulties identified. Passing grade in 479 may be required to qualify students for participation in clinical test operations in the third year. Offered on credit/no credit basis only.

RES D
489 Restorative Dentistry Supplement-R (*)

Provides individual instruction for students who experience significant difficulties with the fundamental procedures that are covered in 480. Students may be enrolled for 1 to 4 credits depending on the extent of the difficulties identified. Passing grade in 489 may be required to qualify students for participation in clinical test operations in the fourth year. Offered on credit/no credit basis only.

COLLEGE OF EDUCATION

EDUCATIONAL ADMINISTRATION

EDADM

501 Administration of School Programs (3)

Information and management techniques useful for setting priorities and goals for educational organizations, for providing procedures for allocation of human resources, and for evaluating educational programs. Topics include bases for educational programs, needs assessment, goal setting, administering the curriculum and school programs, staff utilization and development, staff morale, and program evaluation. Prerequisite: graduate standing.

DADM

508 School Planning and Evaluation (3)

First-hand experience in applying planning and evaluation methods to sample educational programs. Includes school scheduling, network planning, information systems, program planning and budgeting, and enrollment projections. Each student is expected to complete problem sets related to the several planning and evaluation methods covered in the course. Prerequisite: graduate standing.

EDADM

519 Laboratory and Internship in Educational Administration (1-9, max. 9)

Recommended for candidates preparing for all administrative positions except superintendent, unless candidate has sufficient experience as an administrator. Half-time work in a school district or districts for one, two, or three quarters, depending upon the candidate's previous experience. Supervision by staff members of the College of Education and appropriate administrators in the selected school district. Prerequisites: completion of all other requirements for administrator's credential and permission.

EDUCATIONAL CURRICULUM AND INSTRUCTION

EDC&I

542 Seminar in Bilingual Education: Instructional Foundations and Issues (4)

Study of the theoretical foundations and instructional implications of psychology and linguistics as they apply to bilingual education. Assists graduate students in exploring learning styles of bilingual children and in becoming familiar with the crucial issues in bilingual education.

SPECIAL EDUCATION

EDSPE

436 Manual Communication for the Hearing
Impaired (3)

Intermediate course in manual conversation stressing fluency in both receptive and expressive Manual English. The grammatical system of Ameslan will be introduced and practiced. Prerequisite: 435 or permission.

EDSPE

532 Aural-Oral Communication for the Hearing Impaired: Part II (3)

Techniques of developing oral communication in hearing impaired children. Emphasis on the synthetic approach, utilizing residual hearing whenever possible. Analytic speech correction techniques and traditional orthographic systems. Prerequisite: 531.

EDSPE

533 Teaching Language to the Hearing Impaired (3)

Methods for instructing hearing impaired students with language acquisition problems. Analysis of currently available curriculum and instructional materials. Skills in diagnosis, evaluation, and program development.

EDSPE

534 Teaching the Hearing Impaired (3)

Methods for instructing hearing impaired students in regular school subjects. Skills in educational diagnosis, construction of instructional materials, and program development.

COLLEGE OF ENGINEERING

COLLEGE COURSES

ENGR

199 Special Projects (1-3, max. 3)

Students propose problems to solve to an engineering faculty member. The problems may be selected from the students' own experience and interests, from the interest of the faculty member, or from other sources such as faculty or graduate students doing research projects, or from personnel in the physical medicine area, occupational therapy, hospital, industry, government, etc. Corroboration by an engineering faculty member is required. Project suggestions are available. Prerequisite: 150.

ENGR

220 Introduction to Mechanics of Materials (4)

Introduction to the concepts of stress, deformation, and strain in solid materials. Development of basic relationships between loads on structural and machine elements such as rods, shafts, beams, and columns, and the stresses, deflections, and load carrying capacity of these elements under tension, compression, torsion, bending, and shear forces, or combinations thereof. Prerequisites: 180, MATH 126 (which may be taken concurrently.)

ENGR

321-322- Engineering CO-OP Education (2-2-)

Engineering practice; the integration of classroom theory with practical experience through
direct (on the job) application. Student alternates periods of work (usually six months)
with periods of study. Offered on credit/no
credit basis only. Credits do not count toward
graduation requirements. Open only to students
in engineering or computer science. Prerequisites: acceptance into engineering CO-OP program, minimum grade-point average of 2.50,
sophomore standing or above.

ENGR

324-325- Engineering CO-OP Education Second Session (2-2-)

Continuation of 321-322-323. Links classroom theory with practical experience. See 321-322-for course description. Prerequisites: 321-322-323 and grade-point average of 2.50 or above.

engr

327-328- Engineering CO-OP Education Third Session (2-2-)

Continuation of 324-325-326. Links classroom theory with practical experience. See 321-322-for course description. Prerequisites: 324-325-326 and grade-point average of 2.50 or above.

AERONAUTICS AND ASTRONAUTICS

A A

479 Structural Design with Ceramic Materials (5)

Offered jointly with CER E 479, CESM 479, and M E 479. See CER B 479 for course description and prerequisites.

CHEMICAL ENGINEERING

CH E

471 Pulping and Bleaching Technology (3)

Offered jointly with FOR P 476. See FOR P 476 for course description and prerequisites.

CIVIL ENGINEERING

Core Courses

CIVE

306 Construction Engineering I (3)

Introduction to construction engineering, planning, scheduling, methods, contracts, and specifications. Production estimates; equipment selection; ownership and operating costs; role of the engineer in construction. Prerequisite: upper-division standing in civil engineering.

CIVE 351 Water Supply and Waste Management (3)

Fundamentals of water supply: surface and ground water sources, demand, and system design. Municipal sewerage systems: wastewater quantity and quality, and fundamentals of engineering design for collection, treatment, and disposal. Solid wastes: characteristics and quantities, collection, treatment, and disposal. Prerequisites: 345 (which may be taken concurrently) and 350.

CIVE 492 Stochastic Systems (3)

Introduction to probability distributions and statistics useful in systems analysis, conditional distributions, queuing theory and applications, Monte-Carlo simulation, chance constrained mathematical programming, and stochastic dynamic programming. Emphasis on application of the techniques to civil engineering systems problems including transportation, water resources, structural and information systems. Prerequisite: 491 or permission.

Structural Engineering and Engineering Mechanics CESM

365 Soils Engineering in Building Construction (4)

Mechanical properties and identification of soils. Use of soils maps, compaction, stabilization, shoring loads, groundwater control and protection of adjoining property. Not open to majors in Civil Engineering. Prerequisite: ARCH 321 or ENGR 220.

CESM

479 Structural Design with Ceramic Materials (5)

Offered jointly with A A 479, CER E 479, and M E 479. See CER E 479 for course description and prerequisites.

Transportation, Construction, and Geometronics CETC 507 Heavy Construction Estimating (3)

507 <u>Heavy Construction Estimating</u> (3)

Principles and procedures for estimating

Principles and procedures for estimating and bidding heavy construction projects. Project reconnaissance, site investigation, methods analysis; breakdown of project into common construction operations, programming, cost analysis, cost distribution, cost summarization, and bid preparation. Prerequisites: 406 and graduate standing, or permission.

ELECTRICAL ENGINEERING

E E 344 Electric Power Engineering (4)

Introduction to the theory and methods of analysis involved in the use of typical apparatus to generate, transmit, and utilize energy in electrical form. Includes conventions of circuit description, balanced polyphase circuits, the complex power concept, the transformer, transmission lines, the per-unit system, fundamentals of electromechanical energy conversion and practical synchronous, induction, and commutator machines. Prerequisites: 333 and 381.

E E 355 Electronics I: Introduction to Digital and Analog Electronics (4)

Characteristics of bipolar and MOS transistors, characteristics of logic gates, small signal analysis of amplifiers, differential amplifier design; some digital and analog applications. Prerequisites: 231 and ENGR 190, 251 and E E 310 and 333 (which may be taken prior or concurrently).

E E 356 Electronics II: Analog Electronic Circuit Analysis (3)

Analog integrated circuit (IC) technology; emitter coupled amplifiers, current sources, IC output stages; frequency response and stability of feedback amplifiers; applications. Prerequisites: 333, 355.

474 Real Time Computer Laboratory (4)

Laboratory with major emphasis on real time computer systems. Topics include: interrupts structure, context switching, software device handlers, system error detection and recovery. A structured approach to the solution of realtime systems problems in the areas of data acquisition, analysis, control, and automation. Prerequisite: 371 or permission.

HUMANISTIC-SOCIAL STUDIES

HSS

307 Advanced English Grammar for Foreign Students (3)

Offered jointly with ENGL 307. See ENGL 307 for course description and prerequisites.

MECHANICAL ENGINEERING

ME

479 Structural Design with Ceramic Materials (5)

Offered jointly with CER E 479, A A 479, and CESM 479. See CER E 479 for course description and prerequisites.

MINING, METALLURGICAL, AND CERAMIC ENGINEERING

Ceramic Engineering

CER E

479 Structural Design with Ceramic Materials (5)

The use of ceramic materials in advanced technology structures and the properties and behavior of these materials as related to their use capabilities. Probabilistic design methodology and case histories. Offered jointly with A A 479, CESM 479, and M E 479. Not open for credit to students who have taken 475 or 476. Prerequisite: ENGR 170, 220 or 240, or their equivalents; senior (with permission) or graduate standing.

OCEAN ENGINEERING

O ENG

551 Ocean Engineering Systems Design I (3)

Offered jointly with IMS 551. See IMS 551 for course description and prerequisites.

COLLEGE OF FISHERIES

FISHERIES

416 Fish Physiology Laboratory (2)

Exercises and projects in fish physiology. To be taken concurrently or following 415.

FISH

544 Genetics in Fish Management and Production (3)

Study of the possible changes in genetic characteristics and response of populations with the current types and levels of fisheries resource manipulation. Includes genetic considerations in population models, quantita-

tive genetics and breeding, and use of genetic markers for population analysis. Prerequisites: 444, 451, Q SCI 382, 383, and upper-division or graduate standing.

FOOD SCIENCE

FD SC

417 Food Safety and Quality in Food Processing and Handling (4)

Offered jointly with NUTR 417. See NUTR 417 for course description and prerequisites.

FD SC

418 Laboratory for Food Safety and Quality in Food Processing and Handling (1)

Offered jointly with NUTR 418. See NUTR 418 for course description and prerequisites.

COLLEGE OF FOREST RESOURCES

BIOLOGICAL SCIENCES

FOR B

210 Introductory Soils (3)

Introductory course in basic soils explores the physical, chemical, and biological properties which affect distribution and use patterns of this important ecosystem component. Includes soil morphology and genesis, plant nutrition and nutrient cycling, soil-water, microbial soil processes, and the application of soil properties to environmental concerns. One optional Saturday field trip is scheduled.

PHYSICAL SCIENCES

FOR P

476 Pulping and Bleaching Technology (3)

The conversion of wood to mechanical and chemical pulps. Kraft, sulfite, and semichemical pulping processes. Chemical recovery systems. Bleaching of mechanical and chemical pulps. Offered jointly with CH E 471.

INTERDISCIPLINARY GRADUATE PROGRAMS

APPLIED MATHEMATICS

AMATH

600 Independent Research or Study (*)

AMATH

700 Master's Thesis (*)

AMATH

800 Doctoral Dissertation (*)

INTERSCHOOL OR INTERCOLLEGE PROGRAMS

BIOENGINEERING

BIOEN

599 Special Topics in Bioengineering (2-6, max. 15)

Offered at a graduate level periodically by faculty within the Center for Bioengineering; concerns areas of research activities with current and topical interest to bioengineers. Prerequisites: undergraduate or graduate courses (or equivalent) determined individually for each special topic.

COMPUTER SCIENCE

Ć SCI

451 Introduction to Operating Systems (3)

Principles of multiprogramming systems. Process management, resource management, and file systems. Prerequisite: 326 or permission.

C SCI

506 Formal Semantics (3)

Basic formalisms in semantics including flow-chart schema, recursive schema, fixed-point semantics and the associated induction rules, lambda calculus and other interpretive models. Formal semantics are viewed as providing foundations for formal definitions of programming languages, program interpretation, compiler verification, theory of program optimization, and other meaning preserving program transformations.

C SCI

521 Design and Analysis of Algorithms I (3)

Models of computation for measuring the efficiency of algorithms. Principles of design of efficient algorithms: recursion, divide and conquer, balancing, dynamic programming, data structure selection. Analysis of algorithms. Examples drawn from problems in sorting, searching, set-manipulation, patternmatching, graphs, matrices, poynomials, and integers. Prerequisite: 508.

INSTITUTE FOR MARINE STUDIES

IMS

551 Ocean Engineering Systems Design I (3)

Interdisciplinary ocean systems design, choice of system motivated by problems of current interest; participation by students and faculty from engineering, law, oceanography, business, etc., in order to study complete system; preliminary design and analysis of engineering hardware; direct interaction with government and industry concerned with chosen problem. Offered jointly with 0 ENG 551. Prerequisite: graduate standing.

IMS

-562- Ocean Resources Seminar (-2-)

Study and research into selected problems relating law, international organizations, and marine affairs. Special attention is devoted to global and regional problems involving decision processes and structures that are under particular stress due to social, including technological, change. Preblems examined will change from year to year. Offered jointly with LAW -651-. Prerequisites: 506, 507, or permission.

IMS.

-572- Advanced Coastal Management Seminar (-2-)

Students develop analytical and conceptual papers addressing an important topical theme in coastal zone management. Seminars are held periodically throughout the year to review paper outlines, drafts, and final products. Interaction among students is stressed. Papers can complement theses or other degree requirements. Designed for students with a career orientation related to coastal zone management. Prerequisites: 509 and permission.

SOCIAL MANAGEMENT OF TECHNOLOGY

SMT

520 Seminar (2, max. 6)

Current topics in technology and society. Prerequisite: permission of instructor.

Special Topics: Technology, Society, and Public Policy (3-5, max. 15) 598

Seminars designed primarily for graduate students. Readings, lectures, discussions of topics of current interest in the field of technology and public policy. Subject matter varies from quarter to quarter. Prerequisite: permission.

SMT

Current Topics in the Social Management of Technology (1-5, max. 9) 599

Advanced independent study in the interdisciplinary SMT program. Prerequisite: permission.

UNIVERSITY CONJOINT

UCONJ

The Developmentally Disabled Child: Selected Interdisciplinary Topics (1-10, max. 10)

Elective interdisciplinary series of mini-courses designed to offer specific information and foster the development of specific skills in areas critical for effective professional functioning with the developmentally disabled child. Each mini-course provides an intensive examination of one major topic represented within the basic components of an interdisciplinary training program. These basic com-ponents include: normal growth and develop-ment, exceptional growth and development, interdisciplinary theory, assessment devices and strategies, intervention strategies, information exchange skills, and community functioning. Faculty from dentistry, education, medicine, nursing, nutrition, occupational therapy, physical therapy, psychology, social work, and communication disorders are involved. The mini-courses have been especially developed for trainees in the Child Development and Mental Retardation Center. Offered on credit/ no credit basis only. Prerequisite: 410 or permission of the course coordinator. permission of the course coordinator.

WILDLIFE SCIENCE

WLF S 451 Birds in the Forest Environment (3)

Relationship between forests and bird populations. Pocus on integrating avian ecology with forest ecology and silviculture. Lec tures and discussions. Prerequisite: ZOOL 464.

SCHOOL OF MEDICINE

BIOCHEMISTRY

BIOC

Introduction to Biochemical Research (3, max. 6) 581

Student works with one of the research groups within the department for one quarter and then rotates to another laboratory for a second quarter. Offered on credit/no credit basis only. Prerequisite: graduate standing in biochemistry or permission.

593 Activation of Development (1)

Weekly research conference. Concentrates on biochemical events at the time of fertiliza-tion and early development and on the role of membranes in metabolic control. May be repeated for credit. Offered on credit/no credit basis only. Prerequisites: 530, 531, 532 or equivalent, or permission.

BIOC 596 Gene Expression (1)

Weekly research conferences. May be repeated for credit. Offered on credit/no credit basis only. Prerequisite: permission.

BIOMEDICAL HISTORY

BI HS

427 Medicinal Botany Through the Ages (3)

Lectures, discussions, and readings. The development of medical botany from the earliest times to the beginnings of scientific botany, with an attempt to show how much of the widely proliferated herbal literature of the Renaissance still influences the presentation of interest in the medicinal use day revival of interest in the medicinal use of plant materials.

511P Selected Topics in Biomedical Ethics (1)

Designed for first- and second-year medical students, sections A & B, respectively. Each section is limited to twelve students and a seminar format is followed. The topics described in the course outline are investi-gated, with the instructor giving brief presentations, utilizing guest resource persons, and a variety of audio-visual aids, followed by group discussion. Seminar participants are provided with a recommended reading list and a variety of reprints related to topics.

CONJOINT

Advanced Immunology III--Immunopathology (2)

Lecture course for graduate students and upperdivision undergraduates. Provides an in-depth treatment of basic immunology together with MICRO 570,571. CONJ 572 covers the mechanisms concerned with immunological tissue injuries. Offered on credit/no credit basis only. Prerequisites: MICRO 447 (or equivalent), biochemistry, genetics, and one quarter of general pathology. Coordinator: Department of Microbiology and Immunology.

CONJ

680P An Introduction to Detoxification and Rehabilitation Programs for Alcoholism , max. 16)

Introduction to alcoholic detoxification and rehabilitation as they apply to the general physician. The student will have supervised clinical experience in a variety of alcoholism treatment programs, which will be accompanied by a core series of lectures and discussions.

690P Clinical Oncology Outpatient Elective (*)

One to five half-day oncology clinics, including surgical neoplasia, radiation oncology, head and neck tumor, GYN tumor, and medical oncology (Clinic 4). The student will work with new patients and follow them through their evaluation and treatment and post-treatment followup. Emphasis is on multidisciplinary evaluation and care to provide as broad an exposure to clinical oncology as possible. The student works closely with clinical faculty and arranges the number and combination of clinics desired. Prerequisite: permission. Coordinator: Department of Radiology.

FAMILY MEDICINE

FAMED

664P Basic Clerkship in Family Medicine (8)

Emphasizes the clinical approach to the common and important problems which the family physiand important problems which the family physician encounters. Includes regular seminars, readings and daily patient workups under the supervision of Family Practice faculty and residents in the University of Washington Affiliated Family Practice Residency Network. Conditions commonly seen in practice are used to teach the family medicine approach to patient management including preventive, epidemiological, and psychosocial aspects as well as the use of the medical record. Students work use of the medical record. Students work closely with residents in an intensive experience stressing the family orientation to disease and the impact of illness on the patient's life. Prerequisite: third-year medical school status. (Four weeks, full time.)

HUMAN BIOLOGY

HUBIO

501P Human Biology Special Projects (*)

Designed for medical students electing a special study project related to the Introduction to Clinical Medicine or other human biology courses, which are offered during the first and second years in the School of Medicine. Primarily intended for students in remedial or extended programs. Prerequisite: permission.

MEDICINE

MED

667P Combined Medical Specialty Clerkship (8)

Students participate in care of acutely ill hospitalized patients under supervision of internal medicine residents. Instruction by various medical specialists provides in-depth understanding of the pathophysiology and management of major diseases affecting adult patients. Prerequisite: 665P. Third- and fourth-year medical students only. (Four weeks, full time; limit: twelve students.)

MICROBIOLOGY AND IMMUNOLOGY

MICRO

401 Fundamentals of General Microbiology (3)

The structural, biochemical properties, and genetics of the major groups of procaryotes, and a survey of the general properties of viruses. Prerequisite: 400 or permission.

MICRO

512 Physiology of Gene Expression (1)

Weekly one-hour seminar in which students discuss current literature dealing with selected aspects of microbial physiology. Offered on credit/no credit basis only. Prerequisites: 400, GENET 552, 553, BIOC 440, 441, 442, and permission.

MICRO

Seminar in General Microbiology and Microbial Ecology (1)

Weekly one-hour seminar and discussion concerning selected topics of current research interest in the areas of general microbiology and microbial ecology. Offered on credit/no credit basis only. Prerequisites: 400, 401, and permission.

MICRO

Seminar in Molecular and Medical Microbiology (1) 554

Weekly one-hour seminar in which recent advances in molecular biology and medical microbiology

or the current research of the participants is presented and discussed critically. Offered on credit/no credit-basis only. Prerequisite: permission.

573 General Immunology Seminar (1)

Weekly one-hour seminar in which original research results are presented and discussed. Occasional seminars are presented and discussed. Occasional seminars are concerned with review of important topics in immunology, but the emphasis, in general, is on new and original contributions to the field. Offered on credit/no credit basis only. Prerequisites: firm background in immunology and permission.

MICRO

574 Antibody Response (1)

Weekly one-hour seminar in which subcellular aspects of antibody synthesis are discussed and current research findings presented, Offered on credit/no credit basis only. requisite: permission.

MICRO

575 Immunologic Responses to Infection (1)

Weekly one-hour seminar and discussion on immunity to selected infectious agents. sis on current experimental approaches. Of fered on credit/no credit basis only. Pre requisites: 441, 442, 447, or equivalents, and permission.

585 Research in Cell and Molecular Biology (1)

Weekly research seminar. Prerequisite: permission.

OPHTHALMOLOGY

OPHTH

685P Ophthalmology Externship (4)

Student works with a faculty member in the diagnosis and treatment of ocular diseases in both outpatient and inpatient populations. Experience in common ocular disorders is gained and neurological and other consultations seen. Student learns the basic techniques involved in tonometry, ophthalmoscopy, and biomicroscopy of the eye. Prerequisite: HUBIO 563P.

OTOLARYNGOLOGY

OTOL

686P Otolaryngology--Medical and Surgical Aspects (*, max. 12)

Clinical in-depth study of otolaryngology which may be taken in a six-week clerkship. For the student whose interest lies in pathology of the head and neck. Reasonable flexibility to arrange the content of the course, which will provide exposure to all aspects of patient care in the outpatient clinic, operating room, and ward care activities. The student pursues a topic of current interest in otolaryngology by review of the literature and presents a paper.

PATHOLOGY

535 Fundamentals of Human Disease (*, max. 20)

Graduate student participation in the observa-tion and study of human disease processes as they are seen in autopsy cases at the Univer-sity, Harborview, and Veteran's Hospitals. Under the direct supervision of a graduate faculty member, each student is responsible for the workup and analysis of the disease assigned. Consists of analysis of the problem from the research perspective emphasizing the

cellular, subcellular, and biochemical aspects of the body's reaction to injury and using experimental methods where applicable. The students will present their observations and analysis of the disease processes at a weekly seminar. Prerequisites: 444 or 500 or 555, and permission.

PATH 536 Microscopy of Human Disease (3)

Previously completed cases, examples of human disease are selected to cover the major patterns of disease processes. Summaries of the clinical and autopsy findings and microscope slides from unusually instructive cases are loaned to each student for study. At the next class the case is reviewed with a graduate faculty member, gross organ lesions are shown when appropriate. Emphasis on the disease at the level of microscopy, but ultrastructural, biochemical, and genetic parameters are discussed. Prior to class, the student writes his or her analysis of the disease process based on the case and a review of the literature. Emphasis is on the critical evaluation of the literature and areas where research needs to be done. Prerequisites: 444 or 500 or 555.

PSYCHIATRY AND BEHAVIORAL SCIENCES

PBSCI

667P Alternatives to Psychiatric Hospitalization --Partial Care (*, max. 24)

Psychiatric patients treated in day hospitals and day treatment centers receive intensive psychiatric care throughout the week while maintaining their ties with home during the evenings and weekends. Patients who utilize these programs usually have the diagnoses of psychosis, personality disorders, or special sympton disorders. Clerkship provides students with the opportunity to work with these patients under the supervision of a multi-disciplinary treatment team. Offered as a basic clerkship in psychiatry and may be elected in lieu of 665P. Third— and fourth—year medical students only.

SCHOOL OF NURSING

NURS

290 History of Nursing (2)

History of nursing from antiquity to the present. Examines forces which shaped nursing including the social, cultural, economic, and scientific. The role of woman and its influence on nursing with special emphasis on past and present leaders of nursing and their unique contribution to nursing. Elective course open to all interested students.

NURS

327 Nursing of Children (4)

Essential concepts of pediatric nursing, such as: the current philosophy of child care; the impact of disease, disability, and health care settings on the child and on the family; common congenital conditions and the diseases affecting children; and the goals, methods, and resources for health care of children. Prerequisites: 300, 323, 324. Taken concurrently with 328.

nurs

328 Nursing of Children, Laboratory (8)

The student applies the nursing process in caring for pediatric patients in the hospital and ambulatory settings. Emphasis on adaptation of skills and knowledge to nursing of

children and the incorporation of new pediatric content. Experiences complement the theory content in 327 whenever possible. Offered on credit/no credit basis only. Prerequisites: 300, 324, and concurrent registration in 327.

NURS

350 Advanced Nursing Process (5)

Advanced course for registered nurses on the decision making process used in management of nursing problems and selected skills used in the assessment and implementation phases. Students analyze and test in clinical practice:
a) the manner in which value systems impact on the nursing process; b) the theoretic rationale as a basis for the nursing process; c) a conceptual system for organizing the knowledge base for effective use in the nursing process; d) and the systematic use of all steps of the nursing process. Prerequisites: admission to the upper-division registered nurse major and CONJ 317-318 (or taken concurrently).

NURS'

424 <u>Senior Practicum in Psychosocial</u> Nursing (12)

Further development, critical examination, and synthesis of nursing care in psychosocial nursing with focus upon practice, leadership skills, application of selected theoretical concepts, research findings and assessment of issues, problems, and forces impinging upon quality of care and health delivery modes. Prerequisite; senior standing.

NURS

425 Senior Practicum in Maternal Child Nursing (12)

Further development, critical examination, and synthesis of nursing care in maternal child nursing with focus upon practice, leadership skills, application of selected theoretical concepts, research findings and assessment of issues, problems, and forces impinging upon quality of care and health delivery modes. Prerequisites: 400 and senior standing.

NURS

426 Senior Practicum in Medical-Surgical Nursing (12)

Further development, critical examination, and synthesis of nursing care in medical-surgical nursing with focus upon practice, leadership skills, application of selected theoretical concepts, research findings and assessment of issues, problems, and forces impinging upon quality of care and health delivery modes. Prerequisite: senior standing.

NURS

547 Neurological Basis for Human Responses in Health and Illness (3)

Systematic inquiry into the neurological mechanisms underlying physiological and psychological responses to selected life situations, such as sleep alteration, pain, sensory alterations, and physical and emotional stress. Implications for nursing management in maintaining health and coping with illness. Prerequisite: P BIO 350 or 402, or equivalent neurophysiology, or permission.

NURS

553 Advanced Primary Health Care II: Adults (4)

Systematic inquiry into the influence of specific physiological and psychosocial factors on adult health. In-depth study of the unifying aspects and clinical manifestations of the inflammatory and immunologic responses in

selected illness states with heavy emphasis on the framework of reasoning for independent and interdisciplinary actions of the advanced nurse practitioner within the defined limits of primary health care. Presupposes basic competence in biological science and primary nursing care skills. Articulates with Advanced Field Work Seminar II.

NURS

554 Advanced Field Work Seminar in Primary Health Care II: Adults (4)

Supervised field work within selected primary health care settings. Emphasis on nursing intervention in selected health problems of adults within the context of the family. Seminars focus on relating nursing theory, recent research, and scientific rationale to field work experience, and on the evaluative analysis of selected nursing interventions.

559 Helping Relationships with Individuals, Groups, and Families (3)

Basic foundation for synthesizing differing philosophies, theories, and beliefs about the nature of human action. Students relate appronature of human action. Students relate appropriate theories to specific health related goals from which to practice, facilitate, and evaluate therapeutic encounters with individuals, families, and other groups.

SCHOOL OF PHARMACY

PHARMACEUTICAL SCIENCES

PHSCI

Topics in Pharmaceutical Sciences (1, max. 10) 582

Discussion of pertinent articles from current literature. Offered on credit/no credit basis

PHARMACY PRACTICE

PHARM

Advanced Clinical Clerkship: Inpatient Care (*, max. 15) 587

Under faculty supervision, students participate in medical and pharmacy patient rounds in hospitals or long term care facilities, monitor drug therapy, instruct patients concerning proper use of medications, and provide drug consultation to other health care providers. Students also participate in drug use review and inservice education programs. Interdisciplinary approaches to providing care are emphasized through conferences with faculty. Offered on credit/no credit basis only. P requisites: 484, 485, 486, or equivalent, and permission.

PHARM

Advanced Clinical Clerkship: Outpatient Care (*, max. 15)

Under faculty supervision, students refine skills in developing and maintaining a drug use data base for ambulatory patients. Activities include taking drug histories, developing patient medication profiles, and documenting drug use experience. In addition, students deliver services to outpatient facilities through patient counseling, intraprofesdents deliver services to outpatient facili-ties through patient counseling, intraprofes-sional consultation, and patient monitoring activities. Interdisciplinary approaches to improving patient care are emphasized. Offered on credit/no credit basis only. Prerequisites: 484, 485, 486, or equivalent, and permission.

Advanced Clinical Clerkship: Information Services (*, max. 589

Under foulty supervision, students refine skills in the retrieval, analysis, and clinical use of drug information from library resources. Students receive training in the School of Pharmacy Drug Information Service where they receive and respond to information requests. Techniques of providing written and verbal drug information services. Interand verbal drug information services. Inter-disciplinary relationships in providing and using drug information are emphasized. Offered on oredit/no credit basis only. Prerequisites: 484, 485, 486, or equivalent, and permission.

SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

ENVIRONMENTAL HEALTH

445 Solid Waste (2)

Examination of the public health, environmental, economic, and materials conservation impact of solid wastes on the world of man; the amounts and sources of solid wastes, methods of storage, transportation and disposal, identification of present problems and future needs. Prerequisite: environmental health major or permission.

ENVH

561 Administering Industrial Safety Programs (3)

Focus on day to day operation of industrial safety programs with emphasis on workman's compensation, uses of statistics, protective equipment, hazard analysis, behavioral aspects of accident causation, safety communications, and accident investigation and reporting. Prerequisite: 570 or permission.

ENVH

582 Special Topics in Industrial Hygiene (1)

Designed as a lecture seminar for graduate students, a series of lectures and field trips concentrates on specialized areas of indusconcentrates on specialized areas or indus-trial hygiene to build breadth and depth on the foundation provided by other courses. Emphasis on recent technical developments. Prerequisite: 453 or permission.

EPIDEMIOLOGY

Epidemiologic Studies of Cancer Etiology and Prevention (3) 524

Current knowledge of the role chemicals, radiation, viruses, familial factors, immunodeficiencies, and benign diseases play in the etiology of various cancers, as determined from studies in human populations; the epidemiologic characteristics of most major types of cancer; applications of epidemiologic principles to planning and evaluating programs of primary, secondary, and tertiary cancer prevention. Prerequisite: 511.

HEALTH SERVICES

HSERV

Health Planning: Implementation and Goals

How to design realistic implementation strategies at the beginning of a planning process in order to optimize the impact of planning on real world of problems. Students prepare several sets of strategies dealing with plan-

ning in community, organizational, and committee settings. Course presents techniques which can be used in designing planning programs and demonstrates relationship between change implementation strategies and development of goals for change. Students learn how change is brought about, how decisions are made, how things get done at both the organization and community levels. Prerequisite: 511.

HSERV

Ambulatory Care Organization and Management (3)

Organizational and managerial aspects of ambulatory medical services. The organizational focus relates to the ambulatory services provided within the structure of the United States health services system. The managerial aspect relates to specific administrative issues involved in the operation of health services facilities including financial control, marketing, personnel, evaluation, and regulation. Prerequisites: 511, 512.

HSERV-

570 Long-Term Care (3)

Provides a learning experience for graduate students in health services administration and planning and other graduate students which will increase their ability to identify and solve the problems related to long-term care with which they will be confronted in their employment. Students are exposed to available knowledge in the field; effective problemsolving attitudes and techniques for organizing information and/or developing strategies, and present actors and agencies in the field. Prerequisites: 511 and/or permission.

HSERV

571 Mental Health Services (3)

In-depth examination of the specific area of mental health care as it relates to all of health services delivery. Offers a descriptive as well as analytic approach to the management and organization of mental health care delivery. Topics include costs, alternative treatment programs, current issues. Prerequisite: 511 or permission.

HSERV

581- Research Design and Problem Analysis in Health Services I (3-)

Problem definition, theory construction, research design, data collection and analysis in health services research. Offered on credit/no credit basis only. Prerequisites: 511 and admission to Doctoral Opportunities Program, or permission of instructor.

SCHOOL OF SOCIAL WORK

SOCIAL WELFARE

582 Research Practicum (1-3, max. 3)

Development of specific methodological skills in social welfare research through participation in an ongoing research project. Offered on credit/no credit basis only.

SOCWI

600 Independent Study or Research (*)

Independent study for the development of the doctoral dissertation. Offered on credit/no credit basis only.

SOCWL

800. Doctoral Dissertation (*)

SOCIAL WORK

SOC W -406 Fieldwork Seminar (-2)

Two-hour seminar meeting weekly. Student integrates social work practicum experiences with prior and concurrent course work in the social sciences, social work, and research. Includes discussion of class presentations and simulations or practice situations which combine knowledge and skill utilization. Student logs provide a basis for individual goal identification and achievement. Required and open only to social welfare seniors.

SOC 1

502 Social Services and Social Policy (3)

Provides in-depth knowledge of social welfare policies and services that meet societal problems, the needs of specific client groups, and analytic tools for evaluating various policies. Understanding of the network of institutions that employ social workers to better serve their clientele is a prerequisite if needed changes and improvements are to be made by professional social workers in these institutions and if feasible options are to be selected to rectify inadequacies at the policy level.

SOC W

532 Additive Human Service Methods (3)

Focus either on various methodologies employed in work with clients with specific presenting problems (physical disability, chemical dependency) or on a specific counseling practice stance (behavioral therapy, group treatment). Prerequisites: 529 or 310, 311, and 312.

SOC V

543 Problem Focused Human Development (3)

Focus on the social and developmental determinants of specific human problems and their impact on individual development, families, and social institutions. Some time will be given to examining the nature of organized social responses which are designed to deal with the specified human problem. Prerequisite: graduate standing.

SOC W

564 Group Process (3)

Provides tools for students to understand dynamics and development of group, to increase awareness of behavior of participants and leaders, and to improve effectiveness as participants and leaders. Prerequisite: permission of instructor.

SOC W

Seminar on the Economics of Social Welfare (3)

Offered jointly with B ECN 531 and ECON 518. See B ECN 531 for course description and pre-requisites.

SOC 1

571 Advanced Seminar in Social Welfare
Administration (3)

Requisite concepts and practice skills necessary for the management of social welfare organization, with emphasis on management practice in those settings offering clinical social services. Includes analysis of treatment settings and auspices, the management of interdisciplinary professional teams, overview of clinical practice technology, and planning, implementing, controlling, and budgeting in a human services agency context. The course builds upon material presented in 561. Prerequisites: 560, 561, and 535 taken concurrently.

INDEPENDENT STUDY THROUGH CORRESPONDENCE

The Office of Independent Study provides University courses for extension credit primarily by correspondence instruction to persons who wish individual instruction. Fees for Independent Study courses are separate from residence tuition and are \$20 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 Hall, or by telephoning 543-2350.

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

cates variable credit,	to be arranged by stud	ent and instructor).	·
Cates variable credit, ARTS AND SCIENCES ANTHROPOLOGY C100 (5) C202 (5) C353 (5)+ C417 (3) C499 (*) ARCHAEOLOGY C499 (*) ATMOSPHERIC SCIENCES C101 (5) CHEMISTRY C100 (5) C140 (4) C150 (4) COMMUNICATIONS C150 (5) C316 (3) C321 (4) ECONOMICS C200 (5) ENGLISH C171 (3) C211 (5) C212 (5) C213 (5) C221 (5) C213 (5) C221 (5) C231 (5) C314 (5) C315 (5) C316 (5) C317 (5) C311 (5) C312 (5) C311 (5) C312 (5) C311 (5) C312 (5) C331 (5) C332 (5) C333 (5) C334 (5) C335 (5) C336 (5) C336 (5) C353 (5) C353 (5) C353 (5) C353 (5) C353 (5) C354 (5) C355 (5) C357 (5) C371 (5) C372 (5)	ENGLISH (continued) C386 (5) C387 (5) C388 (5) C417 (5) C422 (5) C423 (5) C424 (5) C424 (5) C490 (3) GEOGRAPHY C207 (5) GEOLOGICAL SCIENCES C101 (5) GERMANICS C111, C112 (5,5) C113 (5) C201 (5) C202 (5) C203 (3) HISTORY History of the Americas HSTAA C432 (5) MATHEMATICS CN101 (0) CN104 (0) C105 (5) C124 (5) C125 (5) C126 (5) C127 (4) C170 (3) C238 (3) C281 (5) MUSIC C122 (2) C123 (2) OCEANOGRAPHY C101 (5) POLITICAL SCIENCE C102 (5) C203 (5) C321 (5) C351 (5) C355 (5) C355 (5) C355 (5)	ent and instructor). PSYCHOLOGY C101 (5) C205 (4) C213 (6) C305 (5) C306 (5) C305 (5) C345 (5) C498 (3) ROMANCE LANGUAGES AND LITERATURE French C105 (5) C111, C112 (5,5) C113 (5) C211 (5) C211 (5) C212 (5) C213 (5) Romance C402 (5) Spanish C111, C112 (5,5) C113 (5) C212 (5) C213 (5) C213 (5) C214 (5) C215 (5) C213 (5) C214 (5) C215 (5) C213 (5) C216 (5) C217 (5) C218 (5) C219 (5) C305 (3) C306 (3) SCANDINAVIAN LANGUAGES AND LITERATURE Danish C101-C102 (5-5) C103 (5) C217 (3) C219 (3) C490 (*) Finnish C101-C102 (5,5) Norwegian C101-C102 (5,5)	SCANDINAVIAN LANGUAGES AND LITERATURE (contd.) Swedish C101-102, 103 (5-5, 5) C220 (3) C221 (3) C490 (*) SOCIOLOGY C110 (5) C352 (5) C362 (5) WOMEN STUDIES C353 (5)++ BUSINESS ADMINISTRATION ACCOUNTING C210 (3) C220 (3) C421 (3) BUSINESS ECONOMICS C301 (4) INTERNATIONAL BUSINESS C300 (4) C340 (4) C340 (4) C341 (4) C411 (4) EDUCATION EDUCATION EDUCATIONAL CURRICULUM AND INSTRUCTION C400 (3) C401 (4) C401 (3) C402 (3) C402 (3) C404 (3) C402 (3) EDUCATIONAL PSYCHOLOGY C490 (3) ENGINEERING C141 (4) FOREST RESOURCES FOR M C353 (5) NURSING C436 (3) +Offered Jointly with Anthropology C353
		C300 (3) C490 (*)	
•			•

> > ENTRY CARDS > >

Certain courses and sections require entry cards for registration. Students requesting 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.

ENTRY CARD DISTRIBUTION POINTS

						•	•	* * * * * * * * * * * * * * * * * * *
	COLLEGE OF ARCHITECTURE &	HORAN DI ANNING	ART HISTORY		CMU . 300	INSTRUCTOR	TIBETAN	
	ARCHITECTURE		ART H 427 SEC A,B ART H 499 ART H 500	ART H OFFICE ART H OFFICE GRAD ADV	CNU 498 CNU 550 CNU 551	DEPT ADV GRAD SZCRETARY GRAD SPCRETARY	718 490 -	DEPT
	ARCH 300 ARCH 301	DEPT	ART H 541 .	GRAD ADV	CHU 597	CRAD SPCRETARY	SLAVIC LANGUAGES & LIT	GRAD ADV '
	ARCH 302	DEPT	ART H 566	GRAD ADV GRAD ADV	CHU 59A	GRAD SECRETARY	SLAYC 600 Slayc 700	DEPT
	ARCH 300 ARCH 310	DEPI DEPI	ART H 600 ART H 700	GRAD ADV	CHU 600 CHU 700	GRAD SECRETARY GRAD SECRETARY	BLAYC 800	GRAD ADV
	ARCH 311	DEPT	ART H 800	GRAD ADV	CMU 800	CRAD SPCRETARY	RUSSTAM	
	ARCH 312 ARCH 313	DEPI -		•			. RUSS 499 RUSS 600	DEPT ADV
	ARCH 314	DEPT	ASTRONOHY		COMPARATIVE LITERATURE		4000 000	ON-D ADY
	ARCH 315 ARCH 321	DEPT	ASTR 499 ASTR 600	DEPT ADV	C LIT 490	DEPT ADV/INSTR	SLAVIC	
	ARCH 321 ARCH DOD	DEPT	ASTR 700	SRAD ADV	C LIT 600 C LIT 700	GRAD ADV	SLAVIC 490	DEPI ADV
	ARCH 401	DEPT	ASTR ROD	GRAD ADV	C LIT BOO	GRAD ADV		- · · · · · · · · · · · · · · · · · · ·
	ARCH 402 ARCH 410	DEPI DEPI				•	GENRL & INTROISCIPLINARY	BTUDIFS
	ARCH 411	DEPT	ATMOSPHERIC SCIENCES ATM 8 390H	DEPT ARY	DANCE		GIS 141 SEC A B R	
	ARCH 412 ARCH 413	DEPT DEPT	HOPE 8 HTA	DEPI ADV	DANCE 102 DANCE 105	GRFEN SKINNED	•	•
	ARCH 415	DEPT	ATM 8 493	DEPT ADV Grad adv	DANCE 202	ROPIS	GENERAL STUDIES	
	ARCH 416 ARCH 421	DEPT	ATH 8 .600 ATH 8 700	GRAD ADV	DANCE 205 DANCE 231	Andersen Instr	9 87 341 6 87 343	CIS PADELFORD
	ARCH 422	DEPT	ATH 8 800	GRAD ADV	DANCE 302	GREEN	G 8T 345	CIA PADELFORD
	ARCH 427 Arch 431	DEPT DEP1	•		DANCE 305 DANCE 320	ANDERSEN INSTP	8 87 346 8 87 348	CIA PADELFORD
	ARCH 435	DEPI	ASIAN AMERICAN STUDIFS		DANCE 326	INSTR	G ST 350	CIR PADELFORD
	ANCH 641 ARCH 443	DÉPT DEPT	AAS 443 AAS 440	8501 PADELFORD 9501 PADELFORD	DANCE 329 DANCE 355	TNSTO Skinhed	6 87 391 6 87 493	CIO PADELFORD
	ARCH 447	DEPT	•		DANCE 402	BORIS		CIN - HOCELOWS
	ARCH 456 Arch 458 .	DEP!	BICLOGY		DANCE 470	ANPERSFN THBTP	GENETICS	
	ARCH GOD	DEPT	THE FOLLOWING ARE COURSE E	NTRY CAND PERMISSION	DANCE 499	INSTR	BENET .490	DEPT ADV
,	ARCH AGA	DEPI DEPI	BIOL 103 BIOL 104	JHN 220,GREENE JHN 229,GREENE			GENET 584	INSTR
	ARCH 500	DEPT	8107 510	JHN 220,GRFENE	DRAMA .	•		
	ARCH 501 ARCH 502	DEPT	810L 499 .BIOL 586	JMA 8 OR JMW. 437.CLARK OR PITEPMICK. BAKKEN	DRAMA 202 Drama 291 -	THEIP	GEOPHYSICS GPHYS 600	GRAD ADV
	ARCH 503	DEPT	BIOL 507	Yalika	DRAMA 29A	INSTP DEPT SECPETARY	CPHYS 700	GRAD ADV
	ARCH 500	DEPT			DRAMA 352	INSIR	CPHYS 800	GRAD ADV
	ARCH 505 - Arch 513	DEPI DEPI	BLACK STUDIES		DRAMA 410 DRAMA 411	INSTR INSTR	•	•
	ARCH 514	DEPT	BLK 8 490	. C172 PADELFURD	DRAHA 412	THETP	GEOGRAPHY	
	ARCH 521 ARCH 526	NEPI DEPI			DRAMA 431 CEA AMARD	16819 16819	6E06 499 6E06 600	DEPI ADV
	ARCH 572	NEPT	BOTANY	·	DRANA 433	THSTP	GEOG 700	DEPT ADV
	ARCH 575 ARCH 591	DEPT DEPT	807 434 807 481	PROFF850R PROFF550P	DRAMA 457 Drama 457	INSIR Patp advisor	GEOG 800	DEPT ADV
	ARCH 59a	DEPT	BOT 498	PROFESSOR	DRAMA 458	PATP ADVISOR		
	ARCH 596 ARCH 598'	DEPT DEPT	807 501 807 600	PROFESSOR GRAD ADV	DRAMA 450 Drama 461	PATP ADVISON	GEOLOGICAL SCIFNCES - GEOL 361	WHITNEY
	ARCH 540	DEP1	BOT 700	GRAD ADV	DRAMA 461 Drama 463 .	There	CECL 010	INSTR.
	ARCH 600	DEPT	BOT 800	GRAD ADV	DRAMA 465	TN8,TP	GEOL 490	INSTR .
	ARCH 700	DEPT -			DRAMA 466 Drama 490 Bec A	INSIR DEPI SFCRETARY	6EOL 498	INSTP INSTP
	BUILDING COMBIRUCTION	•	CHEMISTRY	,	DRAMA 490 BEC 8	THSTR	GEOL. 57%	HATHFZ.
	B CON 351 B CON 401	DEPT ADV	CHEM 157H	DEPT UFFICE	DRAMA 691 Drama 492	DEPT SFCRETARY DEPT SFCRETARY	GEOL 590 GEOL 600	INSTR Grad adv
	8 CON SIG	DEPI ADV	CHEM 149 SEC A Chem 149m Sec R	DEPT OFFICE DEPT OFFICE	DRAMA 493	1#91R	GEOL 700	GRAD ADV
	B CON 499 .	DEPT ADV	CHEN 49A BEC A	DEPT OFFICE	DRAMA 49A	DEPT SFCDETARY	CEOL BON	CHAD ADV
	•	•	CHEM 49AH SEC B Chem 499 Sec A	DEPT OFFICE DEPT OFFICE	DRAMA 499	DEPT SECRETARY		
	LANDSCAPE ARCHITECTUPE	_:	CHEM 449H SEC B	DEPT OFFICE'	DRAHA 520	DEPT SPERETARY	GERMANICS Germ 799 Sec A	DEPT ADV
	L ARC 30: L ARC 33:	DEPT DEPT	CHEH 501 CHEH 582	GRAD AFCORDS SFLPETARY GRAD AFCORDS SFCRETARY	DRAHA 537 Draha 552	THSTP THSTP	GE9H 473	DEPT ADV
	L ARC 341	DEPT .	CHEM 563	GRAU RECORDS SECRETARY	DHAMA 555	PATP ADVISOR	6584 053 6584 059	DEPI ADV
	L ARC 352 L ARC 401	DEDI	CHEH 585	GRAD PFCORDS SFCRETARY	DRAMA 562 Drama 563	THBIQ Inbip	GERH 497	DEPT ADV
	L ARC 400	DEPT	CHEM 600 Chem 700	GRAD RFCONDS SFCRETARY GRAD RFCONDS SFCRETARY	ORANA 599	CRAD SPCRETARY	GERH 49A	DEPT ADV
	LARC 406 LARC 421	DEPT DEPT	CHEM ROO	GRAD RECORDS SECRETARY	DRAMA 600 Drama 700	GRAD SPCRETARY GRAD SPCRETARY	9584 514 1884 515	DEPT ADV
	L 4RC 410	DEPT			DRAMA 800	GHAD SFLRETARY	GERN 516	DEPT ANY
	L ARC 473	DEPT	COMPARATIVE HISTORY OF IDE	48	•		GERM 535 GERM 551	DEPT ADV
	L ARC 477	DEPT	CHID 499	831' PADELFORD	· .		GERM 556	DEPT ADV
	L ARC BOA	DEPT	•	• •		•	GERH 565	DEPT ANY
	L ARC 490	DEPI		· ·	·	•		

		<.					
URBAN P	244M1M6 416 411	·		CHICAN	ATUDIF:		
URB P	410		U G ADV	CHSTU	STUDIE:	•	INSIR
URB P	446		U G ADV	CHSTU	491	:	INSIR
UKB P	405		ÜÜ G ADV			=	
URB P	490	•	U G ADV	CLASSI	8 '		
URB P	500 517	•	GRAD ADV GRAD ADV GRAD ADV	ELAS	510H	SEC B	ALS HONORS ADV
URB P	546		GRAD ADV	CLAS CLAS	700 Rub		GRAD ADY
URB P	570		GRAD ARY -				ORAS AUY
URB P	592 548		GRAD ADY GRAD ADY GRAD ADY GRAD ADY GRAD ADY GRAD ADY GRAD ADY			-	• .
URB P	500		GRAD ADV	GREEK GRK	490		DEPT ADV
URB P	700		GRAD ADV	- GRX	490H	SEC A SEC R	DEDI ADV
URB P	800		GRAU ARY	GRK	490		DIPT ADV
				GRK	590		GHAD ADV
				GRK	600		GRAD ANY
COLLEGE	OF AP18	& SCIENCES		•		1	
			•	LATIN LAT			
AIS	RIGHT W	STUDIES	C116 PARFI FROM	LAT	490	SEC 4	DEPT ADV
AIS	490		C130 PADELFORD	LAT LAT LAT	490H	SEC R	DEPT ADV
	٠.			LAT	590		GRAD ADV
		•		LAT	600 .		GRAD ADY
ANTHPUP	GLUGY		tent any				
ANTH	491		DEPI ADV	C1 48816	AL ARCH	ATOL NEV	
ANTH	499		DEPT ADV DEPT ADV DEPT ADV GRAD ADV	CL AP	341		LANSDUN
ANTH	500		GRAD ADV				
ANTH	591		GRAD ADV				
ANTH	60A 700		GRAD ADV GRAD ADV	NEAR E	18TEPH L. 490	ANGUAGES &	DEPT ANY
ANTH	800		GRAD ADY	N E N E	499		DEPT ADV
ARCHAEC				ΝĒ	600	•	GRAD ADV
ARCHY	460		DEPT ADV				
ARCHY	496		DEPT ADV	ARABIC			
ARCHY	490		DEPT ADV DEPT ADV DEPT ADV GRAD ADV	ARABIC ARAB	472		DEPT ANY
ARCHY	600		GRAD ADV	ARAĐ	474		DEPT ADV
				ARAB	440		DEPT ADV
PHYSICA	L ANTHRO	POLOGY		ARAB	499		DEPT ADV
PHY A			DEPT ADY DEPT ADY DEPT ADY DEPT ADY GRAD ADY	ARAB	600		GRAD ADV
PHY A	496	•	DEPT APV				•
PHY A	499		DEPT ADV	HEBREH			
PHY A	600		GRAD ADV	HEBR	472		DEPT ADV
	•	1		MEBR MEBR	974		DEPT ANY
				MEDH MEDH	490		DEPT ADV
ART.	105	SEC B.CAF	DEST ADV	MEOR	600		GRAD ADY
ART	105	SEC B,CSF SEC D SEC A,B,D	DEPT ADV DEPT ADV DEPT ADV				
ART	106	SEC A.B.D	DEPT ADV				
ART	409	F,G,H	Drot 484	PERSIA! PRSAN	472		DEPT ADV
ART	107	SEC A,B SEC A SEC R,G	DEPT ADV DEPT ADV DEPT ADV	PRBAN	474		DEPT ADV
ART	109	BEC R.G	DEPT ADV	PRSAN	490		DEPT ADV
ART	110		DEPT ADV	PRSA4 Prsan	490		DEP1 ADV
ART	405	F,G BEC A,R	BCBT ABU	PHOAM	600		GRAD ADV
ART	207	SECS A.B	DEPT ADV				
ART	220		DEPT ADY	TURKIS	•		•
ART	250 255	SEC A	DEPT ADV	TRISH	472		DEPT ADV
ART	755 384	•	DEPT ADV	TKISH TKISH	474 490		DEPT ADV DEPT ADV DEPT ADV DEPT ADV
ART	25A 337	•	DEPT ADV	TKISH	499		DEPT ADV
ART	340		DEPT ADV	TKISH	600		GRAD ADY
ART	353	SEC A,B SEC A,B	DEDI YUA DEDI YUA DEDI YUA DEDI YUA DEDI YUA DEDI YUA DEDI YUA				
ART ART	411	SEC A,B	DEPT ADV	Cuaning	CATIONS		
ART	021 431	•	DEPT ANY	ekii	150H	SEC D	ADV
ART	436	•	DEPT ADV	CHD	291		DEPT ADV
ART	439		DEPT ADV	CHU	292		CONRAD
ART	460		DEPT ARY DEPT ADV	CHU	392 392	SEC AN	DEPT ADV
ART	485		DEPT ADV	CHU	321		DEPT ADV DEPT ADV DEPT ADV
ART	491		DEPT ADV	ČNU	323		THRID
ART	493			CHU	323 325		DEPT ADV
ART	494		DEPT ADY DEPT ADY DEPT ADY DEPT ADY GRAD ADY GRAD ADY	CHU	327		DEPT ADV DEPT ADV DEPT ADV
ART	495		DEPT ADV	CMA	339		DEPT ADV
ART	498		DEDI ADV	CMIL	341 347		DEPT ADV
ART	500		GRAD ADV	- CHU	349		DEPI ADV
ART	501		GRAD ADV	CMU	353		DEPT ADV
ART	502		GRAD ADV	. CHO	354		DEPT ADV
ART	215	*	GRAD ADV	CHU	355		DEPT ADV DEPT ADV DEPT ADV -
ART ART	52? 530		GRAD ADV	CHU	356 357		DEPT ADV .
ART	550		GRAD ADV	CHU	360		
ART	553		GRAD ADV GRAD ADV GRAD ADV GRAD ADV	CKU	361		CODFREY
ART	563		GRAD ADV	CKU	365		CONFREY
ART	660		GRAD ADV	. CHU	367 371		GEDFREY DEPT ADV
~R 1	.700	./	THE BUT				

			•				
ECONON	ICB .				H930	576	DEPT ANY
ECON	201H	BEC F	COX		GÉRM	583	DEPT ADV
ECON	401		GSPA/COX		GERM	600	DEPT ANY
From	496H		COX		GERM	740	DEPT ADV
ECCH ECCH	499		COX		GERH	800	DEPT ADV
ECOA	546		CUX				AFA! WOA
ECON			GSPA/COX				
ECON	690		HARTHAN		HISTOR	•	
ECOM	700		HARTHAN		HST	391H	*****
ECOM	800		HARTMAN		HBT	3414	INSTR
					MBT	513	. GRAD ADV/INSTR
					HST	600	GRAD ADV
ENGLIS	M .	•			HST	700 .	GRAD ADV
ENGL	104		POL A-11		HBT	800	GRAD ADV
ENGL	105 -		POI A-11				
ENGL	151		POL A-11 DEN 108				
ENGL	2244	858 D	0EP1		HISTORY	Y OF THE AMERIC	'AB
ENSL	231H 271H	SEC B SEC U.A SEC B	DEPI		MBTAA	533	INSTP
ENSL	6/10	95C P	OEP1		METAA	582	THETR OR GRAD ADVISOR
ENDL	274	SEC U.A	BENTLEY			302	INDIA ON CHAD ADAIRDA
ENGL	277	SEC B	1930				
ENGL	303		DEM 1DP .				
ENSL	386	SEC A,U	DEPI		MACTEN	AND MEDIFVAL	HIBTORY
ENGL	387	SEC A,U	DEPT		HATAH.	356	DEPI ANY
ENGL	397	BEC A	ngot		HATAM	405	DEPT ADV
ENGL	422	SEC D.A	BENILEY	•		-	
ENGL	923	SEC II A	BENILEY				
ENGL	824	85¢ U,A	BENTLEY		HISTORY	OF ASIA	• .
ENSL	027	BEC U, A BEC U, A BEC A	KOLPACOFF		HSTAS	574	THETPUCTOR
ENSL		- 924 A				-,-	1401205104
ENGL	42R	SEC V	KOLPACOFF				
ENGL	450	BEC A	KULPACOFF		MARKAN	*****	
ENGL	430	BEC A BEC A	DEPT			EUROPFAN HISTO	MT.
ENGL	431	SEC A	DEPT .		HSTEU	503	INSTRUCTOR/ADVISOR
ENGL	490		1430		HSTEU	546	TWSTRUCTOR/ADVISOR
ENGL	491		DEPI		HSTEU	552	THSTRUCTOR/ADVISOR
ENBL	493		DEPT				
ENSL	494		0571				
EMPL	844		DEPT		MOME SE	CONUNICS	_
ENGL	499H	BEC A.B	DFPT		H EC	000	
ENGL	586	•	DEPT		HEC		DEPI
ENGL	609		DEPI		M EC	700	DEPT
ENGL	700		DEPI				
ENGL	800		DEPT			_	
			- · ·		MUTRITI	OM, FOODS, DIFTE	11cs
					NUTR	411	Apv
PHUIDO		·			NUTR	417	NUTR ADV
EMATHO	HARNTAL	91001E8	2.5		NUTR	111	WOLL WOA
ENV &	490		FGA 201		NUTR	818	WUTR ANY
ENV 8	520		EGA 201 -	•	MUTH	471	ADV
ENY 8	599		EGA POI		NUTR	474	ADV
						486	DEPT
ASTAN I	LANGUAGE	BELIT			NUTR	469	1930
ASIAM	600 -		DEPI		MUTR		= :
ASIAN	700		DEPI			600	DEPT
ASTAN	600		DEPT	•	NUTR .	700	OFPI
			•••				
							•
CHINES			•		TEXTILE	SCIENCE, COSTI	AF ETIMEE
CUTHEDI					TSCS	329	AL BIODIES
CHIN	102		Ком	4	BSST	380	ADV
CHIN	305		_ WANG, C-N	•	TSES	429	ADV
CHIN	499		DEPI		TRES	484	ADV .
					1868	484	DEDI
				-	1050	285	DEPT
HINDS (URDU				TBCS	525	DEPT
- KD UR	499		DEPT		7528	600	DEPT
	77,				T858	700	DEPT
						_	
INDIAN		•				-	
INDIAM					HONORS		
INDN	400		SHAPIRO		H ALS	201	
INDM	499		DEPT		M ALG	203	C14 PADELFORD
					V 444	505	C14 PADELFORD
					H A&S H A&S	300	CLA PINCLESIA
JAPANE:	SE				~ 465	350	C14 PADELFORD
JAPAN	535		MIMY		H ALS	398H	C14 PARELFORD
JAPAN	432		LYCHS				
JAPAN	499		DEPI				
JAPAN	560		MC WINNOW		INSTITUT	E FOR COMPADAT	TYF & FORETUN AREA STUDIES
	200		WE WINNER				LOWETHM WHEY BANDIES
JAPAN	572		MC KINNOM		AFRICAM	STUDIES PROSRA	
					AFSTU	SOOTED PRINCE	.
		÷ 1				499	DEPT
KOREAN							•
KOR .	490		DEPT				. /
					EAST ASI	A	
					EASIA	499	- DEPT ADV
SANSKR	• •					690	GRAD ADV
	. · ·						AKAN ADA
SHKRT	499		DEPT	•			
					INNER AS	**	
TAGALO	8				IABIA	499	DEPT ADY -
TAGLE	102		BUNULONG				
TAGLE	505		- STHAT CAR				•
14670	EVE		OPURTURE		LATIN AND	ERTCAN STUDIFS	
					LATAM 6	808	*40.000
			•	•	LATAN	190	THO GOS
TAMIL						• ·	THO 401
TAMIL	499		DEPT				
					80		
				•	RELIGIOUS	STUDIES	
THAT					RELIG 4	199	DEPT
IMAI	499		A-77				1
IBAT	444		DEPT				

	RUSSTA REEU REEU	AND EAS' 499 600	TERN EUR	DEP	T ADV D ADV			IOMAKOR MAKOR MAKOR	LANGUA 700 800	ors s	LIT	GRAD GRAD	ADY ADV	1	Finance Fin Fin	350 499	88Ċ E	
	SOUTH .	ARTA						BONANCI.	LINGUI			•			PIN Fin	571 572		(
	BABIA	499		DEP	T ADV.			ROH	390	01168		GRAD	ADV		Pin	690		•
								ROM	600	•		GRAD	ADV		TUTEBUA	PTOWAL	BUSINESS	
	LINGUI	3TIC8 . 499		DEP	TADY										1 898	400 571		•
	LING	567		GRAI	DADY			· FRENCH FREN	327	BEC	c	INST	.		1 808	572		
	LING	999 999			D ADV			PREN PREN	390 590	338	Ă	DEPT	ADV		1 808	600		(
	LING	700 800		GRA	D ADV			FREN	600			GRAD			HARKETT		:	
				QHA:	O ADV								,		MXTG MXTG	301 499	SEC A	
,	MATHEM							ITALIAN	390			DEPT	ADV		MXTG	571		- (
	HATH	100		DEP	T ADV	•		TTAL TTAL	481H 590	SEC	8	DEPT	ADV		HXTG HXTG	572 600		
	HATH	103	•	DEP.	T ADV			ITAL	600			GRAD	ADV					
	MATH	700		FACI	UL TY UL TY			SPANISH	1					1	APRVA	301	BYSTEMS BEC F	S ANALY
	HATH	800		FACI	ULTY			SPAN SPAN	101	SEC SEC	CAF .	DEPT	ADY	, 1	OPSYS OPSYS	499 571		- 1
						,		SPAN	102	SEC	g Cre	DEPT	404		OPSY8	572		- 3
	MUSIC FOR ALI	LUNDERGE	ADUATE		ARKFD EN	ITPY CARD		SPAN SPAN	390 590			DEPT GRAD			OPEYS	600		•
	REQUIR	ED, SFE TH	E UNDFR	GRADUATE A	ADYTSER,	SEHOUL OF		SPAN	600			GRAD			HUMAN R	80URCE	843TEM8	3
	FOR ALI	GRADUAT	E COURS	ES MARKED	FHTRY C	ARD REQUI-	•	SCANDIN	AUTON						42878 42878	499 571		á
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HOUL UP		•	SCAND SCAND	608 700			DEPT	ADV	1	HRSYS HRSYS	572 600		ġ
	OCEANO					•	•	SCAND	600			DEPI	ADV		,	•••		•
	OCEAN	690		DEP	T ADV			2.0							QUANTIT		FTHODS	
	MASSO	700 800		DEP	T ADV			DAN18H Dan	496			DEPT	ADV .		HTSKS	499 571		á
															HTSKO	572 600		6
	PHILOSO PHIL	PHY 120H	SEC A	nee:	T 484 09	**************************************	05#1#5	NORKEGI NORK	490			DEPT	•89					
	PHIL	. 206	8EC 8	DEP	T ADV	-0 104048	UPPACE		***			DEFI	A., 4		URBAN DI U D	VELOPH 496	ENT	
	PHIL	584		GRAC	DADY		•	SMEDISH							ÜD	571 572		ġ
	PHIL	700		GRAD	D ADV			SHED .	490			DEPT	ADV		ŭŏ	600		
	PHIL	800		GRAL	N YUA		٠.	SOCIETY	AND JUE	1110				`				
	HEALTH	EDUCATIO	N					80 JU	310			PRAGP	AM OFFICE, SMI	TH 203	RISK AND R INS	499 499	ANCE	
	H ED	427		DEPI	VOA 1			8001010	2 Y \					1				
	H ED	448 440		DEPI	TADV			80C	497H 400			DEPT	ADV		TRANSPO: Trans	TATION	r	
	H ED	501		GRAD	ADY			806	600		•	DEPT .	ADV	•		600		ē
	H ED .	502 600			ADV			80C	700 800			DEPT	ADV ADV					
-	H ED	700			MNY										SCHOOL (F DENT	ISTRY -	
	DHYSTCA	L EDUCAT	***					SPEECH SPCH	339					1	DENTAL		:	
	PE PE	216		THS!				врен .	349			DEPT	ADV		D HAG	595		•
	PE PE	552 551		DEPI	VOA 1			SPCH SPCH	36A 499			MYGUI		•	COMMUNI	Y DENI	TATRY	
	PΕ	554 554			VOA			SPCH SPCH	600			GRAD	ANY	- 8	COM D	449	•••••	9
	PE .	545 550		DEPI	VOA 1			SPCH	700 800			GRAD GRAD				477		
		294	·	0EP1	TADY									1	DENTIST			
	PE PE	320 306		DF P1	T ADV			SPHECH A	IND HEAR 111	ING 8	CTENCE	TNSTR			DENT	490 491		- 1
•	PE PE	369 498			T ANY			8PH80	350 351			SHULT			DENT	497		•
	PE. PE	490 591		9501	VOA T	•		8PH80 8PH80	370	•		SHULT	Ž	•	ENDODON			
	PE ~	600		GRAC	DADY			8PHSC	380 391			SHULT	t		ENDODON	648		(
	PĘ	700	•	. GRAL	YOA			SPHSC SPHSC	451			SHULT	<u>.</u>	i	ENDO	481H 497		1
	PHYSICS	3						SPHSC SPHSC	502	•		PALMP	Ŕ	Į				
	PHYS	102	SEC R	EUP CA DEPI	COIINBEL	098		SPHSC SPHSC	551 552			KELLET	7		ORAL DI	497	AND TRE	EATHENT
	PHYS PHYS	118	SEC 7A	DEP1	t			SPHSC	555	SEC .	•	KELLF.	Z		QU 1F	~~,		,
	PHY8	511	SEC A	INS	t P			8PH8C 8PH8C	555 567	8EÇ I	0	KELLEY KELLEY		- [-			
				-								'		1				

INANCE	!			HIGHER		TION	ADDA GREBOTARY
IN	350 49 9	BEC E	TEBA MINGA TEBA MINGA	EDHED	499 540		AREA BECRETARY AREA BECRETARY
İÑ	571		GRAD ADVISER	EDHED	900.		AREA SPERETARY
IN	572		GRAD ADVISER	_			. ,
IN	690		GRAD ADVISER	EDUCAT	CONAL	POLICY STUDIES	
				EDEPB	479		EDUC ADV OFFICE
	TIONAL	BUSINESS		EDEPS	499		AREA SECRETARY
8118	499		ADMIN ASST	EDEP8 EDEP8	500		ARFA SECRETARY ARFA.SFCRETARY
8U8	57 i 572		GRAD ADVISER GRAD ADVISER	EDZPS	589		AREA SPERETARY
808	600		GRAD ADVISER	EGEPS	599		ARFA SFCRETARY
				EDEP8	600		AREA SPERETARY
ARKETI	MQ	:	•				
KTG	301	SEC A	ADMIN ASST	EDUÇAT:	TONAL	PSYCHOLOSY	
XTG	499		ADMIN ABST -	EDPSY EDPSY	304	ALL SEC ALL SEC	FOUC ADV OFFICE
XTG XTG	571 572		GRAD ADVISER GRAD ADVISER	EDPSY	499	4FC 0EC	FACULTY SECRETARY
XTG.	600		GRAD ADVISER	EDPAY	500		FACULTY SECRETARY FACULTY SECRETARY
				EDPSY	504		FACULTY SECRETARY
				EDP84 Edp84	507 508		FACULTY SECRETARY FACULTY SECRETARY
PERATI P848		BYSTEMS AN	ALYSIS	EDPRY	510	ALL BEC	FACULTY . SECRETARY
Paya	301 499	SEC F	ADMIN ASST ADMIN ASST	EDPAY	514		FACULTY SECRETARY
PBYB	571		GRAD ADVISER	EDP84	516		FACULTY SECRETARY
PSYS	572		GRAD ADVISER	EDPSY . EDPSY	540 541		FACULTY BECRETARY
PEYS	600		GRAD ANYTHER	< COPBY	542		FACULTY BECRETARY
				EDPBY	544		FACULTY SECRETARY
UMAN R		SYSTEMS		EDPSY EDPSY	545	ALL SEC	FACULTY SECRETARY FACULTY SECRETARY
REYS	499		ADMIN ABST	EDP8Y	549		FACULTY SECRETARY
R8Y8 R8Y8	571 572		GRAD ADVISER GRAD ADVISER GRAD ADVISER	EDPSY	550		FACULTY SECRETARY
RSYS	600		GRAD ADVISER	EDPSY	555	ALL SEC	FACULTY SECRETARY
				EDP8Y EDP8Y	564 505		FACULTY SECRETARY
				EOPSY	506		FACULTY SECRETARY
HETH HESH	ATIVE M	F MUD8	ADMIN ASST	EDPSY	570		FACULTY SECRETARY
HTSK	571		GRAD ADVISER	EDPSY	591	ALL SEC	FACULTY SECRETARY
HETH	572		GRAD ADVISER GRAD ADVISER	EDPSY EDPSY	599		PACULTY SECRETARY
HETH	600		GRAD ADVISER	20-01	000		PACOCIT OF COPIANT
RBAN D	EVELOPH	ENT		SPECIAL EDSPE	435	ATION	AHFA SFCRETARY
D	496 571		ADMIN ASST	EDSPE	436		ARFA SPCRETARY
Ď	572		GRAD ADVISER	EDSPE	496	ALL SECS	THRIP
Ď	600		GRAD ADVISER - GRAD ADVISER	EDSPF EDSPE	499 500		ARFA SFCRETARY
		•		EDSPE	500	•	ADPA SPERFARY
18K AM	-	ANPE		EDSPE	507		ARPA SPERETARY ARPA SPERETARY
THB^	D [45UR	MUCE	ACHIN ASST	EDSPE	511		1812
				EDSPE EDSPE	513		AREA SECRETARY
				EDSPF	515 517		INSTR
	KOITATK		ADHIN ASST	EDSPF	520		INSTR
RANS	600		GHAD ADVISER	EDSP?	SQA	•	THRTP
			40.000	34803	599		ARFA SECRETARY
				EOSPF	000		ANTA OFFICIANT
CHOUL .	OF DENT	ISTRY .					
_	HYGTENE			COL: FO	F OF E	NGÍNFERING	
HYG	595		H881 274	_	-		
• •			- · · ·		11C8 E	ASTRONAUTICS	
UMM112-0	TY DENT	TETDY		A A	599	SEC B	GHAD ADV
CH D DYLOWI	449	10161	OEP1				
OH D	497		DEPT	CHENIC	AL ENG	INFERING	
			=-	CHTE	356	- -	DEPT
				CH. E	330		DEPT
ENTIST ENT	490		DEPT	ČH Ē CH E	499 600	SEC ZN	DEBI
ENT	491		1430				
ENT	497		DEPT	2200			
				CIAIL	ENGINE 700	ENING CORE COUP	DEPT CHATRMAN
NDODON	TICB			CIAE	800	1	DEPI CHAIRMAN
NDO	448		DEPT	6116	- • • •		A SECTION AND ADDRESS OF THE PERSON ADDRESS
NDO	481H		DEPT				
NDO	497		DEPT		URAL_E	NGTYFERING 4 EP	GTHTERING HECHANIC
				CESH Cesh	365 498	SET A	DEPT CHATRMAN DEPT CHATRMAN
RAL DE	AGNOSIS	AND TREATE	ENT PLANNING	CESH	499	SEC A	DEDT CHAIRMAN
	497		DEPT	. CESH	599	SEC A	DEPT CHATHMAN
DTP	417			CESH	600	SEC A	

7,016	P8YCH P8YCH P8YCH P8YCH P8YCH P8YCH P8YCH P8YCH P8YCH P8YCH	P87CH P87CH P87CH P87CH P87CH	P876H P876H P876H P876H P876H	P84CH P84CH P84CH P84CH P84CH	P8764 P8764 P8764 P8764 P8764	P87CH P87CH P87CH P87CH P87CH	P8YCH P8YCH P8YCH P8YCH	984CH 984CH 984CH 984CH	P87CH P87CH P87CH P87CH P87CH		POL S POL S POL S POL S POL S	POL E POL E POL E	PHYS PHYS	PHY8 PHY8 PHY8 PHY8 PHY8	PHY8 PHY8 PHY8 PHY8 PHY8 PHY8	PHYS PHYS PHYS PHYS PHYS
000	560 560 567 571 593 597 590 700	560 560 560	560 560 560 500	553 550 500 500	543 543 549 551 552	998 499 526 540 541	448 448 448 450H	448 448 448	350H 357H 406 410 448	01064	. 700	398H 405 453	1CAL SCI	535 536 537 538 539	486H 530 531 532 533 534	402 405 408 410 412 030
	SEC O SEC P SEC Q SEC A SEC A B B SEC A B B SEC A B B SEC A B B SEC A B B	BEC T BEC J BEC K BEC L BEC 4 BEC 4	82C P 82C F 82C F 82C G 8EC H	SEC A SEC A SEC B SEC C	BEC A BEC B BEC A BEC A	SEC A & B SEC A & B SEC A	SEC F SEC G SEC U	8EC B 8EC C 8EC D 8EC E	SEC B & RA	SEC A B U SEC B B BN	SEC U	, see 6	ENGF BET C		. •	SEC A SH SEC A SEC A SEC A
BATY POIGN PAGELY UNEX	MACHER,M.M. ATTHEAVESC. LUMEFORGSP OR IGLITZEN.L DALESP.S. LIMETAM,M.M. LIMEMAM,M.M. SUPY PRYCH FACLIY ONLY SUPY ORYCH FACLIY ONLY SUPY ORYCH FACLIY ONLY SUPY PRYCH FACLIY ONLY	Maplattgg.a. Linemam, Berasum, I.G. Shtim, R.E. Shtim, R.E.	Curbert, 5.5. Seach, L.R. Seach, L.R. Johnson, J.M. Komlemberg, R.J.	REATTHGOJPO MANUUSAMALA ROBINSON, M.O. SUT. S. SNITH, M.M.	LOCKARD, P.B. DALE P.S. OR CARTER-SALTZMAN, L. LUMEBORD, P.W. MODOS, S.C. TELLER, D.Y. EDWAPDS, A.L.	SUPERY PSYCH FACULTY ONLY SUPERY PSYCH FACULTY ONLY PERRY, M. A. MARLATT, G. A. LOFTUS, G. R.	Pacatu, R.R. RROZDZI, J.M. SUF, S. FEL DNAN-SUMMERS, S. RUSE, R.M. LUMMEBORG, P.M.	DAVIDSON, A.R. LUMSDAINE, A.A. FIFDLED, F.E. OR LUMMFBORG, C.F.	Robe, R.M. Kemkey, M.J. Pacamo, R.R. Milson, C.C. Rubiman, M.B.	HE PPOER ADV.PSYCH	107 GUMEN 107 GOMEN 107 GOMEN 107 GOMEN 107 GOMEN 107 GOMEN	107 GOVEN 107 GOVEN 107 GOVEN 107 GOVEN	DEPT DEPT TOT GOVEN	OEPT OEPT OEPT OEPT	DIPI DIPI DIPI DIPI DIPI	OLPT TASTS TASTS TASTS TASTS OLPT
	SUSINESS S POL S POL S POL S POL S POL S POL S POL	Busines 8648 8648 8648 8648	B ECH B ECH B ECH	BUSINES B ECH B ECH	A DRG A DRG A DRG A DRG A DRG A DRG	ACCTG ACCTG ACCTG	ACCTO ACCTO ACCTO ACCTO ACCTO	BUBINES	ALL BA BA CXLY REGISTS ABOVE F	BUSINES	100F 100F 100F	100F 200F 100F 500F 100F	200106 2001 2001 2001	ndnen ndnen ndnen ndnen ndnen	8748C 8748C 8748C 8748C	8748C 8748C 8748C 8748C 8748C
.•	8 POLICY 470 471 480 499 571 572 600	8 GAYFRMA 499 571 572 600	571 572 680	8 ECUNONIC 300 E	######################################	571 572 600	301 302 303 421	O PHYSKEN	STRATIVE A UNDFRGRAD INDICATE RATION IN REQUIRES 1	OF BUSINE BS ADMINIS	578 600 700 800	891 898 506 528 568	434 490 490H	357	599 600 700 800	503 504 505 506 501
	•			esec e	RECRY & OF		BEC A	OFFICE	BSTSTANT, HATE COUR! D GRADUATE H HE APPROVI	TRATION	`	٠.	SEC A SEC B	SEC R SEC R SEC V		
. •	ADMIN ASST ADMIN ASST	PTY ADMIN ASST GRAD ADVISER GRAD ADVISER GRAD ADVISER GRAD ADVISER	GRAD ADVISER GRAD ADVISER GRAD ADVISER	ADMIN ASST ADMIN ASST	REANIZATIONAL BEMAVIOR ADMIN ASST ADMIN ASST ADMIN ASST EPAD ADMISER GRAD ADMISER GRAD ADMISER	GRAD ADVISER GRAD ADVISER GRAD ADVISER	ACCTG ADV ACCTG ADV ACCTG ADV ACCTG ADV	INE AMBRORIE	MARKED EWIPY CARD, SEE UNDERGRADUATE GEFTCE SES, GA PHIORITY-UNLESS BHSINFSS COURSES 400 AN AL OF THE GRADUATE	•	CHAD YOA CHAD YOA CHAD YOA GHINS	GORDMAN MISTEL M	KOZLOFF RIDDIFORD RIDDIFORD	BRIGHT RENNFY ONFILL C-258 PADELFORD	- HICKS HICKS HICKS HICKS	RELLEY RELLEY RELLEY SHILYZ
EDCF1 EDCF1 EDCF1	EOCET EDCAI EDCAI EDCAI EDCAI EDCAI EDCAI EOCEI EOCEI EOCEI EDCAI	EDCAI EDCAI EDCAI	EDADM EDADM EDADM	EDADM MOAGE	EDUC EDUC EDUC EDUC EDUC	EDUC EDUC EDUC EDUC	EDUCAT EDUC EDUC	COLLEG	RES D	PROS PROS	PERIODI PERIO PERIO PERIO	PEDODO: PEDO	ORTHOD ORTHO ORTHO ORTHO	CRAL ST	GRALB GRALB GRALB GRALB GRALB GRALB	GRAL 6: GRALB GRALB GRALB GRALB
598 599 600	319 353 360 363 376 375 496 499 500 532 597	ULUM & 1 301 304 312 317 318	579 590 600	499 500 519	404 501 502 700 800	302 302 401 402 403	TQ) 301 302 302	E OF EDI	449 449 479 489 497	440	00000000000000000000000000000000000000	WTICS 497	MTICS 449 491 497	890 29 9 897 497	515 540 562 660 760	10LCCY 448 444 497 498 510
	•	METHUCTION		MINISTRATION	_	SEC G SEC H SEC T SEC A	SEC A.B.C. D.F.F	ICATION	BEC R4C	•		,				SECS ASO
AREA SECRETARY AREA SECRETARY AREA SECRETARY	FOUL ADY OFFICE AREA SECRETARY AREA SECRETARY INSTR	EDUE ADV OFFICE FOUL ADV OFFICE INSTR EQUE ADV OFFICE EDUE ADV OFFICE	ARFA SPERETARY ARFA SPERETARY AREA SPERETARY	AREA SFCRETARY AREA SFCRETARY AREA SFCRETARY	FOUC ADY OFFICE FOUC ADY OFFICE GRAD ADY OFFICE GRAD ADY OFFICE GRAD ADY OFFICE	MUSIC FOUC ADV ART FOUC ADV PE ADV UFFICF FOUC ADV OFFICF FOUC ADV OFFICF FOUC ADV OFFICF		•	DED1 DED1 DED1	DEPT	DEPT DEPT DEPT	0291	DED1 DED1 DED1	GRAD DENT FOUR . DEPT .	GRAD OPHT FOUC GRAD OPHT FOUC GRAD OPHT FOUC GRAD OPHT FOUC GRAD OPHT FOUC	DEPT DEPT OEPT DEPT DEPT GRAD DEWT EDUG
FOR 8 FOR 8 FOR 8 FOR 8	FGR 8 FGR 8 FGR 8 FGR 8 FGR 8 FGR 6 FGR 6 FGR 8		70 8C 38 Qq	FISH FISH FISH FISH FISH	FISH FISH FISH FISH	O EN	i JUP iA320	4 2	MECH ME ME ME ME	AKUH BBH	ensi Engr Engr	E E E E E E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ELEC ELEC	HATE CEMA CEMA CEMA CEMA	TRAN CETC CETC CETC CETC
521 526 534 535	424 491 491 510 511 515 520	GE OF FOREST	600 .	501 502 600 708 890	RIES 952 975 999	3 498 g	EAR FREINEERT 600 ENGINEERINS	700 800	ANICAL ENGINE 392 499 499 600	MISTIC-80514L 898		599 600 700 800	538 590 1	TRICAL ENSIM	498 499 599	498 490 599
	· .				11-8	EC A		. •	FEPING	L STÜDTES			BEC A	BEC A FEPING	BEC A BEC A	Cumstructi Ser a Bec a' Bec à Bec a
SCOTT STÉTTLER DRIVER GARA	COLE 8COTT 8COTT 1451P 1451P 1451P 1451P FRITSCHEN/MOCLORIDGE 8COTT	GRAD ADV	INSTP GRAD ADV	INSTR INSTR GRAD ADV GRAD ADV GRAD ADV	IMSTR TASTR IMSTR	DEPT OFFICE DEPT OFFICE	СНАІРНАМ	MER 141 MER 141	MER 101 MER 101 MER 101 MER 101	СНАЕРИАН	FNGR LTHR 110 FNGR LTHP 110	KHOLL, FER 213 KHOLL, FER 213 KHOLL, FER 213 KHOLL, FER 213	KNOLL.FER 213 ZICH KNOLL.FER 213 KNOLL.FER 213 ZICK	- WHOLL, FEB 213 WHOLL, FEB 213	DEPI CHATRMAN DEPI CHAIRMAN DEPI CHATRMAN	CH & GEURETRONICS DEPT CHATRHAN DEPT CHATHHAN DEPT CHATHHAN DEPT CHATHHAN
					•	,										

	F08 8 555	SHARPE	SCHOOL OF MEDICIME			518	OZPT_	SCHOOL OF PUBLIC HEALIH AN	ND COMMUNITY MEDICIME
	FOR 8 500 FOR 8 600 FOR 8 700 FOR 8 800	INSTR INSTR INSTR INSTR	MUMAN BIOLOGY COURSES REQUIRED FOR MEDIC BY PERMISSION OF THE DEAM SEC A IS FOR LECTURE-DISCU SECTIONS ISP		P 810 P 810 P 810 P 810 P 810	519 520 522 526 528 530 533	MILLE DEPT DEPT DEPT DEPT PATTON BROWN	81087A71871C8 81087 497 81087 499 81087 590 81087 500 81087 700	DEPT ADV DEPT ADV DEPT ADV DEPT ADV
	MANAGEMENT AND SOCIAL SCIEN FOR M 353 FOR M 490 FOR M 491 FOR M 531 FOR M 530 FOR M 541 FOR M 550 FOR M 550	LES DIVISION SHARPE INSTR INSTR INSTR INSTR INSTR INSTR INSTR SHARPE	BIOCHEMISTRY BIOC 401 BIOC 400 BIOC 52%P	MORRIS Maschke Ozet Palmiter	P 810 P 810 P 810 P 810	737 730 750 600 600 800	GRONG TOME GORDON DEPT DEPT DEPT	ENVIRONMENTAL MEALTH ENVH 031 ENVH 070 ENVH 080 ENVH 002 ENVH 003 ENVH 003	DEBI WAA DEBI WAA DEBI WAA DEBI WAA DEBI WAA DEBI WAA
	POR M 560 FOR M 564 FOR M 565 FOR M 565 FOR M 566 FOR M 569 FOR M 600 FOR M 790 FOR M 600	INSTR TURNBULL TURNBULL TURNBULL THOTH SCHREUDER DOWNLE & WAGGENER THOSTR THOSTR THOSTR THOSTR	BIOLOGICAL STRUCTURE B STR 511 BIOXEDICAL HISTORY BI HS 409 BI HS 409 BI HS 400 BI HS 510	KOPHLER/EDDY DEPT DEPT DEPT DEPT DEPT DEPT	SCHOOL O HURSING HURS NURS NURS	F MURSING Abb BEC U 489 BEC U	MILKUS INSIR INSIR	ENUM 090 ENUM 522 ENUM 522 ENUM 571 ENUM 581 ENUM 580 ENUM 590 ENUM 600 ENUM 700 ENUM 700 EPIDEMIOLOGY & INTERNATION	DEPT ARY INSTR INSTR THSTR DEPT ADY INSTR DEPT ADY DEPT ADY DEPT ADY DEPT ADY AL HFALTM
	PHYSICAL SCIENCES DIVISION FOR P	THOTO	SI HS 511P SEC A68 BI HS 520 BI HS 521 DI HS 521 DI HS 33D DI HS 400 DI HS 700 CONJOINT CONJ 317 CONJ 407	DEPT DEPT DEPT DEPT DEPT DEPT DEPT DEPT	MURS NURS NURS NURS NURS NURS NURS NURS	490 8EC SA, 8B* 491 8EC 8A, 8R- 499 8EC 8A 502 8EC 8A 508 8EC 8A 510 8EC 8A 510 8EC 8A 511 8EC 8A-5R 517 3EC 8A-5R 518 8EC 8A-5R 527 8EC 8A-5R	INSTR	EPI 497 EPI 490 EPI 517 EPI 521 EPI 520 EPI 520 EPI 500 EPI 600 EPI 700 EPI 800	DEPT ANY DEPT AAY WETSS PHANUEL DEPT/INSTR DEPT ADV INSTR DEPT ADY DEPT ADY OEPT ADY
	FOR P 800 INTERDISCIPLINARY GRADUATE (EAST ASIAN STUDIPS EASIA 700	TN8FR PROGRAMB GRAD ADV	COMJ 511 COMJ 572 MED 499 MED 499 MED 607P	SMITH MICRO ADMIN ASST INSTR INSTR INSTR	MURS MURS MURS MURS	527 SEC 3A, 88 528 SEC 3A, 89 53A SEC 8A 541 SEC BO 542 SEC SA 545 SEC SA 547 SEC SA 573 SEC SA 573 SEC SA	INSTR INSTR INSTR INSTR INSTR INSTR INSTR INSTR INSTR	HIALTH SERVICES HSIRV 452 HSIRV 450 HSERV 450 HSERV 450 HSERV 450 HSERV 402 HSERV 404	DEPI ADV OEPI ADV DEPI ADV DEPI ADV DEPI ADV
	BIGMATHEMATICS SMATH 507 BMATH 508 BMATH 500 BMATH 600 BMATH 700 BMATH 700 BMATH 700	GRAD ADV	MICROBIOLUGY MICRO 319 MICRO 320 MICRO 320 MICRO 495H MICRO 495 MICRO 497 MICRO 497 MICRO 497	PARKHURST PARKHURST AD "EN ASSISTANT AD "EN ASSISTANT GROMAN AD MEN ASSISTANT DEPT AD Y	4088 HURS HURS HURS HURS HURS HURS	783 SEC SA 600 FEC SA 600 SEC SB 600 SEC SC 600 SEC SD 700 SEC SA 700 SEC SA 700 SEC SB	INSTP CHCS DEPT P/S DEPT	MSERV 097 MSERV 090 MSERV 512 MSERV 512 MSERV 521 MSERV 531 MERRV 530 MSERV 530 MSERV 530 MSERV 530 MSERV 530 MSERV 550	DEPLANY
	RADIOLOGICAL SCIFNCE RAD 8 600 RAD 8 700 RUSSIAN AND EAST EUROPEAN 8	GRAD ADV GRAD ADV	MICRO 499 MICRO 559 MICRO 556 MICRO 599 OBSTETRICS & GYNFCOLOGY	ADMIN ASSISTANT ADMIN ASSISTANT ADMIN ASSISTANT	PHARMACY Pharm Pharm	F PHARMACY 410 452	OEBI OFBI OFBI	MBERV 555 MBERV 570 MBERV 571 MBERV 581 MBERV 590 MBERV 599	DEPT ADV DEPT ADV DEPT ADV DEPT ADV DEPT ADV DEPT ADV
-	REEU 700 BOUTH ASTAN STUDTER SASTA 600 SASTA 700	GRAD ADV GRAD ADV GRAD ADV	08 6Y	UMM 88671 UMM 88671 UMM 88671 UMM 88671 UMM 88671 UMM 88671	Pharm Pharm Pharm Pharm Pharm Pharm Pharm	486 487 488 493 493 499	DEPT DEPT DEPT 1881R DEPT	HSERY OUG HSERY 700 PATHOBIOLOGY PABLO 499 PABLO 522	KE NHA KE NHA 4DA
	INDIVIDUAL PH D PROSPAN IPMD 800 LIBRARIANSHIP ENTRY CARD PERMISSION OF OF	GRAD ADV	ORTHOPAEDICS ORTHP 49A ORTHP 499 ORTHP 675P ORTHP 683P	DEPT. DEPT & PRECEPTOR DEPT &	Pharm Pharm Pharm Pharm Pharm Pharm	505 584 588 589 600 700	DEDI DEDI DEDI DEDI DEDI	PABIO 524 PABIO 580 PABIO 581 PABIO 598 PABIO 600 PABIO 700	OGAIMAN KUD COONEY WISE KENNY DEPT ADV DEPT ADV
	COURSES IN THE SCHOOL OF LT INTERSCHOOL OR INTERCOLLEGE BIORN 036 BIORN 040 BIORN 590	BRARIANSHIP	PATHOLOGY PATH 50A PATH 51A PATH 512 PATH 512 PATH 550 PATH 550P PATH 655P PATH 666P PATH 666P	REICHENBACH NORRIS GIDDFNA BENDITT NOIFF NORRIS PAGE MOTIFF	PHSCI PHSCI PHSCI PHSCI	UTTCAL SCIENCES 045 045 600 700 800	DEPT DEPT DEPT DEPT		

2

COMPUTER SCIFNCE C 8CI 470 C 8CI 600 C 8CI 700 C 8CI 800	DEPT GRAD ADV GRAD ADV	PHARMACGLOGY PHCGL 490 Their PHCGL 490 Their PHCGL 512 Their PHCGL 515 Their PHCGL 697P Their
INSTITUTE FOR MAR		REHABILITATION HEDICINE
IMS 499 IMS 600	DEPT DEPT	REMAR 390 BECKER REMAR 600 BEC B LUCGT
UNIVERSITY CONJOI	NT .	PHYSIOLOGY AND BIGPHYSICS
UCONJ 090 492 UCONJ 093	1831P 0EP1 0EP1	P 610 244 DENTAL STUDENTS ENTR CAPDS FROM DENTISTRY OTHERS FROM
WILDLIFE SCIENCE		P 810 498 DEPT P 810 499 DEPT P 810 568 PATTON
WLF 8 404	INSTR	P 810 S16 PATION P 810 S16 FEIGL

наог	OF PUBLIC AFFAIRS		SCHOOL UF SOCIAL HORK	
IBLIC	ADMINISTRATION		SUCIAL WORK	•
40	500	INSTR	800 W 310	DEPT
AD	รีจั๋2 BEC U	INSTR	SUC W 320	DEPI
Ã	505	INSTR	800 m 390	DEPT
				1940
AD	521	INSTR		
3 AO	522	INSTR	SOC W 406	DEPT
3 AD	525	THRIP	8GC W 409	DEPT
BAD	600	INSTR	800 W 415	DEPT
	• •		80C H 419	DEPT
	•			
			80C W 430	DEPT
JBLIC	POLICY		ALL BOC W CULIRBES NUMBERFD	500 & ARUVE HEQUIRE
3 PL	534	INSIR	ENTRY CARDS	
	564	INSTR		
PL				
3 PL	591	UEF I	* * * **	
3 PL	596	INSTR	SCCIAL WELFARE	
PL	600	ADV	ALL BOCIAL HELPARE COURSES	SOO & ARUVE REGISTRE
	445	777		*** * *******

COURSES REQUIRING PERMISSION (OTHER THAN ENTRY CARDS)

WINTER QUARTER 1978

In order to register for the following courses, the student must obtain permission from the person or office listed. Some departments, schools, or colleges have general permission requirements applicable to many courses. These requirements are also listed.

Note: A slash (/) between names indicates that either party may grant permission.

Abbreviations:

DEPT

Permission required from a member of the staff of the department offering the course

DEPT ADV	Permission required from an adviser in the de- partment offering the course
INSTR	Permission required from the instructor of the course
ASHP	Permission required from the Arts and Sciences Honors Program office

HONORS ADV Permission required from the Honors Program adviser in the department offering the course

C A C A LHRY STUDI	GRAD ADV STOKES MORTH		OF FISHERIES	
C A LNRY STUDI	STOKES NORTH		OF FISHERIES	
C A LNRY STUDI	STOKES NORTH			
C A LNRY STUDI	NORTH			•
		pibher1 Fibh	1E8 540	INSTR
		. FISH	557	THSTR
	C14 PANELFORD C14 PANELFORD			
	LI- PROECEORO	INTERS	CHOOL OR INTERCOLLE	GE PROSPANS
	hent		Infering	
	DEPT ADV	DICEN	490	HOFFHAM, A.S
	GRAD ADV	•		
	GRAD ADV		TATIVE SCIENCE	
	GRAD ADV	0 8CT	499	DEPT ADV
	GRAD ADV GRAD ADV	0 801	502	DEPI ADV
		UNIVER	BITY COMJOINT	•
		UCONJ	504	E0500M
	GHAD ADV Grad Ady			•
		SCHOOL	OF MEDICINE	
PICAS	•	ANGGOIN	FSIOLOGY	
	DEPT ADV	ANEST	498	SIVARAJAW,M.
		TRIBA	499	SIVAPAJA".
		AMPST	697P	SIVAPAJAW,M.
ARATIVE 1	FOREIGN AREA STUDIFS	•		
		810CHE	ATSTRA	,
		8100	405	DEPT
DEPAM	uer 1 8 Aug - 1 7 *	910¢	498	DEPT
	HILLTAMS, n.R. FILLTAMS, n.R.	3018	512P	DEPT STAFF-DEPT
		2018	531 -	·PARSON
		3018	541	SHAPTKO
		610C	560	TELLEN
	BECKMANN .	9100	501	1930
	GRAD SEC Maley	3018 3018	985 588	YOUNG MORATS, BYLPS, SHAPIRO
	CHAN	9100	700	ACABIAM, PALMITEK,
	YAHAPURA	BIOC	589 .	BORNSTEIN
		8100	590	HEURATH
		BICC	591	HEGRIOTT/JENSEN
-	DEPT	2018 2016	592 593	"GRRIS
	PEFI	3018	594 ·	SHAPTRN FISCHER
		9100	595	SHAPTRO
EUROPF		810C	596	PALMITER
	DEPT ADV	9100	597	GGPDDN .
	DEPT ARV Legifrs	3018 3018	59A 599	HAUSCHKA
	LEGIERS	8100	900	TELLFR FISCHER
		9100	700	DEDI
	· ·	9100	Aug	HAUSCHKA
٧	•	876 1 68 1		
	•	B STR	ICAL STRUCTURE	DEPT
	GRAD DENT EDUC OFFICE	8 819	510	9058 6
	•	8 STR	517	LUFT.PROTHTRO
		B. STR	525	FYFRETT
RING ·				407
				ADV ADV
ME.	0.01			#DA
	•6		PING 8 178 9 178 9 18 18 18 18 18 18 18 18 18 18 18 18 18	8 8TP 525 8 8TP 539 8 8TP 600 8 8TP 700

_	•					
CONJUI	WT .		PEDS	669P	HODSOM	
COST	545	GRANEY/ROSSE/LASHER	PEDS	670P	- PAY	•
COIL	6c0P	PHSIMER	PEDS	672P		
		***************************************	PEDS		PECK	
	•			676P	REICHERT	
-	TOLOGY		PEDS	601P	SCOTT	
			PE08	4586	SHUNTLFFF .	
#ICRO	215	MHITELEY	PEDS	690P	POBERTSON	
MICRO	532	LAPA, STALEY	PEDS	697P	PORETEGN	
MICRO	554	CHOSA, FALKON, GROMAN	_			
MICRO	573	HELLSTROM, I.				
MICRO	574	STORS	PHARMA	Fot acv.		
MICRO	575	PEARBALL	PHECL	510	*****	
MICRO	585	CHAMPOUXAKTEHN	PHEGL		INSTP	
TICRO	660	OFFI	PHEGL	600 ·	INSTR	
WICED	700	CEPI			THATR	•
			PHCOL	800	INSIR	
MICRO	690	DEPT				
		•			_	
RF INDO	DEICAL BUNGERY		REMABI	LITATION MFDIC		
413	468H	MARD			DEPT	
÷	4900		REMAR	414	1930	
		. DEDI	REHAB	415	1930	
42	%28P	DEPT	REMAB	452	DEPT	
NIR.	661P	DEPT	REMAB	461	DEPT	
	697P	INSTR '	REHAB	403	DEPT	
			REMAB	404	DEPT	
_			REMAB	490	DEPT	
	LACTURAL					
CPHTH	494	DEPT			•	
CPHTH	494	1930	P8YCH1/	TPYBUFHAVTURAL	SCIENCES.	
OPHTH	661P	MA 30	PBSCT -	452	LUCCI	
CPHTH	462P	PEAN	PBSCI	498H	EISDORFER	
CPHTH	463P	DEAM	13889	4998	FIRDONFER	
OPNTH	* 664P	DEAN	PBSCI	540H	HOLHES	
CPHIN	48 5 P	DEAN	P88C1	591P	SCHEO	
CPHTH	697P	WAL INA	PBSCI		HASUDA	
_,,	••			592P		
			PBBCI	664P	WOMACK	
OR THOS	AEDICS		PBSCI	697P	FIBUORFER -	
GRTHP	6979	DEPT ADY				
			RADIOLO	'SY		
			RADGY	498	DEPT	
OTCLAS	TWECT OF Y		RADSY	490	DEPT	
OTOL	492	DEPT		499 502/	UEPI	
OTOL	890H .	0461	RADSY		DEPT	
			RADSY	504	CEPI	
OTOL	497P	DEPT	RADSY	506 ·	DEPT	
			RADGY	540	DEPT	
			RADGY	600	1430	
PATHOL	.DEY		RADGY	693P	OLPI	
PATH	445	WOLF & PAGE PERM OF	RADGY	695P	1930	
		THEIR FOR OTHER THAN	RADSY	696P	DEPT	
		DENTAL STUDENTS	RADSY	697P	DEPT	
PATH	***	THEIR	MAUST	4717	UEPI	
	494					
PATH	490	THSTP				
PATH	520	WOLF	SURGERY			
PATH	535	"011F1	SURG	525	DEPI	
PATH	554	MOTIET	8448	000	1930	
PATH	752	BARKER	BURG	661P	DEPI	
PATH	5629	PETCHENHACH	8008	683P	nept	
PATH	%IP	ALVOPO	SURG	065P	DEPT	
PATH	705P 571		2018	686P	DEPT	
		ALVURD				
PATH	974P	RETCHENBACH	SURG	697P	DEPT	
PATH	576P	REICHENGACH				
PATH	400	INSTR -				
PATH	607P	SIRIKEP	UROLOGY			
PATH	6e&P	BANKER	UROL	685P	1930	
PATH	673P	DE TCHENBACH			·* ·	
PATH	700	fusip	•		•	
PATH	500	THETA	LABODAT	ORY MEDICINE		
		· red r	LAB	321	ie comme a	
				423	LE CPONE.C.	
					HAMERNYIK, P.	
PEDIAT			LAB M	950	HAMEDNYIK, P.	
PEDS	498	MORSAN	· LAG M	425	HAVERWYIK.P.	
PED8	490	**DSGAN	LAG H	426	HAMERNYIK, P.	
PEDS	SOIP	BAVER	LAB M	501P	GILLTLAND & STA	UFFFH
PEDS	Seap	DOAN	. LAB H	596	KAPLAN	
PEDS	511P .	0€18HED	• •	- · -		
PED2	5120	SHEPARP				
PEDS	551P	COM PART				

RESERVE OFFICERS TRAINING PHOGRAM

MAYAL SCIENCE MONMAYAL RUTC STUDENTS MUST ORTAIN PERMISSION FROM INSTRUCTOR PRIDE TO EMPOLLEMENT IN ANY MAYAL SCIENCE COURSE

N SCI	112	TRITZ
N SCI	212	MC DOUGALL
N SCI	312	DETTEMAN
N SC1	322	HC CLENAHAN
M SCI	412	TELFER

TIME SCHEDULE

WINTER QUARTER 1978

COLLEGE OF ARCHITECTURE ANDURBAN PLANNING

!	Sched. Line	THEBIT	w	E	CREDITS	N R	E	TIME		ATION	TITLE AND REMARKS	INSTRUCTOR
Ł	No.	DEPARTMEN	2000	SECTION	CREDITS	NR RS S	Day	Hour	100	ATION	TITLE AND REMAINS	INSTRUCTOR
;	100					, .	i		,			1
1	AKU	HIŢ		UK	E.		'	,				
	1000 1001	APCH ARCH	151 151	Å	Ş		T TH	830-920 700-850 PM	KNE	210 207	APPREC OF ARCH II	BOSWORTH PUNDT, H.
***	>>>>	ARCH	300	A	6 ,	•	HT THE	130-420	•	•	INTRO TO DEGN-LAB	.]
>>>	>>>>	ARCH	301	`A	6	>	нт ТНР	130-420	• -	•]	INTRO TO DSGN-LAB]
***	****	ARCH	3ó2	A	٠		нт ТНБ	130-420	٠	•	INTRO TO DSGN-LAB W/ARCH 300 A	
>>>	>>>>	ARCH	364	A		,	ИТ ТИР	130-420	ARÇ	111	INTRO DES SYNTHÉSIS CR/MC ONLY GRAD STANDING	VAREY HINAH, G.
>>>	>>>>	ARCH	310	A	5	>	HTHTHP	430-520	GLD	236	INTRO DEEN GRAPHICE	ZUBERBUHLER .
***	>>>>	ARCH	310	U	, 2 _.		TH	630-920 PM	GLD	236	W/ARCH 311 A	DONNETTE
>>>	>>>>	ARCH	311		5	•	нтитнр	430-520	ELD	536	INTRO DESM GRAPHICS W/ARCH 310 A	ZUBERBUHLER
>>>	>>>>	APCH	312	A	2	•	NTATHE	430-520	GLD	536	INTRO DEGN GRAPHICE W/ARCH 310 A	ZUBERBUHLER
***	>>>>	ARCH	313	A	s	•	н тн	430-520	GLD	322	INTRO ARCH PHOTO	STAUB.C
>>>	>>>>	ARCH	314	A	S		ны	830-1020	ARC	107	INTRO ARCH SKETCH	ROHRER
>>>	>>>>	ARCH	315	A	5	>	W R	830-1020	ARC	107	ARCH SKETCH	ROHRER
:::	>>>>	ARCH	351	A	3		H H F	1030-1220	GLD	539	INTR STRCT THRY II	ONOUYE.B 8
>>>	>>>>	ARCH	321 321	C B	3 '	3	HWF	1030-1220	GLD	102	i	LEBERT TORRENCE, G R
>>>	>>>>	ARCH	155	D	3	>	H H F	1030-1220	GLD	137	CR/NC GMLY	HOSNER
"7	>>>> 1018	ARCH	351	E	3		H M F	930-1220	ARC	. 207		PUNDT.H.
				-	-						SRV ENVHTL ARTS TI	PORDIJA.
***	>>>>	ARCH	460	•	6	•	MT THE	130-420	•	•	INTRO ARCH DBGN LAB	
***	****	APCH	401	A .	. 6	•	NT THE	130-420	•	•	INTRO ARCH DAGN LAB W/ARCH 400 A	·
***	>>>>	ARCH	462	A	6	•	HT THP	130-420	*	•	INTRO ARCH DAGN LAB	
***	>>>>	ARCH	410	A	. 2	٠	HTHIHF	430-520	GLD	536	DESIGN GRAPHICS LAB	ZUBERBUHLER DONNETTE
***	>>>>	ARCH	411	A		•>	HTHTHF	430-520	GED	530	DESIGN GRAPHICS LAB M/ARCH 311 A	ZUBERBUNLER DONNETTE
***	****	ARCH	412	A	S	•	HTHTHE	430-520	GLD	536	DESIGN GRAPHICS LAB M/ARCH 310 A	ZUBERBUHLER DONKETTE
>>>	>>>>	ARCH	413	A	2		H TH	430-520	GLD	355	ARCH PHOTO PROJECTS	STAUB,C
>>>	****	ARCH	415	A	2	>2	T	430-520	GLD	242	DEGN RESEARCH PHOTO	ALDEN
>>>	>>>>	ARCH	416	A	3	>1	ян ғ	1050-1220	ARC	107	ARCH SKETCHING	KELLEY
>>>	>>>>	ARCH	421	A	4	•	T TH	730-1020	816	324	STRUCTURAL DECM II	RADCLIFFE, D.

	Schod.	E.	···		<u> </u>	HP NR RM SS	N	TIME	Τ			
	Line No.	SPARTIKEN	COURSE	ECTION	CREDITS	RM SS	W Day		roc	ATION	TITLE AND REMARKS	· INSTRUCTOR
•			<u> </u>	<u></u>		1112						
>>>	>>>>	B CON	401	A	5	>	T TH 8	330-520 930-1120	CLD	416	BUILDING ESTIMATING	
>>>	>>>>	8 COM	410	A		>	ARR	-	•		SENIOR STUDY	FLAHERTY, M.J
	1074	B CON	420	A	3		T TH	1030-1220	6LD	322	BUILDING FINANCING	FLAMERTY, M.J
>>>	>>>>	B COM	499	A	VAR	•	ARR	-	•		UNDERGRAD HEBEARCH	FLAHERSY, H.J
li	ΔŃ	DSC	APE	Δ	RCHITE	CT	URE					•
1	>>>>			A	6 ·	>	H H F	130-520	SLD	312	SITE PLANNING	MAKAND,K. HAAG,R. GUTTER,P.A.
>>>		L ARC		Á	· 4	>	T TH	830-1030 1030-1230 1030-1220	erd erd	315 315 315	LANDSCAPE CONSTRCTN	
>>>	>>>>	LARC		B	. ;		THYH H H F	1230-120	STD	355	BITE PLANNING	STREATFIELD
	>>>>	LARC		1	,	•	H M F	930-1020	GLD	322	HISTORY OF L ARC	JOHNSTON
	>>>>	LARC		^	,		HT F	130_500	GLD	312	LNDSCPE DSEN STUDIO	STREATF LELD
-		- 4	70.	-	Ů		""	.340,00	-			FURTADO .
>>>	>>>>	LARC	404	A	6	>	T THE	130-520	ELD	312	LNDSCPE DSGN STUDIO	BUCHANAN
>>>	>>>>	L ARC	406	A	ه	٠.>	ARR	-	•	5. •	LNDSCPE DSCH STUDIO	
>>>	>>>>	L ARC	421	A	3	>	T TH	1030-1120 1030-1220	erd erd	416 436	LANDSCAPE MORTICULT	GUTTER, P.A.
>>>	>>>>	L ARC	470	A	. 2	>	ARR	-	•	•	L ARC TUTORIAL	
>>>	>>>>	L ARC	473	A	3	>	T TH	900-1020	ELD	433	OFFICE PROCEDURE	HAAG,R
>>>	>>>>	L ARC	476	A	. 3-6	>	ARR	-	•	•	PROFESSL OPERATION CR/NC ONLY	BUCHANAN
>>>	>>>>	L ARC	477	A	3-6	>	ARR	-	*	•	LA CONSULTANCY]
>>>	>>>>	L ARC	498	A	3	>	NW F	800_920	CLD	433	SPECIAL PROJECTS LA COMPUTER SRAPHICS	BLAIR, W.S.E.
>>>	>>>>	L ARC	499	A .	1-6	>	ARR	• ;	•	•	UNDERGRAD RESEARCH	GUTTER,P.A. HAAG,R. BUCHAMAN STREATFIELD FUTADO MAKANO
	UR	BAN	PL/	\N	NING						· .	
	1091	URB P	500	A	3		N N F	830-920	GLD	355	INTRO TO URBAN PLAN	EIKGUJ
	1045	URB P	300	U	3		T TH	700-830 PK	SLD	410	W/U D 315 A W/U D 315 U	TUFTS
	1093	URBP	350	A	4.		нтытн	130-220	BLM	304	INTRO TO URB OYLPHT	LF88INGER,J.
	1094	URB P	351	A			NTHTH	1130-1220	BLM	411	PRIV INV IN URB DV	SEYFRIED

			•				٠,									_												
	>>>>	ARCH ARCH	421	5		4	;	Н.Н. Р Н.Н. Р	1010-1220	ARC	102		CORRENCE, G R	1		1095	URB P 381	A		3		HH F	1230-120	BLM	411	LEG ABPECTS OF U DV	CALE	
***	>>>>	ARCH	422	A		4	•	H # #	830-1020	ELD.	416	STRUCTURAL DESM III	LEBERT,E	-		1096	URB P 399	A		3		8 H F	930-1020	ene	405	FUT PATTERNS SETTLM N/GEOG 399 A	MORRILL	
***	****	ARCH	427	A		3-7	>	NT THE	130-430	٠ ا	•	ARCH PROBLEMS			>>>	>>>>	URB P 410			3		T TH	1130-100	CLD	416	PLANNING THEORY	NORTON	
>>>		ARCH	430	A,		3	>*	T TH	1030-120	GL D		MATRLS & PROCESSES	VANAGB ORBUYE		>>>	>>>>	URB P 411			3	•	HW F	930-1020		435	PLAN PROCESS/MTHDS SPECIAL SECTION FOR	GAGE	
>>>	»»»	ARCH	431 435	A		3	,	T TH	830-1020 1030-1220	ero ero		BCIENCE BLT ENVIR	HEERWAGEN MILLET.		ĺ	1099	URB P 429			3		T TH	830-920	HOR	234	BAUP ONLY ONLINE PLANNING W/CETC 498 B	SCHNEIDER	
>>>	>>>>	ARCH	941	A		3	>3	ни г	059-028	ARC	1035	HETH & TECH PER RES	wise,j.			1			• •	i	1							
		ARCH	443	A		3	,	'T TH	930-1120	ARC	205	EXPER DESIGN NOTATN	THIEL		>>>	>>>>	URB P 446	A		4	•	TH	1130-120	CLD	440	PRAC EXPERIENCE	AMDSS,H L	
	>>>>	ARCH	447	Ä		ايَ	ון ו	1 ' !''	330-520	GLD	117	PHYS STRUCT HUM INT	BASANOFF, B	'	>>>	>>>>	URB P 446	В		4	-	TH	1130-120	SLD	436	W/URB P 546 B	GREY	
				U		3		T TH	730-900 PI			RONNEG & GOTHC ARCH	HILDEBRAND.	٠.	ŀ	1102	URB P 449	A		3		T TH	930-1100	er D		PLN PROBJELACK CONN	CARTER	
>>>[>>>>	ARCH	456	A	•	3. 1)	T TH	830-1000	ARC	ZOZA	HST CHICAGO SCH ARC	PUNDT.H.			1103	URB P 461	A		3		M W	1130-100	ero	440	HIST URBPLNG U S	HANCOCK	
,,,	***	ARCH	458			3			1130-1220	ARC	2024	SOUTH ABIAN ARCH	CURTIS,8	1	>>>	>>>>	URB P 469	A		3	2.2	T TH	930-1020	GLD	322	LAND USE FOR MAJORS DNLY	SHINN .	
	1	_				3			•	1		•			>>>		URB P 465	AA	97	- 1	>2	M.	830-920	CLD	436		j j	
"1	.>>>	ARCH	460	^			•	, " "	1230-120	CLD	317	DESIGN THRY & ANALYS	MYBERG,F.		>>>	>>>>	URB P 465	AB	OZ	!	>	# TH	130-220 330-420	GLD	436 435		1	
>>>	>>>>	ARCH	498 498	A		1-15		ARR T.TH	930-1020	GLD	236	SPECIAL PROJECTS	PUNDT		• ; .					,		N H F	1030-1120	GLD		SPECIAL TOPICS	BAGNE	
>>>	>>>>	ARCH	498	Ĕ		3	•	T TH	1030-1220	SED	208J	•	SMALL DEAM,R.		l	1108	l'			• 1				1		POLITICS / LAND USE	TUPTS	
>>>	>>>>	ARCH	498	E	:	1-12	•	AKR	. :	1:		•			ļ.	1109	URB P 498	8		3		T TH	1230-200	EFD	435	ENVIRONMENTAL IMPACTS/ TRANSPORTATION	1 10718	
	>>>>	ARCH	498	F		3	>	*	1230-420	GLD	245	W/M E 498 A	BONSTEEL VANAGS		٠	1110	URB P 498	C		3		HH F	130-220	GLD	510	URB ANALYSIS WITH	SHINN	
,,,,			7.0	_		- 1		,				•	SYUUKO		ŀ	1111	URB P 498	D		3		N H - F	230-320	GLO	435	SATELLITE DATA ENV PLANNING LAN	BAGNE	
***	>>>	ARCH	499	A		1-6	>	ARR	-		•	UNDERGRAD RESEARCH			Ι.	1112	URB P 498	Ε		3		T	230-420	GLD	430	METHODS OF SOCIAL EVALUATION	HANCOCK	
>>>	>>>>	ARCH	500	A		۰	•	MT THP	130-420	•	٠	ARCH DESIGN LAB				1113	URB P 498	. F		3		H w P	830-920	SLD	440	MAJOR ACTIVITY CENTER PLANNING		
>>>	>>>	ARCH	501	A		٥	•	HT THP	136-420	•	٠	ARCH DESIGN LAB			>>>	>>>>	URB P 499	A	•	/AR	•	APR	-	•		SPECIAL PROJECTS PREREQ OF SUPY INSTR		
>>>	>>>>	ARCH	502	, A		6	•	MT THE	130-420	•	•	ARCH STUDIES OPTHS M/ARCH 503 A		•	>>>	>>>>	URB P 506	. A B		5	•	H .	130-330 130-330	erd erd	302	GEN URBAN PLANNING BRAGIT PLANNING CENTRAL CITY	NORTUN ARENAS	
>>>	>>>>	ARCH	503	A	•	6	>	HT THE	130-420	•	•	ARCH STUDIES OPTHS M/ARCH 502 A		٠	>>> >>>	>>>>	URB P 506 URB P 506	C D		5		Ţ	230-420 1130-120	CLD	302 436	URBAN DESIGN TAX BASE	RYAH BELL,T.	
***	>>>>	ARCH	504	· A		•	•	NT THE	130-420	•	•	ARCH STUDIES OPTHS M/ARCH 502 A	. •		>>>	>>>>	URB P 510 URB P 510	A B		:	;	T TH	930-1120 930-1120	GLD .	435 436	THRY & METH PLAN I	RYAN,D. Ludwig	
>>>	>>>>	ARCH	505	A		6	•	HT THE	130-420	•	•	ARCH STUDIES OPINS M/ARCH 502 A				1121	URB P 527	U		3		₩	760-1000PH	MOR	550	URBAN GEOCODING M/GEUS 527 U	GEHNER	
>>>	>>>>	ARCH	913	A		3	>	T TH	0201-020	ARC	107	DESCN COMMUNETH I	ROHRER	- 4		.1155	URB P \$40	A		3	- 1	H	1030-1230	er D	442	CITIZEM ACTION	AMDSS,H.L.	
>>>	>>>>	ARCH	514	A		3		T TH	830-1020	ARC	107	DESGN CONMUNCTM II	ROHRER,J	'. I		1123	.URB P 545	A		2	ı	TH	230-430	GLD	440	MINURITY CORN DEA	CARTER	
>>>	>>>>	ARCH	521	A		3	٠,	T TH	830-1920	GLD	137	STRC DSGN MODL STDY N/CESH 477 A	ALBRECHT,R		>>>	>>>>	URB P 546	A .		•	•	TH	1130-120	ELD	440	PRACTICUM N/URS P 946 A	AHOSS,H L	
>>>	>>>	ARCH	526	A	-	6	*	ИТ ТИБ	130-420	•	•	ADV ARCH STUDIES			>>>	>>>>	URB P 546	В		•	-	TH	1130-120	GLD	430	CR/NC ONLY H/URB P 446 B CR/NC ONLY	GREY,A.	
>>>	>>>>	ARCH	572	A		3	>	T TH	430_520	ARC	102	SPECIFICATH & CONTR	}			1126	URB P 550	A		3	J	4 H	930-1100	GLD	436	URB DEV-BENEF COST	SEVFRIED	
>>>	>>>>	ARCH	575	A		. 3	•	TH	430-620	erp	242	RECH STUDY METH	#ISE			1127	URB P \$52			3		R W	330-520		211	M/U D 550 A SURVEY OF URB DEV	LESSINGER	
>>>	>>>>	ARCH	591	Ā		3	>	7	430-620	ero	317	GRAD SN ED FAC PROS GR/NC UNLY	8CHNEIDER			1128	URB P 565			,		.	230-530		430	M/U D 505 A COMPARATY URBANISH	WOLFE, M.R.	
***	>>>>	ARCH	594	A.		3		н	830-1020	ARC	A505	HEALTH FAC PLAN	BONSTEEL	. 1				-		·	- [-	2302330		-30	CR/NC DXLY		
>>>	>>>>	ARCH	598	U		9	>		. 730-1000PI	CLD	242	PROF FIELD WORK CR/NC ONLY	иттнии .			1120	UR8 P 566	A .		3		T TH	330-250	SHI -	111	REGIONAL PLANN SMNR W/GEOS 566 A	THOMAS, M.	
	>>>>	ARCH	598		,	1-6		ARR	_	i.		SPECIAL TOPICS	PUNDT		>>>	>>>>	URB P 570	A		3	,		1130-120	GLD	436	URB DESIGN PROCESS	HOLFE,M.R.	
>>>	>>>>	ARCH	598	B		- 1-6	>	ARR		•	•				>>>	>>>>	URB P 592	·A ·		2	•	TH ?	230-420	GLD	442	DOCTORAL SHIR II	GREY	
>>>	>>>>	ARCH	599	A		1-9	>	ARR	-	•	•	TERMINAL PROJECT	`							[- 1					CR/HC ONLY	•	
>>>	>>>>	ARCH	600	A		VAR	*	ARR	-	•	•	INDEPHDNT STOY/RSCH CR/NC ONLY			>>>	>>>>	URB P 598	A		3	•	* *	1030-1500	GLD	433	SPECIAL TOPICS STATIST AWAL IN URB P PRERED 420 OR IMSTR	BELL	
***	>>>>	ARCH	700	A		VAR .	*	ARR	-	•	.*,	MASTERS THESIS CR/NC DNLY	K‡			>>>>	URB P 596	8		3	>	H W F	530-350	GLD	440	PERMISSION PLAN EVALUATION	MILLER,D.	
j	3UI	LDII	NG	CO	NST	RUC	TI	ÞΝ				•			>>>	>>>>	URB P 600	A	,	AR	*	ARR	-	•	*	INDEPNONT STOY/RSCH CR/NC ONLY PREREG ARRANGEMENT WITH INDIV SUPERVISOR	MICLER, D.	
		8 601						_ <u>-</u>	900 400						>>>	>>>>	URB P 700	A		AR		ARR	_			MASTERS THESIS	MILLER, D.	
7		0 501	M 231	A		3) T TH	830-1020	ARC	207	BLDG TECH II	HOPKINS,J.			,		-	. '		- 1		- 1	-	- 1	CRINC ONLY		

H-HONORS #=EE "PERMISSION SIGNATURE" SECTION. N=NEW COURSE (SEE FRONT OF TRAE SCHEDULE).

>>> BROULMENT ON THIS SECTION IS LIBITED, AND STUDENTS MUST GETAIN BITTHY CAROS, THE SCHEDULE LIEE MUMBER SPRINTED ON THE BITTHY CARO MUST SE MARKED ON THE OFSCHAP RESISTANCINF FROM THE OFSCHAP FORM AND CARO MUST SE TURBED IN TO RESISTER, ENTRY CARDS MAY SE OSTANED AT LOCATIONS LISTED IN THE FRONT OF THE TRAE SCHEDULE.

H=HONORS #=SEE "PECHESSON EXPLATURE" SECTION. N=HEW COURSE (SEE FRONT OF THE SCHEDULE)

>>> PERCULIERT IN THIS SECTION IS LIMITED, AND STEDENTS MUST CREATE BITRY CARDS. THE SCHEDULE LIMIT RUMBER
IS FRONTED ON THE ENTRY CARD AND MUST SEE MARKED ON THE CREATE RESISTRATION FORM. BOTH THE CREATE HONOR AND CARD MOST SE TEMPED IN TO RESISTED, ENTRY CARDS MAY SE CETABLED AT LOCATIONS LISTED IN THE FRONT OF
THE THRE SCHEDULE.

COLLEGE OF ARCHITECTURE AND URBAN PLANNING

Sched. Sch	LOCATION TITLE AND REMARKS INSTRUCTOR
--	---------------------------------------

DOCTORAL DISSERTATE MILLER, D.

**	_			•
POLIFOR	ΛF	ADTO		SCIENCES
1.111 Pish			ANII	CHILDIT
VVLLLUL	UI	AILO	AILU	SOIEMBES

>>>		ERIC	AN	IN	DIA	N S	TU	DIES	i	ı		•	1 . 1

***							1	\					1
***	1137	AIB	101			3	Į,	H H F	1030-1120	DEN	306	INTRO TO AIS	OLIVER.H.
- 1		AIS	314	A		ś		1	930-1020	DEN	304	AM IND LANG-SALISH	HILBERT, V.
	1130	'AIS	335	u		3-		T T	700-980 PM	ŀ	132	LGL PROB AM IND	malberty.
- 1				-		-		`					1 1
- 1	1140	AIS	475	٨		3		T TH	230-400	DEN	205	SPEC TOP IND ST NO FRESHMEN OR SOPHS	1
>>>	>>>	AIS	499	A		1-5		ARR	-	DEN	304	INDEPENDENT STUDY	HILBERT, V.V.
.	1				-]]		İ			BARSH, R.L. OLIVER, M.
Ų	[* .)· 1
- 7	AN İ	HRC	טיונ	LU	GY		{	ļ					1
- 1					•					ļ			1
- 1	1142	ANTH	100	AA	oz	5		NTH F	1030-1120 830-920	ARC ROB	207 203A	INTRO STUDY MAN	KOE
	1144	HTMA	100	AB	ez ez			TH	830-920 930-1020	DEN PAR	205	•	
	1146	ANTH	100	AD	OZ	•	i i	ŤĤ	930-1020	PAR	306		1 . 1
- 1	1147	ANTH	100	AF	QZ QZ			TH TH	1030-1120	LOW	201		1 1
- 1	1149	ANTH	100	AG	87		1	TH	1130-1220	FOM	216		1
- 1	11511	ANTH	100	AI	QZ QZ			ŤĤ	1230-120	SAV CLK	132		
	1152	HTHA HTHA	100	AJ AK	OZ QZ		i	· TH	1230-120	LOW	205		1
Į	1154	ANTH	100	AL	ΘŽ			ŤĤ	130-220	SAV	149		1
ł	1155	ANTH	505	U		5		T TH	700-920 PM	DEN	211	PRIN SUCIAL ANTH	1
1	1156	ANTH	316	A		3		H H - F	530-350	DEN	212	SOUTH ASIA	BHARATI
	1157	ANTH	334	A		. 3		ми г	1030-1120	_KNE	210	NN COAST INDIAN ART N/ART H 334 A SOPHS & ABOVE ONLY NO AUDITORS	HOLM
-1	1158	ANTH	350	A		3.		T TH	930-1100	DEN	211	CIVILIZED & PRIMITY	WATSON
ı	1159	ANTH	416	À	-	3		H H F	130-550	BAV	313	NO AM INDIANS-WEST	MILLER
-1	1160	ANTH	4 ź 1	A		5		HTHTHE	930-1020	SAV	313	BELIEF AND RITUAL	KEYES
- 1	1161	ANTH	433	A -		3	1	H H, F	1130-1220	SAV	313	CULT & HSEX-USA	READ
1	1165	ANTH	437	A		5		HTHTHE	1030-1120	DEN	205	POL ANTH. BOS CHANGE	OTTENBERG
-	1103	ANTH	444	· A		5		ИТЫТИР	830-920	SAV	313	CONTEMP CHIN SOC M/EASIA 444 A	HARRELL
	1104	HŢHA	445	^ .		3		HN F	1130-1220	SAV	315	QUANT METHS ANTHRO MUST HAVE MATH 280 OR EQUIVALENT	КИИН
>>>	>>>>	ANTH	446	A	. `	3		HH F	330-420	DEN	205	STRUCTURAL ANTH	MILLER
1	1166	ÄNTH	452	A		3		H'N F	930-1020	SAV	245	PHONOLOGY	KAISSE
- 1	{						1 1	١.		Ì		W/LING 452 A	1
- 1	1167	ANTH	461	A		- 3	1	HH É	1130-1220	SAY	511	SYNTAX W/LING 461 A	CONTRERAS
	1108	ANTH	462	A		3		HHF	1030-1120	DEN.	211	SYNTAX N/LING 462 A	BRAME
>>>	>>>>	ANTH	491	A		3		T TH	1030-1200	ВИИ	200	HUSEOLOGY	NASON
- [1170	AHTH	493	Ä		3	١,	H H F	1230-120	DEN	302	ADV TPC EXPRESV CLT	OTTENBERG
- 1	1171	ANTH	496	A.		3		7H	130-320	DEN	310	PROB PRYCHLOCL ANTH	SPAIN
>>ə	>>>>	ANTH:	499	. A		VAR		ARR				UNDERGRAD RESEARCH	1 1

	Line No.	DEPARTS	SSE SE	SECTION	CREDITS	R M S S H #	W Day	Hour	roc	CATION	TITLE AND REMARKS	INSTRUCTOR
,		_=	Ω. ⊢	_0	· · · ·	nie.	12					
	1217	ART	101	A	3		т тн	130-420	ART	216	BPEC STDYB NONMAJRB AMERICAN INDIAN ART EMPHABIB	OLIVER, M.
>>> >>> >>> >>>	1218 >>>> >>>> >>>> >>>> 1223 1224	ART ART ART ART ART ART	105 105 105 105 105 105	A B C D E F U	3 3 3 3	* * * *	T TH H M F T TH H M F H N F T TH	730-1020 930-1120 1030-120 1130-120 130-320 130-320 700-940 PM	ART ART ART ART ART ART	327 230 327 230 327 327 327	DRAWING ART MAJORS ART MAJORS ART MAJORS ART MAJORS	·
>>>	2222	ART	106	٠ ۸	3		T TH	730-1020	ART	329	DRANING	1
>>>	>>>>	ART	106	8	3	>	HHF	930-1120	ART	327	ART MAJORS ART MAJORS	• [,
>>> >>>	1227 >>>> 1229 >>>>	ART ART ART	106 106 106	C D E	3 3 3	>	H W F T TH T TH	930-1120 1030-120 1030-120 1130-120	ART ART ART	329 329 230 327	ART MAJORS	
>>> >>>	>>>> >>>>	ART ART ART	106 106 106	G H U	3 3 3	>	H N F T TH T TH	130-320 130-420 700-940 PM	ART ART ART	330 330	ART MAJORS ART MAJORS	
>>> >>>	152 <i>0</i> >>>>	ART ART	107 107 107	A B U	3 3	. >	# # F T TH T TH	1130-120 130-420 700-940 PM	ART ART ART	256 256 256	DRAMING ART MAJORS ART MAJORS M/ART 106 U	-
>>> >>> >>>	>>>> >>>> >>>> 1240	ART ART ART ART	109 109 109 109	A B C	3 3 3	3	T TH H W F H W F	730-1020 930-1120 1130-120 760-940 PM	ART ART ART	535 535 535 535	DESIGN ART MAJORS ART MAJORS ART MAJORS	
>>> >>>	1241	ART ART ART	110 110 110	Å B C	3	*	T TH T TH H H F T TH	700-940 PM 700-940 PM 730-1020 930-1120 1030-120	ART ART ART	228 228 228 228	DESIGN ART MAJORS ART MAJORS	
>>> >>> >>> >>>	1245	ART ART ART ART	110 110 110 110 110	D E F G U	3 3 3	* * *	TTH HHF HHF TTH TTH	1030-120 1130-120 130-320 130-420 700-940 PM	ART ART ART ART	232 228 228 238	ART MAJORS ART MAJORS ART MAJORS	
	1250	ART	201 201	A	3		T TH	730-1020	CHA	101	CERAMIC ART ART MAJORS ART MAJORS	WARASHINA,P.
	1252	ART	201	ŭ	3		ни	700-940 PM	CHA	ioi	ART MAJORS	
	1253	ART	202	A. U	3		т тн	130_420 700_940 PH	CHA	101	CERAMIC ART ART MAJORS M/ART 201 U ART MAJORS	MARASHINA,P.
	1255	ART	203	A	3		ин	930-1220	CHA	101	CERAMIC ART ART MAJORS	SPERRY,R
>>> >>>	>>>> >>>>	ART	206 206	A B	5	>	T TH	830-1120 130-420	ARY ART	247 247	GRAPHIC DESIGN GRAPHIC DESIGN MAJORS GRAPHIC DESIGN MAJURS	/
>>>	>>>	ART	207	A	3	•	мж	830-1020		- 207	GRAPHIC DESIGN	
>>>	>>>>	ART	207	8	3	>	H	830-1020 830-1020	ART	247	GRAPHIC DESIGN MAJORS GRAPHIC DESIGN MAJORS	
	1260	ART	211	A	3		H H F	130-320	ART	511	ART IN THE SCHOOLS ART EDUC MAJORS	
>>>	>>>>	ART	550	A	é	٠,>	ни ғ	930-120	ART	355	DRNG AND PAINTING	SPAFFORD, M.C
	1202	ART	245	A	5		H H	1230-420	ART	210	INTRO TO PRINKS ART MAJORS	
>>>	>>>>	ART ART	250 250	A B	3	•	H H T TH	1030-120 130-420	ART ART	52¢	DESENTL.TXT-PRI DYF ART MAJORS ART MAJORS	PROCTOR,R.
	1269	ART	253 253	A B	3		H H T TH	130-420 130-420	ART	130	DESCHAMTRLS-HOOD ART MAJORS ART MAJORS	
>>>	>>>>	ART.	255	A	3	>	н н	130-420	ART	525	DESENTL-TEXTL CHSTR ART MAJORS	PROCTOR,R.
	1268 1269 1270	ART ART ART	256 256 256	A B C	3 3		7 TH H M F T TH	730-1020 930-1120 130-420	ART	320 320	PAINTING ART MAJORS ART MAJORS ART MAJORS	
	11	,		_	-	l	l ' ' '			1		

TIME

		•																										
	1173	ANTH	\$08	₩ .		<u>5</u>		H W	130-320	DEN	. 305	NTHOS S/C RESEARCH	SUNDAT EASTRAN			1271	ART	257		3	1	T TH	730-1020	ART	350	PAINTING W/ART 256 A		1
	1174	ANTH	541	A		3		TH	130-320	DEN	302	PSYCH ASPECTS CULT	SPAIN	1		1272	ART	257		3		N.N F	930-1120	ART	320	ART MAJORS W/ART 256 D		İ
>>>	>>>>	ANTH	560	Á		5		T TH	130-320	1	212	HIST THEORY ANTH	HATSON			1273	ART	257	C	3	[T TH	130-420		320	ART MAJORS		ļ
>>>	>>>>	ANTH	591	A		3		н	100-300	BHM	3 06	SAME IN MUSECLOGY	RECHA MASON		222	3332	ART	258		5)	H-H	130-420	ART	125	ART MAJORS JEHELRY DESIGN	BOLBERG,R.	
										.			CUINDY	1		1275	APT			_		l		1	. 1	ART MAJORS		
>>>	>>>>	ANTH				VAR VAR		ARR	•	•	•	INDEPRINT STOY/PSCH			li	1274	APT	259 '	.A .B	3		TTH	930-1120	ART	325	MATER-BOLUSLE MEDIA ART MAJORS ART MAJORS		1
			700	•		YAK .	*	ARM	• .	-	•	MASTERS THESIS CR/MC GMLY	{	1 1	l '	1277	ART	257	c	3	1		1130-120	ART	325	ART MAJORS		1
>>>	>>>>	ANTH	800	A		VAP	>	ARR	•	•	٠	DOCTORAL DISSERTATM CR/MC ONLY		H		1276	ART .	257	D ,	. 3		T TH	130-420		325	ART MAJORS INTERMED DRAWING		
	ARC	HAI	EOL	OGY	٠, ٠	ĺ				{				1 1		1200	ART	245	8	3	1		930-1120	ART	304	ART MAJORS		
	1180	I ARCH	205	A .		. 5		H ATHE	1030-1120	CHU	120	PRIN OF ARCHAEOLOGY	CRAYBON .	1		1565	ART	265 265	Č	3		N M F	1130-120	ART	304 304	ART MAJORS		
	1195		¥ 205	AB	OZ	ı		ı I	930-920	HLR	131 3028	•	ĺ	i		1263	ART	265	E	3		T TH	130-420	ART	304	ART HAJORS		
	1163 1164 1165	ARCH		AC AD U	07 07	5		H M	1130-1220 1230-120 700-920 P	DEN HEB DEN	314 232 212			1 1		1284	ART	272	•	3		T IN	830-1120	ART	124	BEG SCULPTURE COMP ART MAJORS ART MAJORS	DUPEN, E.G.	
	1186	ļ	, -02 Y 472	_		3		N # F	1030-1120	DEM		EARLY MAN-NEW WORLD	KRIFCER	1 1		1203	ART	274	A	3	1	N 10	130-420	ART	124	LIFE SCULPTURE	TAYLUR, N.J. DU PEN, E G	l
	1167	ARCHI		 A		5		HTHTHE	930-1020	1	212	PREHSTRC CUL MEXICO	CREENCO	1 1				•••	-			" .	,.,,,,,,,,,			ART HALCH		l
>43	>>>>	ARCH	Y 450	A				N u F	230-420	DEM	115	ADV ARCH AMAL-TOOLS	- ACENCIE			1207	ART	300		3		* * *	830-920	ART	1	APPREC OF CRAFTS	SOLBERG, R.	l
>>>	>>>>	ARCH	Y 498	A		3 1	>	H W F	1130-1220	DEN	310	ARCHY T & M II	DUMBLL	1 1		1268	ARY	301	A	3	1	TH	1030-120	ART	\$10	ART EDUCATH-CRAFTS ART MAJORS	FULLER, S D	
>>>	>>>>	ARCH	Y 499	ķ		VAR	•	ARR		•	٠	UNDERGRAD RESEARCH		1	ll	1207	ART	303	A	3	1	H H	1030-1220	ÁRT	210	ART EDUCATH-CRAFTS ART MAJORS	KOENIG,H.	
	1191	ARCH	Y 501	. •		•		HTWTHF	1030-1120	CKU	120	PRECEPTORIAL READING N/ARCHY 205 A	CRAYSON	ł		1500	ART	304		3 /	1	H 10	830-1020	ART	236	ART EDUCATN-CRAFTS	PROCTOR,R.	١.
>>>	>>>>	ARCH	A 900	A		YAR	•	ARR	. •	•	•	INDEPRENT STOY/RECH		1 1		1271	ART	307		. 3	1	7 TH	4070-130	40-		ART MAJORS INTERMED PAINTING		
	DU/	(GIC	AI	ANT	ru D	OPO		CV	r	Ì				1		1292	ART	347		3	1	N 11	130-420	ART		ART MAJORS ART MAJORS		•
	,		~L	~IT I	m	UFU	LU	a i		1				1	1	1243	ART	311	A	5	1	HTHTHE	1030-1220	1	116	INTERIOR DEBIGN		
	1193			AA	27	5		MUTHE	1030-1120	GUS	224	PRIN PHYSICAL ANTH	MURLICH	1. 1		1204	ART	311		5	}	HIWTHE	130-320	ART	116	INTERIOR DEGN MAJORE INTERIOR DEGN MAJORE		
•	1195	PHY	105 A	AB	ez ez			1	830-926 830-920 930-1020	SMI	205 113 115		••			1242	ART	317		5	1	HINISE	130-320	ART	132	DESIGN FOR INDUSTRY IND DES MAJORS	SHITH,C W	
	1197	PHY	105 A	AΕ	OZ OZ OZ			Ĭ	930-1020 1030-1120 1030-1120	SAY BLM	112			1 1	١,	1276	ART	320	A	ş		HTWTHF	830-1020	ART	110	FURNITURE DESIGN INTERIOR DESM MAJORS		
	1200	PHY	201 A 201	. AG	OZ OZ			į	1130-1220	BLM	213 302A			1		1297	ART	320	8	5	Į.	HTHTHE	1030-1220	ART	110	-INTERIOR DESN MAJORS		
	1202	PHY /	201 A 201	IA La	OZ OZ			Ť	1230-120 1230-120	SAY	137					1298	ART	325	٨	5		T TH	1030-120	ART	304	ADV DRAWING ART MAJORS -		
	1204		105 A		oz Oz	_		Ī	130-220 130-220	SAV	131	• .]]	1	1290	ART	326	A	3		H.H F	230-420	816	134	THE FILM AS ART	REED, T.G.	
	1206	PHY			•	5		T TH	700-920 P	DEN	212	FOSSIL HAN	SCX .	1	. 1	1300	ART	335	A .	5		T TH	930-1220	ART	025	INTERNO SCULPT COMP	визти,с.	
>>>	,,,,	SHA V		_		5		M W	130-500		449	PRINATE ANATOMY	SHIRDLER	1	1	1301	ART	335		5	1		130-520	CHA	114	METAL CASTING	TAYLOR, N.J.	
	1209	PHY	A 462	A		5		ии	830-1020	DEN	302	PHYS ANTH-POP GENET	MUTE	i						_		1			. !	ART MAJORS		
	 	PHY				,		ARR	- 830-920	1.		DETH WIN OPOUTU A 40			200	2020	ART	337	A	3	•	* *	930-1220	CHA	115	MELDING ART MAJORS	SHITH,C W	
]	PHY		^		,		H M F	1130-1220	DEN	102	PRIM HUM GROWTH LAB	ECK	1 1	222	3333	ART	540	0	3	1.	H W	500-740 PK	ART	236	DES FOR PRINTO FAB		
	1212	PHY		A		3		H H F	1230-120	1,	212	HONHUM PRIM GROWTH	MENELL	1	H	1304	ART	345		5	١,	T TH	830-1220	ART	210	ETCHING .	RITCHIE, N.	
>>>	>>>>	PHY A	A 499	A		VAR	>	ARR	•		*	UNDERGRAD RESEARCH			1 1	1305	ART	344	A	5	j.,	H W	830-1220		204	ART MAJORR COLLAGRAPH	ALPO,G.	•
	1214	PHY	4 502	A				M WTHF	1030-1120	GUS	224	PRECEPTORIAL READIS	MURLICE			1204	ART	347		5	1.		4970 490			ART MAJORS LITHOGRAPHY	41.00	ĺ
>>>	>>>>	PHY	A 600	A		VAR	>	ARR	- ,	•	•	PLUS 1 NR MK A INDEPNDNT STOY/RECH							•	•	1	" "	1230-420	ARY	•••	ART MAJORS	ALPS.G.	
	AR1	7														1307	ART	348	A	5	'	1 118	1230-420	ART	210	MODDCUT ART MAJORS	RITCHIE, W.	
		1	* 80	AUDIT	TORS P	ERHITT	ED I	OIGUT8 K	CLASSES	}			•		202 202	3933	ART	333 353	å	5 5	:	N M N N	130-620 130-620	CHA	103	ADV CERANIC ART	KOTTLER,H. SPERRY,R H	
	l	} "																		_	ı	1 5			_ [
•			•						ATION PROCE					1 1	ļj	1310	ART	337	A .	5		TTH	130-420	ART	125.	METAL DESIGN BROLAN TRA	MÀRSHALL,J C	l
•			•								DT8 M HL OF	KING ANY CHES INVOLVIGE ART, 104 ART, BEFORE RPRT	INDERCRAD ART IS TO SECTION			1310	ART	337	A .	5		T TH	130-420 730-1020	ART		ART MAJORS Enameling	MARSHALL,J C	
•	1216	ART	•					TR CH2 C		TOD ST		IXING ANY CHOS INVOLVING ART, 104 ART, BEFORE RPRI INTRODUCTION TO ART	PIDERCRAD ART IS TO SECTIONS SOLDERGIR.						A .	_						ART MAJORS	MARSHALL,J C	

H-HONORS # SEX PERMISSION SCHATURE SECTION: N-HEW COURSE (SEX FRONT OF TRUE SCHEDULE)

>>> BEGULINAT OR THIS SECTION IS LIMITED, AND STUDENTS MUST OSTAIN BRITEY CROSS, THE SCHEDULE HER MUMBER
SPRINTED ON THE BRITEY CROSS MUST BE MASCED ON THE OFSCHA RESISTANCE FOOL BOTH THE OFSCHA FORM
AND CRED MUST BE THROUGH IN TO RESISTE. BUTHY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

NO-PERSONAL PROPERTY OF THE SCHOOLS SCHOOL SECTION. NO-NEW COURSE (SEE FRONT OF THE SCHOOLS)

>>> EMPOLIMENT ON THE SECTION IS LIBRED, AND STUDENTS BEST OCCUR. BETHY CARDS, THE SCHOOLS LIBER MUNICIPAL
IS REMINED ON THE ENTRY CHIEF MANY SE MERCED ON THE OFFSCH RESTRICTION FROM IN THE OFFSCH ROOM
AND CHIEF RESTRICTION. THE OFFSCH ROOM
THE THRE SCHOOLS.

	Schod.	THEBIT	w	æ	CREDITS	HRESS#	Z E 3	TIME	,,,,	ATION	TITLE AND REMARKS	INSTRUCTOR
	Line No.	DEPARTMEN	COURSE	SECTION	CKEDIIS	SS	Day	Hour]	MIION	HIEL MED KEMPAKO	I INSTRUCTION
										٠.		
	1312	ART	360	Ā	. 3		ни	830-1120	ART	301	LIFE ART MAJORS	
	1313	ART.	360	8	3		T TH	130-420	ART	301	ART MAJORS	
	1314	ART	361	٨	3	. *	T-TH	1030-120	ART	-301	ART TECHNIQUES ART MAJORS	PIZZUTO,E.
-	1315	ART	367	A.	5		тТН	130-420	ART	207	GRAPHIC DESIGN GRAPHIC DES HAJS	·
	1316	ART	377	٨	3		T TH	830-1120	ART	207	GRAPHIC DESIGN GRAPHIC DES HAJS	
>>>		ART	411 411	A B	3/5 3/5	;	T TH	1030-1220 130-320	ART	006 247	GRAPHIC DEBIGN	CARRAHER,R. WHITEHILL-MA
>>>	>>>>	ART	421	A	5	>	ARR	-	*	•	VIDEO ART	RITCHIE, W.H.
>>>	>>>>	ART	431	A	. 2	>2	*	730-920	ART	317	ANATOMY FOR ARTISTS Upper div Stand in Art	NOOD,C.
>>>	>>>>	ARŢ	436	A	5	•	ARR	-	•	•	SCULPTURE COMPOSITM ART MAJORS	1
>>>	>>>>	ART	439	A	5	>	ARR	-	•	·	ADV FILHMAKING	CARRAHER,R
	1323	ART	446	. A	5 .		HTWTHP	330-520	ART	135	ADV INDUSTRIAL DES Indust des majors	KAWAGUCHI,H.
	1324	ART	450	A	5	*	T TH	830-1220	ART	210	ADV ETCHING W/ART 345 A ART MAJORS	RITCHIE, W.
	1325	ARŢ	451	A	5	1	H W	830-1220	ART	204	ADV COLLAGRAPH M/ART 346 A ART MAJDRS	ALPS.G.
	1326	ARŢ	452	4	5	*	M W	1230-420	ART	201	ADV LITHOGRAPHY M/ARI 347 A ART MAJORS	ALP8,G.
•	1327	ART	453	A	. 5	*	T TH	1230-420	ART	510	ADV MGCDCUT M/ART 346 A ART MAJORS	RITCHIE, W
-	1328	ART	457	A	5		T TH	1030-120	ART	125	ACV METAL DESIGN ART MAJORS	MARSHALL,J C
	1329	ART	458	A	5		T TH	1030-120	ART	125	ADV JEWELRY DESIGN W/ART 457 A ART MAJORS	MARSHALL,J C
	1330	ART	459	۸.	5		T TH	1030-120	ART	125	ADVANCED ENAMELING M/ART 457 A ART MAJOR8	MARSHALL,J C
>>>	>>>>	ART	460	A	5	•	AHR	-	•	•	ADV METAL DESIGN ART MAJURS	
	1332	ART	463	A	5		T TH	1030-120	ART	322	ADVANCED PAINTING	ļ
	1333	ÁRT	463	В	5		H_H	130-420	ART	322	ART MAJORS ART MAJORS ART MAJORS]
ļ	1334	ART	463 464	C A	. 5 . 5	١,	T TH	130-420	ART	355	ADV PAINTING/DRAWNG	
			•	-	•	1	' '''		""	1	M/ART 463 A ART MAJURS	1
	1336	ART	464	В	. 5	*	H H	130-450	ART	355	M/ART 463 8 ART MAJORS	1
	1337	ART	464	C.	5	1	Ţ TH	130-420	ART	355	M/ART 463 C ART MAJORS	
	1338	ART	467	A	. 5		ни г	830-1120	ART	247	GRAPHIC DESIGN GRAPHIC DES MAJS	
	1339	ART	473	A	5		MTWTHF	130-320	ART	110	ADV INTERIOR DESIGN INTERIOR DES MAJORS	
	1340	ART .	479	A	3		ння	130-420	ART	207	GRAPHIC DESIGN GRAPHIC DES MAJORS	
>>>	.>>>	ART	485	A	5.	>	ARR	- .	*	•	ADV CERAMIC AFT	.
>>>	>>>>	ART	491	A	3/5 ,	•	ARR	- .	•	•	READINGS ART EDUC	1
>>>	>>>>	ART	492	A	3	•	ARR	- .	*	•	FIELD STDY ART EDUC	
>>>	>>>>	ART	493	A	. 3	*	ARR	•	•	•	PROSLMS IN ART EDUC	
>>>	***	ARŢ	494	٨		 	ARR	-	•	*	ART EDUC MATERIALS	.

					*							
	Sched. Line No.	DEPARTMENT	. Sunoc	TERM	CREDITS	HRES	W Day	TIME Hour	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
>>>	>>>>	ART H		8	3	*1	T TH	1230-320	ART	310		ISHII, B. BRAVMANN, R.
	1398	ART H	437	A	. 3	1	THTH	1230-120	ART	317	8UB-8AHARN ARTS 1I High Ren Ptg Italy	WILSON,R.
	1399	ART H	462	A	3		HW F	1230-120	ART	122	ENGL ART 1500-1800	LEVY, F.
	1400	ART H	470	A	3	1 *	HHF	1030-1120	LOW	106		AINGSBURY, M.
	1401	ART H	483	A	3	ļ.,	H W	230-345	ART	003	POST-IMPRESSIONISM INDIVIDUAL PROJECTS	
>>>	>>>>	ART H	499	A	. 3) •]	ARR	•				OPPERMANAN.
>>>	>>>>	ART H	. 500	A	3	>	H H	900-1020	LON	100	METHUDS ART HISTORY	
>>>	>>>>	ART H	541	A	3)	TH	330-620	DEN	302	SENINAR GRK ROM ÅRT H/CL AR 541 Å	LANGDON, M.K.
>>>	>>>>	ART H	566	A	. 3	>	ARR	-	.*	٠.	SMNR N EUROPEAN ART	WESTON, W.
>>>	>>>>	ART H	600	A	VAR		ARR	-	•	•	INDEPNDNT STDY/RSCH CR/NC ONLY	1
>>>	>>>>	ART H	700	A	VAR	•	ARR	-	•	•	MASTERS THESIS . CR/NC ONLY	
>>>	***	ART H	800	A	YAR	•	ARR	-	•	•	DOCTORAL DIBSERTATH CR/NC DNLY	
	AST	RON	101	ΛY							•	
	1409 1410	ASTR ASTR	101 101	A AA	92		H H F TH	1030-1120 830-920 830-920	SMI SIG SIG	535 150	ASTRONONTSA	BALICK
	1411	ASTR	101	AB	97	1	T TH	830-920	SIC	535	•	(
	1412	ASTR	101	AC	92	1	T TH	930-1020 930-1020	SIG SIG	525		
	1413	ASTR	101	AD	07	1	T TH	930-1020 930-1020	31g 81g	525 555		
	1414	A8TR	101	ΑE	9Z	1	T TH	1030-1120 1030-1120	816 816	535		
	1415	ASTR	101	AF	0 7		T TH	1030-1120	81c 81c	525		
	1416	ASTR	101	AG	Q7		T TH	1130-1220	SIG	535		
	1417	ASTR	101	ÄH	92	1	TH	1230-120 1230-120	81G 81G	535		
	1418	ASTR	101	IA	92-	1	T TH	130-220	SIC	525		}
	1419	ASTR	101	' AJ	0Z	1	T TH	130-220	816 816	535		l
	1420	ASTR	101	AK	QZ	1	T TH	230-320 230-320	SIC SIC	535		
	1421	ASTR	101	AL	07	İ	T 7H	230-320 230-320	81c	525		
	1422	ASTR	101	U	5	ì	н н'''	700-920 PM	JHN	064	•	}
	1423	ASTR	102	Å	9 S		H H F	1030-1120 1130-1220	THO	352	INTRO TO ASTRONOMY	HODGE
•	1425	ASTR	102		ez		TH TH	1130-1220 1230-120	SIG	525	*	
	1926	A8TR	322		3	1	T TH	1230-120 1030-1200	816	232	BASIC ASTRUNOMY	BALICK
	1427	ASTR	432		3		T TH	130-300	818	224	ASTROPHYS COSHOLOGY	MALLERSTEIN
>>>		ASTR	499	 A	VAR	١,	ARR	•		•	UNDERGRAD RESEARCH	
	1429	ASTR	521	Ä.	3	1	H 4 F	1130-1220	SIG	232	STELLAR ATMOSHERES	вони, к.н.
	1430	ASTR	532	^ A	3	1	H H F	230-320	816	535	STELLAR EVOLUTION	BONN-VITENBE
	1431	ASTR	575	^.	3 4-2	1	7H	400-500	DHA 916	107	ASTRON SEMINAR	
	1431	ASTR	576	,	• -		. w	330-420	PHY	•		SULLIVAN, N.
>>>		ASTR	5/6		1 VAR		ARR	330-420	PHY	314	ASTRON COLLOQUIUM	нони
>>>		ASTR	700		• • • • • • • • • • • • • • • • • • • •	1	ARR	_		*	INDEPENDENT STOY/RSCH	
		ASTR	800	^	VAR	*	ARR	-	*	•	MASTERS THESIS	
***		IOSP		-	SCIEN	CE	L	- 1	•	•	DOCTORAL DISSERTATE	' '
	1436 1437	ATH S	101	ÅA	5 92		HTHTH F	930-1920 930-1020	JHN LOW	101	SURV OF ATHOSPHERE	HOUZE

	1	TRA				_ 1	ا ـ ا	T TH	430-520	ART	297	GRAPHIC OESIGN SEM	ı
***	****	АНТ	495	^		5	^	1 111	430-250	ANT	247	GRAPHIC DES MAJORS	
>>> >	***	ART	498	A		3/5	*	ARP	•	•	•	INDIV PROJ-PTG/SCLP	i i
>>> >	***	ART	499	À		3/5	>	ARR		١٠	•	INDIV PROJ-DESIGN	
>>>	*>>	ART	500	A		3/5	•	Ţ	400-700	ART	511	SEMINAR IN ART EDUC	•
>>> >	>>>	ART	501.	A		3/5	•	, T	400-700	ART	211	SEMINAR IN ART EDUC M/ART 500 A	·
»» ,	***	ART	502	A	•	3/5	,	T	400-700	ART	211	BEHINAR IN ART EDUC	
, ,,,	· ·	ART	512			3	ו,ו	ARR		١.	١	M/ARI 500 A. BEMINAR IN PAINTING	l
>>> :	>>>	ART	522			3/5	>	ARR	-			SCULPTURE	
,,,,,	[ART	530	۸.		3/5		ARR		1.		DEBIGN	} · }
- 1	***	ART	550			3/5	,	ARR	_			PRINTMAKING)
>>> ,	***	ART	553	Ä		3/5	,	ARR				CERAMIC ART	
	1397	ART	560	 A		3/5		м и	830-1120	ART	301	LIFE PAINTING	
	1358	ART	560	8		3/5		T TH	130-420	ART	301	M/ART 360 A ART MAJORS M/ART 360 H	
	***	ART	563			3/5	,	ARR	- 1	١. ١		ART MAJONS	}
		ART	203	A		J/S VAD		ARR	• '	[-	ADVANCED PAINTING INDEPNDNT STDY/RSCH	
- 1		ART	700	•		VAR		ARR	•	:	*	MASTERS THESIS	l
~7		**I	,,,,,	•		VPR	•	Ann	. •	 	•	HADIERS INCOLS	}
A	\RŤ	HIS	TOF	RY									
	1362 1363 1364 1365 1366 1367 1368	ART H ART H ART H ART H ART H ART H	201 201 201 201 201	A AB AC AD AE AF	07 07 07 07 07	. 5		M W F T TH T TH T TH T TH T TH	1030-1120 030-920 930-1020 1030-1120 1130-1220 1230-120 130-220	FON FON FON FON FON KNE	110 100 100 100 100 100	SURV WEST ART-ANC	HEED, T.G.
	1369 1370 1371 1372 1373 1374 1375 1376	ART H ART H ART H ART H ART H ART H	202 202	A AB AC AD AE AF AG	0Z 0Z 0Z 0Z 0Z 0Z 0Z 0Z	5		M M F T TH T TH T TH T TH T TH T TH T TH	1130-1220 830-920 930-1020 1030-1120 1130-1220 230-320 230-320 330-920	KNE ART ART ART ART ART ART ART	210 317 317 317 317 317 317 122 317	SURV MEST ART-MED	CHRISTOFIDES
	1378 1379 1380 1381 1382 1383 1384	ART H ART H ART H ART H ART H ART H	203 203 203 203	A AB AC AD AE AF	07 07 07 07 07	5		M W F T TH T TH T TH T TH T TH	130-250 130-150 130-150 130-150 130-150 1030-1150	SIG ART ART ART ART ART ART	134 122 122 122 122 122 122	BURY MEST ART-MOD	KINBSBURY,H.
- 1	1385	ART H	205	A		5		THTH	230_400	KHE	210	SURVEY TRIBAL ART	BRAVMANN,R.
};	1356	ART H	316	Ą		5		MYNTHF	~1230-120	ART	003	JAPANESE PAINTING	SILBERGELD, J
	1387	ART H	321	A	•	5		MINTHF	520-350	LON	106	ART OF INDIA	HOSERS,M.
	1388	ART H	334	A		3		H N F	1030-1120	KNE	210	NM COAST INDIAN ART M/ANTH 334 A SOPHS & ABOVE ONLY NO AUDITORS	HOLM,8.
	1389	ART H	341	A		3		ни г	930-1020	THO	101	GREEK ART & ARCHLGY W/CL AR 341 A	LAMEDON, M.K.
- 1:	1390	ART H	352			5		MTWTHF	1130-1220	ART	003	HI & LATE MEDIEVAL	MESTON, M.
- [1	1391	ART H	371	A		S		MTWTHF	130-220	ART	003	BARGGUE ART	OPPERMAN,H.
[]	1392	ART H	391	A		3		ни г	1030-1120	ART	003	HIST PAINT SNC REN	MOSELEY.S.
_]:	1393	ART H	393	A		3		H H F	930-1020	ART	003	ITAL & FR INTER DES	HILL, N.
	1394	ART H	411	A	,	3.		H:N F	930-1020	ART	122	EARLY CHIN PAINTING	SILBERSELD, J
[:	1395	ART H	420	A		.3		M H F	1030-1120	ART	122	ART JAPANESE PRINT	MILSON,R.
>>>	***	ART H	427	A		3	>3	T TH	830-1120	ART	310	HAIGA PAINTING	18411,8.

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NOW COURSE (SEE FRONT OF TIME SCHED	(ULL)
>>> EXCOLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GREATH ENTRY CARDS. THE SCHEDUL	E LUICE NUMBER
is printed on the entry card and must be marked on the op-scan registration form. Both the	OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN	THE FROMT OF
THE TIME SCHEDULE.	

	1438 1439 1440 1441 1442	MTA MTA MTA MTA	3 101 3 101 3 101	AB AC AD AE	OZ OZ OZ			TH TH	1230-120 1230-120 130-220 130-220	HOR PHY JHA LON	230 152 110 101	. '	
	1443	ATH		AF	02	3		TH.	530-350	FOM	201		
	1044	ATH :		A		5		HW F	1230-120	ATG	611	INTRO TO ATMOSPHERE	BADGLEY
						-	1	F	130-220	ATH	611	PHYSICAL CLIMATLGY	HARTMANN
*	>>>>		B 390	A		VAR	H>	ARR		•	*	H-TUTORIAL ATM SCI	KEED
	1446	i ath	8 406	A		3	ľ	H W P	130-220	BNB	503	GEOPHYS ATHOS W/GPHYS 406 A	LEOVY
	1447	ATH :	8 435	A		3	١.	.H H .F	830-920	ATG	610	CLOUD PROCESSES	новая
	1448		8 442	A AN	LB	5	1	H_H F	1030-1120 130-420	ATG	610 610	ATMOSPHERIC MOTIONS	HOLTON
•	1450	,,,,,,	8 450	ZN		5			130-420	ATG	610	ATHOSPH DATA ANAL	REED .
·>>	>>>>	ATH	8 492	Ā		VAR		ARR	-		*	READNES MET OR CL	
	ł											CR/NC ONLY	į
**	>>>>	ATH.	8 493	A		VAP	>	ARR	•	*	*	SPEC PROB MET OR CL CR/NC ONLY	j
	1453	ATH :	8 511	A		3	•	T TH	130-300	BNS	117	GLACIOLOGY I-FORMTH W/GPHY8 511 A	ИАЧНОНУ
	1454	ATH :	8 514	A		6	ŀ	ARR	-	*	•	FIELD GLACIOLOGY H/GPHY8 514 A	
	1455	ATH	521	A		VAR	Ì	ARR	•.	*	•	SEM ATH DYN CR/NC ONLY	HOLTON
	1456	ATH :	524	A		VAR		ARR	- ,	•	•	SEM EN TR CR/NC ONLY	BUSINGER
	1457	ATH :	525			, s		W ,F	230-320	MOR	331	ATM PROBS-AIR POLL M/CEMA 525 A	HARRISUN- CHARLSON
	1458	ATH :	541	A		3	ĺ	нн е	930-1020	ATG	610	DYNAMIC METEOROLOGY	FEGAA
	1459	ATH.	B 545	Ą		3	1	H H F	1130-1220	ATG	610	GEN CIRCULTN ATMSPH	HALLAGE
	1460	ATH :	547	A		3		N-NTHF	1030-1130	ATG	611	ATMOSPH TURBULENCE	BUSINGER
	1461	ATH-	580	Ą		3		HWF	1030-1120		•	ATH PHOTOCHERISTRY	HARRISON
>>	>>>>	ATH :	B 600	. A		VAR .	*	ARŔ		*	.*	INDEPNDNT STDY/RSCH CR/NC ONLY	
>>	>>>>	ATH (700	A		VAR		ARR			•	MASTERS THESIS	
>>				A		VAR	•	ARR	-	•	٠	DOCTORAL DISSERTATE	
	>>>>	ATH (800				 						1
				ED1	CAI	и ст							
		AN		ERI	CA	N ST	עט	IES					
		AN AAS AAS AAS		A AA AB	92 92	N ST	שט	M W F T TH T TH	1130-1220 1030-1120 1030-1120 1130-1220	AND MEB SAY MER	223 234 211 234	CONTEMP PROB AS AM	BACHO,P.
	1465 1466 1467	AN	206 206 206	Å	0 2		1	M W F	1030-1120	MEB	234	CONTEMP PROB AS AM	васно, Р.
	1465 1466 1467 1460 1469 1470	AAS AAS AAS AAS AAS AAS	206 206 206 206 206 206 206 305	A AB AC AD	92 97 97	5		H W F T TH T TH T TH T TH	1030-1120 1030-1120 1130-1220	SAY MEB	234 211 234	CONTEMP PROB AS AM	
	1465 1465 1466 1467 1469 1470	AAS AAS AAS AAS AAS AAS	206 206 206 206 206 206 305 400	A AB AC AD U	92 97 97	5 5 5	1 2 2 2 2	M M F T TH T TH T TH T TH MT	1030-1120 1030-1120 1130-1220 1130-1220 700-020 PK	MEB SAY MEB SAY SAY	234 211 234 211	·	MORIBHINA, J
	ASI 1465 1466 1467 1469 1470 1471 1472	AAS AAS AAS AAS AAS AAS AAS	200 200 200 200 200 200 305 400	A AB AC AD U A	92 97 97	5 5 5	***************************************	M W F T TH T TH T TH T TH MT MT MTWTHF	1030-1120 1030-1120 1130-1220 1130-1220 700-920 PM	MEB SAY MEB SAY SAY	239 211 239 211 245	AAS CULT FOR TCHRS ASIAN AMER LIT EXPR	HORISHIMA, J GONZALEZ, N. BACHO, R.P.
>>	1465 1466 1467 1460 1470 1471 1472	AAS AAS AAS AAS AAS AAS AAS AAS	200 200 200 200 200 200 305 400 402	A AB AC AD U A	92 97 97	5 5 5 5 3-5	***	H W F T TH T TH T TH T TH HT HT TH HT HT TH ARR	1030-1120 1030-1120 1130-1220 1130-1220 700-020 PK	MEB SAY MEB SAY SAY THO	234 211 234 211 245 335	AAS CULT FOR TCHRS ASIAN AMER LIT EXPR SOCIAL POLICY FYELD EXPERIENCE	MORIBHIMA, J GONZALEZ, N.
>>	1465 1466 1467 1469 1469 1470 1471 1472 >>>>	AAS AAS AAS AAS AAS AAS AAS AAS	206 206 206 206 206 305 400 442 443	A AB AC AD U A A	92 97 97	5 5 5 5 3-5 3-5	*****	M M F T TH T TH T TH T TH T TH T TH HT HT HT HT HT HT HT HT HT HT HT HT H	1030-1120 1030-1120 1130-1220 1130-1220 700-020 PK	HEB SAV MEB SAV THO THO	234 211 234 211 245 335 335	AAS CULT FOR TCHRS ASIAN AMER LIT EXPR SOCIAL POLICY FYELD EXPERIENCE CR/MC ONLY	HORISHIMA, J GONZALEZ, N. BACHO, R.P. KASHIMA, T. KASHIMA, T.
•>	1465 1466 1467 1469 1469 1470 1471 1472 >>>>	AAS AAS AAS AAS AAS AAS AAS AAS	200 200 200 200 200 200 305 400 402	A AB AC AD U A	92 97 97	5 5 5 5 3-5	***	H W F T TH T TH T TH T TH HT HT TH HT HT TH ARR	1030-1120 1030-1120 1130-1220 1130-1220 700-020 PK	MEB SAY MEB SAY SAY THO	234 211 234 211 245 335 335	AAS CULT FOR TCHRS ASIAN AMER LIT EXPR SOCIAL POLICY FYELD EXPERIENCE	MORISHIMA, J GONZALEZ, M. BACHO, R.P. KASHIMA, T. KASHIMA, T. GONZALEZ, M.
**	1465 1466 1467 1460 1460 1470 1471 1472 >>>>	AAS AAS AAS AAS AAS AAS AAS AAS	200 200 200 200 200 305 400 442 443 499	A AB AC AD U A A B	92 97 97	5 5 5 5 3-5 3-5	*****	M M F T TH T TH T TH T TH T TH T TH HT HT HT HT HT HT HT HT HT HT HT HT H	1030-1120 1030-1120 1130-1220 1130-1220 700-020 PK	HEB SAV MEB SAV THO THO	234 211 234 211 245 335 335	AAS CULT FOR TCHRS ASIAN AMER LIT EXPR SOCIAL POLICY FYELD EXPERIENCE CR/MC ONLY	MORISHIMA, J GONZALEZ, N. BACHO, R.P. KASHIMA, T. KASHIMA, T.
>> >>	1465 1466 1467 1460 1460 1470 1471 1472 >>>>	AAS AAS AAS AAS AAS AAS AAS AAS AAS	200 200 200 200 200 305 400 442 443 499	A AB AC AD U A A B	92 97 97	5 5 5 5 3-5 3-5	*****	M M F T TH T TH T TH T TH T TH T TH HT HT HT HT HT HT HT HT HT HT HT HT H	1030-1120 1030-1120 1130-1220 1130-1220 700-020 PK	HEB SAV MEB SAV THO THO	234 211 234 211 245 335 335	AAS CULT FOR TCHRS ABIAN AMER LIT EXPR BOCIAL POLICY FIELD EXPERIENCE CR/NC ONLY UNDERGRAD IND STDY INTRODCTRY BIOLOGY	MORISHIMA, J GONZALEZ, M. BACHO, R.P. KASHIMA, T. KASHIMA, T. GONZALEZ, M. BACHO, P.
>> >>	ASI. 1465 1466 1467 1471 1472 >>>> BIOI 1488	AAAB AAB AAB AAB AAB AAB AAB AAB AAB AA	200. 200. 200. 200. 200. 305. 400. 403. 403. 409. Y	A A A A A A A	02 07 07 07	5 5 5 5 3-5 3-5 1-5	*****	M M F T TH T TH T TH T TH T TH T TH T TH	1030-1120 1030-1120 1130-1220 700-020 PM 1230-120 130-220	MEB SAV MEB SAV THO THO &	234 211 234 211 245 335 335 *	AAS CULT FOR TCHRS ASIAN AMER LIT EXPR SOCIAL POLICY FIELD EXPERIENCE CR/MC ONLY UNDERGRAD IND STDY	MORISHIMA, J GONZALEZ, N. BACHO, R.P. KASHIMA, T. KASHIMA, T. GONZALEZ, N. BACHO, P.
>> >>	ASI 1465 1466 1467 1471 1472 >>>> BIOI	AN AAS AAS AAS AAS AAS AAS AAS AAS AAS	200. 200. 200. 200. 200. 200. 200. 200.	A AA AB AC AD U A A B A	92 97 97 97	5 5 5 5 3-5 3-5 1-5	*****	M M F T TH T TH T TH T TH HT TH HTWTHF ARR ARR	1030-1120 1030-1120 1130-1220 1130-1220 700-020 PP 1230-120 130-220	MEB SAV MEB SAV THO THO	234 211 234 211 245 335 335 4	AAS CULT FOR TCHRS ABIAN AMER LIT EXPR BOCIAL POLICY FIELD EXPERIENCE CR/NC ONLY UNDERGRAD IND STDY INTRODCTRY BIOLOGY	MORISHIMA, J GONZALEZ, N. BACHO, R.P. KASHIMA, T. KASHIMA, T. GONZALEZ, N. BACHO, P.

H-HOMORS # SEE "PERMISSION SIGNATURE" SECTION. 16.—NEW COURSE GREE FRONT OF THAT SCHEDULE.)

>>> EXCOLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST CRETAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PROVIDED ON THE DETTRY CARD AND MUST BE MADDED ON THE ORSCAN RESENTATION FORM. BOTH THE ORSCAN FORM AND CARD MUST BE TURNED IN TO RESENTED. BUTTRY CARDS MAY BE OFFARRED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

Ī	Sched. Line	EPAKTINENT	*	. 5	CREDITS	HRES	N E W	TIME	LOCATIO	ON	TITLE AND REMARKS	INSTRUCTOR	
ı	No.	ğ	, <u>10</u>	ā		S S H#	X Day	Hour	Ĺ.,	L_	·	· .	
>>>	1405 1456 1487 1488 1490 1490 1491 1493 1493 1495 1497	BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	201 201 201 201 201 201 201 201 201 201	AM AO AP AO AO AO AO AO AO AO AO AO AO AO AO AO	L8 L8 L8 L8 L8 L8 L8 L8 L8 L8 L8		T T W W T T T T T T T T T	830-1120 630-1120 830-1120 830-1120 1130-220 1130-220 1230-320 1230-320 1230-320 1230-320 700-1000PX 700-1000PX	JHM 31 JHM 31 JHM 31 JHM 31 JHM 31 JHM 31 JHM 31 JHM 31 JHM 31 JHM 31 JHM 31 JHM 31 JHM 31	9 11 11 9 12 9 12 9 12 9 12 9 12 9 12 9	TOO TO BIG GOV	PITERNICK	
		••••		•			T TH	830-1020	JHN 43	PR	TRO TO BIOLOGY R/MC ONLY P-STUDENTS IGRITY-STUDENTS IN 8 141		
>>>	>>>>	BIOL	104	Á	. 5	>	HHF	1230-120 1230-220	JHM 43 JHM 43	7 61	UL FOR EL TCHRS	PITERNICK	
		•	* 4 !	ITIA	NG LIST FO	510	ENTRY CA	RDS FOR AUT,	MTR &SPR	OR I	KHL NI CENIATHIAN 8	29	
>>>	>>>>	BIOL	210 210	A AA	5 02		H H ' F	1130-1220 1030-1120	EUB 22		TRODCTRY SIGLOGY	FIELDS GALLANT	
555 555 555 555 555 555 555 555 555 55	3333 3333 3333 3333 3333 3333 3333 3333 3333	BIGL BIGL BIGL BIGL BIGL BIGL BIGL BIGL	210 210 210 210 210 210 210 210 210 210	AB AC AP AP AP AP AP AP AP AP AP	02 02 02 02 03 03 16 16 16 16 16 16 16 16 16 16 16 16 16		T IN TH IN TH IN TH IN TH IN TH IN TH IN TH IN IN IN IN IN IN IN IN IN IN IN IN IN	1130-1220 230-120 230-120 230-120 230-120 830-1120 830-1120 830-1120 830-1120 130-420 130-420 130-420 130-420 700-1000PP	CLK 20 LOW 10 BMS 20 LDM 10 BMS 150 H38 157 H38 150 H38 157 H38 150 H38 157 H38 150 H38 157 H38 150 H38 157 H38 150 H38 157 H38 150 H38 150 H38 150 H38 150	15 13 14 16 16 16 16 16 16 16 16 16 16 16 16 16			
	1519	BIOL	211	A	5	}	N W F	1230-120	CUS 22	MI IN	TROOCTRY BIOLOGY	FELSENSTEIN HALPERIN, N.	
	1520	BIOL	211	AA	97		7	1230-120	SUC 22			FELSENSTEIM HALPERIN, W.	
,	1921 1522 1523 1524 1525 1526 1527 1528 1529 1530 1531 1532	BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	211 211 211 211 211 211 211 211 211 211	AND AP AR AS AT AU AY AN AY	15 16 16 16 18 18 18 18		T H H H TH T T H H H TH	830-1120 830-1120 830-1120 830-1120 830-1120 130-420 130-420 130-420 130-420 130-420	JRM 12 JRM 13 JRM 13 JRM 13 JRM 13 JRM 12 JRM 12 JRM 13 JRM 13 JRM 13 JRM 13 JRM 13	17 13 17 13 17 13 17 18 17			
	1533	BIUL	515	A	5	1.	* # F	830-920	PAR 10	1	TRODCTRY BICLOSY	KENAGY,J. HAUSCHRA,S.	
	1535 1536 1537	BIOL BIOL BIOL BIOL	515 515 515 515	· AN AO AP	CB CB CB		T T T	1130-1220 830-1120 830-1120 130-420	AND 22 HSR TSA HSB TSA HSB TSA	25	•	KEMASY,J. Hauschma, 3.	
i	1538 1539 1540	BIOL BIOL	515 515 515	AQ AR AS	LB LB	'	I W Th Th	130-420 130-420 130-420	HSS 756 HSS 756 HSS 756	<u>,2</u>	• ;	'. '	
	1541	BIOL	472	A	3	.	H H F	130-220	84T 12	20 PR	IN OF ECOLOGY	EDMONDSOM, N. SCHOENER, T.W PAINE, R.T.	
>>>	>>>>	BTOL	499	A	1-5	•	ARR	•	• •	• 1#	DEP STUDY BIOL	PITERNICK CLARX.D.J.	
	1543	BIOL	575	A	3		HT TH	930-1020	1		CS PHYSSCHEM LINN	STUIVER,H	
>>>	>>>>	BIOF	586	A	3	•	H H F	130-220	JHA 11		AL OF DEVELOPMENT	BAKKEN	
>>>	>>>>	DIOF	587	ZN	1	*	ARR	•	•		RINC ONLY	MHITEFEA	
	1596	810L	591		1,		APR	- ,	• •	PR	OBS BIOTOCF INSIN	CLARR, J.	

										· · · · · · · · · · · · · · · · · · ·	
School Line No.		- Semoo	SECTION	CREDITS	H R M S	W Day	TIME	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
···	607	869	A	VAR	,	ARR	•		•	DOCTORAL DISSERTATH CR/MC ONLY	
CH	ĖMIS	TR	Y			}	`			•	
			HEN L	AB COURSES (HANI	E OF REG	ISTRATION PR	GEFDU	RE		
					1	l		i	ı	CHANGE CARDS FOR ANY C	EMISTRY LABOR
1691 1692 1693 1694 1696 1696 1697 1611 1611	CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	101 101 101 101 101 101 101 101 101	A AM AD AP AG AR AS AT AU AY AM AX AY	S S S S S S S S S S S S S S S S S S S	ST .	NTHTH T T TH TH TH H H H	330-420 1230-220 1230-220 1230-220 1230-220 1230-220 1230-220 230-420 230-420 230-420 230-420 230-420	BAG BAG BAG BAG BAG BAG BAG BAG BAG BAG	131 290 290 290 290 290 290 290 290 290 290	GENERAL CHEMISTRY	MITTER, D.
1614 1615 1617 1618 1619 1629 1621 1623 1623	CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	102 102 102 102 102 102 102 102 102 102	A AA AB AE AB AB AB AB AB AB AB AB AB AB AB AB AB	5 02 02 02 02 02 02 02 02 02 03 03 03 03 03 03 03 03 03 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05		M WINT T T T T T T	930-1920 836-920 830-920 830-920 930-1020 930-1020 930-1020 930-1020 930-1020 1136-1220 1136-1220	BAG ROB ROB ROB LOM BAG EEB BAS LOM	131 203A 211 310 310 115 203 208 322 115 114	SEM & ORSAM CMEM	
1622 1627 1627 1628 1631 1631 1633 1633 1633 1634 1634 1644 164	CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	140 140 140 140 140 140 140 140 140 140	A AAB ACD AFF AGA AT JAXLAM B BAB BEDEST FEB BED BET FEB BED BET FEB BED BET FEB BED BET FEB BED BED BET FEB BED BET FEB BED BET FEB BET BET FEB BET BET FEB B	6 CO CO CO CO CO CO CO CO CO CO CO CO CO		H W P TH TY TY TY TY TY TY TY TY TY TY TY TY TY	1234-120 1240-129 1240-129 1034-1120 1034-1120 1034-1120 1234-120 1234-120 1234-120 1234-120 1234-120 134-220	HEB BMS EEB MED	131 131 131 131 131 131 131 131 131 131	GENERAL CHENISTRY OPTIONAL TUTORIAL OPTIONAL TUTORIAL	VOLLAND, W. VOLLAND, W. EGGERS EGGERS, D.F.
1004 1605 1606 1607 1609 1670 1671 1672 1673 1674	CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	150 150 150 150 150 150 150 150 150	A AA AB AC AD AE AG AH AI AJ	4 CO GZ GZ GZ GZ GZ GZ GZ GZ GZ GZ	l e	HWF TH TH TH TH TH TH TH TH TH	830-920 830-920 830-920 830-920 830-920 830-920 930-1020 930-1020 930-1120 1030-1120	KME NEB ROB ROB BNS BNS BNS BNS EEB JHW EEB	120 120 247 316 211 115 203 203 238 238 222 214 222	CEMERAL CHEMISTRY OPTICHAL TUTORIAL	

BL	.AC	K S	STU	DII	ES	1		Į.	•		1		i 1	,		1076	CHEM	150	`AL OZ			i -TH	1030-1120	HOR	225	
.	ľ							ŀ							ľ	1677 1675 1679	CHEM	150 150 150	AM GZ AM GZ AO GZ			TH TH	1230-120 1230-120 1230-120	BNS BNS MER	203 238	
15	52	BLK 8	200	٨		5	,	H #	1030-1220	ECC	٠	PROSENINAR BLK 8	YOUNG, A. CRUSBY, E. WILLIAMS, W.			1680 1681 1682	CHEN CHEN CHEN CHEN	150 150 150 150	BA CO BB GZ	4		н ы ^{''} Р ТН ТН	1130-1220 1130-1220 1130-1220 1130-1220	BAG BAG LOW	131 131 114 115	OPTIONAL TUTORIAL
>>> >>>	»	BLK S	490	A		1-5	>	ARR	-	•	•	RES BLK CONMUNITY	CROSSY,E.		. ,	1683 1684 1685	CHEN	150 150	BC 07 BD 07 BE 07			TH TH	1130-1220	FOA	116	
>>> >>> >>> >>>	>>	BLK 8	490	8 C		1-5	;	ARR	Ξ,	:	:	ECHP CAMP	.A.SKUDY	١ .		1680	CHEM	150 150	8F 97			TH TH	130-220	LOW	113	. 4
222 22		BLK 8	490	Ē		3	;	HTH	930-1020 130-320	EEO	228 327	CREATIVE EXPRESSION	YOUNG, A. LANE, P.			1688 1689 1690	CHEM	150 150 150	BH OZ BI GZ BJ G7			TH TH TH	130-220 130-220 330-420	RCS BNS	319 203	
>>> >>> >>> >>>		BLK S		F ti		5 3	;	HTWIHP	1230-170 700-900 PI	CHU	125 350	1 HOUR THA A AFRICAN HEROES RACIAL DISC IN LABOR	JONES,E.			1691 S961 E961	CHEM	150 150 150	BK 02 BL 07 C	. 4		TH TH HHF	330-420 330-420 230-320	ROB	208 203A 131	
150		BLK 8		U		3	. *	ARR	•	•	•	SPEC TOP BLK STUDY BLACK EXPERIENCE	CROSBY,E.			1694	CHEM	150	CA CO		-	TH	230-320 930-1020	BAG	131	OPTIONAL TUTORIAL
150	!	BLK S	492	٠.٧		5	,	T TH	630-820 PI	SAV	314	HISTORY OF THE BLUES	AARON,P.			1696 1697 1698	CHEM	150 150 150	CC QZ CD QZ CE QZ		Ì	TH TH TH	930-1020 930-1020 1230-120	PHY HOR BAG	208 252	•
BO	Įγ	ANY									- 1		ĺ		١.	1699	CHEM	150 150 .	CF GZ CG GZ	•		TH TH	1230-120 1230-120	ROB	535	·*
		•						['					, •		ŀ	1701 1702	CHEM	150 150	CH OZ			TH TH	530-350 530-350	LON	203	
150 150	65	BOT BOT BOT	110 110 110	AA AH	97 97	5		H H F	930-1020 630-920 1130-1220	NKO NHL	301 · 101	-PLANTS IN HANS ENVN	WAALAND,8.		ļ	1703 1704	CHEM	150 150	CJ DZ	4		H N'"	230-320 700-930 PI	BAG	154	
150	65	BOT	110	ÄH	LB			TH TH	830-1020	JHN JHN	311				١.	1705 1706	CHEM	151 151	AN LB	5	[N _T	330-420 830-1120	KNE .	120	GENERAL CHEM LAB
150	1		110		LB		1	TH	930-1120 930-1120	JHM	311		•		l	1707 1708 1709	CHEM	151 151 151	AO LB AP LB AO LB		1]	830-1120 830-1120 830-1120	BAG	520	
150		108 108	110		LB LB			TH TH TH	1030-1220 1030-1220 1130-120	JHN WHL	311 319 311				l	1710	CHEM	151 151	AR LA			ļţ	1130-220	BAG	236	
150	1	BOT	110		LB			TH	1130-120 1230-220 1230-220	JHH	319				l	1712	CHEM	151 151	AT LB			Ŧ	1130-220	BAG	530	•
157	70	601	110	8A	LB			TH TH TH	1230-220 130-320 130-320	KKU KKU KKU	319 311 319					1714 1715 1716 1716	CHEN	151 151 151 151	AV LB AX LB AY LB				130-420 130-420 130-420 130-420	BAG BAG BAG BAG	236 236 236	
157		BOT BOT	301 301	A B		5 5		T TH	930-1120 230-430	H28	:	PLANT PROPAGATION	MISHITANI,J.		ŀ	1718 1719	CHEM	151 151	AZ LB		i	1	230-520	BAG	236	
157	"	BOT	310	A		5		7 TH	1030-1220	KHL	064	PLANTS, MAN & ECOL PLUS 1 HR *	DEL MORAL,R.			1720 1721 1721	CHEM	151 151 151	BN LB BO LB BP LB	2	,	1	230-520 230-520 230-520 1230-120	BAG BAG BAG	236 236 131	
157	74 75	80T 80T	320		LB	5		H H T TH	900-1020 930-1120	JHN	306	PLANT KINGDOM	CATTOLICO,R.			1723 1724	CHEM	151 151	CN LB		ļ	TH TH	830-1120 830-1120	BAG	236	
151	77	BOT	320 320	AP	LB			TTH	1130-120	THM	306	_	•			1725 1726 1727	CHEN	151 151 151	CP LB CP LB CR LB			TH TH TH	1130-220 1130-220 1130-220	BAG BAG	530	-
151	``		320 350	AG A	LB			H H	130-320	JHN	306	INTRO TO PLANT GEOG .	TSUKADA, M.			1728 1729	CHEM	151 151	CS LB			TH	1130-220	BAG	236 236	
150	- 1		360	A.		5		H H F	1230-120	l '	064	GENERAL MYCOLOGY	STUNTZ,D.E.			1730 1731 1732	CHEM	151 151 151	CV LB		{	TH	230-520	BAG	230	
156 156 156	82	807 807 807	360 360 360	AN AD AP	LB LB LB			T TH	930-1120 1130-120 130-320	JHN JHN JHN	401C 401C 401C	•	MHISLER, M.			1733 1734 1735	CHEM	151 151 151	UN LB	5		TH TH TH TH	230-520 530-620 630-920 PI 630-920 PI	BAG BAG BAG	236 154 236 236	
150	84	BOT	360	AQ	LB			нг	130-320	JHN	4010				I.	1736 1737	CHEM	151 155	UP LB	.4		H W F	630-920 PI	BAG	530	
150	- 1	80T .	371	A An	LB	.5		TTH	1030-1120 630-1120	JHN-	353	ELEM PLANT PHYSIOL JRS & ABOVE ONLY JRS & ABOVE ONLY	BENDICH, A.J.	-		1738	CHEM	155	AA CO	•			830-920	BAG	154	GENERAL CHEMISTRY M/CHEM 155 B OPTIONAL TUTORIAL
150	87	BOT	371	ÃO	LB			T TH	130-420	JHN	414	JRS & ABOVE ONLY				1739 1740	CHEM	155 155	AB QZ	_	1	TH TH	630-920 630-920	BAG	238	•
>>> >>	``{	BOT	434			5	*	T TH	1230-430	JHN		ADV SYSTEMATICS	DENTUN,M.		Ì	1741 1742 1743	CHEM	155 155 155	B BA CO BB QZ	4	H	H N F	830-920 830-920 830-920	BAG BAG EEB	154 154 316	W/CHEM 155 A OPTIONAL TUTORIAL
150		BOT	466 466	ÅH	LB	5		M W F	1130-1220	JHN	401C	RUSTS AND SHUTS	STUNZ STUNTZ			1744 1745	CHEM	155	BC GZ BD GZ		H	TH TH	830-920 1130-1220	EE8	218	
159	91	801	480	٨		3		BHF	930-1020	JHN	353	PLANT CYTOLOGY	HASKINS,E.F. MAALAND,J.			>>>>	CHEM	157 157	A AN LB	3	H> H>	H TH.	1230-1 <i>2</i> 0 1130-220	BAG BAG	261 191	GEN CHEM HNRS LAB
>>> >>>		80T	481 481	ZN		5	*	T TH	930-1120 130-330		157 457	PLANT CYTOLOGY LAB			>>>	1749	CHEM	157	AO LB	4	H>	T TH	230-520 1230-120	BAG	191	CENTRAL CUTARCES.
- >>> >>1	»	BOT	498	A		1-15	>	· ARR				SPEC PROB IN BOTANY				1750 1751	CHEM	160	AA CO AB BZ	•		TH	1230-120 1230-120	BAG	154 108	GENERAL CHEMISTRY OPTIONAL TUTORIAL
>>>	- 1	801	501	A		2-5	>	ARR		*	•	TUTORIAL	DEL HORAL			1752 1753 1754	CHEM	160	AC OZ			Ī	1030-1120 1230-120	LOM BNS	201	
15'	96	BOT	520	A		1		TH	330-020	JHH	353.	BEHINAR CR/NC ONLY	ŧ.		>>>	>>>>	CHEM	160	AE QŽ	1	,	ARR	1230-120	AND	800	SPECIAL PROBLEMS
15	- 1	BOT	579	A		3		H. H. F	1230-120	JHN	353	ENVIRN & GROWTH	CLELAND, R.		>>>	>>>>	CHEM	199	8	1	H>	ARR	•			CR/NC ONLY
>>> >>>	"	BOT	600			VÄR	,	ARR	-	*	*	INDEPNDNT STDY/RSCH CR/NC DNLY				1757 1758	CHEM	231 231	A B	3		H H F	930-1020 1030-1120		154 131	ORGANIC CHEMISTRY
>>>	**	BOT	700	A	•	VAR	>	· ARR	•	•	•	MASTERS THESIS CR/NC ONLY				1759	CHÉM	535	À	3		ни г	930-1020	KNE	110	DRGANIC CHEMISTRY

M-HORORS #-SEE PROBLESSON SCHARUSE" SECTION. N-NEW COURSE (SEE FRONT OF THAT ECHEDALE)

>>> DERCHLARMY IN THIS SECTION IS LIMITED, AND STUDENTS MUST GOTAM FROM CHIRD (AND. THE SCHEDIGE LIDE NUMBER
SPRETED ON THE ENTEY CARD AND BUSTS EE MARKED ON THE OPSCHAR REASTRANCH FROM FROM DIA OF THE THE OPSCHAR FORM
AND CARD MUST BE TURKED IN TO RESISTER. ENTRY CARDS MAY BE OSTABLED AT LOCATIONS LISTED IN THE FRONT OF
THE TIBE SCHEDULE.

H=HONORS #=EEE PERMISSION SOMATURE SECTION. %=NEW COURSE (SEE FRONT OF TIME SCHEDULE)
>>> EROCALIMENT IN THIS SECTION IS LIMITED, AND STLOBARS MICRO GRAINE BETTAY CAROS, THE SCHEDULE LIBER ADMIST SE REVITED ON THE CHITCY CARO MICRO MUST SE MARKED ON THE OP-SCAN RESISTANCE FROM THE OF-SCAN FORM
AND CARD MIST SE TURNED IN TO RESISTER. ENTRY CAROS MAY BE OSTMAND AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

POLING.H.

CRITTENDEN, A

CRITTENDEN

GREGORY,N. GREGORY,N.

GREGORY,N. GREGORY,N.

KOWALSKI,B.

HOSDHAN, D.

HODDHAN, D.

CHILTON, W. WEINSTEIN, B.

POCKER, Y.

ched.	HEBA		_			H P N R	N E	TIME		TION	TITLE AND REMARKS	INSTRUCTOR
Line No.	DEPARTMENT	COUNTRY	SECTION	UNE	DITS	HPRMSSH#	Day	Hour	100		THE ATO REMAINS	Markociok
1760	I CHEM	235			3	,	lnw F	1030-1120	I KNE	220	ORGANIC CHEMISTRY	BCHUBERT, N.
1761	CHEM	235	ě		3	{	HH	130-220	BAG	131	-	RAUCHER,8.
1762	CHEM	241 201	A	LB	3		ा ँ ४ म	730-820 830-920		131	ORGANIC CHEM LAB	
1764	CHEM	241	AO	LB		1	7 7#	930-1120	BAG	290		,
1765	CHEN	241	AP	LB		Ì	I TH	930-1120 830-920	BAG	290		
					•	1	TTH	930-1120	BAG-	293	:	
1766	CHEM	241	AO	LB		į .	M W	1530-550	BAG	261 291		
1767	CHEH	241	AR	LB			H H	1130-1220 1230-220	BAG	501		
1768	CHEM	241	A8	LB			M M TO TH	1130-1220	BAG	503	**	[
1769	CHEM	241	AT	LB		1	7 TH	1130-1220		561		
1770	CHEM	241	AU	LB		1	7 YH 7 TH 7 TH	1130-1220		261	*	
1771	CHEM	241	AV	LB			7 71	1130-1220		261		
1772	CHEH	241	AM	LB		1	н н	230-320 330-520		261		
1773	CHEM	241	AX	LB		İ	H H H H	230-320 330-520		261 291		
1774	CHEM	242	Ă.		3	1	TH TH	830-920 830-920		159	ORGANIC CHEM LAB	
1775	CHEN	242 242	AN AO	LB		1	1 111	930-1120 830-920	BAG	261 291		
				LB			<u>1 1H</u>	930-1120	BAG	201		*
1777	CHEM	242	AP	LB		1	7 7H 7 7H 7 7H	230-320 330-520 230-320	BAG	261 291		
	CHEM	245	AG	LB		ŀ	TTH	330-520	BAG	291		
1779	CHEM	321 321	A AA	co	5	1] H H _	1130-1220		154	QUANTITATIVE ANAL OPTIGNAL TUTORIAL	FIELD,L. FIELD,L.
1781	CHEM	321	AN	LB			н н	1230-500	BAG	191	OLITOWAR IDIOUTAL	. 155015
1782 1783	CHEN	351	AQ .	LB			H W	1230-500 1230-500	BAG	191	•	
1784	CHEM	336	A		4	ļ H	H WTHF	1030-1120	BAG	154	H-ORGANIC CHEMISTRY	ANDERSON,A.
1785 1786	CHEM	346 346	A AN	La	3	H.	7	1030-1120 230-520	BAG	154 293	H-ORGANIC CHEM LAB	
1787	CHEM	346	ÃÖ	FB.		1 8	T"TH	230-520	BAG	293		i
1788	CHEM	350	A		3	1	ни в	930-1020	BAG	260	ELEM PHYSICAL CHEM	HALSEY, G.
1789	CHEM	415	A		3	(MTM	830-920	BAG	208	THE CHEMICAL BOND	DAVIDSON,E.
1790	CHEM	410	Α-		3	1	ниг	1130-1220	BAG	500	TRANSITION METALS	NORMAN, J.
1791	CHEM	418	A		3	1		1030-1120	BAG	260	RADIOCHEMISTRY	VANDENBOBCH
1792	CHEM	455	A		3	н	N H F	930-1020	BAG	261	H-PHYSICL CHEMISTRY	GOUTERMAN,M
1793	CHEM	456	A		3		HH F	930-1020	BAG	213	PHYSICAL CHEMISTRY	EICHINGER
1794	CHEM	463	ZN		2-3	1	T TH	830-1120		052	ADV ANALYSIS	N187,8.
1795 1796	CHEM	463 463	ZO ZP		2-3 2-3	.	H W	130-420		052		MIST,B.
1797	CHEM	471	- A		3	١,	H H F	930-1920	BAG	805	MACROMOLECULES	SCHURR, J.
>>>>	CHEM	498	A		ı		ARR		•		CHEM TEACH EXP	EGGERS,D.F.
>>>>	CHEM	498	. "		1	H>	ARR				CR/NC ONLY CR/NC ONLY	EGGERS,D.F.
>>>>	CHEM	499	Ā ′		VAR	,	ARR	-	۱.		UNDERGRAD RESEARCH	WANGOOM
>>>>	CHEM	499	В		VAR	H>	ARR	•			CR/ME ONLY CR/ME ONLY	MOCDMAN
1802	CHEM	526	A		3	1	H W P	1030-1120	BAG	211	ADV INSTRUMTE ANAL	CHRISTIAN, C.
1803	CHEM	531	A.		3	1	H H F	1030-1120	l	261	ADV ORGANIC CHEM	EPINTIS,N.
1804	CHEM	540	A	,	3		H.H F	1130-1220	1	208	CUR PROBS ORGH CHEM	BORDEN, W.
1805	CHEM	552	A		. 3		H W F	1230-120	1	208	STATISTCL MECHANICS	SLUTSKY
>>>>	CHEM	581	A		3	,	ARR	. •			TOPICS INDRUNC CHEM	
>>>>	CHEM	582			3		ARR			.	TOPICS ANALYT CHEM] .
***	CHEM	583			3		ARR				TOPICS GREANIC CHEM	1
			-		-	1		-	I -	- 1		1

	Sched. Line No.	E				H P N R R M S S	N E	TIME		AT.C.	TITLE AND REMARKS	INSTRUCTOR
	No.	DENKED DE	SCHISS	SECTION .	CREDITS	H R M S	W Day	Hour	LOCA	ATION	TITLE AND REMARKS	INSTRUCTOR
	GRE	EK								l		
	1844	GRK	102		Sį		NTWTHE	130-220	DEN	206	ELEMENTARY GREEK	
	1845	GRK	102	В	- 5	1	MTWTHE	130-220		304	NO AUDITURS NO AUDITURS	
	1846	GRX	306	A	3	1	H H F	130-220	ì	205	ATTIC PROSE	NORTHRUP
	1897	GRK	311	A	S.	1	T TH	130-220	DEN	205	GRAHNAR' & COMP	HAC KAY, P.A.
	1848	GRK	424	A	3		ии	230-400	DEN	200	THUCYDIDES	LANGDOM
	1849	GRK .	443	A	3	1	T TH	400-530	DEN	206	GREEK DRAMA	KADLETZ
>>>	>>>>	GRK	498	A B	VAR VAR	*	APR	•	:	:	SUPERVISED STUDY	
>>>	>>>>	CRK	400	A	VAR		ARR	-	.	. [UNDERGRAD RESEARCH	
	1853	GRK	589	_ A	3] [и тн	1230-120	DEN	206	ARISTOPHANES	NORTHRUP
***		CRK	500	Ā	· VAR],	ARR	15300150			SUPERVISED STUDY	
>>>	>>>>	GRK	609	_	VAR		ARR	_	.		INDEPNDNT STOY/RSCH	
			•••	•	*****			_	-	Ĭ		
	LAT	IN .				1	ļ .	•	ł]	•	-
					-	Ì				.]		
	1856	LAT	102	- A	5	١.	HTHTHE	1130-1220		205	ELEMENTARY LATIN NO AUDITORS NO AUDITORS	RUTLAND
	1857	LAT	102	8	5	1	MTHTHF	1130-1220	DEN.	205		
	1858	LAT	301	A	3		NW F	130-220	DEN	213	LATIN LANG ACCELRED NO AUDITORS	RUTLAND
	1859	LAT	306	A	3	Ι.	ни г	1130-1220	DEN	304	CICERO & OVID	PASCAL
	1850	LAT	311	A:	2	1	T TH	1130-1220	DEN	304	GRAMMAR & COMP	KADLETZ
ı	1861	LAT	413	A	3		нн	400-530	DEN	206	CICERO PHIL MURKS	GRUNNEL
į	1862	. LAT	449	A	3	1	T TH	230-400	DEN.	206	ROMAN ELEGY	HARMON, D.
>>>	>>>>	LAT	490	A B	VAR	٠.	ARR	-	•		SUPERVISED STUDY	
>>7 >>>		LAT-	490 499	B	VAR VAR	H>	ĄRR ARR	, -	*. *	* 1	UNDERGRAD RESEARCH	j
	1506	LAT	520	U	. 3			700-1000PF	DEM	210	SEMINAR	GRUNNEL
	1567	LAT	587	A'	3	1		230-430	DEN	206	ROMAN CONEDY	PASCAL,P.
>>>		LAT	590	_ A	VAR	,	ARR	-	•		SUPERVISED STUDY	
>>>		LAT	600	Α.	VAR		ARR	-			INDEPNDNT STOY/RECH	
				-					_	- I		i i
	CLA	SSI	GAL	. A	RCHAE	OL	PGY				• 1	
			•		•		<u>'</u>		1	- 1	•	
ĺ	1870	CL AR	341	A	3		HHP	930-1020	THO	101	GREEK ART & ARCHLGY M/ART H 341 A	LANSDON, M.K.
>>>	>>>>	CL AS	541	A ,	3	>1	, TH	330-620	DEN	305	SEMINAR GRK RUN ART M/ART H 541 A	LANSDON, M.K.
	NE'	R E	'A C'	FED	N I AN	CII.	AGES	AND L	 TF#	ΔT	•	
ı		, , , , , , , , , , , , , , , , , , ,		EK	14 PWIA	u 0/	nars 	VIÁD E	 		· · · ·]
ļ	1872	N E	550 .		. 5	t	HTHTHE	1130-1220	DEM	209	ANC NEAR E CULTURE	CLEAR, J.
	1873	NE	422		. 3	1	ни г	1130-1220	DEN	311	ISLANIC PHIL & SCI	HEER, N.L.
>>>	>>>>	NE	490	_	1-6		ARR	•			SUPERVISED STUDY	
>>>	>>>>	N E	409 -	_	1-6		ARR	•		. 1	UNDERGRAD RESEARCH	1
	1876	NE	520		3		, """	330-520	DEN	311	SMAR NEAR EAST CIVL	ZIADEH,F.
	1877	NE	520	8	3		F	130-430	DEN	313	. *	CLEAR,J.
	1878	NE	530	A	3.7		۳ .	330-520	DEN	311	SHNR NEAR EAST LIT	LORAINE
>>>	>>>>	N.E	600		VAR	١.	ARR	-	l • ˈ		INDEPADNT STDY/RSCH	i '

•								•				
1	1810	CHEN	590	A			ARR	-		•	SHAR GENERAL CHEM CRINC ONLY	VANDENBOSCH
	1611	CHEM	591	A .	1		TH	330-520	BAG	261	BHRR INDREANIC CHEM CR/NC GNLY	FAIRHALL.A.
	1815	CHEM	592	A	1		F	330-520	BAG	590.	SMWR ANALYTCL CHEM CR/NC ONLY	1
	1813	CHEM	593	A	1	İ		330-520	BAG	261	SHUR ORGANIC CHEM CR/NC GHLY	CHILTON, W.
	1814	CHEM	594	A	. 1		T	400-530	BAG	261	SEM X-RAY CRYST CR/NC ONLY	
	1815	CHÉM	595	A	1	-	W	330-520	BAG	261	SHAR PHYBICAL CHEM CR/NC ONLY	SLUTSKY,L.
>>>	>>>>	CHEM	600	A	YAR	٠,	ARR	÷	•		INDEPHDNT STOY/RECH	
>>>	>>>>	CHEM	700	. A'	YAR	,	ARR	-	•	•	MASTERS THESIS	1
>>>	>>>>	CHEM	800	A -	VAR	>	ARR	-	•	•	DUCTORAL DISSERTATM	†
•	СНІ	CAN	0 S	TU	DIES					-	,	1 .
- 1		,		•				.			,	1
	1547	CHSTU	202	A	. ,	. 2	N N F	930-1020	MEB	6005	INTERH CHICAND STUD	TURRES,L.A.
	1548	CHSTU	207	A	3	*	H W F	930-1020	BLH	419	CHICAND CONSUMER _	AGUIRRE
	1549	CHSTU	210	A	3		T .TH	1030-1220		•	HEG INTER HEX DANCE	HERNANDEZ
>>>	>>>>	CHSTU	391	A	1-6	>2	ARR	-	*	•	INDEP STUDY	TORRES VASQUEZ,J.
>>>	>>>>	CHSTU	491	A	3-5	>\$	H H F	1030-1120	GLD	317	SPCL TOPICS CH STU	
		SSIC	25			.		أر		-		1
Í	,							Ī		٠.	•	}
	1819	CLAS	101	. *	s		T TH	. 920=650	DEN	206	LAT & GRK CURR USE CR/NC ONLY NO AUDITORS	
	1820	CLAS	101	В	2		T TH	830-920	DEN	217	CR/NC ONLY	1
	18£1	CLAS	101	C	5		T TH	930-1020	DEN	217	CR/NC ONLY NO AUDITORS	
	1622	CLA8	101	D	2		T TH	930-1020	DEN	317	CR/MC ONLY NO AUDITORS	,
	1823	CLAS	101	E	5		T TH	1030-1120	DEN	206	CR/NC ONLY NO AUDITORS CR/NC ONLY	:
	1624	CLAS	101	•	. 2	[]	T TH	1030-1120	DEN	217	NO AUDITORS	l .
-	1825	CLAS	101	G	. 2		T TH	1030-1120	DEN	317	CR/NC GNLY NO AUDITORS	!!
	1826	CLAS	101	н	5	İ	T TH	1130-1220	DEN	217	CR/MC CHLY NO AUDITORS	}
	1827	CLAS	101	I u´	_ S		T.TH	1130-1220	DEN.	317	CR/NC ONLY NO AUDITORS	1.
	1829	CLAS	101	v	2		TH	630-820 PH	DEN	217. 217	CRANC ONLY NO AUDITORS	
	1027	CLAS	101	•	•		, ,,,	030-020 F	DEN	21/	CR/HC ONLY HD AUDITURS]
	1830	CLAS	202	A	3		ни г	930-1020	DEN	506	BIOSCIENTIFIC VOCAB CR/NC ONLY]]
	1831	CLAS	205	В	3 ·		ниг	1030-1120	DEN	200	NO AUDITORS CR/NC ONLY NO AUDITORS	
	1832	CLAS	205	C	3		H-W .F	1130-1220	DEN	305	CR/NC ONLY	
	1833	CLAS	202	D	. 3		ннг	130-220	DEN	217	CR/NC ONLY NO AUDITORS	
	1834	CLAS	210	A	. 5		н и 'г	930-1020	SAY	216	GRK ROM CLCS IN ENS	PASCAL
	1835	CLAS	510	AA AB	OZ		T TH	930-1020	SAV	216	M/CLA8 210 B	NORTHRUP
>>>	1836 >>>> >>>>	CLAS CLAS CLAS	210 210 210	84	ez 5	# # #	H'H'P	930-1020 930-1020 930-1020	DEN SAV DEN	30p 510	M/CLAS 210 A	
	1839	CLAS	330	U	3	*	ни	700-830 PM		304	LIFE LIT ROM EMPIRE	HACKAY,T.
	1840	CLAS	427	A	5		HTWTHF	1030-1120	DEN	209	GRK RON TRAG IN ENG	NC DIARNIQ,J
	1841	CLAS	430	A	3		H H F	1030-1120	SMI	211	GRK & ROW MYTHOLOGY	PUTLAND
>>>	>>>>	CLAS	700	A	YAR	>	ARR	•	*	•	MASTERS THESES	
>>>	>>>>	CLAS	800	۸.	VAR	>	ARR	-	•	•	DOCTORAL DISSERTATM	[

I :	ARA	BIC					ا			1			1 1	
	1880	ARAB	102	Α'		5		N 11 F	930-1020	DEN	213	ELEM ARABIC	HEER,N L	
	1881	ARAB	102	AA	OZ			T TH	930-1020	DEN	302	NO AUDITORS		
	1882	ARAB	102	AB	QZ	_	i	T TH	1130-1220	DEN	302		! 1	
	1883	ARAB	112	A .		. 5		NTWTHE	1130-1220	DEN	313	EASTERN ARABIC INTERNED ARABIC		
ł	1884	ARAB	202	A		3		N N F	1030-1120 230-320	DEN.	310	ADAB PROSE JAHIZ	ZIADEH,F.	
	1885	ARAB	415	•	•	3		H H F	130-220	DEN	309	ISLAM THEO, MYST LIT	HEER, N.	
,,,	>>>>	ARAB	472	_ A	-	3	,	ARR	.,,,,,,,,			ARAB SECND N E LANS	1	
>>>	>>>>	ARAB	474			3		ARR				ARAB 2ND NE LANG 2	1 1	
>>>	>>>>	ARAB	490	_		1-6	,	ARR				SUPERVISED STUDY	1 1	
>>>	>>>>	ARAB	499	Ā.		1-6	>	ARR				UNDERGRAD RESEARCH		
>>>	>>>>	ARAB	609	A		VAR		ARR				INDEPHINT STOY/RECH]	
,	ue	BREV	M					,		j				
1	nei	PREI	V						•	l			'	
`						5					• • •	ELENENTARY HEROC-		•
•	1892	RBSH	105	A				7 TH	930-1020	DEN	313 1348	ELEKENTARY HEBREM	JACOBI,R.	
	1893 1894	HEBR HEBR	102	AA AB	07 07			T TH	930-1020 930-1020	DEN	313		}	
1	1895	HEBR	112	Å		5		MTHTHF	1230-120	DEN	205	CONVERSATAL HEBREN	JACOBI,R.	
1	1896	HEBR	SoS	A		5	}	HTWTHF	1030-1120	DEM	311	INTERMEDIATE HEBREN	JACOBI,R.	
1	1897	HEBR	405	A	•	3		нн г	1030-1120	DEN	313	HEUR HISTORIOGRAPHY	CLEAR,J.	
1	1898	HEBR	426	A		3	1	нч ,	130-300	DEN	313	GLDN AGE HEBR POETY	JACOB1	
>>>	>>>>	HEBR	472	A		3	>	ARR -		•	•	HEUR SECND N E LANG	} }	
>>>	>>>>	HEBR	474	A		3		ARR	.•	•	•	HEBR 2ND NE LANG,2	}	
>>>	>>>>	HEBR	490	· A		1=0		ARR	•	•	•	SUPERVISED STUDY		
>>>	>>>>	HEBR	400	A		1-6 Var		ARR	-	*	*	UNDERGRAD RESEARCH	1	
["]	'!			^		VAR		ANA 	•	! *	•	INDEPADAT STOY/RECH	1	
	ANT	(ADI	AR				ĺ			1			1 1	1
	1904	WKKAĐ				3.	{		1230-120			71 5M 1MM1071		
ł., i				•		•	ł	" " '	1530-150	DEN	313	ELEM AKKADIAN	CLEAR	
	PER	RSIAI	N	•				}					! ·	į.
1										ļ. ·			1	ı
	1905	PRSAN	102	A		5	}	MTHTHP	930-1020	DEN	'310	ELEMENTARY PERSIAN NO AUDITORS	LORAINE, N.B.	ı
	1906	PRSAN	505	A		5	}	MTHTHF	230-320	DEN	311	INTERNED PERSIAN	LORAINE,M.B.	
	1907	PRSAN	402	A		3		H N· F	1130-1220	DEN	314	LYRIC POETRY	LORAINE, H.	ı
>>>	>>>>	PRBAN	472	A		3	. >	ARR	•		*	PREN SECNO N E LANG	1	
>>>	>>>>	PRSAN	474	A		3.	>	ARR	•	•	*	PRON 2ND NE LANG.2	1	
>>>	>>>>	PRSAN	490	Α,		1-6	>	ARR	•	•	*	SUPERVISED STUDY	1	
>>>	>>>>	PRSAN	499	Á		1-6	>	ARR	•	•	*	UNDERGRAD RESEARCH]	
>>>	>>>>	PRSAN	900	Α.		VAR		ARR	•	١•	•	INDEPNDNT STOY/RECH		ı
•	TUF	KIS	H									er.	[
] !	1913	TKESH	102	A		5.		HTWTHF	930-1020	DEN	312	ELEMENTARY TURKISH NG AUDITORS	ANDRENS, M.G.	
1	1914	TK 18H	202	A		5		MTHTHF	1030-1120	DEN	312	INTERNED TURKISH	ANDRENS, N.G.	
	1915	TKISH	402	A		3		ARR	-			EARLY OTT HSTORIANS	HAC KAY	!
>>>		_		A		3	•	ARR	-	1.	*	TURK BECHD N E LANG		
ľ	•						•	•				-		

H-HONORS #=8EE *PERMISSION SIGNATURE* SECTION. %-NEW COURSE (REE FRONT OF TIME SCHEDULE)

>>> ERCOLLMENT IN THIS SECTION IS LIGHTED, AND STUDENTS MUST OSTAIN ENTRY CARDS. THE SCHEDULE LIRE NUMBER
IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OFSCAN RESISTRATION FORM. BOTH THE GREAT FORM
AND CARD MAST BE TURNED IN TO RESISTER, ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE THRE SCHEDULE.

H=HONORS #=SEE "POINTSSION SIGNATURE" SCETTION. %=HEW COURSE (SEE FRONT OF THAT SCHIDULE)

>>> ERGOLLMENT IN THIS SECTION IS LIMITED, AND STUDIENTS BILLST GETIAN ENTRY CARDS. THE SCHIDULE LILTE NUMBER
S PRINTED ON THE ENTRY CARD MIGHT SE MAKED ON THE OPECAM RESISTANCE RIGHT. SOTH THE OPSCAM FORM
AND CARD MIGHT SE TURBED IN TO RESISTER, ENTRY CARDS MAY BE GETAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHIBELD.

. [Sched.	THE ST				HP	N	TIME	Τ.		Ţ	
]	Line No.	DEPARTIKEN	COURSE	SECTION	CREDITS .	HPR RM S H#	W Day	Hour	100	ATION	TITLE AND REMARKS	INSTRUCTOR
ı	كسسا	2	8	# #		IHI#	×		ــــــــــــــــــــــــــــــــــــــ	<u> </u>	L	لــــا
>>>	>>>>	TKISH	474	A	3		ARR			.	TKSH 2ND NE LANG.2	'
>>>	>>>>	TKISH	490	A	. 1-6	>	ARR	•	*		SUPERVISED STUDY	
>>>	>>>	TKISH	499	A	1-6		ARR	` -	•	. •	UNDERGRAD RESÇARCH	
>> >	>>>>	TKISH	600	A	VAR		ARR	-	*	•	INDEPHONT STOY/RECH-	- 1
	CON	MU	NIC	AT	IONS					1	·	1
						1				ļ	·	
	1921 1922 1923 1924 1925 1926 1927	CHU CHU CHU CHU CHU CHU	150 150 150 150 150 150	A AB AC AD B	97 97 97 97 97 97		HTHTH P	830-920 830-920 930-1020 1030-1120 1230-120 930-1020 830-920	SMN THO BLM CMU BLM SMI BNS	201 334 416 226 214 120 203	THE MASS MEDIA	YERXA, F.M. FRANCE, A.L.
٠	1928 1929 1930 1931 1932	CHO CHO CHO CHO	150 150 150 150 150	88 80 82 8F 8C	02 02 02 02 02 02		* * * * * *	030-920 930-1020 930-1020 1130-1220 1230-120	BLM BLM BLM BLM	106 429 204 226 404 206	•••••••••••••••••••••••••••••••••••••••	
	1934 1935	CMU	150 150 150	BH C CA	92 92		HTHTH	230-320 1030-1120 930-1020	BLM GWN BIG	305 201 224		,
>>>	1937 1938 1939 >>>> 1941	CMD CMD CMD CMD	150 150 150 150 150	CB CD D	07 07 02 5 5	нь	HTWTHF H H	1030-1120 1130-1220 130-220 230-320 700-920 PA	BLM PHY MEB CMU CMU	214 152 232 228 120		PEMBER
-	1943 1944 1945 1946 1946	CMU CMU CMU CMU	200 200 200 200 200	AA AB AC AD B	5 02 02 02 02		NTHTH F F F NTHTH	930-1020 930-1020 1030-1120 1130-1220 230-320 1130-1220	GMN GMN DEN THO BLM CMU	201 201 217 234 302 120	COMMUNICTH PROCESS	DERVIN Samuelson, M.
	1948 1949 1950 1951 1952 1953	CHU CHU CHU CHU	200 200 200 200 200 200	BA BB BC BD C	92 92 92 92 5		F F HTHTHF T TH	830-920 930-1020 1130-1220 1230-120 830-920 700-920 PM	EGA CHU BLH CHU CHU	151 228 422 212 226 320		MARLOCK DETHMAN
	1954 1955 1956 1957 1958	CHU CHU CHU	214 214 214 214 214 214 214	A AA AB AC AD	5 02 02 02 02 02		HTHTH F F F	930-1020 830-920 930-1020 1030-1120 1230-120 700-920 PM	SMI BAG SMI PAR LOW CHU	205 208 205 306 201 104	HIST OF HASS MEDIA	
- 1	1960	CHU	220	Ū	5	1	T TH	700-920 PH	CHU	226	INTERCULTURAL CHU	1
ļ	1961	CHU	250	U	3		7	700-950 PH	CHU	104	SURVEY RADIO & TV	İ
>>> >>> >>>	>>>>	CHU CHU	291 291 291	A AN AO	ia La	*	T TH ARR ARR	930-1020	CHU *	555	PHOTOSRAPHY	CONRAD,R.M. CONRAD,R.M. CONRAD,R.M.
>>>	>>>>	CHU	292.	A AN	LB 3	>	ARR .	930-1120	CHD.	555	ADV PHOTOGRAPHY	CONRAD, R. H.
	1967	CHU	320	4	5	ľ	нтитня	130-220	CMU	120	LEGAL ASPECTS CMU JRS & SRS GNLY	}
>>>	>>>>	CHU	321 321	ZN ZO	4	. >	ии г чи к	830-1020 1230-220	CMD.	505	NEMS MESTING	JACKSON,K.
***	>>>>	CMU	355	ZN	4	•	ни г	1530-550	CMU	535	REPORTING	YERXA
***	>>>	CMA	323	ZN	4	•	ни г	1230-220	CMN	558	SPEC REPRIG TOPICS CR/NC ONLY	PEMBER.D.R.
>>>	>>>>	CHU	325	ZU	4	•	T TH	790-1000PH	CMN	505	COPY EDITING	SIZEMONE, M.
***	>>>>	CKA	327	A	. 12	>	ARR	•	HOC	*	LEGISL REPORTING	JOHNSTON, W. F
ı	1974 1975	CMU	338 338	Ŋ.	3	.	H H F	230-320 700-950 PM	CMU	320	PUBLIC RELATIONS	
***	***	EKU	339	A	3	•	H'H P	230-320	CHU	530	PROB PUBLIC RELATNS	60HE8
>>>	1977	CMD CMD	340 341 341	Å	. 9 3 3	;	HTWTHF H W T	830-920 930-1100 700-1900PM	CMA	222 222 222	INTRO TO ADVERTISHE BEG AD COPY/LAYOUT	FRAZER,C.F. BOMEN,L. BOMEN,L.

		F	÷			μю	INI		τ			7
	Sched. Line No.	SPARTMENT	Source	ESCTION SECTION	CREDITS	RES	W Day	TIME Hour	LOC	CATION	TITLE AND REMARKS	INSTRUCTOR
			بي	- 6		11.17	1.61	!			<u> </u>	· · · · · · ·
l	2020	C LIT	301	A	5		нтитня	1230-120	SAV	216	H CLAS GRH RUS SCAN	HC LEAN, S.
	2021	CLIT		<u>.</u>	<u>.</u>	١,	MTWTHF	930-1020	BAV	311		BEHLER,E.
. •					-						REVOL THT IN LIT CONCEPT OF REVOLUTN IN MDRN LIT & THOUGHT	
	5055	C LIT	396	U·	5		ми	700-920 PM	DEN	205	SPEC STDYS COMP LIT ZOTH CENTURY EXPERIMENTAL FICTION	HOOLLEY,D.
	2023	C LIT	405	A	5	1	HTHTHE	1130-1220	MEB	247	ROMANTICISM	BEHLER,D.
	2024	C LIŢ	430	A	. 5		T TH	1030-1220	SMI	318	ISLAM AND EUROPE PLUS OME HOUR	HAC RAY,P.
>>>	>>>	C L11	490	A	1-5	>	ARR	•.	*		DIRECTED STDY/RSCH	
	5050	C LIT	496	A	5		H H	1030-1220	•	•	SPEC STDYS COMP LIT PLUS 1 HR + COMPARATIVE APPROACHES	MANG
1	ı							. 1		,	TO HORN CHINESE LIT	1
٠	2027	C LIT	511		5		T TH	130-320	EEB	316	LITERARY TRANSLATM	JONES,F.
	2028		525		5	ı	l T TH	330-520	EEB	310	BAROGUE IN CRITALIT	KAPETANIC, B.
	2029	C LIT		 A	. 3			130-320	BAV	153	STDYS IN THE EPIC	HRUBY,A.
				•			,	730-320	0	.,,	M/GERM 505 A COMPARATIVE STOY IN COURTLY EPIC POETRY	
	2030	C L17	580	A	5		ин -	130-320	EEB	316	LIT & OTHER DISC LITERATURE & PSYCH	WILLEFORD, W.
>>>	>>>>	C PIL	600	A	VAR	>	ARR	-	•	. •	INDEPNDNT STDY/RSCH CR/NC ONLY	
>>>	>>>>	C LIT	700	1 A	VAR		ARR			. }	HASTERS THESES	1
>>>	>>>>	C LIT	800	Α.	' VAR	>	ARR	-	•		DUCTORAL DISSERTATM	
				·			١		l	ļ		•
	COM	IPAR	AT	IVE	HISTO	RY	UF I	DEAS			•	1
											SENIOR THESIS	KILCUP
	3058	CHID	491	A .	5		ARR	١-			UNDERGRAD IND STOY	
>>>	>>>>	CHID	499	A	1-5	>3	ARR	•	•	- 1	CHOCKER IND CID.	
	DAŅ	UE						ļ		- [.
>>>	,,,,	DANCE			3		HTWIHF	1230-200	W 1111	265	BALLET TECHNIG I	GREEN
>>>	>>>	DANCE	-	A	3		HTHTHE	1230-200	HNY	267	MODERN TECHNIG I	SKINNER,J.
~~7	2036	DANCE			1	•	T	700-900.PH	HNY	267	CONTEMP DANCE I	ONTHACK,U.
	2037	DANCE	123	Ÿ	i		TH	700-700 PM	*	*	CONTENT DANCE I	1
	2038	DANCE	124	U	1		, TH	700-900 PM	*	•	CONTEMP' DANCE II	-
	2039	DANCE	145	A -	1		M M	400-450	нич	266	INTRO TO DANCE HEST	BORIB, R.
>>>	>>>>	DANCE	505	A	3	>	HTWTHF	1030-1200	YNY	265	BALLET TECHNIG II	BORIS
>>>	>>>>	DANCE	205	A	3	>	HYMTHF	1230-200	HNY	500	HODERN TECHNIQ II	ANDERSEN, M. A
	2042	DANCE	223	A	1		T TH	230-400	укн	265	MENS TECHNIQUES	HALL.T.E.
>>>	>>>>	DANCE	231	A	1	>	нн	430-600	MNY	265	FLK/ETH DNC WESTERN	DUNNE
	2044	DANCE	240	A	1		нн	130-220	HNY	055	MUBIC RELATION DNC	DUNBAR.D.C.
	2045	DANCE	241	A	1		T TH	130-220	үкн	055	MUSIC RELATION ONC	DUNBAR, D.C.
>>>	>>>>	DANCE	302	A	3		HTHTHF	830-1000	HNY	260	BALLET TECHNIQ III	GREEN
>>>	>>>	DANCE	305	A	3,	>	HTHTHF	1030-1200	МИА	267	MODERM TECHNIQ TTI M/DANCE 405 A	ANDERSEN, M. A
>>>	>>>>	DANCE	324	A	1	>	H	230-400	ИЙУ	265	PARTNERING TECHS	HALL, T.E.
>>>	>>>>	DANCE	326	A	1	>	ни	230-400	MNA	265	JAZZ TECHNIQUES	DAIGRE
>>>	>>>>	DANCE	329	A	1	>	H F	230-400	MNY	592	TAP & SOFT-SHOE	RALL, TSE.

							1	4			1	i	. 1	i		1			,		,	• *				
- 1		CMU	344	A	3.		١.	1030-1120	CNU		ADVRTSKE MEDÍA PLAN	ROLLER, J.R.	'	>>	>>>>	DANCE 402	A	3	-	;	T TH HTHINF	230-400 830-1000	HMA	267 265	DANCE COMPOSITION BALLET TECHNIC IV	SKINNER BORIS, R.
- 1	1981	CMU	345	A	5		** *	530-350	CHU	104	ADVER CAMPAIGNS	ROLLER, J.R.	1	>>:	>>>	DANCE 405	A	3			HTHTHF	1030-1200	ИЖУ	1	MODERN TECHNIQ IV	ANDERSEM, M.A
***	****	CNU	347	٨	2-5	>3	ARR	•	•	. •	ADVERT INTERN .	ROLLER, J.R. BOXEN, L.		>>:		DANCE 470.			ı			370 400	Юц		M/DANCE 305 A UN DANCE CORPANIES	
>>>		CHU	349		5		NTWTHF	1130-1220	INS	245	R & IV ADVERTISING	FRAZER, C.F.	1	>>:	>>>	PI DANCE 470	ë	i			N W F N W F T THF	230-400 400-530 400-530	KNY	265 265	ON DWATE COST-WHITES	GREEN ANDERBEN, M.A BORIS
>>>			353	 ZN	3	,	T TH	1030-1120	CHU		R & TV NEWS WRITING	KINXEL		>>:	>>>>	DANCE 499	A	. VA	,	,	ARR	•			UNDERGRAD IND STDY	GREEN, E.
			`		_			1030-1110			PLUS ADDIL TIRE 4				I.				J				-	`	embrund IND SIDI	BORIS,R. SKINNEN,J.
>>>	*** <u>*</u>	CHU.	354	A	3	ų.	H H.	830-920	CMD	555	DAS VISUAL CHU	CRANSTON CRANSTON CONRAD			DR	AMA										on annual year
>>>	***	CKN	355	A	2	•	ин г	1030-1120	CHO	351	TV NENS TECHNIQUES	FRANCE, A.L.			2058			9 7	- 1	-	H M F	1230-120 1030-1120	DTV	101	INTRO TO THEATRE	MOLCOTT
>>>	****	CMU	356	ŹM	. 3	>	и.	1230-120	CKI	344	MEMS GROADCASTING PLUS ADDTL TIME &	KINKEL			2060	DRAMA 101	AC C	97 97	- {	ı	T TH	1030-1120	DTV	105		
>>>	***	CKU	357	ZM	3	,	T TH	230-500	CHU	344	NEWS BROADCASTING PLUS ADDIL TIME .	MIKE,G.E.			2063 2064 2069	DRAMA 101 DRAMA 101	AF C	OZ OZ OZ			T TH T TH T TH T TH	1130-1220 1230-120 1230-120 230-320	DTV DTV DTV	105 101 105 101	·	
222		CHU	360 360	AN LS	•	*	H H T THF	830-1020 830-1020	CHU	326	BROCST MRITE & PROD	HELLER, M.A.			2066	DRAMA 102	A	3	٠	- 1	T TH	900-1020	DTV	125	PLAY ANALYSIS	JOHNSTON
>>>	***	CMU	360	AO LB		>	T THE	630-1020		326			1	>>:	>>>>	DRAMA 202	*	3	-	•		1130-1220	816	426	BLACK HISTORY PLAYS	MC COY
>>>	***	CMU	361	ZH	5	•	TH F	830-1020	н8в 1	1536	TY PRODUCTION	CODFREY, D.G.		ŀ	5006		۸ ,	. 3	.	.	H H	830-920	нРи	•	THEATRE TECH PRACT	FORRESTER
>>>	***	CHU	369	ZN	2-4	•	•	100-500	H58 '	1536	TV HRKSHP LAB	GODFREY, D.G.			2009	DES AMARO	AO I	L6 LB	ł	1	T M	930-1120 930-1120	03c	:		FORRESTER FORRESTER
>>>	***	CMII	367	A	2-5	>1	ARR	₹	•	*	BROADCAST INTERN CR/MC ONLY	GODFREY, D.G.	ł	ŀ	2071			L6 LB	ł		TH F	930-1120 930-1120	D85 D86	:	·	FORRESTER FORRESTER
***	***	CHÜ	371	ZN	3		T TH	230-320	CHU	326	RADIO MRKSHP LAB	RUID, L.			2073	SIS AMARD	A .	Le	.	- [T TH	830-920 930-1120	HPH DSc	•	THEATRE TECH PRACT	MARTIN
>>>	>>>	CHU	399	A'	2-6	>3	(·	930-1020	CHU	226	PRACTIC BENNR	BIMPSON,R.A.		ł	2079	DRAMA 212	AO I	LB LB			W.	930-1120	08c			MARTIN MARTIN MARTIN
- 1	1997	CHU	402	A	3	1	ия г	230-320	CMU	220	GOVT & MASS CHU	#IMPIELD,B.	1	٠	2071			Lis	- 1	1	. "F	930-1120	380	•		MARTIN
- 1	1998	CMU	407	A	. 3		H H	1030-1200	CMD	550	CONTENT ANALYSIS	DERVIN			2076	DRAMA 230	A	a	ì	ł	T TH	1530-150	DTV	021	INTRO CHLDRNS DRAMA	ZEDER VALENTINZTTI
	1999	CHU	409	A	3	١.	}	130-430	CMU		EXPERIMENT IN CHU	SANUELSON, M.	1	ŀ	2079	DRAMA 251	U	3	- }	ŀ	THTH ,	700-820 PI	DTY	041	ACTÌNG	HOLCOTT
1	2000	CMU	410	A	5	'	-	230-420	CKN	555.	POLICY RESCH IN CHU PLUS ADDTL TIME .	STANN,K.R.		ŀ	2080		A	. 3	-	Į	NTWINF	930-1020	816	428	ACTING	541.474111
- [-	2001	CMT.	911	A	5	ĺ	HTWTHF	130-220	CHU	222	MASS CONNUCTM RSCH	Burd		İ	2082	P DRANA 252	č	3	-	- 1	NTWTHE	130-220 130-220 230-320	BIG	041 428 041		GALSTAUN SIERRA
- 1	2002	CMU	447	A	5		HTWTHF	1130-1220	CMD .	104	CHU & CONSUMR BENYR	BOXEN		ŀ	2084		A	3	- 1	1	HTHTHE	1130-1220	DTV	041	ACTING	GALSTAUN
- 1	2003	CHU_	481	A,	5	ĺ	HTWTHE	830-920	CMU		PUBLIC OPIN & CMU	EDELSTEIN	}	l.	2089	1	8	3	-	ļ	NTWTHF	1230-120	816	428		HE COY
- 1	500#	CMA	483	٨	5		HTHTHE	130-220	CKR		INTL COMMUNIC SYST	HARSEL/S.M.	ł		2080	1	•	5	-		NTHTHE	930-1020	DFM	210	GRT AGES MESTRIN TH	HOLCOTT
***	- 1	CHU	498	A .	1-5	١,	ARR	-	•	•	PROBLEMS OF CHU	*******	ł		, 200	DRAMA 200	^	1	Į	-	ARR		280	•	TH TECH PRAC LAB CR/NC ONLY	HARTIN
	2006 2007	CHU	506 509	•	3		T TH	330-520 230-420	KON	331	CMU & LEISURE COMMUNICATION RESCH	SIMPSON,R.A.	1	>>:	>>>>	DRAMA 201	٠ .	. 1	- 1	•	ARR	•	DTV	061	TH TECH PRAC LAB	CRIDER
	2008	CHU	511	^	3		ARR	-		•	SMAR IN CHU RERCH	CARTER	1	1	2089	DRAMA 292	A	1	1	-	ARR	_ (DSc		TH TECH PRAC LAB	MARTIN
- L	2009	CHU	513	Ä	3			230-420	CMU	230	SHAR IN HIST & CHU	AMES .	1 .		ŀ					Į	•				CR/MC DXLY	
5>>		CMU	550	 A	2-4		ARR	•		•	ADV CHU HETHODS	FRANCE, A.L.	l	>>1	>>>>	DRAMA 205	A	1-	,	•	ARR	•	*	•	THEATRE PRUDUCTION	1
		CKU				١.	ARR		١.		ADV CHU KETHADA	SIMPSON, R.			2091		<u>^</u>	2	- 1	١	H W	130-320	HPH HPH	:	THEATRICAL MAKE-UP	GALSTAUN
***	""	CNU	551	A .	2-4	*	AAR	-		•	NOT CHO HEINGOG	FRANCE, A.L. BINPSON, R.A.		ł	2093	1		3			H M	130-320		945	PUPPETRY	GALSTAUN VALENTINETTI
1	2012	CKU	580		3	(330-520	CMD	230	SMMR PUBL OPINAPROP	HARBEL, S.M.		ļ	2094	DRAMA 331	8	3	- 1	-	T TH	130-320		045	JRS & ABOVE ONLY	VALENTINETTI
	***	CHU	597	 A	1-5		ARR	•		•	PRACTOM IN CHU RECH	CARTER, R.F.	1		2099	1	U	3	- 1	-		530_900 PM		045	JRS & ABOYE ONLY	VALENTINETTI
	****	CKU	598	A .	1-5	*	ARR	•.	•	•	SELECTED READINGS				2096	1	A AM L	3	- 1	-	H H F	1030-1120		041	CREATIVE DRAMATICS SOPHS & ASSYE DALY	PEARSON
	***	CMU	- 600	A .	VAR	•	ARR	•	•	•	INDEPRONT STOY/RECH	,	. 1		2098	DRAMA 338	ÃO E	LB LB			TH N N	400-500 400-500 930-1120	DTY	041 041 426	SOPHS & ABOVE ONLY SOPHS & ABOVE ONLY ADVANCED ACTING	PEARSON PEARSON
	>>>>	CMU	700 800	^	VAR VAR]	APR	-		•	MASTERS THESIS DOCTORAL DISSERTATN			>>1	>>>>	1	В	3	- 1	1		930-1020 130-320	51g 51g	420	BY AUDITION ONLY AUDITION ONLY	NINCHELL LOPER
ı,							ĺ	•		•	DOCIONAL DISSERIAIN			>>1	, ,,,,	DRAMA 352	C	3	Į		T TH	130-220	SIG	420	AUDITION ONLY	10721
Ç	OM	PAR	RATI	VE L	.ITER/	ļΤļ	YRE		-									_				220-320	816	420		į į
									1						2102	1	A .	3			H H F	130-220	DTV	101	CHICANG BRAMA	SIERRA
- 1	2018	C LIT	251	٨	5	'	HTHTHF	1130-1220	SMI	105	THEMES IN MORED LIT LOVE, SEX & MURDER	KONICK		>>:	1	DRAMA 410	A .	2- 2-	- 1		ARR	•	DSC	•	ADV THEAT TECH PRAC	į
- 1	2019	C-LIT	262	A	5	1	нтитир	1130-1220	JHA	111	HODERN AFRICAN LIT	HEATE,J.			1	I annua 411	-	~	·	-1	, WIN	- 1	DIA	001	ADV THEAT TECH PRAC	i

H=HONORS \$ = SEE "POSSESSON EGNATURE" SECTION. N=HOW COURSE CHE FRONT OF TRUE CONDUIDED

>>> ENCOURSEIT ON THIS SECTION IS LIMITED, AND STEDENTS MUST ORTAIN ENTRY CARDS. THE SEMEDULE LINE NUMBER
IS PRINTED ON THE ENTRY CARD AND ARDST BE NUMBED ON THE CASCIAN RESIDENCIAN FORM. BOTH THE CASCIAN FORM
AND CARD MUST BE TURNED ON TO RECEIVER, DITTRY CARDS MAY BE CHANNED AT LOCATIONS LISTED ON THE FRONT OF
THE TIME SCHEDULE.

[Schod.	HEDIT		_		H P	E	TIME	1	ATION	TITLE AND REMARKS	INSTRUCTOR
	Line No.	DEPARTMEN	COURSE	SECTION	CREDITS	HPRMSH	W Day	Hour	LOC	KOITA	HILE AND REMARKS	INSTRUCTOR
- ا	11	·		•			1					
***	>>>> 2106	DRAMA		A .	2-4	>	ARR	•	DSC	•	ADV THEAT TECH PRAC	1.
	2107	DPANA			3		N F	930-1120	D8c	•	SCENE DESIGN	DEAIN
	2108	DRAMA		A A	3		T TH	1130_120	DIA	. 60	STAGE COSTUNE DESGN	CRIDER
			417	. •	3		M N	830-1020	DTV	60	AD STAGE COTH CHOTH APPROVAL OF INSTR REQ.	CRIDER
	2109	DRAMA	419	A	3	-	ИЕ	1130-120	DTV	060	STACE LIGHTING SENIORS & ABOVE	DEVIN
>>>	>>>>	DRAMA	431		. 3	>	ARR	-	DTy	045	FUNDHENTLS PUPPETRY	VALENTINETTI
>>>	>>>>	DRAMA	432	A	3	>	ARR	•	DTV	045	ADVANCED PUPPETRY	VALENTINETTI
>>>	>>>>	DRAMA	433	A	2	>1	T TH	930-1120	DTV	041	CHILD THEATRE WASHP JUNIORS & ABOVE ONLY	ZEDZR
	2113	DRAMA	438	Α	3		H_W F	130-220	DTV	041	CREATY DRANTCS & LB	PEARSON .
1	2114 2115	DRAMA Drama	438 438	AN AO	LB LB		TH	400-500 400-500	DTV	041		PEARSON
>>>	>>>>	DRAMA	452	A	3 .	>	HHF	1030-1220 1030-1120	516 516	428 428	REHSL & PERFORMNCE MAJORS ONLY	LOPER
>>>	>>>>	DRAMA	452	8	3	>	T TH	1030-1220 1130-1220	SIC	428 428	AUDITION MAJORS ONLY AUDITION	
>>>	>>>>	DRAMA	457	A	12	>1	HTHTHF	1200-000	DRX	102	STUDIO I	1
>>>	>>>>	DRAMA	458	A	12	>1	нтитня	1200-600	DRX	.105	STUDIO II	
>>>	>>>>	DRAMA	459	A	0	>	HTHTHF	1030-120	DRX	112	STUDIO III	Ì
>>>	>>>>	DRAMA	461	· A	3	>	ны	130-320	DTV	011	ELEM DIRECTING	SYDON
>>>	>>>>	DRAMA	463	A	2	>	ARR	• •	•	•	INTR PROJ IN DIRECT	SYDON
>>>	>>>>	DRAMA	465	A	3	>.	M N F	330-520	BIC	420	AMER ETHNIC TH WK8P CR/NC ONLY BLACK EMPHASIS	HE COY
>>>	>>>>	DRAMA	466	A	5 .	•	ARR		•		DIR APPRENTICESHIP	HOSTETLER .
	2125	DRAMA	473	A	3		ян г	130-220	DEN	211	EUR THEOR FROM 1875	HOTENKOL
	2126	DRAMA	476	A	. 3		нч в	1130-1220	DEN	216	AMBENG TH FROM 1900	JOHNSTON
>>> >>>	>>>>	DRAMA DRAMA	490 490	Å,	1=6 2	;	ARR H H F	1030-1120	Ниу	:	SPEC STDY ACT-DIRCT STAGE HOVEMENT DRAMA & MUSIC MAJORS PRIURITY	GREEN
>>>	>>>>	DRANA	491	A	1-6	>	ARR_	•		•	SPEC STDY DSGN-TECH	
>>>	>>>>	DRAMA	492	A	1-6	•	ARŖ	-	•	•	SPEC STDY CHLD DRAM	Į.
>>>	>>>>	DRAMA	493	A	3	•	T TH	1230-220	PAR	131	PLAYMRITING	SIERRA
>>>	>>>>	DRAMA	494	A	3	>1	T TH	900-1020	DTV	101	STUDIES THEABDRAMA CONTEMPORARY DRAMA	WINCHELL .
>>>	>>>>	DRAMA	498	A	1-2	>	ARR	•	•	•	THEATRE PRODUCTION CR/MC ONLY	
>>>	>>>>	DRAHA	499	A	1-5	•	ARR	•	•	•	UNDERGRAD RESEARCH	ŀ
.	2135	DRAMA	510	A	3	ĺ	N M	930-1120	DBC		DESIGN STUDIO I	DAHLSTROM.
	2136	DRAMA	511	A	3		н	930-1120	D8C	•	DESIGN STUDIO II	FORRESTER
.	2137	DRAMA	513	A	3		T TH	1130-120	DSC	•	TECHNICAL DIRECTION	MARTIN
ļ	2138	DRAMA		A	. 3	l	T TH	930-1120	DSC	•	STOYS HISTORIC DES	DAHLSTROM
>>>	>>>>	DRAMA		A	1-5	*	ARR	-	*	*	ADV THEATRE PRACTCH	
>>>	>>>>	DRAMA		A	4	>1	H H F	930-1120	DTV	125	SMAR CHILDRIS DRAMA	ZEDEH
>>>	>>>>	DRAMA		A .	2	•	ARR	•	*	*	SEMINAR IN ACTING	uauna
>>>	>>>>	DRAMA	222	A	۰	` ''	MTHTHF	1030-120	DRX	112	SPEC PROBLES ACTING	HOUBS HOSS
>>>	>>>>	DRAMA	562	A	3	•	ARR	• `	•	•	ADV DIRECT PROJECT	

		Sched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	HRRSH	W Day	TIME	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
1													
Į	1	2207	ECON	416	A	. 5		нтитня	1130-1220	SAV	241	URBAN ECONOMICS M/GEOS 416 A	POLLAKONSKI
Į		2208	ECON	421	Α.	5		HTHTHE	1130-1220	SAV	309	MNY CROT & THE ECON	KOCHIN,L.A.
ł		2209	KODE	435 -	U	5		T TH	700-920 PM	SAV	249	NAT RES & PBLC POL	STOKES,R.
ı	ار	2210	ECON	443	A	5		HTWTHF	930-1020	SAV	149	LABOR MKT ANALYSIS	HASHIHOTO, M.
ı		5511	ECON	445	A.	s	i	HTWTHF	1030-1120	CHU.	332	INCOME DISTRPUS PUL	MURCESTER, D.
Ì	i	2212	ECON	462	A	5		HTHTHF	1130-1220	BAY	314	EC HIST US TO CIV H	THOMAS,R.P.
Į		2213	ECON	465	A.	4		HTHTHE	830-920	BAY	132	ECON HIST SO ASIA	MORRIS
I		2214	ECON	466	A	5		ны	130-320	BAY	135	ECON HIST OF CHINA	MAH,F.
ı		2215	ECON	480	A	5		T TH	130-320	8AV	241	ECON STAT ANAL	NELBUN, C.
1		4155	ECON	494	A	5		MTWTHF	1130-1230	SAV	137	JAPAN ECON GROWTH	
ı	>>>	>>>>	ECON.	496	A	5	н>	ARR		*		H-HONOKS SEMINAR	THORNTON, J.
ı	>>>	>>>>	ECON	499	A	1-6		ARR	-		.	UNDERGRAD RESEARCH	i
ı	·	5516	KOJS	500	A	5		H H	330-520	SAV	149	MICRO-ECUM ANAL I	HARZEL,Y.
1		5550	ECON	501	A	5		N H F	130-320	SAV	149	ADDTL TIME *	CHEUNB,8.
ł		2221	ECON	502	A	5		T TH	330-520	CHU	332	MACRO-ECON ANAL I	MAKIN, J.
ı		2555	ECON	511	Ā	3		нн	130-300	SAV	H250	ADV MICRO-EC THRY	PARKS,R.
ı		2223	ECON	513	A	3	1	T TH	330-500	SAV	326	MATH ECH-ACTIV ANAL	HARTHAN,R.
ı		2224	ECON	-518	A	, 3	,	TH	130-320	BLM	308	SH ECH OF SOC HLFR H/80C W 565 A	
1		2225	ECON	522		3	١,	T TH	130-300	en=	306	EVOL PROPRTY RIGHTS	
1		2226	ECON	530	_	3		H W	330-500	BAV	153	GOV REG OF BUS	ZERBE,R.
1		2227	ECON	536	- A	3		T TH	330-500	SAV	153	ECON NATRL RESOR II	HALVORBEN . R.
i		5558	ECON	537	Ā	3		NN F	130-220	SAV	315	MARINE PULICY ECON	STOKES
	>>>	>>>>	ECON	546	A	3	>	M W	1030-1200	нза	T474A	W/IMS 508 A ECN STDY HLTH CARE W/H8ERV 546 A	HATTS
		2230	ECON	550	A	3 '		T TH	1030-1200	ARC	101	PUBLIC FINANCE I	HALVURBEN,R
1		2231	ECON	561	A	3		N 11	330-500	SAV	326	EUROPEAN ECON HIST	THUHAS, P.P.
ı	•	2232	ECON	581	A	3		T TH	130-500	BAY	137	ECONONETRICS II	RAO, P
1	>>>	>>>>	ECON	600	A	VAR	•	ARR	-	•	•	INDEPHDNT STDY/HSCH CR/NC ONLY	HARTHAN, R.
	>>>	>>>>	ECON	700	A	VAR	•	ARR	, · -	•	•	MASTERS THESIS CR/NC ONLY	HARTHAN,R.
	>>>	>>>>	ECON	800	A	VAR	,	ARR	. -	*	•	DOCTORAL DISSERTATH CR/NC ONLY	HARTHAN,R.
		ENG	LISI	H		,			•				
1	>>>	>>>>	ENSL	104	AA	5	>	нтитня	930-1020	GLD	117	INTRODUCTORY ENGL	1
1	>>> >>>	>>>>	ENGL ENGL	104 104	AB AC	5 5	>	HTHTHF HTHTHF	1130-1220 1130-1220	GLD EEB	117 216	EOP STUDENTS EOP STUDENTS EOP STUDENTS	
į	>>>	>>>>	ENGL	105	AA	5	•	MTHTHF	1030-1120	EEB	216	INTRODUCTORY ENGL EOP STUDENTS EOP STUDENTS	
1	>>>	>>>>	ENGL ENGL	105 105	AB AC	5 5	>	HTHTHF	1030-1120	GLD FEB	117 310	EOP STUDENTS	· · ·
	>>> >>>	>>>>	ENGL	105	AD AE	5 5	>	HTWTHF	1030-1120	EEB	316	EOP STUDENTS	· 1
	>>>	>>>>	ENGL	105	AF AG	Š 5	>	MINTHF	1130-1220	EEB	316	EGP STUDENTS	
1	>>>	>>>>	ENGL ENGL	105	AH AI	Š		HTHTHP	1130-1220	CHU	550	EOP STUDENTS EOP STUDENTS	j
		2248	ENGL	111	AA	5		HIWTHE	630-920	EEB	318	BRITING ABOUT LIT	j
		2249	ENGL	111	BA	5		HINTHE	830-920	DEN	307	PRIORITY FRESH & ROPHS PRIORITY FRESH & SUPHS	}
1	,	2250	ENGL	111	AC	, š (.	HTHTHE	930-1020	JHA	111	PRIORITY FRESH & SOPHS	. 1

20 20 20 20 20 20 20 20 20 20 20 20 20 2	145	DRAMA 563 DRAMA 572 DRAMA 582 DRAMA 599 DRAMA 600 DRAMA 700 DRAMA 600	A A A		3 3 1-5 VAR VAR	> >	TH H H F ARR ARR ARR	1030-120 1030-1120 130-220		125 101 125	SEMIMAR DIRECTIMS CRAME SHLY PROSS IMEATR MS RSC AMAL DRAMATIC LITER ADV STDY THEATR ART INDEPMDNT STDY/RSCH MASTERS IMEGIS CRAME ONLY DUCTORAL DISSERTATM CRAME ONLY	SYDON MDLCGTT MINCHELL] 	2251 2252 2253 2254 2255 2257 2258 2259 2269 2269 2265 2265 2266 2265 2266	ENGL ENGL ENGL ENGL ENGL ENGL ENGL ENGL	111 111 111 111 121 121 121 121 121 121	ADE AF AM AA AB ACD AF AG AM UA AA AA AA AA AA AA AA AA AA AA AA AA	***************************************		NTMINE ATWINE ATWINE ATWINE MININE MININE ATWINE ATWINE MININE MI	103G-1120 103G-1120 123G-120 13G-220 13G-220 13G-220 93G-1020 103G-1120 113G-1220 123G-1220 13G-220 13G-220 13G-220 13G-220 13G-220 13G-220	EGA 1 EGA 1 EGA 1 EGA 1 SAV 3 EGA 1	FAIGHTY FRESH & SOPE PRIGATIT FRESH & SOPE PRIGATIT FRESH & SOPE PRIGATIT FRESH & SOPE PRIGATIT FRESH & SOPE PRIGATIT FRESH & SOPE PRIGATIT FRESH & SOPE PRIGATITY FRESH & SOPE ADV ORAL ENG FS	15 15 15 15 15 15 15 15 15 15 15 15 15 1	
	151 152 153 153 153 153 153 153 163 164 165 164 165 167 177 177 177 177 177 177 177 177 177	ECON 200 ECON 201 ECON 201	AABCAAFGAHIJK LMNOU A AABCAAFGAHIJKLMNOU A A	97 97 97 97 97 97 97 97 97 97	s secondarian seco	H>	M W F TTM TTM TTM TTM TTM TTM TTM TTM TTM T	830-920 830-920 830-920 830-920 930-1020 930-1020 930-1020 1030-1120 1030-1120 1030-1120 1230-120 1230-120 1230-120 1230-120 1230-120 1230-120 1230-120 1230-120 1230-120 1230-120 1230-120 130-920 930-920 930-920 930-920 930-920 930-920 930-920 930-920 930-120	MED PAR PHY PHY PHY SMI SMI SMI SMI SMI SMI SMI SMI SMI SAV SAV SAV SAV SAV SAV SAV SAV SAV SAV	20921040770491 492241049121754071407141715407140714171540714091417154071407140714071407140714071407140714071	IMTRO TO ECON INTR MICROECON THRY GENERAL ECOHOMICS ECON-MST MESTN MRLO	HEYNE, P. BILDERBERG HDRRIG, H.D.	K		2269 2270 2271 2272 2273 2274 2275 2276 2277 2280 2281 2282 2283 2284 2285 2287 2286 2287 2288	ENGL ENGL ENGL ENGL ENGL ENGL ENGL ENGL	171 171 171 171 171 171 171 171 171 171	AB AC AD AF AF AG AM AI AJ AK AL AM BB BC BD BE BF BG BH BI BJ	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		N	830-920 830-920 930-1020 930-1020 930-1020 1030-1120 1030-1120 1130-1220 1130-1220 1230-120 1230-120 1230-120 1230-120 1230-120 1230-120 1230-120 1230-120 1230-120	LOW 1 LUM 1 ROB 2: SMI 1: GLD 4: ROB 2: HES 2: FEG 3; PAR 3: ROB 2: LOW 1: ROB 2: LOW 1: EEG 3: RUB 2: RUB 2: RUB 2: RUB 2: RUB 3: RUB	CR/MC ONLY PRIORITY FRESH & SOPH CR/MC ONLY CR/MC ONLY CR/MC ONLY	18 18 18 18 18 18 18 18 18 18 18 18 18 1	
21 21 21 21 21 22 22 23	196 197 198 199 200 201 203 203	ECON 201 ECON 300 ECON 301 ECON 301 ECON 300 ECON 340 ECON 347 ECON 370 ECON 401	A B A A A A A A		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	NTHIMP HYMTHP HYMTHP HYMTHP H W HYMTHP HYMTHP HYMTHP HYMTHP HYMTHP HYMTHP HYMTHP	530-920 1030-1120 1230-120 930-1020 130-320 1030-1120 630-920 930-1020 1230-120 930-1020 330-420	SAY SAY THO HOR GUS GUG- CMU	249 125 249 149 125 220 300	INTRO TO ECON STAT ECON MAJORS PRIORITY INTERM PRICE THEORY ECON MAJORS PRIORITY ECON MAJORS PRIORITY ECON MAJORS PRIORITY ECON MAJORS PRIORITY ECON MAJORS PRIORITY ECON MAJORS PRIORITY ECON MAJORS PRIORITY OVI & BUSINESS LABOR ECONOMICS POPULATION DYNAMICS PUBLIC FINANCE INTRO INT ECONOMICS FUND OF MACRO-THRY	DZEHNE, T. O. EDELFSEN, L. BENJAMIN, D. MAKIN, J. MEYNE, P. MC CAFFREE, MAM, F. CARTWRIGHT			2292 2293 2294 2295 2296 2307 2296 2301 2301 2302 2303 2303 2304	ENGL ENGL ENGL ENGL ENGL ENGL ENGL ENGL	172 172 172 172 172 172 172 172 181 181 181	AB AC AD AE AF AG AH AA AB AAA ABAAAAAAAAAAAAAAAAAAAAA	3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	****	M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M M F M M M M	830-920 930-1020 930-1020 1030-1120 1230-120 1230-120 130-220 830-920 830-920 830-920 930-1020 1030-1120 1030-1120	PRY 15 DEN 21 ROB 31 MEB 24 SAY 33 LON 21 JHN 00 GLD 43 EGA 15 EGA 15 EGB 21 LON 21 LON 21 LON 21	CHAMC ONLY PRIORITY FRESH & SOPM CARC ONLY PRIORITY FRESH & SOPM CARC ONLY PRIORITY FRESH & SOPM CARC ONLY PRIORITY FRESH & SOPM CARC ONLY PRIORITY FRESH & SOPM CARC ONLY PRIORITY FRESH & SOPM CARC ONLY PRIORITY FRESH & SOPM CARC ONLY PRIORITY FRESH & SOPM CARC ONLY PRIORITY FRESH & SOPM CARC ONLY PRIORITY FRESH & SOPM	5 5 5 5	

H-MONORS #-EEE "PERSESSION EXPANDER" SCETCON. %-NEW COURSE (SEE PRONT OF TIME CONDUCED.

>>>> BROULMENT IN THIS SCRIPTON IS LIGHTED, AND STUDENTS MUST GRAIN EITHY CARRS. THE SCHEDULE LIDE NUMBER
IS PRONTED ON THE BETTYO CARD MOD MUST BE WARRED ON THE OFSCRIP RESISTANCE FROM FORM.
AND CARD MERT BE TURNED IN TO RESISTED, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE PRONT OF
THE TIME SCHEDULE.

Schod.	DEPARTMENT	124	Ė	CREDITS	H P N R H	E W	TIME	Loc	ATION	. TITLE AND REMARKS	INSTRUCTOR
No.	ğ	8			R M S H	L Dav	Hour				
2307 2300 2309	ENGL ENGL	211 211 211	A' 8 U	5 5 5		HTHTHF HTHTHP T TH	630-920 130-220 700-920 PR	PAR THO PAR	110	READING FICTION	PHILLIPS BURNS KOLPACOFF
2310 2311	ENGL ENGL	212 213	A B	.5 .5.		MTHTHF HTHTHF	930-1020 1130-1220	THO	119	READING POETRY	ALTIERI,C. PALONO
2312	ENSL	213	λ.	. 5		HTHTHF	1230-120	OBS	103	READING DRAMA	COX
2313 2314 2315 2316 2317	ENGL ENGL ENGL ENGL	221 221 221 221 221	B C D E	5 5 5 5		MYNTHF MTMTHF MTMTHF MTMTHF MTMTHF	530-920 1630-1120 1130-1220 1230-120 130-220	PAR GUG HER HEB	405 310 409 103 242	POPULAR FICTION	CULBERT COLDEMEY MEDSTER TRZYNA MEBSTER
5219 5219	ENGL ENGL	555 555	ů	. 5		HTHTHF T TH	1230-120 700-920 PM	THO	119 310	MRITER AS SOC CRIT	. KORG Hudbon
2520 2321 2323 2323 2324 2325 2324 >>>>>	EMSL EMGL ENGL ENGL ENGL ENGL ENGL ENGL ENGL	223 223 223 223 223 223 231 231 231	ABCOEU ABCO	5555555 55	Нъ	HTWTHP HTWTHP HTWTHP HTWTHP HTWTHP HTWTHP HTWTHP HTWTHP HTWTHP HTWTHP	830-920 930-1020 1130-1220 1230-120 130-220 700-920 PM 830-920 1030-1120 1230-120	GUS PAR GUG PAR PAR MES GUS LOW THO	409 310 404 310 310 242 317 105 135	CHILDRENS LIT	STREITBERGER CAMMAN MC ELROY STREITBERGER BANTA GRIFFITH, J. WEBBER FREY FREY ADAMS, R.
2330 2331	ENGL	241 241	A B	5 5		MTWTHF MTWTHF	1030-1120	THO	135	BIBLE AS LITERATURE	BENTLEY BALE
5323 5325	ENGL ENGL	251 251	A	5 5		HTWTHF	930-1020	088 088	103	INTRO TO MORLD LIT	REIKERT BIALOSTOSKY
2334 2335	ENGL	261 261	Å	5		NTWTHE N N	930-1020 700-920 Pt	EGA BAY	151 149	MEDIEVAL TRADITION	COLDENEY DIETRICH,8.
2336 2337	ENGL ENGL	267 267	A B	5 5		HTHTHE	830-920 1130-1220	OB8 THO	103	INTRO TO AN LIT	SHULMAN ABRANS
5328	ENGL	271 .	A	5		H.H. F	830-920	LON	111	ADV EXPOSITORY WRIT	FREY
5220	ENGL	271	8	5	1		930-1020	LON	111	PLUS 2 HRS WX = SOPH STANDING & ABOVE	SEARLE
2340	ENGL	271	C	5 .		H H ' F	930-1020	FOM	114	PLUS 2 HRS WK + SOPH STANDING & ABOVE	PALUND
2341	ENGL	271	D	5		ни г	1030-1120	FON	111	PLUS 2 HRS MX * SOPH STANDING & ABOVE	•
>>>>	ENGL	271	E	5	H».	H N ·P	1130-1220	LOW	115	PLUS 2 HRS WK & SOPH STANDING & ABOVE.	MAGIE
2343	ENGL	271	F	5		H,H F	1130-1220	FOM	116	PLUS 2 HRS WX 4 SOPH STANDING & ABOVE	KAPLAN
2344	ENGL	271	G	.5	} :	ни г	1230-120	LGM	111	PLUS 2 HRS MX 4 SOVE	RLUE
2345	ENGL	271	H	5		H H 'F	1230-120	FOM	112	PLUS 2 HRS WK . SOPH STANDING & ABOVE	ALTIERI,J.
2346	ENgL -	271	t	5	!	H H F	130-220	LON	112	PLUS 2 HRS WX +	
2347	ENGL	271	J	5	1	HN F	230-320	LOW	112	PLUS 2 HRS WK *	BONTE
2348	ENGL	271	U	5		нн	700-920 PM	SAY	209	SOPH STANDING & ABOVE	BIALOSTOSKY
2349	ENGL	272	A	5		H W F	1230-120	LON	114	ADV EXPOSITORY WRIT PLUS 2 HRS WK	KDINATS
2350	ENGL	272	8	5		HNF	130-220	LOW	114	PLUS 2 HRS MK SOPH STANDING & ABOVE	ALTIERI,J.
>>>>	ENGL	274	A	5	•	ни Е	130-550 "	THO	234	BEGIN VERSE WRITING PLUS 2 HRS MK SOPM STANDING & ABOVE WITH ENGL 3664,3874,	BENTLEY
2352	ENGL	274	8	5	1	NN F	1130-1220	LON	106	4224,4234,424A PLUS Z HRS MK	BLESSING .
>>>>	ENGL	274	U	5	•	T TH	700-920 PH	PAR	5529	SOPH STANDING & ABOVE SOPH STANDING & ABOVE WITH 36AU, 367U, 422U, 423U, 424U	BENTLEY
2354	ENGL	277	A	5		H W P	930-1080	LON	116	BED SHORT STRY WRIT	BRENNER
>>>>	ENGL	277	8	5		нн г	1030-1120	LON	116	PLUS 2 HRS HX + SOPH STANDING & ABOVE PLUS 2 HRS HX + SOPH STANDING & ABOVE	GONZALES
5226	ENGL	277	C.	5		HHF	1130-1220	LON	117	PLUS 2 HRO NK . SUPH STANDING & ABOVE	новои
2357	ENGL	277	D	5		N N ' F-	1230-120	LOW	117	SOLH SINDING & VROAE	DUNLOP

	Sched. Line No.	DEPARTMENT	SUNCO	SECTION	CREDITS	HR MS	N E W Day	TIME Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
			•							٠.		,
	2369	ENGL	376		5	ı	HTHTHF	1230-120	PHY	154	NONEM WRITERS	GERSTENBERUE
	5390	ENGL	381	Ą	5	İ	MYNTHF	1030-1120	PHY	260	HIST OF LIT CRIT W/ENGL 599 8	ADAMS,H.
>>>	>>>>	ENGL	386		5	>	ны Р Ттн	130-220 700-920 PK	THO PAR	55 <u>3</u> R 524	INTERMED VERSE WRIT PLUS 2 HAS MK PREMES 274 GR PERM SGPH STANDING & ABOVE MITH ENGL 2744,3874,4234,4234,4234,4234,4234,4234,3874,874,874,874,874,874,874,874,874,874,	DENTLEY
>>>	>>>>	ENGL	387	A	5	>	N.H. F	130-220	THO	234	MITH ENGL 2740,3870, 4220,4230,4240 INTERNED YERSE MRIT	BENTLEY
>>>	>>>>	ENCL	387	U	. 5	•	T TH	700-920 PK	PAR	2238	PLUS 2 MRS MX PRERIG 386 OR PFRM SOPH STAMPING & ABOVE MITH ENGL 274A,386A, 422A,423A,424A PREREG 386 OR PERM SOPH STAMPING & ABOVE MITH ENGL 274U,386U, 422U,423U,424U	BEHTLEY
	2395	ENGL	388	A ,	5		H H F	130-220	BAY	241	INT SHORT STRY WRIT	JOHRSON
	2396	ENGL	368	IJ	5 ,		N W	700-920 PH	MEB	235	PLUS 2 HRE MX PREREG 277 OR PERM SOPH STANDING & ABOVE PREREG 277 OR PERM SOPH STANDING & ABOVE MITH ENGL 277U	HARRIS
	2397	ENGL	390	A	5		нтитер	930-1020	-BAY	309	ENGL. LANG STUDY	STEWART
	2398	ENGL	391	A	5		ИТИТИР	930-1020	THO	134	ENSLISH SYNTAX	CULBERT
	2399	ENGL	391	8	5		HTWTHF	1130-1220	PAR	106.	PRERED 390 OR PERM PRERED 390 OR PERM	LONGYEAR
	2400	ENGL	393	A	5		MTHTHF	1030-1120	BLM	411	HIST ENGL LANG PREREG 390 OR PERM	BTEVICK
>>>	>>>>	ENGL	397	A	5	*	T TH	130-320	DEN	305	TOPICS AN LIT M/POL 8 495 A	ERIFFITH, M. SCHEINWOLD
;	2402	ENGL	399	. *	5		HTHTHF	1230-120	SMI	404	SPEC STUDIES IN LIT	-KOSKOHIS
	2403	ENGL	911	A	5		HTHTHF	1030-1120	CHU	320	TYPES DRAM LIT-CHDY	cox
	2404	ENGL	413	A	5		NYMTHF	1130-1220	BMI	313	ROH & FOLK LIT	FONLER
	2405	ENGL	415	А В: -	3		* * * *	830-920 1030-1120	FON	113	THE FOLKTALE M/MSB 471 A PRIGRITY SEMIORS M/MSS 471 B PRIGRITY SEMIORS	SKEELS
	2407	ENGL.	421	A	5		нн <i>F</i>	130-220	FON	100	SPEC STDY EXPO MRIT PLUS 2 HRS MX = PR ENGL 271,272 OR PERMISSION	CERE
>>>	>>>>	ENGL	422	A	5	•	H H F	130-220	THO	234.	ADV VERSE WRITING PLUS 2 HRS MK PREREG 187 OR PERM 80PM STANDING & ABUVE MITH ENGL 274A,386A,	BENTLEY
>>>	>>>>	ENGL	422	U	5	•	TTH	700 <u>-</u> 920 PH	PAR	2238	307A,623A,624A M/ENGL 274 U PREREG 307 CR PERM SOPH STANDING E ABOVE MITH ENGL 366U,307U, 423U,424U	BENTLEY
>>>	>>>>	ENGL	423	, A .	.	>	нн г	130-220	THO:	234	ADV VERSE WRITING PLUS 2 MAS WX PERREQ 422 OR PERM SOPM STANDING & ADOVE MITM EMGL 2744,3864,	BENTLEY
***	>>>>	ENGL	423	U	\$	>	T TH	709 - 920 PX	PAR	2238	387A, 42ZA, 42ZA M/ENGL 274 .U PAEREQ 422 DR PERM 80PH 8TAMDING 8 A60YE MITH ENGL 386U.387U, 42ZU, 42ZU	BENTLEY
. 1	•					ı	I	,		1	1	- 1.

														1														
	2358 2359	ENGL	277 277	E U	5			ны г ,ны	130-220 700-920 PM	KEB		PLUS 2 HRS. HK & 80PH STANDING & ABOVE M/ENGL 388 U 80PH STANDING & ABOVE	HARRIS	ı	***	>>>>	ENGL	424	A	5	>	H H	•	130-550	THO	234	ADV VERSE WRITING PLUS 2 HAS MK PREREQ 423 OR PERM SOPH STANDING & ABDVE	BENTLEY
	2360	ENGL:	301	· 🛦	. 5	ı	4	MTHTHF	1130-1220	JHA	110	ENG LIT 1350-1600	HC CRACKEN	1													MITH ENGL 274A,386A, 307A,422A,423A	
	2361	ENGL	302	A	5	}	4	HTWTHF	930-1020	VAB	243	ENG LIT 1500-1914	MAGIE	J	***	>>>>	ENGL	424	Ų	5	>	T	TH	700-920 PM	PAR	223B	W/ENGL 274 U PREREG 423 OR PERM	BENTLEY
>>>	>>>>	ENGL	305	A	3		•	ни г	930-1020	MLR	3024	ADV MR ENG FS CR/NC ONLY	TARONE														BOPH STANDING & ABOVE WITH ENGL 3860,3670, 4220,4230	
	2363	ENGL	304	A	٩			KW F	130-820	LOW	111	TECH COMM-FORSM STD W/MSS 304 A CR/MC ONLY PRIORITY SENIORS	TRIMBLE			2414	ENGL	425	A	5		*	•	1130-1220	LON	210	ADV SHORT STRY MRIT M/ENGL 426 A PLUS 2 MRB MK 4 PR ENGL 305 GR PERM	RUSS
	2364	ENGL	305	A .	. 4			N N F	230-320	LOM	111	TECH RPT WRTG-FURGN W/M88 305 A CR/MC ONLY PRIORITY SEMIGRS	TRIMBLE			2415 2416	ENGL	425		5		H #	· F	130-220		216	M/ENGL 426 B PLU8 2 HRS WK + PR ENGL 368 OR PERM	BAUNBACH
	2305	ENGL	307	A .	3		4	ни г	1130-1220	LOW	114	ADY GRAMMAR FORSM 8 M/M88 307 A CR/MC ONLY	TRIMBLE TARONE			2417	ENGL	426	8	5		H H		130-1220		510	ADV SHORT STRY WRIT W/ENGL 425 A PLUS 2 HRS WX 4 PR ENGL 425 OR PERM W/ENGL 425 B	RUSS BAUMBACH
	5200	ENGL	314	A	9	ĺ	ı	HTHTHP	930-1020	THO	211	SHAKESPEARE TO 1603	STHEITHERGER											·			PLUS 2 HRS NK * PR ENGL 425 GR PERM	
	2307	ENGL	319	A	5	Ì		HTHTHE	1120-1550	PHY	154	SHAKESPEAR APT 1603	ADAMS,R.		>>>	>>>>	ENGL	427	A	5	>		TH	230-520	HEB	235	NOVEL MRITING M/ENGL 429 A	KOLPACOFF
	5266	ENSL	•	A	5		- {	MTNTHF	930-1020	l	325	HILTON	MEBBER	1	>>>	>>>	ENGL	428		5	•		TH	210-520	HEB	235	NOVEL WRITING	KOLPACOFF
	2369	ENGL	325	U	5			ни	700-920: PI	SAV	241	EARLY 16TH CENT LIT PUPE, SHIFT, ETC.	FOCKNOOD	ı	>>>	>>>>	ENGL	429		5			TH	230-520		235	M/ENGL 429 A MUVEL WRITING	KOLPACOFF
	2370	ENGL	356	A	9			HTW1HF	1130-1220	BAV	149,	LATEN 18TH CENT LIT JOHNSONECONTEMPORARIES	HATFIELD	ł						-			•••	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	neg.	233	M/ENGL 427 A WITH ENGL 426A	KOLPACUSP
	2371	ENGL	327	A	5			MTHTHF	1030-11 <u>2</u> 0	THO	134	ENGLISH NOVEL 18 C RICHARDSON, FIELDING, AUSTEN, ETC.	FOCKHOOD	j	>>>	>>>>	ENGL	430	•	5	•	ни	F	210-320	THO	101	PLAYMRITING M/ENGL 431 A PLUS 2 HR6 MK =	MAGGNER
	2372	ENGL	331	A	5			HTWTHF	930-1020	SHI	313	ROMANTIC POETRY BLAKE, MORDSHORTH, COLERIDGE	BIALOSTOSKY		>>>	>>>>	ENGL	431	A	5	•	* *	•	530-320	THO	101	PLAYMRITING M/ENGL 430 A PLUS 2 HR8 MX =	WAGONER
	2373	ENGL	332	A	9		-1	HTHTHF	1230-120	DEN	509	ROMANTIC POETRY BYROM, SHELLEY, KEATS	ADAMS,H.	- 1	i	2423	ENGL	442	A	5		Ţ		330-520	PHY	560	LANGUAGE LEARNING	SMITH, E.
	2374	ENGL	333	A	5			нтитнр	1130-1220	PAR	310	ENGLISH NOVEL DICKENS, THE BRONTES,	FOCKMOND	ľ	***	>>>>	ENGL	490		3	•		PR	•	•		MAJOR CONFERENCE MAJORS ONLY	
	2375	ENGL	333	U	5	ŀ	1	T-TH	700-920 P	SAV	211	ETC. DICKENS, THE BRONYES, ETC.	1	ı			ENGL	493	^	3-5	•		RR RR	-		•	MAJOR CONFERENCE MAJORS ONLY	
	2376	EKSL	334	A	5			HTWTHF	1230-120	SAV	211	ENGL NOV LATER 19 C GEORGE ELIOT, HARDY, CONRAD, ETC.	BURNS		>>>	>>>>	ENGL ENGL	494 499	A .	3-5	» H»		RR	130-320	e PAR	1348	ADV MRITING CONF ADV MRITING CONF H-SPEC STOYS LIT	KAPLAN
	2377	ENGL	342	A	•			NTHTHE	830-920	SAY	211	ENGL LIT 1900-1930 JOYCE, LAWRENCE, WOOLF, ETC.	SEARLE		>>>	>>>> 2430	ENGL ENGL	499	Б А	.5	H>	1	TH	130-320	BLM	409	THE BLOCKSBURY GROUP THE FAIRY TALE LITERARY CRITICISM	MILLEFORD JONES
	2376	ENGL	343	A	5			NTHTHE	1030-1120	SAV	135	ENGL LIT SINCE 1930 ORMELL, AUDEN, MURDOCH, ETC.	STRE	1		2431	ENGL	518	A	5		T	•••	130-320	DEN	312	SHAKESPEARE	HATCHETT
	2379	ENGL	351	A	. 5			HTHTHF	1030-1170	РНУ	154	AMER LIT BEGIN-1800 M/ENGL 590 A FMERSON, FRANKLIN, ETC.	SIMONSON			2432	ENGL	522 525	A A	5		T	TH	330-520 1030-1220	PAR	1338	17TH CENTURY LET AMERICAN LITERATURE	FISHER
	2380	ENGL	353	A	5			HTWTHF	1130-1220	SAV	316	AMER LIT LATER 19C TMAIN, JAMES, DICKINSON	GRIPFITH, J.			2435		526 528	A	5		H H		130-320	PAR +	131	AMERICAN LITERATURE STUDIES MEDIEVL LIT	BRENNER FOKLER
	5261	ENGL	353	U	9			T TH	700-920 PF	PHY	560	ETC. THAIN, JAMES, DICKINSON, ETC.	STANTON	•		2436	ENGL	530	A	5		HTW	THF	130-220	ME8	9009	ENGLISH LANGUAGE	STEWART
	5265	ENGL	354	A	5		1	нтитне	930-1020	SAV	316	AMER LIT 1914-1945 FAULKHER, HEMINGWAY,	PHILLIP8	ł	1	2437		542 545	A .	5 5		H W		1030-1220 330-520		103B	VICTORIAN LIT	DUNN MC CRACKEN
	2303	ENGL	354	8	5			NTHTHP	130-220	BAY	316	FITZGERALD, ETC. FAULKNER, HENINGWAY,	GRIFFITH,J.	1		2439	ENGL	548	A	5		7	TH	1030-1220	GLD	442	SOTH CENTURY LIT	ALTIERI,C.
	2384	ENGL	355	A	5		İ	HTWTHF	050-020	BAV		FITZGERALD, ETC. AMER LIT BINCE 1945	ABRAMS	l		2440	ENSL	553	A	.5		H H		330-520	DEN	312	CURR RHETORCL THRY	IRHSCHER
					_							BELLOW, BARTH, ELLISON, ETC.			1	2441	ENGL	544	A	5		HH		830-1020	THO	324	ENOL LLT 1700-1940	GUMLQP
	2385	ENGL	722	8	5		- {	MINIKE	1530-150	BAY	210	BELLOW, BARTH, ELLISON, ETC.	BAUHBACH	•		2442	ENGL	566	A .	5		T		830-1020	THO	334	ANGLO-AM LIT-SOTH C	GRIFFITH,M.
	5286	ENSL	356	A	5			HTHTHE	1130-1220	CLK	327	AM POETRY BEGN-1917 HHITMAN, DICKINSON, ETC.	CULBERT	1	***	2444	ENGL	586 599	A	5	•	HTH	THE	-	# PHY	154	GRAD WRITING CONF BPEC STUDIES IN LIT	SIMONSON
	2387			A	5				1530-150	PHY	150	LIT OF BLACK AMER	KOSKHOL	Ì		2445	engl Engl	599 599	C .	5		HTH		130-1120	PHY	590 590	M/ENGL 381 A	ADAMS,H. STEVICK
	2308	ENGL	372	A	5	Ì	l	HTHTHE	930-1020	JHA	110	HOD JEWISH LIT TRHS	ALEXANDER	ı	>>>	>>>>	ENOL	600	٨	YAR		· A	RR	-	•	•	INDEPRONT STOY/RECH	

H-HOMORS #-SEZ PODGESSON SIGNATURE" SECTION. 16-REPV COURSE (SEE FRONT OF THAT ECHEDULE.)

>>>> BEGULHERY IN THIS SECTION IS LIMITED, AND STUDENTS MEST GETAIN ENTITY CARDS, THE SCHEDULE LIBE MUMBER
IS FRONTED ON THE ENTRY CARD AND BUST BE MAKED ON THE OFSCAN RESCRIPTION FROM LIGHT THE OFSCAN FROM
AND CHAR MUST BE TURKED IN TO REGISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

	Sched. Line No.	DEPARTIKENT	Sanoc	SECTION	CREDITS	PRMON	II Da	TIME by Hour	LOC	CATION	TITLE AND REMARKS	INSTRUCTOR
>>>	>>> >>> ENV	ENGL ENGL	700 800 NM	ENT	VAR VAR) D	ARR ARR	- -	•	•	NASTERS THESIS DOCTORAL DISSENTATIO	
	2450 2451	ENV S		A	3-5 5		H H	230 -4 20 230-520	EGA	152 202	PRACT ENV ASSESS ENVIRON LAW ENVIRONMENTAL LAW	SHARP FLUMRER, G.
>>>	>>>>	ENA 8	499	A	VAR	•	ARR	•	•	•	UNDERGRAD RESEAREN	BOERSMA, O. CORMICK, G.M. ORIAMS, G.M. LEE, K. SMARP, V.
	>>>> >>>>	ENY 8		A	3 VAR	•	N N ARR	330-520 -	AND	723 •	SEN IN ENA STROTES SPEC TOPOS ENA STOA	CHARLEON, R.

FAR EASTERN AND RUSSIAN INSTITUTE (SEE INSTITUTE FOR COMPARATIVE AND FOREIGN AREA STUDIES)

ASIAN LANGUAGES AND LITERATURE

					- 1	- 1						
1	2479	HA18A	401	A	3		ARR	-	•	•	INTRO EA ASIAN LING	HILLER, R.A.
>>>	>>>>	MAISA	600	A	VAR	>	ARR	-		• [INDEPRONT STOY/RECH	1
>>>	>>>>	ASIAN	700	A	VAR	•	ARR	-	•	•	MASTERS THESES	[
>>>	>>>>	ASTAN	800	A	VAR	•	ARR	-		•	OCCTORAL DISSERTATM	1
			_		ľ			-				1
1	CHI	NES	E		ļ		i I	**	l	- 1		1 · 1 ·
					l				1			1 1
>>>	>>>>	CHIN	102	A	5	>	HTWTHF	1230-120	BAY	241	BASIC CANTONESE	HOM, M.K.
	2484	CHIN	112	A	5		HTHTHF	830-920	SAV	151	FIRST-YEAR CHINESE CANTONESE SPEAKERS ONLY IN SEC A	YEN, I.Y. WARE, C-M
	2465	CHIN	112	В	5		HTWTHF	930-1920	BAY	151	out to per y	YEN, I.Y.
	2486	CHIN	112	C	5		HTHTHF	1030-1120	SAV	151		YEM, I.Y.
	2487	CHIN	112	D	5	1	HTHTHE	1130-1220	BAÝ	151		YEN,I.Y.
				_	5		NTETHE		SAV	153	SECOND-YEAR CHINESE	YEMALAY.
	2468 2469	CHIM	212 212	A	3		MINITHE	830-920 930-1020	SMI	318	Offerna-leve fuluese	YEN, I.Y.
	2490	CHIM	222	A	10		MTWTHF	830-1020	THO	231	ACCELERATED CHIMESE	MORHAM, J. HSIA, H-Y
>>>	>>>>	CHIN	302	A	5	•	NTHTHF	1130-1220	BAY	M250	ADV CHIN CONYERSAIN	MAMG,C.N.
	2492	CHIN	312	4	5		MTWTHF	1030-1120	THO	231	THIRD-YEAR CHINESE	MORHAN, J.
	2493	CHIN	362	A	5		MTHTHF	1130-1220	5MI	109	MID LIT/IDEAS ENG	RHECHTGES,D.
	2494	CHIN	412	Ā	5		NTHTHE	1030-1120	SAV	153	FOURTH-YEAR CHINESE	NU.D.T.
	2495	CHIN	942	A	3		4	230-520	GHN	H224	STRUCT OF CHINESE	YEN,I,Y,
	2496	CHIN	452	A	s		NW F	130-300	DEN	300	FIRST-YR CLASSICAL	SERRUYS,P.L.
>>>	>>>>	CHIM	499	A	3-5	>	ARR	• .			UNDERGRAD REBEARCH	1 1
i	2498	CHIM	552		5		T TH	130-320	GIIN	3228	SECOND-YR CLASSICAL	SERRUYS,P.L.
	2490	CHYM	560	_				230-420	СИМ	1228	PROSEMINAR CHIM LIT	KHECHTLES,D.
	2500	U.V.			5			1030-1220	CXM	3220	STUDIES CHINESE LIT	MANG, C.H.
		CHIN	265	A			T TH	1424-1450	1			
	5201	CHIN	285	A	. 5		ARR		•	•	SHAR CHIM FICTION	HU,D.T.
		•										

	Sched Line No.	La Company	W	SECTION	CREDITS	HERSH	W	TIME	٦,	OCATION	TITLE AND REMARKS	INSTRUCTOR
ł		18		<u> </u>		H	B Da	y Hour	1		<u> </u>	<u> </u>
	SAN	SKŘ	ÌΤ						1			
	2540	SACKRY	302		5		MT THE	930-1020		.	INTRO TO SANSKRIT	THRASHER, A.N
I	2541	SHERT			5	. ,	MT THE	830-920	BL	409	INTERNED SAMSKRIT	THRASHER, A.M
l	2542	SHKRT	412	A	5		ARR		GM)		ADVANCED SANSKRIT	THRASHER, A.K
	2543	SHKRT	492	A	3	l	ARR		GMI	1 229	VEDIC STUDIES	THRASHER, A. W
>>>	>>>>	SNKRY	499	A	3-5		ARR	-		•	UNDERGRAD RESEARCH	
	2545	SHXRY	560	A	3		ARR	•	BAY	250	RONGS PHILOS SHXRT	POTTER,K.H.
ł	2546	SHIGHT	581	A	3	.	ARR	•	CHI	245	READ BUDDHIST TEXTS	RUEGO,D.8.
	2547	SXXRT	585	A	3		ARŖ	-	GH)	245	SEMIMAR IN BUDDHISM ALTERNATE FRIDAYS	RUEGG,D.S.
	TAG	ALO	G		ı						·	
>>>	>>>>	TAGLG	102	A	5 .	>	HTWTHF	130-220	DE	307	ELEMENTARY TAGALOG	SUMULONG,F.8
>>>	>>>>	TAGLO	202	A	3	>1	ARR				SECOND-YEAR TAGALOG	SUMULONG, F.S.
	TAN	ALL								i		
										i		
	2550	JIHAT	202	A	5		MTWTHP	1230-120	PAR	135	ELEMENTARY TAMIL	SCHIFFMAN, H.
	2531	TANIL	305	·A	5		ARR	•	CMI	247	INTERNED TAMIL	SCHIFFMAN, H.
	2552	TANIL		A .	5		ARR	• .	CKN		ADVANCED TANIL	SCHIFFMAN, H.
>>>		TARIL		A .	3-5	•	ARR	-	•	•	UNDERGRAD RESEARCH	
!	2554	TANIL	205	A	3		ARR	•	CMM	247	STOYS IN TAMIL LIT	SCHIFFMAN, H.
ŀ,	THA	M								1		Į
	2555	THAT	302	A	5		MTHTKF	1230-120	PAS	134B	BASIC THAI	COOXE,J.H.
1	2554	THAT	402	A	5		ARR	• .	1	1 M233	INTERNED THAI	COOKE,J.R.
	2557	THAI	412		, 5		ARR	• .		1 H233	READINGS IN THAI	COUKE,J.R.
>>>		THAI	499	A	3-5	>	ARR	-	•	•	UNDERGRAD RESEARCH	
		ETAI	N									
	2559	TIB	402	A	5		HTWTHF	1030-1120		•	COLLOGUIAL TIBETAN	NORMANG, N.L.
	2569 2561	TIB	414	A B	3		M H F	1030-1120 830-920	CK)	#230 3228	PEADINGS IN TIBETAN	MYLIE, T.V. MORNANS, M.L.
	2562	TIB	422	A	5		ARR	•	CK	244	INTERNED COLLOG TIB	NORHAND, N.L.
	2563	TIB	432	A	5		ARR	-	CHI	244	ADVANCED CULLOS TIB	NORNANS,N'.L.
.>>>	>>>>	TIB	499	A	3-5	•	ARR	-	•	•	UNDERGRAD RESEARCH	
	2565	TIB	500	A	3		ARR	•	CHA	227	ADV LITERARY TIBETN	MYLIE,T.V.
	2506	718	534	A ·	2		ARR	•	CMY	245	BUDDHISTIC TISETAN	RUEGG,D.B.
	SLA	VIC	LA	NGU	AGES	AN	D LI	TERATU	RE			
>>>	>>>>	SLAVC	680		VAR		ARR	•			INDEPNDNT STOY/RSCH	
	>>>>	BLAVC		A	VAR		ARR	-		.	MASTERS THESIS	1
	>>>>	SLAVC	800	A	VAR		APH	•		.	DOCTORAL DISSERTATE	
li	POL				ļ				•	•	•	•
ı	2570	POLSH	402 -	A	5	1	MTHTHF	130-220	PAP	225	ELEMENTARY POLISH	1
	•					•		'				1

ŀ	IIN	DI UR	DU									Ì	Ī	1				_	í	1		1_	. 1		
		HD UR 20			5	ı	нтития	930-1020	8AV N250	ELEN HINDI-URDU	l		Ì	257	POLS		^	5 5	ł	MININF	1230-120 230-320	THO	-	ADVANCED POLISH MOD POLSH LIT	CARPENTER
J	- 1					1	"""	720-1020		FOUN WINDS-OWN	SMAPIRO, M.C. TIMARI, R.		l.	Do	. !		•	•	İ	"""	240-360	"""		NOD FOCON ET!	CAMPENIER
l		HD UR 302			5		NTWTHF	830-920	Gian H224	INTERNED HINDI	SHAPIRO, M.C. TIMARI, K.			KU 	MAN	IAN		•				l			
1	2504	HD UR 462	•		5		ARR	-	CRM 531	ADVANCED HINDI	MAYNES,R.D. TIMARI,K.			257	S ROOM	402	A	5		HTHTHE	130-220	THO	217	ELEMENTARY ROMANIAN M/RMM 402 A	SEULEAN
- 1	2506	HD UR 499	-	:	3-5	*	ARR	•		UNDERSRAD RESEARCH	l l		l	257	4 ROHN	405	A	5	-	HTHTKF	1230-120	THO	217	ADV ROMANIAN	BEULEAN
ı	ı				•		ARN	-	GMM 231	HINDI-GADO FIL	HAYNES, P.D.		ŀ		<u>. </u>				1	i	**			M/RMM 405 A	{
ļ	ND	IAN												RU 	ISSIA 	N									
>>>	>>>>	INDM 400	A		3	•	APR	•	CKM 539	MINOR SO ASIA LANGS PUNJASI	SHAPIRD, M.C.			201 201 201 201	6 PUSS	102 102 102	A AN LE AO LE	5		T H HTHF H HTHF	930-1020 830-920 930-1020	SAY CHT CHT	249 217 217	FIRST-YEAR RUSSIAN	AUGEROT
- 1	2508	INDN - 401	. A		3		ARR	-	GXXX 245	PALI	RUEGG,D.S.			1 257	B) 211128	102	AP LE		1	N WTHP	930-1020 930-1020	THO	215	•]
1	2509	INDN 421			5		ARR	-	ENM 531	MORN INDO LIT ENGL	HAYNES,R.D.		i	258 258 258 258	RU38	501 501 501	B Le	5	1	H NTHF	1030-1120		317	• 1	l
- 1	****	INDN 494	-	•	3-5	*	ARR	•	•	UNDERGRAD RESEARCH	ł			250	3 RU38	102	60 Lt	3	1	N WINF	1030-1120	SMI	109 331	- i	
- 1	2511	INDN 536	•		3		ARR .	•	GWM 245	RONGS IN PALI LIT	RULCE,D.S.			258	1	102	- 69 LE		1	N WTHF	1130-1220	THO	110	:	
]	AP	ANESE	•							·				အိ		115 115	Å LE	3 10		T TH H W F HTWTHP	1030-1120 1030-1120 1130-1220		217 217 215	ACCEL RUSSIAN	
	5215	JAPAN 112			5	1	,	930-1020	BAV 239	FIRST-YEAR JAPANESE	MINA.T.			250 250	B RUSS	202	AM LE	5	i	T N NTHF	930-1020 930-1020	PAR	335 131	SECOND-YEAR RUSS	CROCKETT CROCKETT
•	5213	JAPAH 112					N NTHE	830-920	SMI 113		MIMA,T.		ŀ	259 259 259	PU38	505 505 505	AD US	5	1	H WTHE	930-1020 1030-1120 1030-1120	THO	532	•	SOKOL CRUCKETT
	2515	JAPAN 112 JAPAN 112	AP	LB			N WTHF N WTHF	930-1020 938-1026	8MI 115		Mima, T. Mima, T.		ł	259		202	80 FR	.		H HTHE	1030-1120	PAR	1348		ı
	2514	JAPAN 112 JAPAN 112	AR	LB			N STHE	930-1020 1930-1120 130-220	PAR 225 SAV 132 SAV 341	•	MINA,T. WINA,T. MINA,T.		l	257	RUSS	555	A	5	1	HTHTHF	130-220	THO	231	RUSS FOR READING	SHAYZE
1	2516	JAPAN 112 JAPAN 212		LB			M WTHF	1130-1220	8AV 311	BECND-YEAR JAPANESE	MIMA.T.			259	RU38	224	A .	3	1	NH F	930-1020	THO	335	RUSS FOLK LIT ENGL	HANEY
	5256 5256	JAPAN 212			5		HTHTHE	1130-1220	8AV 311	OCCUS-ICHA MALMEST	MIMA,T.		ĺ	259	RUSS	302 302 302	AM LE			H TWTHF	1130-1220 1130-1220	DEN	535	INTERNED RUSSIAN	HOLDSWORTH
>>>	>>>>	, JAPAN , 232	. A		15	>	HTHTHF HTHTHF HTHTHF	830-1120 1130-1220 130-320	PAR 1338 DEN 110 SNJ 318	INTEN SECNO-YR JAPN	MIMA, T			259 259 259	B RUSS	302 302	AO LE B. GN LE	5		THTHP H THTHP	1130-1220 1230-120 1230-120	THO	217 215 215	•	
1	2252	JAPAN 312	- A		.2		HTHTHF	1030-1120	BAV 314	THIRD-YEAR JAPANESE	HIRAGA,N.	i i	ŀ	266	RUSS	322	A	5		HTHTHE	1030-1120	THO	334	RUSS LIT CULT 19 C	REST
	2523	JAPAN 322			5		HTHTHF	930-1920		NED JAPAN LIT ENG	LYONS,P.I.		ł	244		332	. 🛦	5		HTHTHF	130-220	THO	331	INTERNED RUSS READ	HOLDSHORTH
. [2524	JAPAN 420			5		W F	130-320 136-220	BAY 151 8AY 151	JAPANESE POETRY ENG	RUBYM,J,	1		260	. 1	352	A	. 3	1	# W F	930-1020	THO	331	RUSS HORPH & SYNTAX	COATS
>>>	,,,,	Japan 433	. A	•	5	,	T TH	130-320	•	ROGS HOD JAPAN LIT	LYCKS,F I			260 260 260	4 EU38	482 402 402	B	5 5	1	HTHTHF	730-1020 1030-1120	THO	118	ADVANCED RUSS	GRIBANDVSKY GRIBANDVSKY
- 1	2524	JAPAN 472	. A		5	1	H F	330-520	CHM HSSP	ROGS CLECL JAPH LIT	NC KINNON,H.			240	1	420	C	5		NTHINF	1230-120	l .	116	MADEGU BURA - TR	GRIBANDYSKY
***	>>>>	JAPAN 499) A		3-5		ARR	•		UNDERSRAD RESEARCH	1		ı	240	1	427	•	5		HTHTHE	1230_120	THO	- 1	MODERN RUSS LIT TOLSTOY IN ENGLISH	SWAYZE KRAMER, K.D.
- {	2528	JAPAN SO	Á		5	ł		1200-120	Chin 3226	ROKES DOCKNIRY JAPH	HIRAGA, N.		ľ	240	1	452		3	1		1230-120	SMI		STRUCTURE OF RUSS	AUGEROT
į	2529	JAPAN 532	ı "A		5		ниг	1030-1220	GM H239	ADV ROGS MODERN LIT	musin,j,			260		463	A .	5	1	MINTHF	1230-120	DEN		ADV RUSS READING	- NOTENO:
i	2534	JAPAN 547	, A		3	1	ARR	•	• •	SHER JAPANESE LING	MILLER,R.A.		221	>>>		499		3-5		AFR	•			UXDERGRAD RESEARCH	
>>>	>>>>	JAPAN SA	A.		5		M	230-520	CKM 3558	SHIR JAPAN THEATER	HE KINNOM,R.			261	RUSS	501	. <u>.</u>	2	١,		130-320	THO	235 .	GRAD RUSSIAN LANS	i i
>>>	>>>>	JAPAN 572	t. A		5		H F	130_320	CKN H559	ADV ROSS CLECL LIT	NC KIMMON'B"	•		261	RUSS	512	. 🛦	. 5	ļ	T F	330-520	THO	217	RUSS LIT CRITCISM	KAPETANIC
. !	KUB	EAN				ł	ł]]			261	RUSS	524	A,	5	1 .	H F	130-320	PAR	1338	RUSS; LIT. 1640-1890	WEST .
	701	PM4				1	·		ŀ					261	RUSS	534	A	5	-	·T TH	130-320	BAY	153	DOSTOEVSKY .	KONICK
.	2533	KOR 21	e A		5	1	NYWTHF	830-920	SHZ 111	ELEMENTARY KOREAN NO AUGITORS ACCEPTED	LUKOFF,F.			:201	5 RU35	951	A	3	1	* * *	930-1020	PAR	1348	ADV RUSSIAN SYNTAX	MICKLESEN
	2534	KOR 312			5	1	HTHTKF	930-1020		INTERNED KORVAN	LUKOFF,F.			261	RUSS	575	٨	5		ARR	•	•	•	KIEVAN LIT	HANEY
			•		_		i		•	NO AUDITORS ACCEPTED			>>:	>>>	RUSS	400	٨	VAR		ARR	• .	•	•	INDEPENDENT STOY/RECH	
	2535	KOR 41	2 A		5	1	HTWTKF	1030-1120		ROCS CONTENP NOREAN NO AUDITORS ACCEPTED	LUKOFF,F.			ŞE	RBO-	CRO	ATIA	Ń		}					
>>>	>>>>	KOR 494) A		3-5		ARR	-		LHDERGRAD RESEARCH	1				1	•			1	ļ					į į
	2537	KOR : 50	R A	:	3-5	1	ARR	•	GKH 11245	SENIMAR IN KOREAN NO AUDITORS ACCEPTED	LUXOFF,F,			261	SER C	402	. A	5		NTHTHP	130-550 .	•	•	ELEM SERBO-CROATIAN	,
		•				1	ı			1	'			241	PER C	495	٨	5	l	HTWTHF	1230-120	•	•	ADV BERBO-CROATIAN	KAPETANIC,D.

M-MONORS \$-SEL PROTESSON EXPLATABLE SECTION. N-MOTO COURSE CELT FRONT OF THIS SCHOOLER.)

>>> BROLLINGTH IN THIS SECTION IS LIMITED, AND STUDENTS MEST CREAM PETRY CHECK, THE SCHOOLER HER NUMBER
IS PRINTED ON THE ENTITY CHECK AND MIST BE MONERO ON THE CHECKEN RESISTRATIVE FROM PETRY HER WITHOUT OF MIST BE MISTED HER THE CHECKEN FORM. BUTH THE CHECKEN FORM
AND CHECK MISTS THE TUMBED IN TO RESISTER, BITTAY CHECK MAY BE CHEANING AT LOCATIONS LISTED IN THE FRONT OF

					•									_ :]														_
	Sched Line No.	DEPARTMENT	COURSE	SECTION	CRE	DITS	TERSE	W D	TIME By Hour	LO	CATION	TITLE AND REMARKS	INSTRUCTOR		Sch Lir No	10	COLLEGE	TERM	CRE	DITS	HWWW.	N E W Day	TIME Hour	LOCATI	ON	TITLE AND REMARKS	INSTRUCTOR	
	SLA	VIC					1 1	ì		i		· 	ı		26	68) Ó8	NET 552			3	•	H H F	930-1020	H8B J28	0	INFORM TRANSFER	HALL, B.D. FANGHAN, W.L.	
>>>	>>>>	SLAV	. 499			3-5		ARR	•			UNDERGRAD RESEARCH	1	- 1	26	60 GE	NET 554	A		3	•	ARR	•	• •		TOPICS IN GENETICS CRINC ONLY		
	5651	SLAV	555	.,		4		нтитн	130-220	THO	215	OLD CHURCH SLAVONIC	AUGEROT	1	56	70 GE	MET S60	A		3		им г	130-230	H8B J27	,,	CHROM BEHAVIOR	SANDLEN	
	UKI	RAN	IAN	1						1			1	**	1.	- 1	NET 584			1-5	>	ARR	• .		٠	ANALYSIS BY EM	BYERS	
			·. ·			_						FIRM AMPATANAM	POLACK	1	26	72 GE	421 P00	A .	•	VAR	•	ARR	-	* *	·	INDEPNDNT STDY/RSCH CR/NC GNLY	,	
	5655					5		HTWIN	F 1130-1220	PAR	1340	ELEH UXRAINIAN	PULACK	- (26	1	NET 700			VAR		ARR	•	• •		MASTERS THESIS		
	CIN	EM/	A S	TU	IES					}			1	- 1	50	74 GE	NET 800		•	VAR	•	ARR	-	•	·	DOCTORAL DISSERTATN		
	5953	CINE	202	A		5		H_H	1230-220 1230-120	THO THO	101	CLASS OF CINEMA I	JAMESON,R.	1	GI	EOP	HYSI	CS							-	·		
•	2625		202	AA AB AC	QZ QZ			, TH	1230-120 F 1230-120	THO	235 235				26	75 GP	HY8 405	A		3		H H F	1030-1120	ARC 10	SA	GEOPHYS CONT MECH.	RAYHOND	
	2626 2627		202	AC AD	ez ez			TH	130-220 130-220	THO	505 505				50	76 GP	H Y8 406	A		3	1	H H F	130-220	BN8 20	3	GEOPHYS ATHOS M/ATM 8 406 A	LEOVY	
	2628	CINE	404	U		5		T TH	700-900 P 700-1000P	ens ens	224 224	MOMEN/CIME IMAG M/MOMEN 404 U FOREIGN VIEWS	KURPHY,K.		26	77 GP	HY8 50Z	A		3	•	N N F	330-420	ARC 10	30	GEOPHY OF BOLIDS	BLACIC MERRILL	
	2029	CINE	450	A		5		M _{T 78}	F 230-420 230-320	JHN	101	SPECIAL TOPICS QUEST FILMS	JAMESOM,R.		50	78 GP	HY8 504	A		3	1	T TH	900-1020	ARC 10		GEOPHYS DATA ANAL	CROSSON	
		ļ					1	' "	230-620	JHN	ioi				56		HY8 505			3	ا ا	T TH	1030-1200	ARC 10	- 1	INVERSE THEORY GLACIOLOGY I-FORMIN	HOOKER - RAYMOND	
	<u> </u>	CINE				5	1	M, H	700-900 P 700-1030P		101	BAN PECKINPAH FILMB OF SAN PECKIMPAH	никрну,к.	ı	560	1	HY8 511 HY8 519	Ā		6	•	ARR	130-300	* *	1	M/ATM 8 511 A FIELD GLACIOLOGY	. """""	
	וטח ו	MAN I	1111	E9				1	•						j 266	azi epi	HYS 520			ı 1		l T	330-500			M/ATH 8 514 A SEMIMAR (
	2631	нин	201	A		3		м н	F 1130-1220	KNE	110	ARTS AND THE CHILD	VALENTINETTI			1					l					CR/NC ONLY	24048	
	L			AMB		TPC			I INIA DV	CT.		EDUC MAJORS PRIGRITY	COOPER RAVEN	- 1	501		HY8 530 HY8 571	A		3 3		T TH	1100-1220	ARC 10	[MAGNETOSPHERE II GRAVIYEGEDMAG INTRP	PARKS LEWIS	
•	3EN	IEK/	AL.	ANL	IN	IEN	(DI:	SUIP	LINARY	211	וומע	:5	*			1		•					,			M/OCEAN 571 A SPEC TOPICS GEOPHYS	PARKS,G.	
	'	•	•.	DESCR PADEL		S OF	618 C	OUPSES	ARE AVAILABLE			FICE FOR UMDERGRADUATE ST	1		566		HYS 580 HYS 580	8		3		H TH	230-320 130-320 130-230	MOR 21 MOR 21	0	SPEC TOPICS GEOPHYS GEOPHYSICAL EXPLORATION FOR PETROLEUM	BOSTRON	
>>>	>>>>	CIS	141	A	•	3	>	* "	1230-220 1230-120	HMU	B1602 B1602	INTR HLTH PRESNS II CR/NC CNLY EOP FRESHMEN CNLY	RUSSELL,M.	>>1	.	SPI	HY8 600	A		VAR		ARR	•			INDEPNDNT STOY/RECH	1	
>>>	>>>>	GIS	141	В		3		,	1230-220		81605	PERM FROM INSTR CR/NC ONLY	RUSSELL,M.	>>:	 	SPI	HYS 700	A		VAR		ARR	-			MASTERS THESES		
		1					l	TH	1230-120	KWU	81605	ECP ADV STUDENTS UNLY PERM FROM INSTR	}	>>:	***	SPI	HY8 500	A		VAR	*	ARR	-	• •	١.	DUCTORAL DISSERTATH		
	2634	GIS	500	A		3	Hø	ARR	•	•	•	M-READING PROG-HNR8 'CR/NC ONLY PERMISSION ASMP FRESHMEN & SOPHS ONLY	HENNES,R.	İ	GE	:ÒGI	RAPH	IY							1			
	2635	819	209	A		5		HTWTH	7 1030-1120	CHU	230	MRITING LAB		-	50			A	oz.	5		H N F	930-1020 730-820	KNF 12	5	INTRO TO GEOGRAPHY	JACKSON, W.A.	
ĺ												STONT MUST BE CONCURRENTLY ENROLLED IN POL 8 101 A			26	93 GE	00 100	AB AC AD	ez.]		T TH T TH T TH	830-920 830-920 830-920	8HI 10 DEN 31 8HI 31	۱٥			
	2636	ets	209	8		5		НТИТН	F 1130-1220	HOR	550	STONT HUST BE CONCURRENTLY ENROLLED IN POL 8 101 A		ł	26°	95 GE	00 100 00 100	AE AF AG	oz oz oz			T TH T TH T TH	930-1020 930-1020 930-1020	TON 10	2			
	2637	GIB	210	A		5		нтитн:	F 1130-1220	MEB	8000	RRITING LAB STDNT MUST CONCURRENT- LY ENROLL IN SOC 110	BRADY,P.	ł	26 26 27	OO GE	08 100 08 100	HA IA LA XA	97 97 97 92			T TH T TH T TH	930-1020 1030-1120 1030-1120 1130-1220	8AV 31 DEN 31 SNI 40 SNI 31	5			
	2638	GIS	510	· A		5		нтити	F 930-1020	CMU	525	MRITING LAB STONT MUST CONCURRENT-	PALHER,C.		270	03 GE(08 100 06 100	AL	ez ez	1		T TH T TH	1130-1220 1230-120 130-220	BLM 21 BLM 21 DEN 31	Z			
	2639	GIS	216	В		5		нтитн	F 1230-120	CMU	250	LY ENROLL IN HST 112 STONT HUST CONCURRENT- LY ENROLL IN HST 112	GRAHAH.J.		27(27(27(DO SE	100	B U	QZ.	5		HTWTHE H W	130-220 1230-120 700-920 PM	GUS 40 GUS 40	5			
	2640	CIS	239	A		3/5		нтити	1130-1220	BAV	153	WRITING LAB STONT MUST CONCURRENT-	PALMER,C.	ı	270			A	•	5		HTHTHF	920-650	SUG 40	. 1	INTRU TO HUMAN GEOG	VELIKONJA,J	
		}										LY ENROLL IN HSTAA 201		I	270	- E		U		5		T TH NTNTHF	700-920 PF	8AV 20 8MI 40	- 1	MANS PHYS ENVIRON GEOG PERSP MINOR	HODEE	
	5641	GIS	241	A		5		HTHTH	930-1020	HED	102	MRITING LAB STONT MUST CONCURRENT— LY ENROLL IN SOC 352	BRADY, P.	ł	27	`` \		A		5		T TH	830-920	GMH 30	. 1	MAPS & MAP PEADING		
	1	•					•	•		1		14 OUL 335	1	- 1	27	II GE	08 277	U		5		нн	700-920 PM	SAV 31	•	GEOGRAPHY OF CITIES	}	

		el.	•										
	2642	GIS	243	A	3/5		нтитёр	930-1020	SMI	109	WRITING LAB STONT HUST CONCURRENT- LY ENROLL IN HST 307	GRAHAH,J.	
	2643	CIS	310	.*	. 3	1	N W F	1130-1220	GUS	408	PERSPECTIVE ENERGY N/SMT 498 A	ROTH,H.	
i	2694	ers	351	A	3-5		Bù F	1030-1120	CMU	228	INTR SOCIAL THOUGHT FRANCE PREREQUISITE GIS 320	LEGTERS,L.	
	2645	.eza	358	A	. .		HTHTHF	1230-120	PAR	.1338	MED & REN STDYS I MEDIEVAL PEOPLE- FACT AND IMAGE	BYNUM, C. M.	
	26 9 6	618	400	٨	3	Ha	ARR	* +	•	•	H-READING PROG HARB CR/NC ONLY PERNISSION ASHP JUNIORS & SENIORS ONLY	HENNES, R.	
	2647	810	407	٨	2		T TH	930-1020	KEB	103	INTRO SOC SCI COMP PRERED SOC 225 OR EQUIV STATISTIC COURSE		
	GEN	IER/	\L S	TU	DIES								ĺ
- 1											-		
***	>>>>	€ 8T	391	A .	5	*	T	130-320	EFB	210	FIELDHK,LAW CR/MC ONLY ONLY OPEN TO THOSE ENROLLED IM 340 AUT QTR	IGLITZIN,L.	
***	>>>>	G ST	343	A	. 5	•	TH	130-320	EEB	210	FIELDAK HEALTH CHANC ONLY ONLY OPEN TO THOSE ENROLLED IN 342 AUT GTR	CAMLEY, M.	
>>>	>>>>	G ST	349	A	5	•	H ·	130-320	HEB	102	FIELDHK.BOC BERY CRIMC ONLY CPEN.ONLY TO THOSE ENROLLED IN 344 AUT		
>>>	>>>>	G ST	346	A ,	. 5			130-320	LON	210:	FIELDWA EDUC CR/MC ONLY FIRST HALF OF 2 OTR SEGIMUST TAKE BOTH OTRS TO RECEIVE CREDIT	WALKUP,H.	
>>>	>>>>	G ST	348	A	5		н	130-320	SAV	153	FIELDWX SPECIAL CR/MC OMLY FIRST MALF OF 2 OTR SEG MUST TAKE BOTH GTRS TO RECIEVE CREDIT		
>>>	>>>>	G ST	350	A	1-5		ARR	-			INDEPENDENT FLORK CR/NC ONLY	IGLITZIN,L.	
>>>	>>>>	G 8T	391	A	.VAR		ARŖ	-		•	SUP STDY SEL FIELDS CR/NC OXLY		l
>>>	>>>>	E 81	493	Z'A	5	•	ARR			•	SENIUR STUDY		
į	GEN	ETI	CS								•		
	2656 2657 2658	GENET GENET	351 351 351	A AA AB	97 92		H H F T	930-1030 130-230 130-230	MLR SIG SIG	301 423 423	DOS & VICHI-MAS KUH	HARTHELL	
	2659 2661 2662 2663	GENET GENET GENET GENET	451 451 451	AA AB AC AD	GZ GZ GZ GZ		H H, F	1030-1120 930-1020 1630-1120 930-1020 1039-1120	PAR CLK MES AND BLM	108 327 231 010 304	GENETICS	STADLER	
>>>	1.5	GENET		A	YAR		ARR	•	•	•	UNDERSTAD RESEARCH CR/NC ONLY	,	
	2665	SENET	201	A	. 3	•	ARR	•	•	*	INTR RENCH MATERIAL CR/NC ONLY		l
	2666	GEKET	520	. *	1	•	TH	1130-1220	H88	JZ80	SEMINAR CR/NC ONLY		
	2667	GENET	531	A	3		H.H. F	120-550	HSB	. 08\$L	HUMAN GENETICS	GARTLER HOTULEKY HARD	

						_								
7	2712	SEOS	300	A		5		нтитир	1130-1220	GUS	405	ADV REGIONAL GEOG	KAKIUSHI,O.H	ĺ
	2713	CECB	303	Á		5		MYHTHP	1130-1220	148	404	MATURE & CULTURE	JACKSON	
	2714	CECC	304	A	•	5		HTHTKP	930-1020	SHI	407	WESTERN EUROPE	FLENING,D.	
	2715	CEOS	325	A		3		NH F	1020-1120	SMI	405	HIST GEOS AMERICA	HANEY. B.	1
	2716	SEC	336 /	A		5 .		HTWTKF	1030-1120	SHI	307	REGIONAL GEOG-CHINA	CHANG, K.S.	• .
	2717	GEOS	342	A -	4	3,		H H 'F	1030-1120	AHD	800	GEOS INEGUALITY	SHARP	1
	2716	GEOS	365	,A -		5		нтитир	1130-1220	BMI	307	INTRO COMP CART	YOUNSHANN,C	
	2719	9208	399	A:		3		ны г	930-1020	808	405	FUT PATTERNS SETTLM N/URS P 399 A	MURRILL,R.	
	2720	GF6S	415.			3		H H F	830-930	DEN	205	AGRIC SYST & REG		ĺ
	2721	GEOS	416	- A		5		MYMYHS	1130-1220	SAV	241	URBAN ECONONICS	POLLAKOMSKI,	ĺ
				7		_					.	W/ECON 416 A		
	2722 2723	6508 8039	426 426	AM	LB	5		H W F	830-920 059-028	SMI	405	SPATIAL ANALYSIS	HDDGE,D.C.	
1	2724	BFOS	433			s		HTWTHF	930-1020	DEN	205	BOVIET REBOURCE USE	ZUNBRUNNEN	
	2725	CEOS	944	Ā		3	<u> </u>	N W P	130-220	SHT	407	GEOGR WATER RESC	MARTS,M.	
٠.	2726	SEOS	450	: A		5	1	ититир	1030-1120	SHI	113	LOCATION THEORY	KRUNNE	
1.1	2727	CEOS	458	A		3		Т	520-250	SHI	401	MAP INTELLIGENCE	SHERMAN,J.	
								TH	230-420	SMI	401			
4	2728 2729	SEOS	464 464	AN	LB	3		N F	130-220 130-320	BMI	401 401	PROB MAP REPRODUCTM	SHERMAN, J.C. SHERMAN, J.C.	ļ.
	2730	GEOS	477	A		3		H M F	1130-1220	SHI	409	URBH LOCATH & STRCT	MAYER	ļ
	2731	CEOS	479	A		5		HTWTHE	1230-120	SMI	405	URBAN BOCIAL GEOG	HODGE	
. 1	2732	GEOS	490	A		6		ARR	•	•	•	FIELD RESEARCH	JOHNSON:	ĺ
	2733	CECS	498	A		3		M M	130-320	*		SEMINAR ECON GEOG	KRUMKE, B.	
>>>	>>>>	GEOG	499	A		VAR	>	ARR	. •	*	•	SPECIAL STUDIES		
- 1	2735	GEOS	509	A		3		T TH	330-520	SMI	409	RERCH SHAR-JAPAN	KAKIUCHI	
	2736	GECS	510	A"		3 ,		H W	330-520	SMI	409	RES SHAR-STILMT URB		
	2737	GE08	520	A		3		ня	330-520	SHI	109	REACH SHAR-CARTOS	YOUNSMANN,C.	ĺ
	2758	CEOG	527	U		3		w	700-100024	HOR	550	URBAN GEOCODING N/CETC 527 U	GEHNER	
5	2739	GEOS	540	A		3		и и.	130-320	SMI	409	REB SHAR-INDST-GEGG	BEYERS, W.	
. 1	2740	GFGG	566	A		3		T TH	330-520	SHI	111	REGIONAL PLANN SHAR	THOMAS	
						_						W/URB P 566 A		
	2741	CF08	577	A .		3		T TH	130-320	BMT .	409	RE SM-STRUCT CITIES	MAYER	1
>>>	>>>>	GEDS	600	A		VAR -	>.	ARR	•	*	•	INDEPHDNT STOY/RECH		ĺ
>>>	>>>>	SEOS	700	٨.		VAR	*	ARR	•	*	*	HASTERS THESIS		
>>>	>>>>	GEOS	800	Å		VAR	>	ARR '	•	*	*	DOCTORAL DISSERTATE		ĺ
1	GEC	LOG	ICA	L	SCIE	ENC	ES	! .				4		
:														l
	2745	CECL	101	A.,		5		H H F	130-220	KNE	120	PHYSICAL GEOLOGY	HANSON,L.	
	2746	CEOL	101	ÄN	LB	•		Ţ	730-920 930-1020	JHN	161	.*		
3	2747	GEOL	. 101	AO	LB			H	730-920	JHN	161	1		
	اغمغا							<u> </u>	910-1020	JHN	000			1
7.	2746	CEO1.	101	AP	LB	-		TH	730-920 <u>930-</u> 1020	JHN	161			
*	2749	CECL	101	AQ	LB				730-920	JHM	161	·		}
	-	EZ CL		48	•		1	تقييا	<u>•10-</u> 1020	2301	609	• •		
	2750	WEUL	101	AH	LB			*	930-1120 _1130-1220	JHN JHN	161			1
3	2751	CEOL	101	-48	LB	-		F	930-1120 1130-1220	JHN	161			
	2752	CEnt	191	AT	LB			-	930-1120	JHH	161			
					、 —.		}	ــقا ا	1134-1220	3100	009	•		t
			•				'	1.			•			-

H-HONORS #-SEE PRIMISESSON SCHARLINGS SCHOOL N-HOW COURSE CEE FRONT OF THIS EXPEDILED.

>>> ERECLINEST, IN THIS SCHOOL IS LIBERED, AND STROETS MAST CHARM FRONT CHARGE. THE SCHOOL IDE MUNICIPAL
SPRINGED ON THE ENTRY CACO AND MIST DE MARKED ON THE OFFICE RESISTENCING FRONT FORCE CONTINUE AND CARD SIXT DE TRUMBED IN TO RESISTER, BUTTLY CARDS MAY BE COTABLED AT LICENTORS LISTED IN THE FRONT OF
THE THE SCHOOLS.

M-PORNORS #-EXE TRUMED BY TO EXPLAINE, SECTION. M-PEN COURSE (SEE FRONT OF THAT SOCIALIES)

MERCHANIST IN THIS SECTION IS LIMITED, AND STUDENTS MESTS COURMED AT LOCATIONS LESTED BY THE PROPERTY OF THE MEST OF THE PROPERTY OF THE MEST OF THE PROPERTY OF THE MESTS OF THE PROPERTY OF THE MESTS OF THE PROPERTY OF THE MESTS OF THE PROPERTY OF THE MESTS OF THE PROPERTY OF THE MESTS OF

[Sched.	THESH		_	CREDITS	HNRS	N E		TIME	T		ATION	TITLE AND REMARKS	INSTRUCTOR	
	Line No.	DEPARTMEN	200	SECTION	CHEDIIO	S S		Day	Hot		100	111011	HITE AND REMINITO	INSTRUCTOR	
	2753	GEOL	101	AU	LB	1		TH TH	930-112 1130-122	: ;	HN	161			
	2754	GFOL	101	AV	LB		1	-	930-112	8 3	HN	161			
	2755	GEOT	101	AW	LB.			1	1030-112		HN	009			
	2756	GEOL	101	AX	LB		F	Ţ.	1130-120	J	HH HH	161			٠
	2757	CFOL	101	AY	LB		Ī	N.	1030-112	، ا	HN	009			
	2758	CEOL	101	ĄZ	LB		ř	TH TH	1130-120	. ا	HN	161			
	2759	SEOL	101	81	LB		F	;	1030-112		HW KKI	009			
į	2760	GEOL	101	80	LB		F	Ţ	130-320	l J	IHN IHN	161	. ,		
	2761	CEOL	101	82	La		ř	TH	130-320		HN	161	** · · · · · · · · · · · · · · · · · ·		•
	2762	GEOF	101	89	LO		Ī	H.	230-420 430-520	١,	IHN IHN	161			
•	2763	GFOL .	101	6R	LB		F	Ţ	230-320 330-520		IHN:	009			
	2764	CEGL	101	88	LB	ı	ľ	¥	230-420 430-520	J	ни	161 - 009		•	
ı	2765	GEOL .	101	BT	LB	1	۱۲	TH TH	230-320	J	HN HN	009	i	1	
	2706	GEOL	101	BÜ	LB		ľ	-	230-920 230-920 230-920	1	HN	161		.]	
1					_	1	1	<u> </u>		- 1	HN HN	- }	INTRO GEOL SCIENCES	COMAN,D.S.	
	2767 2768 2769 2770 2771 2771	GEOL GEOL GEOL GEOL	205 205 205 205 205 205	AH AO AP AR	5 LB LB LB LB LB		١,	* # F * TH * TH * TH * #	830-920 730-920 930-112 1130-120 130-320 330-520	0 1	HN HN HN HN HN	101 016 016 016 016	THIRD AFOR DETENTED		•
	2773	GEOL	308	U	5	-		T TH	700-950	PH J	HN	064	GEOL OF NURTHWEST		
	2774 2775 2776	GEOF GEOF	313 313 313	A AN AO	LB LB		# H	W F	930-102 1030-122 130-320	0 J	BB HN HN	103 057 057	EMAISON CEUFOCA	DUNNE,T.	
	2777 2776 2779 2780 2781 2782	GEOL GEOL GEOL GEOL GEOL	320 320 320 320 320	AN AO AP AQ	5 L8 L8 L8 L8 L8		1	H W F -T TH H W -T TH H W -T TH	1130-122 930-112 1130-120 1130-320 130-320	0 1	HN KHI KHI HN HN	101 011 011 011 011 011	MINERALOGY	NC CALLUM	
>>>	>>>> >>>> >>>> >>>>	GEOL GEOL GEOL	361 361 361 361	A AN AO AP	5 LB LB LB	,		ня "F Н и Т ТН М М	1130-122 730-920 830-102 130-320		HN HN HN	064 110 110	SURF DEPOSTSEFOSSLS	MHITNEY, B.L.	
>>>	>>>	GEGL	414	A	3	٠ ا	·	-W	130-430		IHN	146	PHOTOGEOLOGY CR/NC ONLY	PORTER,8.C.	
	2788 2789 2790 2791	GEOL GEOL GEOL	424 424 424 424	A AN AO AP	S LB LB		-1	N W F T TH H W T TH	330-420 930-112 130-320 330-520	0	HN HN HN HN	057 124 124 124	PETRO & PETROL IG R	VANCE,J.A.	
	2792 2793 2794	GEOL GEOL GEOL	426 426 426	A AN AO	S LB LB			H N F H N T TH	030-920 1030-122 1030-122	0 13	IHN IHN IHN	057 110 110	SEDIMENT PETROLOGY	MHETTEN,J.	
i	2795 2796	GFOL	437 437	A AN	Š Lin		1	T TH	130-220		HH HH	50p	EVOL OF VERTEBRATES	REMSBERGER.J	
	2797 2798 2799	GEOL GEOL	474 474 474	A AN AO	LB LB			T TH T	130-220 230-420 230-420		IHN IHN	108 113 113	INTRO X-RAY CRYSTY	GHOSE, 8.	
	2800	GEOL	481	A	. 4			H WTHP	1030-112	- 1	JHN	206	MIN IND ECON M/MIN E 461 A	ANDERSUN,D.L CHENEY,E.S.	
														•	

School		Schod.	E.	. ,				HP	N E	TIME	П			
201 CERN 302 A 3 N F 330-020 DEN 310 SEN 360 SEN 3		Line		SEES		CRE	DITS	RM	Day	Hour	- LOC	CATION	TITLE AND REMARKS	INSTRUCTOR
2835 CERN 311 0 3 N F 730-1020 DEN 305 2836 CERN 311 0 3 N F 730-1020 DEN 205 2836 CERN 311 0 3 N F 730-1020 DEN 205 2837 CERN 310 0 3 N F 730-1020 DEN 205 2838 CERN 310 0 3 N F 730-1020 DEN 205 2839 CERN 300 0 3 N W F 1130-202 DEN 205 2839 CERN 300 0 3 N W F 1130-202 DEN 205 2839 CERN 300 0 3 N W F 1130-202 DEN 300 2839 CERN 300 0 3 N W F 1130-202 DEN 300 2839 CERN 402 0 3 N W F 1130-202 DEN 300 2839 CERN 402 0 3 N W F 1130-202 DEN 300 2839 CERN 403 0 3 N W F 1130-202 DEN 300 2839 CERN 403 0 3 N W F 1130-202 DEN 300 2839 CERN 403 0 1 D N W F 1130-202 DEN 300 2839 CERN 403 0 1 D N W F 1130-202 DEN 300 2839 CERN 403 0 1 D N W F 1130-202 DEN 300 2839 CERN 403 0 1 D N W F 1130-202 DEN 300 2839 CERN 403 0 1 D N W F 1130-202 DEN 300 2839 CERN 403 0 1 D N W F 200-202 DEN 317 2840 CERN 403 0 1 D N W F 200-202 DEN 317 2850 DEN 300 CERN 400 0 1 D N W F 200-202 DEN 300 2850 CERN 400 0 1 D N W F 200-202 DEN 300 2850 CERN 503 0 3 N W F 230-202 DEN 302 2850 CERN 503 0 3 N W F 230-202 DEN 302 2850 CERN 510 0 3 D N W F 230-202 DEN 302 2850 CERN 510 0 3 D N W F 230-202 DEN 302 2850 CERN 510 0 3 D N W F 230-202 DEN 302 2850 CERN 510 0 3 D N W F 230-202 DEN 302 2850 CERN 510 0 3 D N W F 230-202 DEN 302 2850 CERN 510 0 3 D N W F 230-202 2850 CERN 503 0 3 D N W F 230-202 2850 CERN 503 0 3 D N W F 230-202 2850 CERN 503 0 3 D N W F 230-202 2850 MBT 111 U S N W F 120-120 2850 MBT 111 U S N W F 120-120 2850 MBT 111 U S N W F 120-120 2850 MBT 111 U S N W F 120-120 2850 MBT 111 U S N W F 230-202 2850 MBT 111 U S N W F 230-202 2850 MBT 111 U S N W F 230-202 2850 MBT 111 U S N W F 230-202 2850 MBT 111 U S N W F 230-202 2850 MBT 111 U S N W F 230-202 2850 MBT 111 U S N W F 230-202 2850 MBT 111 U S N W F 230-202 2850 MBT 111 U S N W F 230-202 2850 MBT 111 U S N W F 230-202 2850 MBT 111 U S N W F 230-202 2850 MBT 111 U S N W F 230-202 2850 MBT 112 AA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ļ		1 0		E. 0			1012	171	<u></u>			·	
2855 CERN 341 A 3		2851		302			3 .			630-920 230-400	DEN	316 308	GRANNAR & CONVERSTN	
2055 CERM 341 A 3				311 311						930-1020			INTRO GERN NOVELLE	
2837 GERM 153 A 3 N N P 130-220 DEN 300 GOP LIT-CULT DEV 2868 OF GERM 002 D 3 N N P 1300-1120 DEN 313 2868 OF GERM 002 D 3 N N P 1300-1120 DEN 313 2868 OF GERM 414 A 5 N NYTHYP 930-1020 DEN 309 BY ADD GERM LITECUL >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>					_			1		100			KAFKA IN ENGLISH	HC LEAN, S.
2850 GENN 402 D 3 3 N N N P 1030-1120 DEN 213 GRAMMAR & COMP 2801 GENN 414 A 5 N N N P 1031-220 DEN 317 SV OLD GERN LITECUL 2801 GENN 414 A 5 N N N P 1030-1202 DEN 317 SV OLD GERN LITECUL 2801 GENN 414 A 5 N N N P 1030-1202 DEN 317 TCHNG COL LEVL GERN 2801 GENN 403 A 1-2 SE T TN 1030-1120 KNE 210 GERN PROCTOR 181 TR 2802 SEEN 403 A 1-2 SE T TN 1030-1120 KNE 210 GERN PROCTOR 181 TR 2803 SEEN 409 A 1-5 SE T TN 1130-1220 KNE 210 GERN PROCTOR 181 TR 2804 GERN 409 A 1-5 SE T TN 1130-1220 KNE 210 GERN PROCTOR 180 TR 2807 GERN 409 A 1-5 SEEN 400 A 1-5 SE	٠.	2856	GERM	344	A		3			1130-1220	DEN	211	LATE HESSE IN ENGL	REY, N.
2856 286H 402 6 3		2057	SERM	353	A		3	1	ни Р	130-220	DEN	308	SOR LIT-CULT DEV	ZIEHANN,M.J.
2801 GERN 410 A 5					A								GRAMMAR & COMP	
>>>> DERN 473 A 1 > TH 430-520 DEN 317 TCHNG COL LEVL GRM RABURA,H. >>> >>>> DERN 493 A 1-2 >X T TN 1030-1120 KMZ 210 GRM PROCTOR 187 YR MARRACK,C. GRAM CONLY SAR ONLY SAR ONLY SAR ONLY GRAM 2014 REPROCED 187 YR MARRACK,C. GRAM PROCTOR 187 YR MARRA		2860	GERM	411	A		3		H W F	1130-1220	DEN	309	SV MOD GERM LITECUL	HERTING, G.
Dec Dec		2861	GERM	414	A	•	5		ИТИТИР	930-1020	DEN	317.	8V OLD GERN LITECUL	
	>>>	>>>>	GERM	473	, A ,		1	.>	TH	430-520	DEN	31.7	TCHNS COL LEVE GERM CR/NC ONLY	RABURA,H.
	>>>	>>>>	GERN	493	A	-	1-2	>2	T TH	1030-1120	KHE	510	M/GERN 150 A J	HARRACK,C.
Second S	>>>	>>>>	GERM	494			1-2	>*	.T TH	1130-1220	KNE	210	N/GERM 250 A	BARRACK, C.
2807 CERM 503 A 3 T 330-520 DEN 302 CONTEMPORARY LIT REY, M. >>> >>> GERM 514 A 3 > M M F 230-320 DEN 302 LIT & CIV 1800-1848 BEHLER, D. >>> >>> GERM 515 A 3 > M M F 130-220 DEN 302 LIT & CIV 1800-1918 REY, M. >>> >>> CERM 516 A 3 > M M F 130-220 DEN 302 LIT & CIV 1800-1918 REY, M. >>> >>> GERM 516 A 3 > M M F 330-620 DEN 310 LIT & CIV 1800-1918 REY, M. >>> >>> GERM 516 A 3 > M M F 330-630 DEN 310 CLASSICIAM ARKERLANH, M. >>> >>> GERM 551 A 3 > M M F 1230-120 DEN 310 CLASSICIAM ARKERLANH, M. >>> >>> GERM 556 A 3 > M M F 1230-120 DEN 300 MING GERR PHIL/LING >>> >>> GERM 556 A 3 > M M F 1230-120 DEN 300 MING GERR PHIL/LING >>> >>> GERM 556 A 3 > M M F 1230-120 DEN 300 MING GERR PHIL/LING >>> >>> GERM 556 A 3 > M M F 1230-120 DEN 300 MING GERR PHIL/LING >>> >>> GERM 556 A 3 > M M J 330-300 DEN 311 MING GERRAN MRUBY, A. >>> SAME GERR 560 A 3 > M M J 30-300 DEN 312 MING GERRAN MRUBY, A. >>> SAME GERR 560 A 3 > M M J 30-300 DEN 312 MING GERRAN MRUBY, A. >>> SAME GERR 560 A 3 > M J 30-300 DEN 312 MING GERRAN MRUBY, A. >>> SAME GERR 560 A 3 > M J 30-300 DEN 312 MING GERRAN MRUBY, A. >>> SAME GUARTLY EPIC MCCLIT 572 A MRUBY, A. ARR - * * MAGTERS THÉSIS DOCTORAL DISSERTATIN HISTORY 2860 HST 111 U 5 M M 700-920 P SAV 249 THE ANCIENT MORLD THE REDIEVAL MORLD CAR SENTING CAR	>>>	>>>>	GERM	497	A		1-5	>			•	•		. [
No. No.	>>>	>>>>	SERM	490	A	÷	1-5		ARR	•	*:	*.	STUDIES GERMAN LANG	
See		2867	SERM	503	A		3	1 1	T .	330-520	DEN	302	CONTEMPORARY: LIT	REY, N.
### >>>> CERM 516 A 3 > M M F 330-920 DEN 510 LIT & CIV 1890-1918 REV,M,H, >>> >>> DERM 539 A 3 > TH 330-530 DEN 510 CLASSICISM AKRERAHM,H, >>> >>> DERM 551 A 3 > M 430-630 DEN 310 CLASSICISM AKRERAHM,H,H, >>> >>> DERM 551 A 3 > M 430-630 DEN 310 SMAR GERM PHIL/LING VOYLES,J. >>> DERM 556 A 3 > M 930-630 DEN 310 SMAR GERM PHIL/LING VOYLES,J. >>> DERM 556 A 3 > M 130-320 BAV 153 MAR COURTLY EPIC MILE TYPE ACCOUNTY EPIC MILE TYPE A	>>>	>>>>	GERM		- A		•	•	1	\$30-320	DEM	302		
See See	>>>	>>>>	GERM		٧.			•						
Second Second					A .		_	*						
>>> >>>	>>>	.>>>>	CERM	535	A		-	•	TH	330-530		}		
>>> >>>> GERN 505 A 3 > F 130-320 SAV 153 SMAR COURTLY EPIC M/C LIT 572 A >>> >>> >>> DEF STO A 3 > T TH 130-300 DEN 313 HTH 8 MAT TCH GERN RABURA, H. >>> >>> >>> DEF STO A 3 > M 330-530 DEN 302 BEMINAR IN PROBE >>> >>>> GERN 503 A 3 > M 330-530 DEN 302 BEMINAR IN PROBE >>> >>> GERN 600 A VAR > ARR -							-						,	
See							_	1						1
>>> >>> >>> >>> >>> >>>	>>>	>>>>	GERM	565	A		3	•	F	130-320	SAV	153		
>>> >>> >>> >>>	>>>	,>>>	GERM	576	A		3	•	T TH	130-300	DEN	313		RABURA, H.
>>> >>> >>>	>>>	>>>>	GERM	503	A		3	•	W	330-530	DEN	302	BEMINAR IN PROSE	
Second Second	>>>	>>>>	GERM	600	· A		VAR	*	ARR	•	•	•	INDEPNDAT STOY/RECH	
HISTORY 2880 H8T 111 U 5 H N 700-920 PM 8AV 249 THE ANCIENT NORLD 2881 H8T 112 A 5 - HTMTH 1130-1220 KNF 120 2882 H8T 112 AA 97 F 830-920 HF8 8009 2883 H8T 112 AC 92 F 930-1020 HE8 247 2885 H8T 112 AC 92 F 930-1020 HE8 247 2885 H8T 112 AC 92 F 930-1020 HE8 247 2886 H8T 112 AC 92 F 930-1020 HE8 247 2888 H8T 112 AC 97 F 930-1020 H8D 9009 2889 H8T 112 AC 97 F 930-1020 H8D 9009 2889 H8T 112 AC 97 F 930-1020 H8D 9009 2889 H8T 112 AC 97 F 930-1020 H8D 9009 2889 H8T 112 AC 97 F 930-1020 HB 9009 2889 H8T 112 AC 97 F 930-1020 HB 9009 2889 H8T 112 AC 97 F 930-1020 HB 9009 2889 H8T 112 AC 97 F 930-1020 BLM 301 2889 H8T 112 AC 97 F 930-1020 BLM 301 2889 H8T 112 AC 97 F 930-1020 BLM 301 2889 H8T 112 AC 97 F 930-1020 BLM 301 2889 H8T 112 AC 97 F 930-1020 BLM 301 2889 H8T 112 AC 97 F 930-1020 BLM 301 2889 H8T 112 AC 97 F 930-1020 BLM 301 2889 H8T 112 AC 97 F 930-1020 BLM 301 2889 H8T 112 AC 97 F 930-1020 BLM 301 2889 H8T 112 BC 97 F 930-1020 HBB 9009 2899 H8T 112 BC 97 F 930-1020 HBB 932					A			1		-	*	•		
HISTORY 2880 H8T 111 U 5 N N 700-920 PM 8AV 249 THE ANCIENT MORLD 2881 H8T 112 A 5 NTMTH 1130-1220 KMF 120 2882 H8T 112 AA 07 P 830-920 SHI 311 2883 H8T 112 AB 07 P 930-1020 HEB 0009 2884 H8T 112 AC 07 P 930-1020 HEB 0009 2885 H8T 112 AC 07 P 930-1020 HBB 0009 2886 H8T 112 AC 07 P 930-1020 HBB 0009 2886 H8T 112 AC 07 P 930-1020 HBB 0009 2886 H8T 112 AC 07 P 930-1020 HBB 0009 2888 H8T 112 AC 07 P 930-1020 HBB 0009 2888 H8T 112 AC 07 P 930-1020 HBB 0009 2889 H8T 112 AC 07 P 1030-1120 GLM 301 2880 H8T 112 AC 07 P 1030-1120 GLM 301 2880 H8T 112 AC 07 P 1030-1120 GLM 301 2880 H8T 112 AC 07 P 1030-1120 GLM 301 2880 H8T 112 AC 07 P 1030-1120 GLM 301 2880 H8T 112 AC 07 P 1030-1120 GLM 301 2880 H8T 112 AC 07 P 1300-1220 GLM 301 2880 H8T 112 AC 07 P 1300-1220 GLM 301 2880 H8T 112 AC 07 P 1300-1220 GLM 300 2880 H8T 112 AC 07 P 1300-1220 GLM 300 2880 H8T 112 AC 07 P 1300-1220 GLM 300 2880 H8T 112 AC 07 P 1300-1220 GLM 300 2880 H8T 112 AC 07 P 1300-1220 GLM 300 2880 H8T 112 AC 07 P 1300-1220 GLM 300 2880 H8T 112 AC 07 P 1300-1220 GLM 300 2880 H8T 112 AC 07 P 1300-1220 GLM 300 2880 H8T 112 AC 07 P 1300-1220 GLM 300 2880 H8T 112 AC 07 P 1300-1220 GLM 300 2880 H8T 112 AC 07 P 1300-1220 GLM 300 2880 H8T 112 AC 07 P 1300-1220 GLM 300 2880 H8T 112 AC 07 P 1300-1220 HBB 0009 2880 H8T 112 BC 07 P 1230-120 HBB 0009 2880 H8T 112 BC 07 P 1230-120 HBB 0009 2880 H8T 112 BC 07 P 1230-120 HBB 0009 2880 H8T 112 BC 07 P 1230-120 HBB 0009			-		A		VAR	,	ARR	•	•	•	<u>:</u>	
2881 H8T 112 A 9Z F 1303-1220 KMF 120 THE REDIEVAL MORLD OPTIONAL GIS MRITING LAB 216-8EE GIS LISTNG P 930-1020 HEB 207		HIS	TOR	Y										
2881 H8T 112 A 9Z F 1303-1220 KMF 120 THE REDIEVAL MORLD OPTIONAL GIS MRITING LAB 216-8EE GIS LISTNG P 930-1020 HEB 207		2880	HST	111	U		5		H W	700-920 PH	BAV	249	THE ANCIENT WORLD	MC PARTLAND
2802 HST 112 AA QZ F 030-920 SHE GGO9 2803 HST 112 AB QZ F 030-920 SHE 311 2804 HST 112 AC QZ F 930-1020 MEB GGO9 2805 HST 112 AC QZ F 930-1020 MEB GGO9 2805 HST 112 AC QZ F 930-1020 MEB GGO9 2805 HST 112 AC QZ F 930-1020 SHE 316 2805 HST 112 AC QZ F 1030-1120 SHE 301 2808 HST 112 AC QZ F 1030-1120 SHE 301 2808 HST 112 AC QZ F 1030-1120 SHE 301 2809 HST 112 AC QZ F 1030-1120 SHE 301 2809 HST 112 AC QZ F 1030-1120 SHE 301 2809 HST 112 AC QZ F 1130-1220 SHE 301 2809 HST 112 AC QZ F 1130-1220 SHE 301 2809 HST 112 AC QZ F 1130-1220 SHE 301 2809 HST 112 AC QZ F 1130-1220 SHE 301 2809 HST 112 AC QZ F 1130-1220 SHE 301 2809 HST 112 AC QZ F 1130-1220 SHE 301 2809 HST 112 AC QZ F 1130-1220 SHE 301 2809 HST 112 AC QZ F 1130-1220 SHE 301 2809 HST 112 BC QZ F 1230-120 HEB GGO9 2809 HST 112 BC QZ F 1230-120 HEB GGO9 2809 HST 112 BC QZ F 1230-120 HEB GGO9 2809 HST 112 BC QZ F 1230-120 HEB GGO9 2809 HST 112 BC QZ F 1230-120 HSB S32		2881	H8T	115	A		5	-	нтитн	1130-1220	KNE	120	THE MEDIEVAL MORLO	. 1
2865 HST 112		2883	HST	112	AB	QZ			P.	830-920	SHI	311	LAB 216-SEE GIS LISTNS	
2887 HST 112 AF QZ F 930-1020 6LM 301 2888 HST 112 AG QZ F 1030-1120 6LM 301 2888 HST 112 AG QZ F 1030-1120 6LM 301 2890 HST 112 AI QZ F 1030-1120 6LM 404 2891 HST 112 AI QZ F 1030-1120 6LM 404 2891 HST 112 AI QZ F 1130-1220 BLM 214 2893 HST 112 AK QZ F 1130-1220 BLM 301 2894 HST 112 AM QZ F 1130-1220 BLM 301 2894 HST 112 AM QZ F 1130-1220 BLM 301 2894 HST 112 BA QZ F 130-120 BLM 304 2895 HST 112 BS QZ F 1230-120 HSD 6000 2896 HST 112 BS QZ F 1230-120 HSD 6000 2899 HST 112 BS QZ F 1230-120 HSD 6000 2899 HST 112 BS QZ F 1230-120 HSD 6000 2899 HST 112 BS QZ F 1230-120 HSD 80009 2899 HST 112 BS QZ F 1230-120 HSD 80009 2899 HST 112 BS QZ F 1230-120 HSD 80009		2885	HST	112	ΑD	0Z			F	930-1020	MEB	6009	;	
2889 M8T 112 AM GZ F 1030-1120 CLK 327 2890 M8T 112 AI GZ F 1030-1120 GLM 404 2891 M8T 112 AI GZ F 1030-1120 BLM 404 2891 M8T 112 AK GZ F 1130-1220 BLM 214 2893 M8T 112 AK GZ F 1130-1220 BLM 301 2894 M8T 112 AM GZ F 1130-1220 BLM 301 2894 M8T 112 BA GZ F 1130-1220 BLM 304 2895 M8T 112 BB GZ F 1230-120 MED GG00 2896 M8T 112 BB GZ F 1230-120 MED GG00 2899 M8T 112 BB GZ F 1230-120 MED GG00 2899 M8T 112 BD GZ F 1230-120 MED GG00 2899 M8T 112 BD GZ F 1230-120 MED GG00 2899 M8T 112 BD GZ F 1230-120 MED GG00		2887	HST:	112	AF	٩z			F	930-1020	BLM	301		
2891 H8T 112 AJ 07		2889	HST	.112	AH	QZ			•	1030-1120	CLK	327		1
2893 H8T 112 AL 02 F 1130-1220 BLM 301 2894 H8T 112 AM 02 F 1130-1220 BLM 004 2895 H8T -112 BA 02 F 1230-120 HED 0009 2896 H8T 112 BB 02 F 1230-120 HED 0009 2897 H8T 112 BC 02 F 1230-120 HED 0009		2891	H8T	112	AJ	QZ			F	1130-1220	DEN	217		Ì
2895 H8T -112 BA 02 F 1230-120 MED 0009 2896 H8T 112 BB 02 F 1230-120 MED 0009 2897 H8T 112 BC 02 F 1230-120 MED 0009 2898 H8T 112 BD 02 F 1230-120 MED 310		2893	HST	112	AL	0Z				1130-1220	BLH	301		į
2807 HBT 112 BC 02 F 1230-120 HEB 232		2895	H8T -	112	84	QZ			F	1230-120	MEB	6000		. (
2899 HST 112 BE 02 F 130-220 SAV 137		2897	HST	112	BC	٥z				1230-120	MEB	535		. }
	ll	2899	нат	112	82				ř	130-220				. 1

										1														-
>>1	>>>>	GEOL	490	A .		2-5	>2	ARR	•	•	•	SPECIAL TOPICS			L	2000	HST	113	U		5	` 1	T TH	
>>1	>>>>	SEOF	498	A,		5		ARR	. •	•		UNDERGRAD THYSIS			ŀ	2001	HST	302	Ā		5		HTHTHF	
>>	>>>>	GEOL	499	A		VAR	••	ARR	-		•	UNDERGRAD RESEARCH	· · i		Н	2902	HST	307	Ã		5		MY THE	
	2804	SEOL	511	A		VAR		ARR	-		á	SEM GECHORPH, HYDROL	DUNNE,T.	1	U	2903	HST	307	***		1			
	2805		522 522	A	LB.	5		H H F	930-1020	JHN	019	METANORPHIC PROCESS	HISCH.P.		1	2904	HST	307 307	AA AB AC AD	oz oz oz	-		W.	
	2807	BEOL	547	A	LO	3/5		, ,n	1130-1220	JHN	019	LIT ON STRETEL GEOL	MILLER, R.B.		Ì	2906	HST	307	AD	ez	l		. W	
	2808	GEGL	572	7		4			1030-1120	JHN	108	SOLUTION GEOCHEM		1		2907	HST	310	A		5	*	HTHTHE	
· •	2809	CEOL	572	ÃA,	97	-		W	230-420	JHN	108	COLOTEN GEOFUEL	GRESENS,R.L.			2908	HST	345	A		5		HTHTHF	
>>1	>>>>	GEOL	573	A		4	>	ARR	•	JHN	108	MICROPROBE	MATHEZ,E. EVANS,B.M.	1		2909	H8T	392	A		5		HTHTHT	
	2811	GEOL	586			5			130-320	JHN	206	ECON GEOL SED ROCKS	CHENEY, E.S.			2010	HST	365	A		5		HTHTHE	
	2012		586	ÄN	LB	-		F	130-320	JHN	200	Lean area of Marka	DIENETTE.O.	1	>>>	>>>>	HBT	391	A		5	H>	н	
. >>	>>>	SECT	590	A		2-5	>2	ARR	• ,	•	•	SPECIAL TOPICS	[1		2912	HST .	462	A		5	.	ни в	
.>>1	>>>>	SEOF	600	A		VAR	>	ARR	-	•	•	INDEPNDNT STOY/RSCH				2013	HST	492	A		5	н	н	
>>:	>>>	CECT	700	À		VAR	>	APR	. •	•	•	MASTERS THESES				2914	HST	498	A		3-5		W	
>>1	>>>2	CEOL	800	A		VAR	>	ARR	•*	•	•	DOCTORAL DISSERTATM	ļ	1		2915	HST	498	8		3-5		н	
	GE	RMA	NIC	S			1			·						2916	HST	498	c		3-5		T	
										ļ								٠.			- 1			
	2817	SERM	101			5		NYHTHF	830-920	DEN	304	FIRST-YEAR GERMAN				2917	нат	498	D	-	3-5		F	
•	5010	1	101	8		5	!	HTWTHF-	930-1020	DEN	305		ļ i			2918	HST	498	E		3-5		T	
	5950	N939	101	. C		5		HTHTHF	930-1020 1030-1120	DEN	307 304					2019	HST	400						
	5951	CERM	101	F		5	1	NTHINF	1130-1220 1230-120	DEN	307 304		·			>>>>	HST	513	A .		1-5		ARR	
	2821		102	Ā		5		HTWTHF	830-920	DEM	308	FIRST-YEAR GERMAN	1			2921	net H8T		^		3-6	•	T .	
	282	GERM	102	C		5		HTHTHP	830-920 930-1020	DEN	317 315				>>>	2222	HST	561 600	^		3-6 VAR	,	1 400	
	2821 2821 2821	GERM.	102	Ē		5 5 5		HTHTHF HTHTHF HTHTHP	1030-1120 1030-1120 1130-1220	DEN	305 307 306		1			>>>>	HST	600	B		VAR	•	ARR	
-	2829	GERN	102	*		5.	ı	HINTHE	1230-120	DEN	300	·			>>>	>>>>	Hat	700			VAR		ARR	
	2834		103	Ā		5		MTHTHP MTHTHP	930-1020 1130-1 <i>2</i> 20	DEN	90E	FIRST-YEAR GERMAN	1						•		' ^^	•	455	
•	283	30,000		•		5		HTMTHP	130-1220	DEM	209	INDIV FIRST-YR GERM	į į		>>>	>>>>	HST	800	A		VAR	>	ARR	
	1		,	-		•	ľ		.,,,,,,,,			CR/ME CHLY	4	3										
	263	CERM	111	A		5		HTHTHE	1120-1550	DEM	316	FIRST-YEAR GERMAN	1			HIS	IUKI	U	FT	HE	AM	ER	ICAS	
	2834		112	A		5		HTHTHF HTHTHF	830-920 1030-1120	DEN.	305 316	FIRST-YEAR GERMAN	l											
	2834	1	122	A		5		NTHTHF	930-1020	DEN	314	FRST-YR READ GERMAN	1			5056	HSTAA	201	A		5		MYMTHF	
	ļ											CR/NC ONLY GRAD STUDENTS ONLY									_			
	2037	SERM	150	A		2		T TH	1030-1120	KNE	210	CONV GERN THRU FILM		·	ľ	2927 2928	HSTAA	311	ÃA.	QZ	5		HTH F	
	1			•				l.		1		N/GERN 493 A CR/MC DMLY	1			2930 2931	HSTAA HSTAA HSTAA	311	AB AC AD	QZ QZ	•	1	TH TH	
	2630	GERM	182	A		5		ИТИТНЯ	930-1020	DEN	209	FIRST-YEAR YIDDISH	i		i	2032	HSTAA		AU	0Z	5	•	TH HTWTHF	
	2639	GERM	201	A		5		NTHTHF	930-1020	DEN	308	BASIC SECND-YR GERM		1		2033	HSTAA	-	U		,			
	2840	1	201	8	•	5		MTNTHF	1130-1220	DEN	315					2034	HSTAA				5	ا۔	TITH .	
	284	GERM GERM	505 505	AB		3	1	NTHTHF NTHTHF	930-1020 1030-1120	DEN	153 315	INTER SECND-YR GERM				2935	HSTAA	401		CZ CZ	"		87.	
	2843	GERM	203	A		3		ии.F	1030-1120	DEM	308	ADV SECHD-YR READ	•			2937		413	A.	-2		-	MTMTHF	
	2844	SERM	207	A		2	L	T TH	1030-1120	DEN	308	ADV SECHD-YR CONY		•		2938	HSTAA		_		5	ı	MTWTHF	
	284	MRSD	212	A		5	۱.	ИТИТИ Р	1030-1120	DEN	302	INTER BECHD-YR READ				2030	HSTAA		1		3/5	Ì	THIN	
	2844	CERM	249	A		5	. 1	ИТИТИТ	1030-1120	SAY	310	GERMAN CIV & LIT	SCUTH,H.			2940	HSTAA		8		3/5	.	HTHTHE	,
	2841	CERM	250			5	1	T TH	1130-1220	KME	210	ADV GERN THRU FILM N/GERN 494 A	BARRACK,C.M.			2941	HSTAA		Ā		5		MINTHF	,
	2841	CERN	282			5		NTWTHF	1130-1220	DEM .		CR/NE GNLY		1	i	2942 2943	HSTAA HSTAA	432	A	Qy	5	i	MT_THF	
>>			200	~		1-5	,	ARR		DEN	212	SECOND-YEAR YIDDISH DIRECTED READING	,			2944 2945	HSTAA HSTAA	432	AB	02 02	J	ĺ	Ä	
	2850	1	301	^		3	-	M M F	1130-1220	1	*		·	1	·	2946	HSTAA	432	AD	9Z	ļ		. W	1
	13			. " .		•	l ·	7	**30=1EEA) DEM	317	GRAMMAR & CONVERSTN			, ,	1		-36	AE,	0Z	- 1	l	H	

oncrs θ = six "puression scharing" eletion. η_i = high course (see front of that schedule). Emollheit in this section is limited, and stidents must octain entity caco. The schedule like number is righted in the entity caco and must be impace on the operation from excellent from and other likes be tunned in to resister, entity cacos may be obtained at locations listed in the front of the time-schedule.

M-HONORS \$ - SEE "PERMISSION BEGINATURE" SECTION. N=HEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> BERCHLEGHT ON THE SECTION IS LIGHTED, AND STEDENTS MISST GETAIN BITTLY CARDS, THE SCHEDULE LIDE ROLLINGS
IS PRINTED ON THE BITTLY CARD AND MISST SE MANCED ON THE O'SCHAM RESISTRANTIN FORM. BOTH THE O'SCHAM FROM
AND CARD MISST SE TURNED ON TO RESISTER. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

THE MODERN MORLD

MOD EUR H 1648-1615 HIST CHRISTIANITY

SCIENCE & RELIGION

HST AFR SINCE 1800

ENDING OF SLAVERY

H-COLLOG HIST IDEA

NEAR EAST 1300-1789

SENIUR SEMINAR URBAN BLACKS IN 19 C. TOPICS IN THE HISTORY OF E AFRICA SINCE 1906

EUROPEAN LITERATURE OF TRAVEL & EXPLORATION IN AGE OF DISCOVERY

H-HISTORICAL HTHD

1450-1650

REIGN OF TERROR

TOPICS IN NORTH

AFRICAN HISTORY UNDERGRAD RESEARCH

SHAR MIST SCIENCE

INDEPNDNT STOY/RECH CR/NC ONLY RES SEM ON 1980 CENSUS

SURV HIST OF U S OPTIONAL GIS WRITING LAB 239, SEE GIS LISTING

AM CIV-FRST CT INDP

LAT AMER LATE COL

AKER REVOL & CONFED

TRANS MISSIPP WEST

AM LAND 1607-1914

W/HSTAA 426 B

AM URB HST SNC 1870

AM POLESOE SHE 1920

HODERN LAT AMER

ISLAMIC HISTORY

HASTERS THESIS CR/ME CHLY DOCTORAL DISSERTATE ER/NC ONLY

WAR AND SOCIETY

OPTIONAL GIS MAITING La 245-BEE GIS LISTINS

700-420 PM CMU 332 910-1020

830-920

630-920

930-1020

1230-120

930-1020

1030-1120

1130-1220

910-1020

130-320

130-230

300-500

250-420

130-320

130-320

130-320

130-320

130-320

330-520

930-1020

1230-120

1130-1220

700-920

1130-1220

330-520

930-1020

1030-1120

1130-1220

1030-1120

1130-1220

930-1020

1130-1220

1230-120

930-1020 1030-1120 1130-1220 130-220

F 130-320

SHT 304

BAV 131

BLM 404

SNI 211

SHI 405

8AV 239

8AV 249

8MI 105

DEN 317

SHI 111

SHI - 111

SHI 109

SAV M250

135

1128

PAR

SMI

SHI 316

PAR 108

SHI 211 THO- 335 CLK 327 DEN 314

8MI 305

SH1 305

8MI 311

SHI 407

8MT 304

304

221

SMI BLM 311

SAV MEB

PHY

SAV

8XI

THO

PAD 1338 HULBERT . R.

TREADGOLD, U.

HANKINS, T.

BRIDGMAN,J. GRIFFETH, R.R

PRESSLY, T.

MILCUPARAM. BACHARACH, J.

SUGAR, P.

ALDEN, D.

FLINT, U.J.

GRIFFETH, R.

HAUSH, D.

LYTLE, 8.

CLEVELAND, R.

HANKING,T.

BACHARACH, J.

JOHNSON, R.C.

JOHNSON, R.

RORABAUGH, M.

SOLBERG, C.E.

SOLBERG, C.E

JOHNSON, R.

JOHNSON, R.

HACKHAN, H.

CARSTENSEN,

FLINT, B.J.

FLINT, b.J.

BURKE, R.E.

NACKHAN, N.

	Sched. Line	THEBIL		=	CREDITS	EZRSH	E	TIME	Ι.,,	ATION	TITLE AND REMARKS	INSTRUCTOR	7
	No.	DEPART			CREDITS	SS	Day	Hour] "	MIION	IIILE AND REMAINS	INSTRUCTION	
•							1						. 71
	2948	AATEH			5	'	NTHTHF	1030-1120	evs	411	AMERICAN CHARACTER	PEASE, D.	٠,
	2940	HSTAA	458	A	5		H H F	130-320	MLR	316 316	HIST AM ED TO 1865 W/EDEPS 458 A	BURGESS,C.O.	•
	5020	HSTAA	462	U	. 3/5	İ	ни	700-920 PH	CMU	335	DPL HS US SKC 1901	i i	
	2951	HSTAA	462	Ā	5	i	HTWTHF	950-1920	PAR	135	HISTORY OF BRAZIL	ALDEN, D.	
	2952	HSTAA	521	A	4-6		иж	130-320	SHI	109	AN HIST-INTERPRET	RORABAUCH PRESSLY	
. >>>	>>>>	HSTAA	533	. A	3-6		TH	130-320	SHI	306	SHAR AN HIST-RECENT	BURKE, R.E.	•
	2954	ARTEH	581	Ā	3-6	Į.	T	300-500	SHI	109	LAT AN HST-COLN PRD	ALDEN,D.	
>>>	>>>>	HSTAA	582	A	3-6		i i	230-420	*	•	LAT AN HIST-NAT PER	SOLBERG, C.D.	
	ANC	IEN'	T	AND	MEDI	FV <i>E</i>	i HI	STORY					•
	(• . •	1112	, W.P.D.			O.O.		1			
	2956 2957 2958 2959 2960	HSTAN HATSH HATSH HATSH HATSH	201 201 201	A AB AC AD	5 02 02 02 02		NYWTH F F	930-1020 630-920 1030-1120 1130-1220 130-220	CMU SAV MEB THO	120 131 249 235	ANCIENT HISTORY	KATZ,8.	•
	2961	HATAH	331	U	- 5		T TH	530_750 PM	DEN	310 313	EARLY MIDDLE AGES CENTRAL MIDDLE AGES	BONANIE.	-
	>>>> 2002	HSTAN HSTAN		•	5 3	٠_	NTHTHF N M	1030-1120	SHI	306	KUNANISH	GRIFFITHS.G.	
	2964	HSTAN		^	5	ر ا	HTWTHE	1030-1120	BHI	407	CLASSICAL GREECE	THOMAS.C.G.	
>>>	>>>>	HSTAN		^	3		T TH	1230-200	SHI	111	TOPICS ANCIENT HST	FERRILL.A.	
	2906	HSTAN			3		H W F	930-1020	SHI	307	EARLY ROMAN EMPIRE	GRUNKEL, N.	•
	2967	HSTAN		A	5		MTWTHP	930-1030	SHI	404	ORIGINS EUR STATES	BOBA, I.	
	2968	HATAH		A	5		HTWTHE	1130-1220	THO	231	CHTRL EUR MID AGES	80BA,1.	
. [2969	HSTAN	٠.	A	3-6		N	230-920	THO	329	MEDIEVAL EUR SMAR	BOBA,I.	,
	HIS	TORY	•)F	ASIA						}		
- 1		. •		•	HOIM:					ſ		1	
•	2970	HSTAS	212		5	1	MTATHE	230-320	SMI	105	HIST OF KORFAN CIV	PALAIS, J.B.	
1	2971	HSTAS			5		HTHTHF	1130-1220	CMA	320	HIST TOXUGAWA JAPAN	HANLEY, S.B.	٠
	2972	HSTAS		Ā	5		MTWTHF	130-220	SHI	113	CHM HST 2218C-AD906	DULL-J.L.	
	2973	BATAR	482		5		HTHTHE	130-220	SAV.	326	HIST KOREA SNC 1860	PALAIS,J.	
	2974	HSTAS	553	A	3-6		7	330-520		. 1	SEN CH HST-PRE-SUNS	DULL.J.L.	:
	2975	HSTAS	563	A	3-6			130-320	THO	426	SEN CH HST-SUNG-HOD	CHAN, H.	
	2976	HSTAS	571	A	3-6		т	230-500	DEN	310	CHIM HIST MDRM PRD PERM OF INSTR OR HSTAS 454 REQUIRED	KAPP,R.	i.
>>>	>>>>	HSTAS	574	A	3-6	>	ARR	•	*	•	SHAR MORN CHIM HIST	RAPP.R.	
	2978	HSTAS	583	A .	3-6		н	330-930	*	•	SHIR KOREAN HISTORY	PALAIS,J.	
. [моф	ERN	E	URO	DPEAN !	HIS	TORY	,		ł	• }		
ı										Ì			
	2979	HSTEU	272	Ā	5		нтитня	1230-120	SAY	309	ENGL POL & SOC HIST	BELL.A.	:
	2980	HSTEU	369	A	3/5		MTWTHF	130-220	IKS	307	DESTRUCT EUR JEN	LIPSTADT.D.	
	2951	HSTEU	381	À	3		H # F	1130-1220	BAG	513	HIST SCAND TO 1809 M/SCAND 381 A	LEIREN,T.	٠.
	2992	HSTEU	422	A ,	5		9 H F	860-920	SHI	307	FR RVENAP 1789-1615	LYTLE, S.H.	
	2983	HSTEU	432	A	5		MTHTHY	1030-1120	EMI	105	GERHANY 1914-1945	ERERSON,D.	
	2984	HSTEU	439	A	-5		HTWTHF	1030-1120	emi	305	SOV UNION SEC NN 11	ELLISON,H.	٠
-	2983	HBTEU	444	A	-5		HTWINF	930-1020	FOR	115	IMPRL RUS 1700-1900	MAUCH, D.C.	

		()							مندو			
	Sched Line No.	DEPARTMENT	22	* Ē	CREDITS	A RM SA	N E W Dan	TIME	100	CATION	TITLE AND REMARKS	INSTRUCTOR
	NO.	1 8	8				* 140	1000	┸		<u>L </u>	<u> </u>
>> >	>>>>	NUTR	489	A	VAR	•	ARR	•	ė	•	SPEC PRB MUTRITION	JOHNSON MONSEN MORTHINGTON PIPES
Ì	3021	NUTR	501		3			230-420	SHI	107	PROTEIN MUTRITION PLUS 1 HOUR #	YANANAKA
	3022	KUTR	511	A	2-12		ARR	-	•	•	FLD KX PB HLTH NUTR	PIPES MORTHINATON
	2053	NUTR	515	A	1=3		*	230-420	.	•	SENINAR FCOOS PLUS EXTRA READING	MEKELL
	3024	NUTR	599	A	1		TH	330-420	RAI	207	CUR TOP N.D.F. CR/NC CNLY	KONSEN
, ,,,	>>>>	NUTR	600	A	VAR	•	ARR	•	•	• 1	INDEPRORT STDY/RECH CR/MC ONLY	
»»	***	NUTR	700	A	VAR	•	ARR		•	٠,	MASTERS THESIS CR/MC DKLY	
	TEX	TILE	S	CIE	NCE, C	os	TUME	E STUD	ES			
	3027 3028	TSCS TSCS	326	A AN	3 18		T TH	1130-120 1130-120	RAI	301 301	TEXTILE AMALYSIS	KING KING
.	>>>>	Taca	329	A	5	,	T TH	830-1120	RAI	305	MVG-STHUCT MEAVES	VAN DER POUL
>>>		TSCS	380	A	5		T TH	130-320	٠.	313	FIELD MX APPRL NFG	SHIGAYA
	3031 3032	T8C8	425 425	A	Le 3		TH	930-1120 930-1120	RAI	301 301	TEXTILE SCIENCE	KING
>>>	>>>>	78C8	429	A.	3		T TH	1230-320	RAT	307	NVG-NVR CONT STR	VANDERPOOL
	3034	TSCS	433	A .	9		HTHTH	330-420	RAY	310	HIST COSTN & TEXTLS	YEHINA
	3035 3036	T8C8	434 434	AN	LB 5		T TH H N F	1230-220 1230-220	RAI	313 313	COSTUNE DESIGN	BHIGAYA BHIGAYA
l	3037	TSCS	437	A	3		N N F	930-1020	RAT	304	80C-PSYCH ASP CLOTH	YERINA
>>>	>>>>	TSCS	484	, A	VAR	•	ARR	-	*	• }	SPEC PRB COSTM Dack	8HIGAYA
>>>	>>>>	T8C8	485	A .	. VAR	*	ARR	•	•	•	SPEC PRB TEXTILES	KING VANDERPOOL
>>>	>>>>	Taca	525	A	3	*	ARR	• ,	•	•	SHAR IN TEXTILES	KING
,,,	3041	TBC8	539	A A	3 VAR	,	ARR	. <u>-</u>	•		MIST TEXTILES	YERINA
1				, •						- I	INDEPADAT STOY/RECH CR/NC CHLY	
>>>	>>>>	1868	700	· A	VAR	•	ARR	- ,	*	•	CR/MC GMLY	
	HOI	IOR	5		*							. 1
>>>	>>>>	H A88	201	A	· · · · · · · · · · · · · · · · · ·	>3	ни	130-220	ene	409	LANG AND CULT PR,ENROLLENT IN ALS	ELLRICH,R.
,,,	>>>>	H ASS	201	AA	OZ	28	. TH	130-220	ROB	355	PRIEMPOLLMAT IN ARS MUNICRS PROGRAM OR PERM PRIEMPOLLMAT IN ARS	
,,,	>>>>	H ASS			ez			130-220	PAR	131	HONORS PROGRAM OR PERM PRIEMPOLLHINT IN ALS	`
>>>	>>>>	H ARS			ez	3.8	ARR	•	*	•	HONDRS PROGRAM OR PERN PRIENROLLINGT IN ALS	ELLRICH,R.
>>>	>>>	H ABS	201	AD	oz	>9	APR	•	•	•	NCHORS PROGRAM OR PERM PR, ENROLLMNT IN ALS HOMORS PROGRAM OR PERM	ELLRICH,R.
\$ >>	>>>>	н ава	202	A	3	>3	H,N	1030-1120	RAT	515	EVOLUTION/CULTURE HONORS PROGN OR PERM	MALKER
>>> >>>	>>>>	H ARS	202	AA- AB	OZ OZ	3	TH	1030-1120 1030-1120	EEB HEB	329	The second of the second	1
>>>	>>>>	H ABS		A	5	>1	H H	830-1020	MLR	3028	INTRO TO PROFESS PRIZOS, 202 OR PERM PLUS 1 NR + CRITICAL ISSUES IN MODERN MEDICINE	BODEMER,C.
									}	. 1	HODERN MEDICINE	

	2986	HSTEU	452	U	5 }	-	нн	700-920	PAR	310	E EUROPE SINCE 1918	WEISSMAN, E.
	2987	HSTEU	462	A	- 5		HTHTHE	830-920,	SHI	109	SPAIN, 1700-PRESENT	ULLMAN.J.C.
	2988	HSTEU	471	Ą	5		HTHTHF	130-220	SHI	311	ENGLAND 16TH CENTRY	LEVY, F.J.
	2989	HSTEU	474	A	5		MTWTHF	230-320	348	113	ENGLAND 19TH CENTRY	BELL.A.
	2990	HSTEU	476	Å	5		HH F	1030-1150	SHI	318	HODERN IRISH HIST	TENNEL, M.R.
>>>	>>>>	HSTEU	503	A	3-6	>	ĺн	330-530	PAR	135	SEM RENAIS & REFORM	GRIFFITHS, G.
	2992	HSTEU	522	A	3-6		H	130-320	SHI	106	SHNR IN FRENCH HIST	LYTLE,S.
	2093	HSTEIJ	531	Ā	3-6		T	130-320		•	MDRN EUR HIST-GERM	ENERSON, D.L.
	2994	HSTEU	535	A	3-6		TH	130-320			SEM MORN EU HS-GERM	EMERSON, D. L.
>>>	>>>>	HSTEU	546	A	3-6	>	W	130-320		٠	SHNR MORN RUSS HIST	TREADSOLD, D.
>>>	>>>>	HSTEU	552	A	5	>	TH	130-320			EAST EUR 1939-PRES	SUGAR,P.
	2997	HSTEU	563	A	3-6		TH	130-320		•	HODERN SPANISH HIST	1
	2998	HSTEU	572	A	3-6		н	130-400			ENGLISH HISTORY	TEMMEL,M.
	1 1				*		ł		1			1

SCHOOL OF NUTRITIONAL SCIENCES AND TEXTILES

HOME ECONOMICS

i	2090	H EC	354	i	5	1	HTHTHE	1030-1120	RAI	304	FAMILY ECON & FINAN	HALL I
				•					1	•••]
	3000	H EC	454	A	3		×	230-420	RAI	304	CONSUMER ECONOMICS PLUS 1 HOUR +	HALL
>>>	>>>>	H EC	600	A	VAR	>	AHR	-		•	INDEPNDNT STDY/RSCH CR/NC_ONLY	1
>>>	>>>>	н ес	700	A	VAR	>	APR	•		•	MASTERS THESIS CR/MC ONLY	
- 1	NUT	RITI	ON.	F	DODS,	DIE	TETI	CS	1		•	1
i			Ų.,	•	,	ΠĪ		· ·	1		•	1
i	3003	NUTR	300		3		H N F	130-220	RAI	310	NUTR FOR TODAY	DONG
	3004	NUTR	316	A	3	1 1	н	130-220	RAI	212	DEMONSTRATION TECH	MARTINSEN
	3005	NUTR	316	AN	LB	1	T TH	1130-120 1130-120	RAI	511		MARTINSEN
	3004	NUTR	316	AO.	LB		N P	1230-220 1230-220	RAI	515 511		MARTINSEN
	3007	NUTR	409	A	3	1 1	H H F	1130-1220	RAI	212	FOOD & PEOPLE	YAHAHAKA
>>>	>>>>	NUTŘ	411	•	3	>	T TH	930-1100	RAI	212	CL DIET-THERAPY	MONSEN BUERGEL FONTANA VALERIO
>>>	>>>>	NUTR	417	A	4	>2	T TH	130-220 130-420	нин	•	FD SAFETY AND GUAL W/FD SC 417 A	MARTINBEN WEKELL
>>>	>>>>	NUTR	416	A	1	>3	T	230-420	нин	٠	LAB FD BAFETY W/FO BC 418 A	MARTINSEN WEKELL
	3011 3012	NUTR NUTR	457 457	Å AM	LB 3		H H F	930-1929 930-1120		E205 E205	HATRM & CHILD NUTRH	WORTHINSTON WORTHINSTON
>>>	>>>>	NUTR	471	A		•	H TH TH	1030-1220 930-1220 130-420 100-300	:	•	CL DIET EXP	BUERGEL HOGAN HC DONALD
>>>	>>>>	RYUN	471	В	5	•	T.TH	1030-1220		:		HOSAN
***	>>>>	NUTR	971	C	2	.	N N	100-300 1100-100	*	•		HC DONALD
	>>>>	NUTR	471		2 ·		H M	100-300	:	•	!	ME DUNALD
				-	=	-		100-300	•			MC DONALD
***	>>>>	NUTR	471	E	5	*	T TH	200-400 100-300	:	:		HOBAN HC DONALD
>>>	>>>>	NUTR	474	A .	.	•	H W T TH F	830-220 1100-1200 830-120	:	•	CL DIET EXP COXCUR REGIST IN HUTR 411 REGUIRED	BUERGEL FONTANA VALERIO
>>>	>>>>	NUTR	486	A	VAR		ARR	•		•	SPEC PRB FOODS	MANTINSEN

N=HONORS P=EX *PERMISSION SOMATHER SECTION. N=HEW COURSE CSX FRONT OF THAT SCHEDULL) >>> BURGLIMENT IN THIS SECTION IS LIMITED, AND STUDENTS MEST COTAIN FORTHY CARGO. THE SCHEDULE LIDE MUMBER IS POSTED ON THE BETTY CARGO AND MISSI BE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FROM AND CARGO MEST BE TURNED BY TO RESISTER, ENTRY CARGO MAY BE OBTAINED AT LOCATIONS-LISTED IN THE FRONT OF THE TIME SCHEDULE.

1												1	
***	>>>>	H A&8	350	A	2	н>	ARR	-	•	•	MONORS SEMINAR CRIMC ONLY OPEN ONLY TO MEMBERS OF ALS MONORS PROGRAM	İ	
>>>	>>>>	H ABS	350	B	2	Н>	ARR	•	•	•	MITH INSTR PERMISSION CR/MC ONLY OPEN ONLY TO MEMBERS OF ASS MOMORS PROGRAM WITH INSTR PERMISSION		1
***	>>>>	H ASS	350	C	2	H>	ARR	•	*	*	CR/NC ONLY OPEN ONLY TO MEMBERS OF ASS HONORS PROGRÂM WITH INSTR PERMISSION		
***	>>>>	H ASS	350	D L	2	H>	ARR	•	.•	٠	CR/NC ONLY OPEN ONLY TO MEMBERS OF ABS HONORS PROGRAM MITH INSTR PERMISSION		
***	>>>>	H ABS	398	A	5	H>3	МТЫТНР	930-1020	CHU	230	INTERDIS SPEC TOP HONORS PROGRAM OR PERM HETHOD OF HUMANISTIC UNDERSTANDING	FIGHER,A.	

INSTITUTE FOR COMPARATIVE AND FOREIGN AREA STUDIES

Affiliate programs are—Comparative Studies in Ethnicity & Estionality, Mear East, Southeast Asia. Appropriate courses are listed by prefix & number with each program. Schedules are given under Department/School or college headings.

Comparative Studies in Sthnicity & Mationality

ANTH 437, 493; GEOG 342; HST 352; HSTAA 382, 426; HSTAS 422, 482; HSTEU 444, 546; SCAND 384.

Mear East

Asian Long & Lit for Turkic; HST 462; Hear East Long & Lit for Arabic,

Hebrew, Persian, Turkish, Vgeritic; N E 220, 422, 520, 530.

Southeast Asia Asian Lang & Lit for Thai.

AFRICAN STUDIES

ANTH 493; C LIT 262; ECON 434, 536; EST 352, 493B; LING 580; MUSIC 317;

POL S 579; Romance Lang & Lit for FRESS 419.

	1476	AFSTU 30	1 A	5		ИТИТНЕ	1130-1220	THO	211	BASIC SMAHILI	EASTHAN, C.
1	1477	AFSTU 30	4 A	5		HTHTHE	930-1020	THO	234	BASIC KRID	HILLIAMS, W.R
	1478	AFSTU 40	7 A	. 3		ян ғ	1130-1220	•	٠	INTERMEDIATE KRIO	#ILLIAMS, W.R
>>>	>>>>	AFSTU 49	9 Å	3-5	•	ARR	- , /	•	٠	UNDERGRAD RESEARCH	1

EAST ASIA

ANTH 444/EASIA 444; ART H 316, 411, 420, 427; Asian Lang & Lit for

Chinose, Japanese, Korean; CMS 2200, 483; ECON 370; GEOG 336, 509;

ESTAS 412, 422, 452, 582, 583, 565, 571, 574, 583; Linguistics, Lew,

	2455	EASTA 444	A	5	١	MINTHF	630-920	BAV	313	CONTEMP CHIM BOC	HARRELL, 8.	ı
	2456	EASIA 451	A	5		ARR	-	•	*	JAPAN COLLOQUIUN	BECKHANN, G.H	١.
>>>	>>>>	EASIA 499	A	3-5	•	ARR	• •	•		UNDERGRAD RESEARCH	1 1	ŀ
	2458	EASTA 521	A	5	•	т	130-320	THO	234	SM-INTROSP ST CHINA	HARRELL,S.	
	2459	EASIA 530	A	3		ARR	-	•	*	SHNR ON CHINA M/LAN 599 A	BROCKMAN,R.	ĺ
	2460	EASIA 531	A	3		w	1000-1200	GMN	•	METHODESBIBLIO GUID	CHAN,H.L.	ĺ
	2461	EASIA 559	A	5	•	T	230-500	THO	118	JAPAN BEHINAR	YAMAHURA,K.	
>>>	>>>>	COS AIGAS	A	VAR	>	ARR	-	=		INDEPHONT STOY/RECH	1	ĺ

M-MONORS #=BEZ PERMISSION SIGNATURE" SECTION. N-MEW COURSE (BEZ PROVIT OF THAT SCHEDULE)

>>> ERGOLIMENT ON THIS SECTION IS LIMITED, AND STUDENTS MIGHT OSTAIN ENTRY CARDS, THE SCHEDULE LIME NUMBER
SF PRINTED ON THE ENTRY CARD AND MIGHT BE MARKED ON THE OSSAIM REBISTRATION FORM. BOTH THE OP-SCAN FORM
AND CARD MIGHT BE TURNED IN TO RESISTED. ENTRY CARDS MAY BE OSTAIRED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

Sched. Line Line No. 80	COURSE	CREDITS R M		ME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
-------------------------------	--------	-------------	--	---------	----------	-------------------	------------

INNER ASIA

Asian Lang & Lit for Tibetan & Turkin; Near Rast Lang & Lit for

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.	ایا		
>>> >>> 17817 446 Y 3-2 > YKK	- (" " ' }	UNDERBRAD RESEARCH	
) DDD TABIA 490 A 3-5 D ARR 2404 TABIA 598 A 5 B M	330-520	THO 217	INR ASIA RES COLLOS	MYLIE,T.V.

LATIN AMERICAN STUDIES

Anthropology for ARCHY 473; CMU 220U, 483; ESTAA 382, 383U, 482,-982;

f (1			-,		- Anima a new	377.			
*** ****	LATAN 493	A	5	>3	ARR	-			SENIOR THEBIA	ALDEN,D.
>>> >>>>	LATAM 499	A	3-5	>3	ARR				UNDERSTAD RESEARCH	
' ·	' -					• .		- 1	AUDERANA MEGEWACU	ALDEN, D.

RELIGIOUS STUDIES

ANTH \$21; CLAS \$30; ENGL 281, 261; HST 307; Near East Long & Lit for

ARAB \$15; # # 220, \$22; PHIL 267, \$12, \$13, \$670, 567;

- 1	2474	RELIG 202	A	5		HTWTHP	1230-120	SUS	404	RELIGIONS, EASTERN	HAVMES,R.D.
	2475	RFLIG 210	A	5		NTHTHF	1030-1120	THO	125	INTRO JUDAISM	LIPSTADT,D.E
-1	2476	RELIG 320	A	. 5		HTWTHF	930-1020	MLR	316	EARLY CHURCH	WILLIAMS, M.
	2477	RFLIG 322	A	5	2	HTHTHE	130-220	SMI	405	COSPELS	WILLIAMS, M.
>>>	****	RELIG 499	A	1-5	•	ARR	•	•		UNDERGRAD RESEARCH	

RUSSIA AND EASTERN EUROPE

CMC 220U, 483; C LIT 301; GROS 433; HITHU 439, 444, 544, 552; I BOS 300;

Linguistics; PCL 8 554; Slavic Lang & Lit for Bulgarian, Polish, Romanian,

Serbo-Crostian, Slavic.

	2465	REEU	550	A	5		HTWTHF	1030-1120	8×I	115	INTR & EUR STUDIES	VELIKONJA	ĺ
	2466	REEU	343	A	5	•	NTHTHE	830-920	THE	*	INTROSC US SEM RUSS	MAUSH,D.C.	ľ
	2467	REEU	344	A	5		NYWYHF	1130-1220	•		INTRDSC US SEN EEUR		Ì
	2468	REEU	402	A	. 5		T TH	230-500	THO	231	MARX-LEM MDRN HIST	LEGTERS,L.H.	Ì
	2469	REEU	490		3-5	*	ни г	930-1020	LON	206	SPECIAL TOPICS ROMANIAN CULTURE	SEULEAN	
>>>	>>>>	REEU	499	A	3-5	•	ARR	-		•	UNDENGRAD RESEARCH		l
	2471	REEU	508	A	3-5		ARR	•	THO	501	BEMINAR, MARXISH	LEGTERS,L.H.	
>>>	>>>>	REEU	600	A	VAR	,	ARR			•	INDEPNDNT STOY/RECH	ĺ	l

COLITH ACIA

ART H 321; Asian Lang & Lit for Hindi-Urdu, Indian, Sanskrit, Taxil;

CMU 220U, 483; ECON 463; Linguistics; MUSAP 459; PHIL 412, 413.

>>>	>>>>	SASIA 499	A	3-5	•	ARR	-		•	UNDERGRAD RESEARCH
---------------------	------	-----------	---	-----	---	-----	---	--	---	--------------------

JEWISH STUDIES

JEWISH STUDIES AT THE UNIVERSITY OF WASHINGTON IS AM INTERCEPARTMENTAL PROGRAM COVERING RELATED DISCIPLINES FROM ANCIEST TO MODERS TIMES. AREAS OF STUDY INCLUDE: HISTORY, RELIGION, LITERATURE, PHILOSOPHY, AND LANGUAGE (ARAMAIC, EBEREM, AND YIDDISH).

HEBREW 102, HEBREW 112, HEBREW 202, HEBREW 405, HEBREW 429, ENGLISH 372, GERMAN 182, GERMAN 282, RELIGION 210, HISTORY 369.

- j		E				HEN						1
	Schod. Line	DEPARTIKE	뛾	. 5	CREDITS	HPRE RMW SH##		TIME	LOCAT	ION	TITLE AND REMARKS	INSTRUCTOR
	No.	<u>§</u>	SOURCE	SECTION		में के	Day	Hour			<u> </u>	
	·				_	1 1					an wa aw u	
	3103	MATH	105	AE	5	1 1 1	W F	1230-120	SIG 2:	30:	CR/NC DNLY	1
	3104	HATH	105	AF	5		H F	1130-1550	816 2:	30	CR/NC ONLY	1
7	3105	MATH	105	AG	5		W F	1130-1220	SIG 4	55 20	CR/NC ONLY	
•	3106	HATH	105	НА	5	"		1230-120	818 4	30	CR/NC ONLY	
	3107	- NĄTH	105	IA	5	1 1 1	M F	1230-120	PHY 3	30 21	CR/NC GHLY	
	3108	MATH	105	AJ,	5	"		1230-120	816 2	30 20	CH/MC OMLY	
	3109	HYAN	105	AK	. 5	[",		1230-120	818 Z	30 27	CR/NC GNLY	
	3110	HTAN	105	AL	5	"		1230-120	BIG 2:	28	CR/NC ONLY	•
	3111	HTAN	105	AM	5	l*,	M F	1230-120	SIG 2	30 29	CR/MC DMLY	1
	3115	MATH	105	AM	5 .	["	N F	1230-120	KNE 1	30	CR/ME ONLY	
	3113	MATH	105	AG	5		W F	1230-120	KME 1	30	CR/NC ONLY	1
	3114	HATH	105	AP	5] H	N F	1230-120	KNE 1	55 30	CR/NC ONLY	1
	3115	HATH	105	AQ	5	i le	M P	1230-120	KNE 1	30	CR/NC CHLY	1
	3116	MATH	105	AR	5	1 1 m	u'i'r r TH	1230-120	KNE 1	30	CR/NC ONLY	
	3117	HATH	105	Ü	5	"	WTH WTW	439-600 PM	PHY 1	52 52	CR/NC DHLY CR/NC DHLY	
	3118	HATH	105	٧	3	1 1"		1030-1120		52	INTRO FINITE NATH	
	3119 3120	HTAN	106	Å	3		¥	130-220 645-815 PM	PHY 1	22 22 23	THING STATIS WIN	
	3121	MATH	. 106	Ü	5	"	-			- I	CALC WITH AMAL GEGN	
	3153 3155	HATH	124	A AA	97	"	N F Th Th	830-920 830-920	SIC 2	23 28	CATC MILM WHAT DEGN	
	3124 3125	HATH HTAN	124	AB B	. 5	1 1×	W F	830-920	SIC 4	22 24	*	1
	3126 3127	HATH	124	88 88	07 02]] ;	r TH T TH	830-920	SIC 2	29		
	3150	HTAN	124	CA	97	",	N F T TH T TH	930-1020	816 4	23 23		
•	3130 3131	HTAN HTAN	124	68	OZ 5	1 1 1	w F	930-1020		27		
	3133	HTAN	124	DA DB	97 97	1 1	r"TH T TH	930-1020 930-1020	81G Z	31		l
	3134 3135	HTAN	124	EA	92 S	1 1 1		1030-1120		23		
	3136	HTAN	124	ξB	ēž s		r"TH T TH M F	1030-1120	81G 4	24		
	3137 3138 3139	HTAN	124	FA	QZ		TH TH	1030-1120	81G 4	22		
	3140 3141	HTAN	124	e e	9Z 5	i in	H F	1130-1220	816 4	23		
-	3142	HTAN	124	68	ez ez		T TH T TH	1130-1220		11		1
	3143	HATH	124	H	. 5	j j.	# F	1130-1220	816 4	24		1
	3144 3145	HATH	124 -124	AH Bh	07 07	1 1	TH TH	1130-1220	BAY 3	35		
	3146 3147	HTAN	124	I	- 5 07	l las	H P	1230-120	319 4	23 52		
	3148 3149	HATH	124	16	02 5	1 1	T TH W F	1230-120 i	SAV 2	23		1
	3150	MATH	124	JA	ez	1 1 1	TH TH	130-220 130-220	BIG 2	28		j
	3151 3152	HTAN	124	JB K	97	l lw	H F	130-220	81C 4	30		1
	3153 3154	HTAN	124	KA KA	02 02		TH TH	530-350 530-350	816 2	26		1
	3155	HATH	124	U	5	"	WTH	630-800 PM		21		1
	3156 3157	HATH	125	A AA	97	"	W # F TH F TH	830-920	816 2	30	CALC WITH ANAL GEDN	1
	3158 3159	HTAN	125	AB B	9Z 5	1 1 m	w #	830-920 830-920	816 4	31 27		i. 1
	3160 3161	HTAN HTAN	125	8A 88	ez ez		r"TH" r TH	830-920 830-920	816 4	52 23		1
	3163	HTAN HTAN	125	CA	9Z	i im	H F F TH F TH	830-920	BAG 2	21		· [
	3164 3165	MATH	125	CB D	ēž 5	1 1 1 1	u #	830-920		08 27		<u>}</u>
	3106 3167	HTAH HTAH HTAH	125	DA DB	OZ OZ	";	r"TH" r TH	930-1020	PHY 1	52 24		ļ .
	3168	HATH	125	E	5	1 1 1		930-1020	81G 4	25	•	ļ .
	3170	HATH	125	EB	02 02	1 1	r TH TH	930-1020	SIG 4	23 25 25		1
	3172	HATH	125	FA	92	1 1 1	H F	1030-1120	81G 4	20	,	1
	3173 3174	НАТН НАТН .	125	FB G	97 5		1 1 1 1	1030-1120 1030-1120		27		

ļ	.IN	BUIS	TIC	S	ł	}				ĺ	1	
	3060 3061 3062 3063 3064 3065 3066	LING LING LING LING LING LING LING	200 200 200 200 200 200 200	AA OZ AB OZ AC OZ AD OZ B	5		HWF TTH TTH TTH TTH HWF TTH	1230-120 1230-120 1230-120 1230-120 130-220 130-220 1230-120	DEN DEN SAY	201 211 212 2009 316 316 335	IMTR TO LIMBUISTICS	SAPORTA CUNTHERAS
	3067 3068 3069	LING LING	200 200 200	BD GZ BD GZ			T TH T TH T TH	130-220 130-220	MLR MLR SAV	3028 316 211		
	3070 3071	LING LING	400	û	3		HHF	1030-1120 530-700 PM	SAV	149	YHT & CHTH SHELL RUS	BRAME
Ì	3072	LING	452	A	3		ни ғ	930-1020	BAY	245	PHONOLOGY M/ANTH 452 A	RAIDBE
	3073	LING	454	A	3		H H F	1230-120	DEN	217	METHODS COMPAR LING	VOYLES
	3074	LING	461	A	3		H H F	1130-1220	BAY	211	SYNTAX N/ANTH 461 A	NEWHEYER
	3075	LINS	465	. A	3		8 W F	1030-1120	DEW	211	MATHYS A See , HTMA'N	CONTRERAS
>>>	>>>	LING	499	A	1-5	•	ARR	-	*	•	UNDERGRAD RESEARCH CR/MC ONLY	
	3077	LING	514	A	3		T TH	109-220	•	•	SMAR COMPAR LING	KAISSE
	3078	LING	561	Ä	3		T	230-500	GLD	442	ADVANCED, SYNTAX	BRANE
>>>	>>>>	LINS	567	A	3	>	и ғ	1030-1200	GLD	435	SYN & BEM DEVEL M/PSYCH 567 A	DALE
	3080	LING	580	A .	3		T TH	1030-1200	erd	242	PROBS IN LINGUISTCS STRUCTURE OF	SAPORTA
	3081 3082	LINS LINS	580 580	B C	3		9 W H	100-220 230-500	erd EEB	218 442	SCIENTIFIC REVOLUTIONS PIDSING AND CREOLES LINGUISTIC UNIVERSALLS AND TYPOLOGY	WILLIAMS MEMMEYER
>>>	>>>>	LING	599	A	1	>	W	330-500	•	•	LIMS COLLOSUIUM CR/MC OMLY ALTERNATE MEEKS	
>>>	>>>>	LING	600	A	VAR	>	ARR	-	*	•	INDEPMENT STOY/RECH	1
>>>	>>>>	LINS	700	A	·VAR	>	ARR	-	*	*	MASTERS THESIS	1
>>>	>>>>	LING	800	.A.	VAR	*	ARR	•	•	*	DOCTORAL DISSERTATH	1
	A.W	HE	100 I	içs	s '	!	HTWTHE	830-920	MEB	234	ALGEBRA	
											SPECIALLY ADMITTED STUDENTS ONLY	
>>>	>>>>	HATH	100	8	5	۱ ا	MTWTHF	930-1020	MEB	250	SPECIALLY ADMITTED STUDENTS CHLY	1
>>>	>>>>	HATH	100	C	5	•	HTHTHF	1030-1120	MEB.	252	SPECIALLY ADMITTED STUDENTS CKLY	į.
>>>	>>>>	HATH	100	D	5	>	nththe	1130-1220	MEB	525	SPECIALLY ADMITTED STUDENTS ONLY	
>>>	>>>>	HATH	102 -	A	5	>	HTWTHF	830-920	HEB	525	ALGEBRA SPECIALLY ADMITTED STUDENTS ONLY	
>>>	>>>>	HATH	102	8	5	>	HTWTHF	930-1020	MEB	251	SPECIALLY ADMITTED STUDENTS ONLY	¹
>>>	>>>>	HATH	105	C	5	>	HTHTHF	1030-1120	HEB	248	SPECIALLY ADMITTED	ł
>>>	>>>>	HATH	102	D	5	>	NTHTHP	1130-1220	MEB	248	STUDENTS CXLY SPECIALLY ADMITTED STUDENTS DWLY	-
>>>	>>>>	HTAH	102	€ .	5	>	HTWTHF	1230-120	MEB	248	SPECIALLY ADMITTED BTUDENTS ONLY	· [
>>>	>>>>	НТАН	102	•	5	>	NTWTHF	130-220	MEB	248	SPECIALLY ADMITTED STUDENTS ONLY	
>>>	>>>>	HTAH	103	A	3	>2	H'H F	930-1020	MEB	245	INTRO ELEM FUNCTION SPECIALLY ADMITTED	
>>>	>>>>	натн.		В	3	>3	N W F	1030-1120	MEB	243	STUDENTS ONLY SPECIALLY ADMITTED STUDENTS ONLY	
	3099	HTAN	105	AA .	. 5		HHF	1230-120	KNZ 810	130 ·	ELEN FUNCTIONS CR/NC ONLY	1
	3100	HATH	105	AB	5		H W F	1230-120	KNE	130 227	CRINC ONLY	1
	3101	HATH	105	AC	`5		H N F T TH	1230-120 1130-1220	KNZ	130	CR/NC ONLY	· 1
	3102	HATH	105	AD	5		H H F	1230-120 1130-1220	KNE 816	130	CR/NE DALY	1

3175 3176 3177 3177 3179 3180 3180 3183 3183 3184 3189 3189 3199 3191 3192 3193 3193 3193 3194 3199 3199	HTAN HTAN HTAN HTAN HTAN HTAN HTAN HTAN	1235 1235 1235 1235 1235 1235 1235 1235	GABHAAHIIA HAIIA JJAAJJK KAB LABHAAHA HABHAAHAB OOD U	OZ OZ OZ OZ OZ OZ OZ OZ OZ OZ OZ OZ OZ O	5 5 5 5 5 5		T TH T TH H W F T TH T TH T TH T TH T TH T TH T TH T	1036-1120 1036-1120 1036-1120 1036-1120 1036-1120 1136-1220 1136-1220 1136-1220 1136-1220 1136-1220 1136-1220 1136-1220 1136-1220 1136-1220 1136-1220 1136-1220 1136-1220 1236-120 1236-120 1236-120 1236-120 136-220	PHY SIE SIC SIC SIC SIC SIC SIC SIC SIC SIC SIC	23211073445758115137457207280 5N413N420NN215137457207280 43124444744444444457280	
3202 3203 3204 3205 3205 3207 3207 3210 3211 3212 3213 3214 3213 3214 3215	НТАМ НТАМ НТАМ НТАМ НТАМ НТАМ НТАМ НТАМ	120 120 120 120 120 120 120 120 120 120	AABBBBCCBDDBEEBU	OZ OZ OZ OZ OZ OZ OZ OZ OZ	5 5 5 5		H W F T TH H W F T TH T TH T TH T TH T TH H W F T TH H W F T TH H W F T TH H W F T TH H W F T TH H W F	930-1020 930-1020 930-1020 1030-1120 1030-1120 1130-1220 1130-1220 1230-120 1230-120 1230-120 1230-120 130-220 130-220 130-220	SMIR MORY SHIGS SIGD MORY SSIGN MORE SIGS SHIGS SHIGS SHIGS SHIGS SHIGS	24 03:027 03:027 03:027 03:027 03:027 03:03 03 03:03 03:03 03 03:03 03 03:03 03 03 03 03 03 03 03 03 03 03 03 03 0	CALC WITH AMAL GEON
3553 3550 3550 3510 3510	НТАН НТАН НТАН НТАН НТАН	135 135 157 157 157 157	AA AB AC AC		5 4 4 4	H	NTWTHP NTWTHP N W T TH N W T TH N W T TH N W T TH	130-220 130-220 230-320 830-920 230-320 930-1020 930-1020	SIG KNE SIG KNE SIG KNE NEB	245 247 130 226 130 227 130 226 130 227	H-CALC WIH ANL GEON ELEMNIS OF CALCULUS
3224 3225 3226 3227 3228 3229 3230	HTAH HTAH HTAH HTAH HTAH HTAH	157 157 157 157 157 157	AE AF AG AH AI AJ U		4 4 4 4		N N T TH N N T TH N N T TH N N T TH N N T TH N N T TH N N T TH N T TH T TH	230-320 930-1020 230-320 930-1020 230-320 930-1020 230-320 1030-1120 230-320 1030-1120 230-320 1030-1120 645-845 PM	KME SIG KMZ SIG KMZ SIG KMZ SIG KMZ SIG KMZ SIG KMZ	130 228 130 229 130 230 130 130 231 130 231 130 226 239	
3231 3232 3233 3234 3235	HTAN HTAN HTAN HTAN	170 170 170 170 170	A AB AC AD	02 02 02 02	3		H H TH TH TH TH	130-220 1030-1120 1130-1220 1230-120 130-220	FON FON FON KNS	110 101 101 101 201	MATH ELEM SCH TEACH
3236 3237 3238 3239 3240 3241	HTAN HTAN HTAN HTAN HTAN	205 205 205 205 205 205	A B C D E U		3 3 3 3		HHF HHF HHF HHF TTH	930-1020 1030-1120 1130-1220 1230-120 130-220 630-800 PR	816 816 816 816 816 MDR	236 236 236 236 236 256	ELEM LINEAR ALGEBRA
3242	HTAH	235	A		3	н		130-220	HEB	234	H-ADVANCED CALCULUS
3243 3244 3245 3246 3247 3248 3249 3250	МТАН МТАН МТАН МТАН МТАН МТАН	238 238 238 238 238 238 238	A B C D E F G U		3 3 3 3 3		H W F H W F H W F H W F H W F H W F	830-920 930-1020 930-1020 1030-1120 1130-1230 1230-120 130-220 630-800 PM	SIC SAY SIC SIC SIC SIC MEB	226 227 341 227 227 227 227 227 231	ELEMMTS OF DIFF EQ

H-HOMORS #=BEZ TPERMESSION SEGNATURET SECTION. %-HENV COURSE (SEZ FRONT OF TRAZ BONEDULE.)

>>>> BRIGHLERIN IN THIS SECTION IS LIMITED, AND STUDENTS MISST GOTAN BEHINF CARDS. THE SCHEDULE LIBE INDIRESE
SPRONTED ON THE ENTRY CARD MISST BE MARKED ON THE OPSCAM FORSESTIONING FORM. DOTH THE OPSCAM FORM
AND CARD MILITY DE TURNED IN TO RESISTER, BITTRY CARDS MAY BE OSTAMED AT LICATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

II -

H-MONDRIS #-SEE "PURINGSION INDUSTRIES SECTION. N-MEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> ERROLLMENT BY THIS SECTION IS LIMITED, AND STUDENTS MERCY GRAIN BESTRATON, THE SCHEDULE LIUG HUMBER
IS REMITED ON THE ENTITY CARD AND MUST BE MANGED ON THE OF-SCAM RESISTRATOR FROM FOR HIT HE OF-SCAM FORM
AND CARD MUST BE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OSTANDED AT LICATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

	Schod.	100				PRESE	NE		TIME .	Τ			
١	Line No.	Grando Grando			CREDITS	SS	<u>"</u>	Day	Hour	ן נע	KOITA	TITLE AND REMARKS	INSTRUCTOR
٠						W.Z.				—		·	· · · · · · · · · · · · · · · · · · ·
	3251 3252 3253	HATH HTAH HTAN	281 281 281	A AA AB	92 92		*	N F T TH T TH	1030-1120 1030-1120	SUS PHY PHY	405 150 150	ELEMMES STAT METHOD	SCHOLZ
	3254	HATH	301		3	1	H	H F	1130-1220	PHY	150	ELEN NUNDER THEORY	1
	3255	HATH	302	A.	4	1	H		930-1020	810	559	LINEAR ALGEBRA	
	3256 3257	MATH	205 205	AA B	97 4)	H		930-1020 1030-1120	MEB	231 231		1
	3258 3259 3260	MATH MATH MATH	302 302	BA C	9Z 4	l	H	TH H F	1030-1120	SIG	528		į
	3261	MATH	303	CA A	97 3	l	١,	•••	1230-120	BIG	429	LINEAR ALGEBRA	
	3262	MATH	303	Ê	3 3	[•	Ä		1130-1220 630-800 PI	810	220	LINCAN ALGEBRA	j
ı	3264	HATH	305		3	1	۱.	• • • • • • • • • • • • • • • • • • • •	1130-1220	818	220	INTRO TO HATH LOSIC	1
٠.	3265	HATH	327	 A	3				630-920	SIG	229	ADVANCED CALCULUS	ŀ
	3266 3267	HATH MATH	327 327	B	3 3	ĺ	H	N F	930-1020 1030-1120	SIC	550		
1	3268 3269	HATH	327 327	Ď	3		H	N F	1130-1220	SIG	230		1
	3270 3271	HTAH	327 327	F	3	(H	N F	130-220 630-800 Pi	816	229	ſ	ſ
l	3272	MATH	358	Ā	3		,	W F	1030-1120	816	230	ADVANCED CALCULUS	ı
	3273 3274	HATH	359 350	B	3	1	×	N F	1030-1120 1130-1220	AND	010 231		
-	3275	HTAN	359	U	3		*	k	630-800 PI		234		į
1	3276	HATH	329		3	'	*		1130-1220	BAY	341	ADVANCED CALCULUS	
1	3277	HATH	365	^	3		"		930-1020	BIG	520	ELEM PROBABILITY ELEMENTS OF STAT	ERICKSON,K. BAXTER,K.
	3279	MATH	392		3		"	# F	130-220	PHY	200	PROBABILITY	ERICKSON, K.
	32/4	HATH	305	A A	3		[* *	130-220	PHY	150	PROBABILITY	BASS
	3201	HATH	803	^	,	١.	Ι.		930-1020	PHY	152	INTRO MORN ALGEBRA	}
1	3505	HATH	403	ã	3	1	Ä	H F	1030-1120	SIC	231	2	JANS,J.
1	3203	HATH	407	٨	3		*	N F	1030-1120	JHN	214	MATH GPTIMZTH THRY	
- 1	3504	HATH	412	A	3		۳	M	130-300	816	230	INTRO MORN ALG-TCHR	BUNGART, L.
ı	3285	HATH	414	A	3	۱ ۱	۱*	H F	230-320	PHY	560	NUMBER THEORY	HARIS,S.
- 1	3286	HATH	425	A .	3	Ì	۳	N F	1030-1120	РНУ	150	FUND CONSEPTS ANAL	HEMITT,E.
ł	3287	HATH	427	A .	3 ·		H	W F	830-920	PHY	150	TOPICS IN APPL ANAL	LIND,D.
- 1	3288	HATH HATH	428 428	û	- 3		ä	N P	1030-1120 630-800 PI	VAS	341	TOPICS IN APPL ANAL	MORROW, J.
1	3290 3291	HATH	438 442	Ą	3		H	N F	130-220	816 810	\$59	PRIM DIFFEREN EGUAT	HESTHATER, M.
	3292	HATH	445	A .	3		,,		930-1020 830-920	PHY	260	FOUNDATIONS OF SEOM	GRUNBAUN, B.
	3292	HATH	445	A A	3	}	,,	N 7	1230-120	SIG	429	NUMERICAL ANAL 2	
	3294	HATH	465	8	3	ĺ	Ä		230-320	SIG	429		DEKKER,D.
1	3295	HATH	482	A	3	ĺ	H	W F	1130-1220	MEB	237	STATISTCAL INFERNCE	PYKE,R.
	3296 3297	HATH HATH	483 483	A B	3		1 1	H F	930-1020 1130-1220	SIC	231 327	STATISTCAL INFERNCE	BASS SLUMENTHAL,R
Ì	3298	HATH	492	A	3		×	H F	130-220	818	255	INTRO STUCHSTC PROC	LIND, D.
***	>>>>	MATH	498	A	2-5		1	ARR	-	١.	•	SPEC TOPICS IN HATH	ĺ
	3300	MATH	502	A	3	١.	×	9 F	1230-120	816	555	HATH LOUIC	MOREL,A.
	3301	НТАН	505	A	3	l	×	W F	1030-1120	816	555	MODERN ALGEBRA	HUNGERFORD, F
	3305	Нұдн	510	A	VAR	[·		ARR	•	١.	•	SEMINAR IN ALGEBRA	
	3303	HATH	515	A	5-3	1	×	N F	330-420	316	224	SPEC TOPES IN ALG	ADOLPHSON,A.
	3304	HATH	522	A	3		1	H F	1030-1120	MOR	510	PROBABILITY	ERICKSON,K.
	3305	НАТН	525	A	3		H	H P	1130-1220	ARC	1034	REAL VARIABLE	ARSOVE,M,
	3306	MATH	528	A	3	1	۱	H F	1230-120	816	225	HILBERT SPACE OPER	FOLLAND, G.
	3307	MATH	530	A	VAR	1	1	ARR	-	•	•	BIBYJAKA HI RAHIHBB	

	Sched.	100		_	CREDITS	Ĭ	P M S	E	TIME	١.,	CATION	TITLE AND REMARKS	INSTRUCTOR
	Line No.	DEPARTMEN	COURSE	SECTION	CKEDIIS	TRRWI	ŝ	X Day	Hour] "	WITTON	THEE MYD REMARKS	INO MODION
'							_						
	3362 3363	MUSIC MUSIC	121	Å	5		١	T TH	130-230 530-720 Pi	MUS MUS	213	THE GRCHESTRA	DEMPSTER SOXOL
	3364	MASIC	123	A	2		1	T TH	930-1020	NUS	215	ВҮМРН МЦВ 19TH CENT	SOKOL
>>>	>>>	HUSIC	131	A	3	١,	•	нн г	1030-1220	нив	313	BABIC MUSICIANSHIP	FOXDENIST
>>>	>>>>	MUSIC	136	A	1	,	•	ARR	-	*	•	BASIC KEYBOARD	ŀ
>>> >>>	>>>> >>>>	MASIC	138 138	A B	i	1		H H T TH	930-1020 930-1020	MUS MUS	012 012	CLASS INSTR-VOICE	
>>>	>>>>	MUSIC	140	A	3	۱	١.	T TH	330-520	HUB	114	VOCAL JAZZ ENSEMBLE CR/NC ONLY	
>>>	>>>>	HUSIÇ	145	A	2	١.,	•	M M	130-220	BUN	114	DICTION FOR BINGERS	HELTHANN
>>>	>>>>	HUBIC	147	A	1	؛	•	H N	330-520	MUS	114	OPERA CHORUS	
	3372 3373 3374 3375 3376	MUSIC MUSIC MUSIC MUSIC MUSIC	160 160 160	A AN AD AP AQ	5 LB LB LB			HT THE	1030-1120 930-1030 1030-1120 830-920 230-320	BUM BUM BUM BUM BUM	213 213 213 213 213	ANGLO-AMER FOLK MUS	LIEBERHAN LIEBERHAN LIEBERHAN LIEBERHAN LIEBERHAN
>>> >>>	>>>>	MUSIC MUSIC	191 191	A AN	LB 2	:		ARR	1230-120	# HUS	126	COMPOSITION	ļ
>>>	>>>>	MUSIC	201	A	1	؛	١.	N N F	230-320	MNY	568	WIND SINFONIETTA	LEUBA
>>>	>>>>	MUSIC	505	A	1	۱	١.	H H	330-420	MUS	553	JAZZ IMPROV	8HITH, N.O.
>>>	>>>>	MUSIC		A	. 1	1	١-	F	1230-220	МЖА	055	PERCUSSION ENSEMBLE	DUNBAR, D.
>>>		MUSIC		A	1	؛	ı	.T	130-420	MUS		JAZZ WORKSHOP	STEWART, M.L.
***	>>>>	MUSIC	207	A	5	۱ ٔ	1	H W	330-520	MUS	035	CRATORIO CHORUS CRANC ONLY	COMPON'1'
>>>	>>>>	MUSIC	208	A	2	۱ ا	•	HTHTHE	1230-120	MUS	035	STUDIO JAZZ ENSBLE CR/NC DNLY	CUMMINUS,R.
>>> >>> >>> >>>	>>>> >>>> >>>>	MUSIC MUSIC MUSIC MUSIC	211 211 211 211	A B C O	3 3 3 3	;		H W F H W F H W F	930-1020 1030-1120 1030-1120 130-220	MUS MUS MUS	216	BECOND-YEAR THEORY	MAMM, J. BENSHOOF THOME TUFTS, P.D.
>>>	>>>>	HUSIC	214	A	3	، ا	١	HHF	1130-1220	HUB	126	HUSIC AFTER 1750	STARR
>>>	>>>>	HUSIC		A	2	؛ ا	١	T TH	230-320	RUB	219	INTRODUCTORY COMP	8917H,W.O.
>>>	>>>>	HUBIC		A	2	۱ ا	•	HTH F	830-920 830-920	MU8 MU8	035	STRNG TECHAPEDAGOGY	JUSSILA,C.F.
>>>	>>>>	MUSIC	227	A	2	: ا	•	* *	930-1020 830-920	MUS	021	HOODWIND TECHEPEDGY	JUBSILA,C.
>>>	>>>>	HUSIC	230	A	5	} ;	•	T TH	830-920 830-920	MUS MUS	021 035	BRASS TECHSPEDAGUGY	BISSELL, W.E.
>>>	>>>>	MUSIC	236	• 🛦	2	1	•	ARR	•	*	•	SECONDARY PIANO	1
>>> >>>	>>>> >>>>	HUSIC	240 240	Å	1 1	;	١.	T TH	1230-120 130-220	NU8	313 313	GUITAR TECH I	HODEL.C.
>>>	>>>>	MASIC	241	Ü	1	۱ ا	• [W	700-900 PM	MUS	313	RECORDER TECHNIQUES	SEIBERT, P.C.
>>>	>>>>	MUSIC		A	3	: ا	٠4	H W F	1030-1120	KUS	035	RECORD/REPHO MUSIC	STIKE
>>>	>>>>	MUSIC	501 501	AN	TB 5	;		ARR	1230-120	NUB	120	COMPOSITION M/MUSIC 191 AN	1.
>>> >>> >>> >>>	>>>> >>>> >>>>	MUSIC MUSIC MUSIC MUSIC	311 311	A B C D	5 5 5		:	T TH T TH T TH T TH	830-920 1030-1120 230-320 930-1020	MUS MUS MUS	219 216 216 219	TOMAL COUNTERPOINT	THOME THOME BERUSHA BEALE, J.
>>>	>>>>	MUBIC	319	A.	3	١,	•	H H F	1230-120	MINS	513	MUBIC BEFORE 1750	STARR
	3406	KUSIC	317	A	5		1	HTH F	1130-1220	MUS	213	MUSIC CULT OF MORLD M/MUSIC 534 A	1
	3407 3408 3409 3410	MUSIC MUSIC MUSIC	317 317	AN AD AP	LB LB LB LB			TH TH TH	830-920 230-320 1130-1220 1230-120	MUS MUS MUS	213 216 216 213		
	3411	MUSIC	321	U	3		1	H	730-920 PH	หบอ	213	THE MUBIC CRITIC	SOXOL
>>>	>>>>	MUSTC	323	A	5	:	• {	T TH	530-350	•	•	ACCOMPANYING	PURSWELL,J.

	_								-						1							. -					,	
	3300 3309	HATH	532	Å	2-	3		N N F	130-220	SIG	224	SPECIAL TOPICS ANAL	GLICKSBERG, I WESTMATER, M.	ľ	>>>	>>>>	MUSIC 324	A .	2	1.	11	H 330	-420	•		ACCOMPANYING	PUPBHELL,J.	
- 1	3310		535	Ā	. 3	~ L	- 1	HW F	230-320		222	COMPLEX VARIABLE	MARSHALL	1	>>>	>>>> >>>>	MUSIC 327 MUSIC 327	A R	3		T _{AS}	330	-520	•	:	REPERTOIRE	HDXAMSUM STERN, M.	
- 1	3311	HATH	542	Ä	. 3	1	- 1	H H F	1030-1120	1	M250	SPEC TPCS APPL NATH	ROCKAFELLAR	1		3416	MUSIC 330	A	2 2	-			-220	MUS	213	NUSIC IN THE U B	BTARR	
					_	.	- 1			ļ		CR/MC CXLY				3417	MUSIC 331	~ A	3		H H		- 1	•	126	MISTORY OF JAZZ	STEMART, M.	
- 1	3312	HTAH	545 548	A .	3	- [- 1	* * * *	930-1920	ı .	442	DIFFERENTIAL GEOR FUNCTIONAL ANALYSIS	KING,J.		>>>	>>>>	MUSIC 334	A	2		111	H 130	- 1		219	BAND ARRANSINS	BISSELL, N.	
- 1	3314	HATH	550	•	٧,	. [ÄRR	1130-1520	NOR	331	SEMINAR IN GEOM	HOGRE,R.		222	>>>>	MUSIC 340	A	3		7.1	H 930	-1120	KUS	313	MUS IN CEMERAL EDUC	LUNDSUIST, B.	
- 1	****	HATH	552	•	.2-	- [-	M W F	930_1020	SAV.	*	SPEC TOPICS IN GEON	STOUT,E.		>>>	2222	MUSIC 379	A	:1		AF	R	-	*		JUNIOR RECITAL		
	3316	HATH	552	8				HWF	1130-1220	CHU	535 359	5745 147100 IN 560A	BAGOZIM,D.		>>>	>>>>	MUSIC 381 MUSIC 381	A	1		1:			KU3	114	CONDUCTING	SHEINKMAN	
1	3317	HEAH	295	A - ,	3	'	- [H H F	130-220	CLD	117	GENERAL TOPOLOGY	MAMIOKA,I.			3423	MUSIC 386	A	3	1	; '			KUS KUS	552	MULTI-MEDIA MUSIC	KAPLAN DENPSTER, S.R	•
	3318	HATH	565	A	3	•	- [H N F	059-028	816	555	ALGEBRAIC TOPOLOGY	RAVENEL, D.		>>>	>>>>	MUSIC 391	A	2	>	AS		- 1	*		COMPOSITION		
- 1	3319	HATH	570	` A	VA	/R	- [ARR	•	•	*	BENINAR IN TOPOLOGY			>>>		MUSIC 391	AM LB		>			1		126	W/MUSIC 191 AN		
- 1	3320	MATH	572	٨	2<	·3		M M F	520-350	1	,103A	SPEC TOPES IN TOP	BENDERSKY, M.		>>>		MUSTC 402		3	•	нж		- 1	HUS		LATE REN BECULR MUS	MARMAN, R.A.	
- 1	3321	HTAN	575	A	3	• }]	M N F	130-230	erb	435	ADV PARTL DIFF ED	SARASCH,L.		>>>	>>>>	MUSIC 405	A	3	'				MUS	Į	KYBD KUS 1770-1850	INVINE,D.	
ł	3355	HATH	582	A	3		J	H H F	930-1020	HHL	310	ADV THRY STAT INFER	SCHOLZ,F.M.		>>>	>>>>	MUSIC 415	^	3	*	HH		1	MUS .		ORCH MUS 1850-1920	IRVINE,D.	
	3353	HATH		A	٧٧	IR	١	ARR	•	•	*	SMNR PROB & STAT				3429	MUSIC 428	,^	3	1.	11		300	NUS	058	MUSIC OF INDIA		
- 1	3324	HATH		A .	. 3	1	. }	HHF	1230-120	ARC	103A	SPEC TOPES IN STAT	PYKE,R.		>>>	>>>>	MUSIC 435 MUSIC 435	B	5	,	T _A	R	-220	*	-	PEDAGOGY	O DOAM	
>>>		HTAN	600	A	٧x	- 1	*	ARR	• .	*	. *	INDEPHONT STOY/RSCH			>>>	>>>>	MUSIC 435	C	5	*	A5		-	*				
>>>	. 1	HATH	700	Ά.	., ۷4	- 1	•	ARR	•	*	•	MASTERS THESIS		-	>>>	>>>>	MUSIC 438	•	3				-920		223	PRYCHOL OF MUSIC CHORAL CURRICULUM	CARLSEN,J.	
***	****	HATH	800	Α	41	\R	•	ARR	•	•	•	DOCTORAL DISSERTATH			>>>	>>>>	NUSTC: 450	· A	3	"	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		-520	MUS MUS	313	UNIVERSITY CHORALE	CONLON,J. KAPLAN	
ľ	NU:	SIC				- }	- [1					`\		170016. 430		•	-	, ×.		-420	MUS	513	CR/ME CHLY		
- 1	.					- 1	- 1							.	>>>	>>>>	MUSIC 451	A	2	>	HTWI	H 1230	-120	MUS	114	MADRIGAL SINGERS CR/NC CHLY	KECHLEY,G.	
- 1	3328	MUSIC	100	À	8	٠].		H . H	330-520	MUS	126	UNIVERSITY SINGERS CR/MC ONLY	KAPLAN,A. HARRIS,R.		>>>	>>>>	MUSIC 461		1	١.	AF	2 .	_			ADV PIAND ENSEMBLE	D DOAN	
***		MUSIC	101		2			T TH	330-520	May	268	UNIV SYKPHUNY ORCH			>22	>>>>	MUSIC 479		1	١.	AS		_	•		BENIOR RECITAL		
7			•••		•	.	-		330-320	"""	40-	CR/ME ONLY			>>>	>>>>	NUSIC 480	A	1		AS		_	*		SINFONIETTA	SHEINGRAN	
.>>>	****	MARIC	102	A	8	•	>	N W	330-520	MMY	568	UNIVERSITY BAND CR/NC ONLY	BISSELL, W.E.		>>>	>>>>	MUSIC 481		1			330	-520	•		CHAMBER MUSIC		
>>>	***	· Music	103	A	4	il		¥	330-520			CHANSER MUSIC			>>>	2222	MUBIC 481	B	. 1	>	28			*	**	STRINGS CHLY		
- 1	***	MUSIC	٠. ٧	B	1	1	*	ARR	•		•	STRINGS CMLY	į.		>>>	>>>>	MUSIC 482	A	.i 2	•	M	F 330	-520	*	•	OPERA THEATRE	SHEIMMAN ROBINBUM, R.R	
>>>	. 1	MUSIC		A .			?	1 -	330_520	1.	•	PIANO ENSEMBLE	GDDAN,N.	l j	>>>	>>>>	MUSIC 483	A	-1	١.,	¹ w	334	-520 [']	•	•	COLLEGIUM MUSICUM	KIND, S.E.	
>>> : >>> :		KUSIC		•	1		, 2	r. ARR	330-520	•	•	BRASS ENSEMBLE			>>>	>>>>	MUSIC 484	A	5		. # #	1230	-220	үжэ	268	CONTEMPORARY BROUP	SHITH, N.O.	
		MUSTE				1		AKK	230-320	I		OPERA WORKSHOP	ROSINBUM, R.R		ı					1			1			CRANC CHLY		
	>>>	MUSIC		•	2		.]		820-920	MUS	012	FUND ELECT MUSIC	WHITE, G.D.		>>>	>>>>	MUSIC 491	AN LB	. 2		AS		-120	Mrs #	120	COMPOSÍTION N/MUSIC 191 AN		
>>>	>>>>	MUSIC MUSIC MUSIC	108	ÂN LI	В			7	830-1020 830-1020	- KUS WUS	217 217 217	POND ELECT ROOTS	WHITE, G.D.			3447	NUSIC 494	A	3		171	TH - 136	9-300	ama	114	MUSIC OF JAPAN	BAKATA	
	***	MUSIC		AU L		. 1			830-920	MUS	216	FIRST-YEAR THEORY	WHITTE POOL		222	>>>>	MUSIC 496	A	1-3		AS	132	-	•	•	SPEC MUS ED TOPICS		
222	>>>>	MUSIC	: 111	ê	į	ŀ		# # F	930-1020 1030-1120	MUS	216	· ·	TUFTS.P.	1	>>>	>>>>	MUSIC 496	e C	1-3 1-3		A	152 152	:	*	:		LUNDOUIST.B.	
>>>	>>>>	MUSIC	111	è	3			NN F	1130-1220	NUS NUS	219		BEMSHOOF, R.		>>>	>>>>	MUSIC 499	Ā	VAR		A.		- 1	•	• 1	UNDERGRAD RESEARCH		
>>> :		Music		<u> </u>				T TH	830-920	MUS	216	EARTRAINING			>>>	>>>>	MUSIC 499		YAR	H5	A5			*	•	KETHODS NUS 98CH	IRVINE,D.	
	>>>>	MUSIC	114	ä	į			T TH	930-1920 1030-1120	MUS	216		TUFTS,P.	- 7	222	>>>>	MUSIC 500	A A	3	'	"				116	ADVANCED ANALYSIS	RAHN, J.	
>>>	>>>>	MUBIC	114	Ď.	i			T TH	1130-1220	KUS	219		BENSHUOF, K.	1	222	2222	MASIC 201	A .	3		1"		0-1220		110	ADVANCED ANALYSIS	BERGSHA, W.	
	3350	MUSIC		A	2			T TH	1030-1120	NUS	223	ELEM MUSIC THEORY			>>>	>>>>	MUSIC 505	*	3		- '		0-320		116	SHER REMAIS MUSIC	HARHAN	
	3351	MUSIC	116	B C	2		- 1	T TH	1130-1220 230-320	NUS	223 223					2222	KUSIC 512	•	•		Ι',		-520 -520	MUS	050	BHAR ETHNOXUBICOLOY	LIEBERMAN	
.	3353	HUBIC	116	Ď	ā		- 1	T TH	830-920	MUS	552				>>>	>>>>	MUSIC 515	Ē	3		T	300	-520	MUS	958		GARFIAS	
- 1	3354 3355	MUSIC	117	å	2		- }	T TH	930-1020 330-420	MUS	223 223	ELEN MUSIC THEORY			>>>	>>>>	MUSIC 515	A	3			1030	-1220	MUB	110	MDYL NOTATH TO 1400	HARNAN	
- 1	3356	MUSIC		U	2	1	1	H	700-850 P	MUS	223				>>>	>>>>	MUSIC 521	A	3	•	1	M : 336	p-520		116	BEL TPCS NUS PERCPT	CARLSEN	
	3357 3358	MUSIC	120	AM LI		•	- 1	ATH TH	1030-1120 230-320	MUS	126	SURVEY OF MUSIC	TROY		>>>	>>>>	MUSIC 524	A	3	>	*	334	-520	Mus	219	SENINAR MUSIC EDUC	COOPER, E.A.	
10	3350	MUSIC	120	AP LI	A ·		-	TH TH	1030-1120 1130-1220	MUS MUS MUS	126 126				>>>	>>>>	MUBIC: 534	A .	5	. •	MINI	HF 1130	0-1220	MN9	213	PRECEPT READING M/NUSIC 317 Å		
1	3361	KUSIC	150	ÃO L		J	1	TH	130-220	HU8	126	l			>>>	>>>>	MUSIC 536	A	3	1.		301	1-520	HUS.	058	TRANSCRIPTH & AMAL	BAKATA	
												•		- 1	ı ,			-	-	, -	4 "				,		•	

M-MONORS #-SEZ PURHESSION SCHATURE SECTION. N-MEW COURSE (SEZ FRONT OF TIME SCHEDULE).

>>>- IRROLLARIT UR THIS SECTION IS LIBITED, AND STUDENTS MERCY CHEAR ENTRY (CHECK THE SCHEDULE) HER WINNESS TO APPRILED ON THE STRIPTY CHECK DISCS BERNING ON THE OFFICENT FORCE WITH THE OFFICENT FROM ADDITIONS LISTED ON THE FRONT OF THE TIME CHECKED ON THE PROMET OF THE TIME SCHEDULE.

H-PERMORS — # = SEE THERMISSON SEGMETURE: SECTION. — N=MOÉ COURSE CALE FRONT OF THRE REPREDULL)

>>> BROULINENT ON THIS SECTION IS LIMITED, AND STUDENTS MIST CERTAIN BETHY CHECK. THE SCHEDULE IN MEMBERS ON THE OFFICE MIST DE MISTER MISSES ON THE OFFICE RESENTED ON THE OFFICE MIST CASCON FROM CHECK. BOTH THE OFFICE MIST CASCON FROM CHECK. BOTH THE PRONT OF THE FRONT OF THE FRONT OF THE FRONT OF THE PRONT O

1.0.VECHONDISS	ALOFIN-ALOFY		· ·	Yes	1<	3-4	٧	19E 9A8	nw 14444	kee	i
-d.M.MADGU				88 4	- -	2-5		09E 4V	nu eeee	444	
HODRE . T.			-	884	4	3-0	3	945 4AE	UH 4444	444	ı
HOKANSON, R.H	1	1: :		884 884	15	3-6	0	OGE GAE	IN 4444	222	1
KAFOLS, A.	1	* 1	i (-	ARR	(€	2-0	8	DAE GAE	IN COCO	444	í
.u.inis	UNAIS] * ·	•	994	4	3-0	V.	OSE GAR	10H 4444	444	
KIND, 8.E.	HARP&ICHORD		· -	884	*	2-2	¥	TRE GAE	4444	444	i
OUNBAR.D.	PERCUSSION	•	-	₩¥	\ \	£=5	.♥	BEE GÁE	KN <<<	444	i
VOKOLEK, P.C.	- GRAH		•	VBÉ	١.	2-3	٧	SSE GAE	INI 4444	444	ĺ
VRN37	ABUT		· -	884	- [∢	£-5	٧	98E 446	IUN 4444	444	ı
M.B.RST89HBU	TROSHORT		-	RAA	₹ .	S-2	٧	ESE GAS	IUM 4444	144	ı
CUMMINSS, R.	TENNAT	1.	-	VER		5-2	٧	38E 446	NU <<<<	***	i
.2.A6U3J	HECH		. -	ARA	14	5-3	٧	ISE dys	IUH <<<<	***	İ
J. 7. 2. AJISBUL	3NOH4AXA8	 • •		888		5-3	٧	05E 44E	1		ı
ROSENSERG	NOOSSAG			894		5-2	٧	94E 349			
אכ כמדריאי	CLARINET		. -	ARA		£-2	٧	895 9A8	· I .	***	Í
STORCH,L.	2080	1.	i	A9A		5-2		TAE 948		1 1	6
SKOMRONEK, P.	31039		1				į	445 4A6		7.1	į
1			-	894		2-3	•			1	
EICHINSER, N.	DREAM	! • •	1.	38 4		5-3	٧	SPE GAE	1 1		ı
.4.L.TTENHAH	DOUBLE BASS		1	884	۲ ا	2-2	٧	PRE GA		444	ľ
.T.SHAS	AIOFONCEFFO	•	' -	ARA	•	2-3	٧′	ERE GA		1	ı
١ .		1: :		788 788		5-2 5-2	3	SAE GAR	UN 4444	****	ł
AMR3V-81TRUD	-		- 1	888	١.	S-2	ā	SPE GAL	UN 4444	444	1
LISHNER, L.	1		: 1	884 884	1:	5-2 5-2	2 8	14p 342	10H <<<<	444	•
.M.MR318	ADICE		:	884	1	3-2	Ÿ	SAE GA	N 5099	""	ı
H. G. BENE SH				884	١.	5-2	3	THE dat	M 4444	***	i
SOKOL,V.	AIOLIN-VIOLA		: :	488 488	*	5-2	. A	IDE GAL	UN 4444	444	ı
				888		2-2	9	00E 446	10H <<<<	444	ı
ODOAN, N.D.	1		- 1	RRA	•	5-2	. 4	OPE GVE	UH 4444	444	
HOXANSON,R.H HOORE,J.T.	<u> </u>	1: :		ARR ARR	1	5-2	3	09E dV	UN 4444	***	ı
PURBELL	1			YKK YKK	- •	2-3	8 -3	NP 340	UH 4444	***	i
SIKI'S.	DIVID			488	14	5-2	Å	045 GA	UN 4444	444	•
KIND'8'E'	HARPEICHORD]	. -	788		3-4	٧	TTS GAL	1	444	
DUNBARAD	PERCUSSION			88 4		3-4	٧	945 GA(10 4444		
.D.Q.ABJDXOV	48AN			. 884		3-4	٧	STS GAL	1		i
VENST	ABUT		1	NHA.		p=£	v	PTS GA			
R.8,83189H30	THOMBONE		1	ян х		V-E	v	ETS GA			
1	1		Í			P-E		•		444	
CUMMINSS, R.	TRUMPET		1	884	1		•	STS 4A	i	i	
rEngy'c'	нови	• •	1	88A	•	3-4	٧	ITS GA		444	1.
ROSENBERG	KG088AB	•	·- ·	884	1	9 −€	٧	945 9A1	10H 4444	444	ľ
MC COTE'M*	CLARINET		-	884	4	3-4	٧	845 9A	SUM SEE	444	
.J.HDROTE	2080		• •	ARA	- [∢.	3-4	٧	TAS 9A	NU <<<<	444	
SKONRONEK,F.	FLUTE		-	ARR	(8E	٧	995 · 448	(UM 4444	444	
EICHINSER, W.	NASRO		.] -	884	<	¥=£	٧	245 GA1	30H 4444	444	
. 4. L.TT3HHAH	DOUBLE BASS		-	88A	4	3-4	٧	992 dV	nii eeee	444	
SAKS,T.	AIGTONCETTO		· -	ARR	- 1	9-E	٧	202 4V	1055		i
1				884		\$-£	3	14P 262	IN 4444	444	ı
LISHNER, L.				ANA	14	3-1	9	TAP ZAZ	ION 4444	444 444 444	•
NAMTIEN	į.		j -	984	ी दें	3-6	ē	298 4V	UH 4444	kee	
						•					
	-, 		T	1 600	× * H	J	88	8	3 · [٦.	1
иотоиятем	TITLE AND REMARKS	NOITAGOL	TUOH	V6G	MWS	CREDITS	SECTION .	Semos	Line Line	1	i i
POTOHOTON	TITE AND DEMADE	HOITAGGI	3	MIT	S S N K N K E	32,000		<i>''</i> [borb	s .	
					. w. alki						_ '

	HC INKES D'H SOKOT'A" ZEICHONDA'D"	VIOIA-NI 10IA	:	# #	:	254 254 224		3-6 3-6	8 9,	191 191 191	qarum qarum qarum	4444 4444 4444	444 444 444
	H.R. 408WAXCH H.C. 3800W T.C. 3800W G.W.WACCO		:	:	:	88A 88A	***	3-6 3-6 2-6	8 C D E	091	garum Garum	4444 4444 4444 4444 4444 4444	
	SIKI,6. RAFOLS.A. PURSHELL	CHATG	:	*	:	22A 22A 22A	:	3-4 2-4 2-4	8	190 190	qarun qarun qarun	4444 4444	444 444
	KIND, 8.E.	HYBBRICHOND		. •	-	ARA	4	S-3	٧	451	QABUM	***	***
	DUNBAR.D.	PERCUSSION	•	•	-	HAY	•	5-3	٧.	961	SABUN	4444	***
	VOKOLEK,P.C.	GRAH			•	RRA	4	5-2	٧	551	GARUM	4444	***
	renave.	AGUT		•	•	88 4		5-2	٧	PST	gabum	***	***
	H.8.93T89H30	SKORKCAT	•			SHA		5-2	٧	123	MUSAP	***	***
	CUNNING8,R.	TBUNNET	•			RNA	<	5-3	٧	125	QASUM	***	***
	"D'VENBY	MROH			• .	884	< '	5-3	٧	ISI	9A8UM	4444	***
	ישפורעיניני	SKCHGAXA8			-	RRA	١.	5-3	¥	ost	-AEUM	***	***
	ROSENBERG	MCCSSAB			١ -	88 4	١,	2-2	٧	691	GABUM	***	***
	*#*7700 3#	CLARINET		•		884	4	5-2	٧	201	QABUM	****	***
	*1.H3R0T8	2000				88 4	4	5-2	٧.	401	GABUN	4444	***
	MANONHOMB	310.11	١.		ن ا	888		5-2	٧		4ABUM	***	
	EICHIMSEP, M.	NYSEO			-	SSA.		5-2	٧.		SABUM	4444	•
	. 4. C. TT SNRAH	DOUBLE BASS				88A		£-5	٧.		GABUM.	4444	ľ
l	SAKS,T.	ATOTOXCETTO				284		£-5	v	-	GABUM	***	1
	1			٠.		884		5-2	4	201		•	1
	ANNSV-BITRUS				:	88A 88A		} €-2	3	145		4444 4444 4444 4444 4444 4444	444
	LISHNER,L.	<u>'</u>			:	88A 88A	4	2-3 2-3	.5 O	105	GABUM GABUM	4444	***
	STERN,N.	VOICE	•	• 🖫	-	884	:	2-3 3-3	Ÿ	eri	TABUH	****	***
	HC INNES DON	1		:	:	88A	:	5-2	3	Iti	qabun qabun	4444	***
	SELENDADY, D.	AIOFIM-AIOFV	•	ě,	-	SAA	-	2-3 2-3	. Ÿ		GABUN.	4444 4444 4444	***
	.a.n.naddo	* * * * * * * * * * * * * * * * * * * *	:	*	:	NHA NAA	1	5-2 5-2	9	140	GABUR	4444	***
	T.L.3RCOM		1:		=	884	1	£=2	· ã	011	GABUM	4444	444
	PUKSELL	1			=	29A 28A	 •	2-3 2-3	9	140	GABUM GABUM	4444	***
	SIKI,B.	CHAIA		*	:	rra rra	:	2-5 2-5 1-5	Š	140	qarim qarim	4444 4444 4444 4444 4444 4444 4444	444
	ļ	·			<u> </u>								
			}		, .			a	FIE	/bb	?-019	NN	
		MIATRIBEZIO JASOTZOO			-	488	<	MAV	٧.	006	MUSIC	<<<<	***
ļ	1	MASTERS THESIS			-	887	<	AVB	٧	100	MUSIC	4444	***
ŀ	}	HOSPANTS THUMSONE		•		ARA.		AAV	٧.	609	MUSIC	~~~	1
	CYBERN'1"	NUDITIONS BUN TAYS	053	SUN.	620-1150			2	٧		318UM	l i	***
	i	GRADUATE COMP			1520-150	4		HVA	٧		MUBIC	4444	1
	1	DOCTORAL RECITAL				VSS		4-E	٧		MUSIC	***	1
l.	KAPLAN	ADV CHORAL CONDUCTS	032	SUM.	S20-350	at Th		2			MUSIC	***	1
l	SHEINKNAN	ADVANCED CONDUCTING	268	ARM	130-350	NT T		2	٧		MUSIC	4444	
	RHAR	YROSHT HI HANIMSE	911	20M	520-450	4			ψ.		MISIC	4444	
1	1	MASTERS RECITAL		*	-	887		2	Ÿ		MUSIC	****	1
l	1	PRACTICUM NUS INSTR		•		. 007					DISUM	4444	1
l	.4.3,AJIEBUL	MISTORY MUSIC EDUC	516	BUM	230-250	GOV H			· ·		MUSIC	4444	
	YORT	ARING NI RANINIS	911	SUN	130-350	NT				_			1.0
ŀ	YOUT	ADDRESS THE SAMENSE	1	-1114	AET-OF!	m# .	1	•	•	Lts	DISUM	<<<<	L.zz
l						(ea X	THE	1	SECT	8	8		7
	ROTOURTENI	TITLE AND REMARKS	MOITA	100°	TuoH	ÁRG N	S S	ST103RO	NOLL73S	SSERIO	GRUNNSO	Line	1
		()		1	3MIT	13		1			9	,bed;	ì

الإنه

-

PURBELL 4 4 4 2-0 2-0 3-0 MUSAP 460 lacec leec STERN,N. AGICE 884 3-4 SAS GABUM Jeces Jees MUSAP 469 RRA lacca kac ~~ DIVID 4444 HC: INNER'D'H 884 444 PAYTONOS 884 1-E 195 GABUM <<<< <<< GED GABUR HH ZBICHONDA'D' AIOFIN-AIOFY 8HA 192 GABUR NNY 620 SABUR **** DEMPSTER, 8. 4444 ** PARUN *0*#*#4000 884 4-E .T.C.3SCON *** MUSAP 260 884 *** kee HHY 5-2 666 SABUR *** *** KUSAP 260 H.A.NOBMAXON ecce kee 884 884 MON-MEDICAM INSTR 4444 444 4444 444 4444 444 .340AT ASB HABUM **** HHY PURSKELL KIND, 8.E. RAFOLS.A. NUSAP 260 ARR 3-5 HYEPSICHORD 884 2-2 TEP GABUM ecce kce SIKI'S. CHAIS HHY 3-4 DOS GABUR OUNBAR,D. PERCUSSION 884 5-2 GEP GARUN *** KIND'8°E' **GRCHDIBSRAN** RRA 5-2 TZS GABUM *** kee ADXOFEK'6°C° THAMP 488 £-2 SCO GABUR eece kee "G'HABMUG PERCUSSION ARA 5-2 HUSAP 256 ecce kee 5-2 HISY DEG *** AGUT ARR kee ADKOFEK'6'C' SHAH HHA 2-3 SSS GABUR **ecce kee** A.B.RAST84M3G SKC8HOR1 884 5-3 EZP GABUM *** LEUBA ABUT 5-2 MUSAP 254 884 <<< и•я•вентикло TBRKURT MAA £-2 SEP GABUR *** k<< A.B.A3T89M30 SKCSKORT 5-3 MMA FSZ -dygny ecce lece *3*46037 HORN ARA 5-2 *** ** CONNINSO'S. TACKUNT 884 £-2 SES GABUM cece kee JUSSILA,C.F. SHUNGAXAN HHY 5-2 OSE dVERM *** renave. HORN HHV 5-2 MUSAP 251 kee 4444 KOSENBERS MC088A8 **R84** 5-2 PABUN *** k44 JUSSILA,C,F SHUHHAXAB 224 5-2 DES GABUR eece kee "M" TOO OH 5-3 *** CLAKINET HH SPP 448UA kee KOSENBERG HCCSSAG RRA 2-2 ADE GASUM *** 2-2 *1'H38018 3080 ARR TAP GABUN *** ** אכ כסרריאים CLARINET MMA 5-2 SAS GABUR eece kee 5-2 SKONRONEK STUJA ARR HUSAP 446 4444 **|**444 *14H2R018 3080 £-5 TAS GARUM *** SAA EICHINGEB'N' 5-2 ecec kee NYSKO ARR SDD dVBAN SKONBONEK'L' FLUTE 884 **S-S** MUSAP 246 ecce kee .T.L.TTENAAH SSAB 3JEUDO 884 5-2 NUSAP 444 **ecec** 'ccc EICHIMBER'N* MYSHO MHA 5-2 KUSAP 245 -.T.SHAB **AIOFONCEFFO** MMA 5-2 EAP GABUN . 1. L.TIXXAH DOUBLE BASS ARA 5-2 PAS GABUM - CCCC CCC SAP GÁBUM .T.SAAS AIGFONCEFFO ARR 2-2 CAS MASUR 200 GARLH aaai -5-2 SPP GASUA 4444 444 CURTIS-VERNA MMY Ž-2 HUSAP 442 HHY 2-3 2-3 KUBAP 242 -TISHMER'T ARR *** SAS GARUM S-2 200 DARUE HHY *** *** CURTIS-VERNA SAS GABUM 4444 444 444 STERN, M. BOICE MHA SPP GASUM רופאאדאירי MMA 2-3 2-3 292 dyson KHANTJE HXY SPS GABUM H-C. INNES, D.M HHA IDP GABUR *** ecce kee ADICE 884 *A / TOYOR MMY 2-3 2-3 IDD dygnu U.YGHOHOZZZ AIOFIN-AIOFA ARA HOG FRANKS OF 287 2-2 ISS GABUN *** RAA 5-2 5-3 HUSAP 261 4444 444 MMY OPP GABUR *** TRICHDADA'D' AIOFIN-AIOFA .d.H.HADGO OPP GARUM HHY HNY ceca MAAA HOKYKBON'H'I BOXYKBEET Ope dygny MMA 5-2 5-2 "O"N"NYCCD RRA ORS TABUM ORS GABUM 4444 444 2-2 RRA OPP GABUR 5-2 5-2 HUSAP 440 BJDJAI 4444 444 4444 444 HOXANSON, R.H ** RRA GAS GABUR .B.INI ONAIG ARR Obb dvgnu *** 5-2 5-2 5-2 JJZKSKU-RAA OBS GABUM "2"8"E" RRA 2-t TTE GABUM *** ** MNY OPS 448UM HARPSICHORD. MUSAP 240 PIANO 884 -3-0 HUSAP 376 **4444 444** .U.NABRUU MHY PERCUSSION "3"8"GNIX HVKLDICHOXD 2-6 ILE AVENU ARR aaaa kac YDXGLER,P.C. SHAH ARR 2-1 ETE GABUR acce .d.AAEKUG PERCUSSION 884 MUSAP 176 4444 F444 *** VENI PTE GABUN ABUSA 884 AGKOFFK'6°C" 3-4 SAT GASUM *** GRAH 884 kee. 2-4 EYE GABUR *** A.8,83789M3U INCONCRI 488 VR037 ABUT RHA --PLT GABUN *** kee CUMMINEBAR TRUNPET RRA STE GABUM *** kee A.S.ASTESH30 INCRNONI ARR ETI GABUM -*3*48037 3-4 KUSAP STE 444 MACH HHY CONNINCE'S ecec kee TRUMPET MMA 9-E STI SABUR ROSENBERG NOOSSYG RAA 3-4 PAE GABUR cccc kcc "D'YERET HEDRIN RAA ITI GABUN 4444 *#*1103 38 KUSAP 368 *** CLARINET 884 ROSENSERE KOCSSYR 881 2-6 PAI GABUM *** STORCHALL 1-5 HUSAP 367 ecce kee 2060 XXX אכ כפרריאי CLARINET MMA Det. BOT GABUT cece kee SKOKRONEK,F, 31074 884 3-4 AUSAP 366 "J.NOROTE 2000 884 2-4 TAI TABUM acce lece EICHIMREB'N* MACGO HHY bof. COL GABUR *** SKONRONZK, F. 31034 XXX 2-4 441 TABUM **** .4.L.1T3MAAH DECREE BYSS WHY. *** EICHINGEU'N' NYSKO RRA SOI GABUN *** kee .T.SMAB AIGFONCEFFO 224 HARNETT, J.F. KUSAP 363 aaaa kaa DONSTE BYSS RNA PAT MARCH -MMY 295 GV201 T,8XA8 AZOFONCEFFO CURTIS-VERNA HHY 9-E COI HYBRH *** k« Soe garun Soe garun Soe garun 4444 HNY KHANTJS 3-5 *** CURTIS-VERNA 1-1 1-1 1-1 1-1 RRA SAL GARUM दददद ददद ADICE KUSAP 362 RRA TIRHER'T SAL GABUM MELTHAN. HC INNER'D'H RRA दददद ददद 541 RAA FAE. GABUM 4444 ADICE TOE MYSTIN | 4444 444

	Í	Sched.	Щ				H P N R	N E	· TI	ME				
Description Description		Line		3		CREDITS	RMS	W			LOCA	TION	TITLE AND REMARKS	INSTRUCTOR
Dec	L		8	8	<u> </u>		HI#	×			Ь		<u> </u>	<u> </u>
	>>>	>>>> >>>> >>>>	MUSAP	460	Ě	3-4	>	ARR	1	-	ě			GDGAN, N.D.
\$	>>>	>>>>	MUBAP	461		3-4		ARR		-	•		AIOFIH-AIOFY	ZBIGHONDY,D. BOXOL,V. MC INNES,D.N
Description Description	>>>	>>>>	MUSAP MUSAP MUSAP	462 462 462	B C D	3-4 3-4 3-4	*	ARR ARR ARR		=	•		AOICE -	MELTHANN LISHMER,L.
Dec Dec	>>>	>>>>	NUSAP	463	A	3-4		ARR	ı	-	•		VIOLONCELLO .	SAKS,T.
Description Description	>>>	>>>>	MUSAP	464	A	3-4	•	ARR		•	•		DOUBLE BASS	HARNETT, J.F.
Description Description	>>>	>>>>	MUSAP	465	A	3-4	>	ARR		-	•	•.	CREAM	EICHINGER, N.
Dec Dec					-								, (
Description Description		` ,			••					-			1.	
Description Description	1				•-		1 1					- 1		
Description Description						• •	1 1			-	l			
Description Description	>>>	>>>>			A	3-4				•				
Dec Dec	**	>>>>	NUSAP	473	A	3-4		ARR		-			TROMBONE	DEMPSTER, S.R
>>> >>>> MUSAP 476 A 3-0 > ARR - 0 PERCUSSION DUMBAR, D. >>> >>>> MUSAP 777 A 3-4 > ARR - 0 MARPSICHORD KIND, S.E. >>> >>>> MUSAP 777 A 3-4 > ARR - 0 MARPSICHORD KIND, S.E. >>> >>>> MUSAP 700 B 3 ARR - 0 MARPSICHORD KIND, S.E. >>> >>> MUSAP 700 B 3 ARR - 0 MARPSICHORD KIND, S.E. >>> >>> MUSAP 700 B 3 ARR - 0 MARPSICHORD KIND, S.E. >>> >>> MUSAP 700 B 3 ARR - 0 MARPSICHORD MARPSICH MARANGOM MOGRE UNDAWN MO	>>>	>>>>	HUBAP	474	A	3-4		ARR		-	•	•	TUBA	LEUBA
Description Description	>>>	>>>>	MUBAP	475	A	- 3-4	•	ARR		-	•		HARP	VOXOLER,P.C.
No. No.	>>>	>>>>	.HUSAP	476	A	3-4	>	ARR		-	*		PERCUSSION	DUMBAR, D.
>>> >>>	>>>	.>>>>	MUSAP	477	A	. 3-4	>	ARR		-	•	•	HARPSICHORD	KIND, S.E.
>>> >>> >>> >>> >>> >>> >>> >>> >>> >>	223 223 224 224	>>>>	MUSAP MUSAP MUSAP MUSAP	540 540 540 540	BCDE	3 3 3	***	ARR ARR ARR		:	*		PIAND	NAFOLB PURBIELL HOXANSON NOORE
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>	>>>>	HUSAP	541 541	A B	3	•	ARR		. :	:	:	AIGTIM-AIGFY	TOXOT ADMOSTSZ
Description Description	>>>	>>>>	MUSAP MUSAP	542 542	C	3 3	;	ARR		:	:	:	AOICE	MELTHANN LISHNER
Description Description	***	>>>>	MUSAP	543	Ā		,	ARR		-			VIGLINCELLO	SARS
>>> >>>>	***	>>>					١.			-		_	· · ·	
>>> >>>> MUSAP 540 A 3 > ARR -			-							_		- 1	. 1	
>>> >>>> MUSAP 547 A 3 > ARR - * * CLARIMET MC COLL >>> >>> >>> >>> MUSAP 548 A 3 > ARR - * * CLARIMET MC COLL >>> >>>> >>> MUSAP 549 A 3 > ARR - * * SABSUON HOSEMBERG >>> >>>> MUSAP 551 A 3 > ARR - * * MORM LEUDA >>> >>>> MUSAP 552 A 3 > ARR - * * TRUMPDT CUMMINSS >>>> MUSAP 553 A 3 > ARR - * * TROMBOME OPENDER >>> >>>> MUSAP 553 A 3 > ARR - * * TROMBOME OPENDER >>> >>>> MUSAP 553 A 3 > ARR - * * TUBA LEUDA >>> >>>> MUSAP 554 A 3 > ARR - * * MARP >>> >>>> MUSAP 555 A 3 > ARR - * * MARP >>> >>>> MUSAP 557 A 3 > ARR - * * MARP >>> >>>> MUSAP 558 A 3 > ARR - * * MARP >>> >>>> MUSAP 559 A 3 > ARR - * * PERCUBSION DUMBAR >>> >>>> MUSAP 550 A 3 > ARR - * * PERCUBSION DUMBAR >>> >>> MUSAP 557 A 3 > ARR - * * PERCUBSION RIMD >>> >>> MUSAP 550 A 3 > ARR - * * PERCUBSION RIMD >>> NUSAP 550 A 3 > ARR - * * PERCUBSION RIMD >>>> MUSAP 550 A 3 > ARR - * * PERCUBSION RIMD >>> MUSAP 550 A 3 > ARR - * * PERCUBSION RIMD >>> MUSAP 550 A 3 > ARR - * * PERCUBSION RIMD >>>> MUSAP 550 A 3 > ARR - * * PERCUBSION RIMD >>> NUSAP 550 A 3 > ARR - * * PERCUBSION RIMD >>> NUSAP 550 A 3 > ARR - * * PERCUBSION RIMD >>>> MUSAP 550 A 3 > ARR - * * PERCUBSION RIMD >>> NUSAP 550 A 3 > ARR - * * PERCUBSION RIMD >>>> MUSAP 550 A 3 > ARR - * * PERCUBSION RIMD >>>> MUSAP 550 A 3 > ARR - * * PERCUBSION RIMD >>>> MUSAP 550 A 3 > ARR - * * PERCUBSION RIMD ***********************************	>>>				 A	-				-				1 .
>>> >>>>	***	>>>>	MUSAP	547	A					-				
>>> >>>>	***	>>>>	HUSAP	548	A					-	ł			
>>> >>>> MUSAP 551 A 3 > ARR - * * HORN LEUBA >>> >>>> MUSAP 552 A 3 > ARR - * * TRUMPBT CUMNINGS >>> >>>> MUSAP 553 A 3 > ARR - * * TROMUCHE CUMNINGS >>> >>>> MUSAP 553 A 3 > ARR - * * TUBA LEUBA >>> >>>> MUSAP 554 A 3 > ARR - * * TUBA LEUBA >>> >>>> MUSAP 555 A 3 > ARR - * * MARP VOXCLEK >>> >>>> MUSAP 555 A 3 > ARR - * * PERCUBSION CUMBAR >>> >>>> MUSAP 557 A 3 > ARR - * * PERCUBSION CUMBAR >>> >>> MUSAP 557 A 3 > ARR - * * PERCUBSION CUMBAR >>> >>> MUSAP 550 A 3 > ARR - * * PERCUBSION CUMBAR >>> >>> MUSAP 550 A 3 > ARR - * * PIANO CUMBAR >>> >>> MUSAP 560 A 3 > ARR - * * PIANO CUMBAR *** *** *** *** *** ** ** **	>>>	***	HUSAP	549	A	3	,	ARR	}				BASSUON	HOSENBERG
>>>	>>>	>>>>	MUSAP	551	A	3				-				LEUBA
>>> MUSAP 553 A 3 > ARR -	***	>>>>	MUSAP	552	A	. 3	•	i		-			TRUMPOT	1
>>> >>>> MUBAP 55S A 3 > ARR -	***	>>>>	MUSAP	553	A	3				-			TRONDONE	DEMPSTER
>>>	»»	>>>>	MUSAP	554	A	3		ARR		_	•	• [TUBA	LEUBA
>>> HUSAP 536 A 3 > ARR - # PERCUSSION DUMBAR >>> HUSAP 557 A 3 > ARR - # HARPSICHORD RIND >>> NUSAP 560 A 3 > ARR - # PIANO SIKI,B. >>> >>> HUSAP 560 B 3 > ARR - # PIANO RAPOLSTA. PURSAYELL.	>>>	>>>>				3		ARR	•	-			MARP	VOXOLEK
Description Description	>>>	>>>>			A	3		ARR	1	-			PERCURSION	DUXBAR
555 555 MUSAP 560 A 3 5 ARR - * * PIANO SIKI,B. 257 355 MUSAP 560 B 3 5 ARR - * * RAFOLS/A. 258 355 ARR - * * PIRKS	>>>	>>>>	•		A	3		ARR	1	•	•	•	HARP8ICHORD	RIND
SSS SSS HUBAR 560 D 3 S ARR	>>>	>>>>	MUSAP HUSAP HUSAP	560 560 560	C	.3	3	ARR	!	=		*	PIANO	RAFOLS/A.

	Sched. Liné	SPARTHENT	27	_ 5	CR	EDITS .	H P R M S	N E	TIME	Loc	CATION	TITLE AND REMARKS	INSTRUCTOR	
	No.	Y430	훓	TERM			S S	× Day	Hour			<u> </u>		ل
•													_	
	3807 3808	OCEAN	101	HA	QZ		1	TH _F	1130-1220	OTB	500			İ
	3809	OCEAN	101	AJ AK	OZ OZ	•		N _{TH}	1230-120	OTB	209			
.	3811	OCEAN	101	ĀĹ	ΘŻ	5		N W	1230-120 700-920 PM	OTB	209			
•	3613	DCEAN		_		5	•	H H TH	700-920 PM	OTB	018			
- 1	3613	OLEXN		٧		•		i tii	700-920 PX	OTE	010	• •		
	3814	DCEAN	10,2	A		3,		HTHT HTHT	130-220	OTB OTB	014 018	MAN AND THE OCEAN		
	3615	CCEAN	111	Ą		1		H .	130-220	OTB OTB	014	LECTURES IN OCEAN	FLEMING, N.	
	3816	OČEVN	342	A		3	}	NN F	1130-1220	HHL	•	QUANT METHOD OCH II	WINTER,D.	
	3817	OCEAN	401	A		5		HTHTH	1030-1120	OTB	014	GEN PHYS OCEAN I		ı
	3818	GCEAN		AN	LB		١.	NTWTH N_	1030-1120 230-520	OTB.	205			ı
	3819 3820	OCEAN		AD A	LB	5		T NTWTH	230-520 930-1020	OTB	205	GEN PHYS OCEAN II	,	i
.	3021	OCEAN			LR	•	ŀ	HTWTH	930-1020 1130-220	OTB	018	GEN (FRID OFFIN 11	,	ı
	3953	CCEAN	402	AO AP	LB			H	230-520	OTB	205			
	3024				LB	5				OTB	205	,		ĺ
- 1	3025	CCEAN	418	AN	LB	•		HTHTH	930-1020 130-420	OTB OTB	502	PHYSICAL GCEAN II		
	3826	OCEAN		AO	LO		[,	w .	130-420	OTB	209			
	3027	OCEAN		A		3	_	THTH	230-320	OTB	014 018	CHEMICAL OCEAN		
- 1	3828	OCEAN OCEAN	423	ZN ZO		3	1	H M T TH	230 <u>-</u> 520 1030-120	OTB	306 306	CHEM OCEANOGRPHY LB		ĺ
-/	3030	OCEAN	433	A		5	1	HTHTH	1130_1220	OTB	.014	GEN BIO CCEAN	ENGLISH	
- 1	3031	OCEAN	433	AN	LB			HTHTH	1130-1220	OTB	206			
- 1	3632	OCEAN MA330	433 433	AD AP	LB LB		1	, M	130-320 330-520	OTB	205	•		
ı	3034	OCEAN		A		4		и мти	1230-120	DTB	014	BIO DEN-PHYTOPLANKT	BÁNSE,K.	1
- 1	3835	OCEAN	220	AN	LB	•		H WTH	1230-126 1230-300	OTB	205	Out of Child		1
	3036 3037	OCEAN	434	AC AP	LB		1	TH	130-400 300-520	OTB	206			ĺ
ı	3638	GEEAN		A.		2		T TH	830-920	OTB	014	GEGCHEN MARINE SEDS		
- 1	•							T TH	830-920	OTB	018			
-1	3630	OCEAN	434	A		3		H W	830-650	OTB	205	BIOGNE SEDIMNTS I	LING	
- [3840	OCEAN	475	A		3	•	T TH	1130-1220	BTO	205	BIOGEOGRAPHY	SCHOENER	
- 1	3841	OCEAN	488	A		2-6	*	ARR	-	•	•	H-FLD EXPER-HONORS CR/MC DXLY		
	3042	OCEAN	489	, A		1-6	*	ARR	-	•	•	H-UNDER THESIS-HARS CR/MC ONLY		
***	>>>>	OCEAN	499	A		1-12)	ARR	-	* .	•	UNDERGRAD RESEARCH	v	l
	3844 3845	OCEAN OCEAN	512 512	A AA	QZ			M M P	830 <u>-</u> 920 130-220	OTB OTB	511 511	MARNE HYDROYNNES II	HTINB	ŀ
- 1	3896	GCEAN	516	A	_	21		ARR	-	• ,	•	OCEAN CIRCULATION	·	
	3647	CCEAN	518	A .		1	1	ARR	-	•	•	SHAR DYNAMICL CCEAN		ļ
	3848	OCEAN	520	A		•		ä	400-500 400-500	OTB OTB	014 018	SEMIMAR .	ANDERSON, G.	
	3849	OCEAN	537	A		2-4		ARR		*	.	ENV PHY MAR HICRALS		
ı	3850	OCEAN				1-4			1030-1120	OTB	205	TPCS PHYSICAL OCEAN		
	3851	MASSO		- A		3	[1230-120	OTB	211	GRAVIYAGECHAG INTRP	LEWIS, 0.	١.
					•	-		[M/GPHYS 571 A		
>>>	>>>>	OCEAN	600			YAR	 	ARR	-	. •	•	INDEPNONT STOY/RECH		
>>>	>>>>	OCEAN	700	A		YAR	>	ARR	-	18	•	MASTERS THESIS		ĺ
>>>	>>>>	OCEAN	600	A		YAR	>	ARR	-	*	•	DOCTORAL DISSERTATE		١.
							ı	l	1	١.	. 1	·		ı

>>> >>> >>>	MUSAP 560	E	3)	ARR	•	l •		1	MOORE,J.T.
	1	ř		•	ARH	•	•	*		ODOAN, N.D.
>>> >>>> >>> >>>>>>>>>>>>>>>>>>>>>>>>>	HUSAP 561 HUSAP 561 HUSAP 561	Å C	3	;	ARR ARR ARR	:	:	*	AIOFIM-AIOFY	SOKOL, V. BOKOL, V. RC INNEB, D.H
>>> >>> >>> >>>> >>> >>>>	MUSAP 562 MUSAP 562	A B	3	*	ARR	:	:	*.	VOICE	STERN,M. MELTMANN
>>> >>>>	HUSAP 562 HUSAP 562	Ċ D	3	*	ARR ARR	. :	:			LISHMER, L. CURTIS-VERNA
>>> >>>>	HUSAP 563	A	3	>	ARR	•		•	AIOFONCEFFO	SAKS,T.
>>> >>>>	MUSAP 564	A	3	>	ARR	•			DOUBLE BASS	HARNETT, J.F.
>>> >>>>	MUSAP 565	A	3	•	ARR	•	•	*	ORGAN	EICHINSER, W.
>>> >>>>	MUSAP 566 MUSAP 567	A	3	*	ARR	-	:	•	FLUTE OBOZ	SKONRONEK,F.
>>> >>>>	MUSAP 568		3	*	ARR		1.		CLARINET	MC COLL, M.D.
>>> >>>>	HU8AP 569	A	3	,	ARR	•			BABBOON	HOSENBERS
>>>	MUSAP 571	A	3		ARR				HORN	LEUBA,C.
»» »»»	MU8AP 572	A	3		ARR	-			TRUMPET	CUMMINGS,R.
>>>	HUSAP 573	A	3	>	ARR	-		*	TROMBONE	DEMPSTER, S.R
»» »»»	MU8AP 574	A	3	•	ARR	•	١.	•	TUBA	LEUBA
>>>	MUSAP 575	A	3	>	ARR	•		٠	HARP	VOKOLEK,P.C.
>>>	HU8AP 576	A	3	>	ARR	•	١.	*	PERCUSSION	DUMBAR,D.
>>> >>>	MU8AP 577	A	3	>	ARR	•	•	٠	HARP81CHORD	KIND,8.E.
>>> >>>> >>> >>>>>	MUSAP 580 MUSAP 580	A B	5	>2	ARR ARR	:	:	:	PIANO	SIKI RAFOLS
>>> >>>> >>> >>>>	HUSAP 580	Č D	3	* * *	ARR	:	:	•	•	PURSHELL HOXANSON
>>> >>>>	MUSAP 580 MUSAP 580	Ē	3	***	ARR	:	:			MOORE O DOAN
>>> >>>>	MUSAP 581	A	3		ARR				VIOLIN-VIOLA	ZSIGMONDY
>>> >>>>	MUSAP 581 MUSAP 581	8 C	3	>×	ARR	•	:	*		BOXOL MC INNES
>>> >>>>	HU8AP 582	A	3	ll	ARR	•			VOICE	STERN
>>> >>> >>> >>>>	HUSAP 582 HUSAP 582	B C	3	***	ARR ARR	:	:	*		MELTMANN LISHNER
>>>	MUSAP 582	Ď			ARR	•	•	*		CURTIS-VERNA
>>> >>> >>>>	MUSAP 583 MUSAP 584	Å	3 3	>\$ >\$	ARR ARR	-	i •	•	VIOLONCELLO DOUBLE BABB	SAKS HARNETT
>>>, >>>>	, HUBAP 585	A	3	> %	ARR	•	. •	•	GRGAN	EICHINGER
>>>	HUSAP 586	A	3	>%	ARR	•		٠	FLUTE	SKONRONEK
>>> >>>	HUSAP 587	A	3	>\$	ARR	`-		÷	0802	STORCH
>>> >>>	HU8AP 588	A	3	>%	ARR	-	•	*	CLARINET	HC COLL
>>> >>>>	NUBAP 589	A	3	>×	ARR	-			BASSODN	HOSENBERG
>>> >>>	NUSAP 591	A	3	>1	ARR	_ •		*	HORN	LEUBA
>>>	MU8AP 592	A	3	>2	ARR	•	 •	•	TRUMPET	CUNNINGS
>>> >>>	HU8AP 593	A	3	>\$	ARR	•	*	*	TROMBONE	DEMPSTER
>>> >>>>	HU8AP 594	A	3	>X	ARR	•	•	٠	TUBA	LEUBA
>>> >>>>	MUSAP 595	A	3	>1	ARR	-	*		HARP	VOKOLEK
>>> >>> >	HUSAP 596	A	3	>2	ARR	•		•	PERCUSSION	DUNBAR
>>>	MUBAP 597	A	3	>\$	ARR	•	•	•	HARPSICHORD	KIND
OCE	ANOGR	APHY								
3799 3800 3801 3802	OCEAN 101 OCEAN 101 OCEAN 101 OCEAN 101	AA OZ AB OZ AC OZ	5		HTHTH F H T	130-220 930-1020 1030-1120 1030-1120	GUS OTB OTB OTB	224 209 209 209	SURVEY OCEANOGRAPHY	
3803 3804 3805 3806	OCEAN 101 OCEAN 101 OCEAN 101 OCEAN 101	AD OZ AE OZ AF OZ AG OZ			TH F	1030-1120 1030-1120 1030-1120 1130-1220	OTB OTB OTB OTB	209 209 209		.

3855	ı	PHI	LOS	OPH	ΙΥ									1
3800		3856 3857 3858 3859 3860 3862 3862 3864 3865 3866	PHIL PHIL PHIL PHIL PHIL PHIL PHIL PHIL	100 100 100 100 100 100 100 100 100	AB AC AD AE AF BA BB BC BD BE	92 92 92 92 92 92 92 92 92 92			TTH TTH TTH TTH TTH TTH TTH TTH TTH TTH	930-1920 1030-1120 10350-1120 11300-1220 1230-120 1230-120 1130-1220 1130-1220 1130-1220	GLD JHN ROB LOW ROB HLR LOW LOW BLM LOW	440 009 203A 217 111 203A 301 116 117 205	INTRO TO PHILOSOPHY	
Section Print 120 8 5		3869	PHIL	110	U		5		T TH	700-920 PK	l		INTRO SOCIAL ETHICS	TOMAN
3076 PMIL 120 SE 07 T TH 1030-1120	>>	3871 3872 3873 3874	PHIL PHIL PHIL PHIL	120 120 120 120	88 80	92 92		Нъ	H W. F T TH T TH T TH	930-1020 830-920 930-1020 930-1020	SAV GLD LOW	239 440 116 118	H-INTRO TO LOGIC	CRENNAN Small
3866 PMIL 200 A 3 X T TH 130-300 PAR 100 PMIL FEMNISM WAVENER 205 A 8 1 T TH 130-300 PAR 100 PMIL FEMNISM WAVENER 205 B 8 1 M P T TH 130-300 PAR 100 WAVENER 205 B 8 1 M P T TH 130-300 PAR 100 WAVENER 205 B 9 PMIL 207 A 0 07 T TH 830-1020 M P R 207 T TH 1030-1120 PAR 207 T TH 1030-1120 PAR 207 T TH 1030-1120 PAR 207 T TH 1030-1120 PAR 207 T TH 1030-1120 PAR 207 T TH 1030-1120 PAR 207 T TH 1030-1120 PAR 207 T TH 1030-1120 PAR 207 T TH 1030-1120 PAR 207 T TH 1030-1120 PAR 207 T PAR 20		3876 3877 3878 3879 3880 3881 3882 3883	PHIL PHIL PHIL PHIL PHIL PHIL PHIL	120 120 120 120 120 120 120	BF CA CB CC CD CE	07 07 07 07 07 07 07	5		T TH T TH H W F T TH T TH T TH T TH T TH	1030-1120 1130-1220 1130-1220 930-1020 1030-1120 1130-1220 1130-1220	LOW PAR SAV NEB ROB PAR ROB PHY	218 309 239 6009 310 222 203A 260		LUCIAN, M.L.
>>> >>> >>> >>> >>> >>> >>> >>> >>> >>	l	3885	PHIL	201	U		5		ны	700-920 PK	PAR	106	PRACTICAL REASONING	GAYESK1
1888 PHIL 267 A CT THE PHIL 267 A THE PHIL 267 A					-		-				,		M/MOMEN 206 A MOT OPEN TO BTUDENTS MAD HAVE TAKEN GIS 106	BRIGHT,C.
1888 PHIL 207 AB 07		1	_		-		_	n»:			l			n
3894 PHIL 330 A		3859 3890 3891	PHIL PHIL PHIL	267 267 267	AA AB AC	uz ez	-		T TH T TH T TH	830-920 930-1020 1030-1120	HER DEN	114 247 212	INTRO PRICE OF RELIG	DIEINICHBUN
3895 PHIL 342 A 5 HTWTHF 1130-1220 SMI 113 HIST MODERN ETHICS RICHMAN 3896 PHIL 363 U 5 N N 700-920 PM PAR 110 INTRO PHIL NINO EDSOM 3897 PHIL 410 A 3 N N F 930-1020 SAV 211 SOCIAL PHILOSOPHY COBURN, R.C. 3898 PHIL 412 A 3 N N F 130-220 DEN 310 INDIAN PHILOSOPHY POTTER 3899 PHIL 413 A 3 N N F 1030-1120 DEN 317 STDY INDIAN PHIL 3900 PHIL 433 A 3 N N F 1030-1120 DEN 317 PHILOS OF ARISTOTLE COMEN 3901 PHIL 430 A 3 N N F 1030-1120 DEN 309 BRITISH EMPIRICISH BONJOUR 3902 PHIL 440 A 5 NTWHYF 1130-1220 SMI 405 DEV ASSTRETIC THRY MOORE 3903 PHIL 450 A 3 N N F 230-320 SAV 137 EPISTENDLOGY BONJOUR 3904 PHIL 450 A 3 N N F 1230-120 SAV 149 METAPHYSICS COBURN 3905 PHIL 401 A 3 N N F 930-1020 RAI 212 PHIL MAN & CULT I CR/MC ONLY 3906 PHIL 465 A 3 N N F 1230-120 PAR 106 PHILOS OF RELIGION KEYT, C. 3907 PHIL 467 U 5 T TH 700-920 PM PAR 106 PHILOS OF RELIGION KEYT, C. 3908 PHIL 470 A 5 NTWHYF 130-220 DEN 311 ADVANCED LOGIC KIRK, R.K. 3907 PHIL 484 A 1-5 > ARR - READING IN PHILOS 3910 PHIL 514 A 5 T 330-520 SAV 151 SMAR IN LEGA PHIL MOORE 3911 PHIL 522 A 5 TH 330-520 SAV 1250 SMAR HORN PHILOS DIETRICHSON 3912 PHIL 525 A 5 TH 330-520 SAV 1250 SMAR 19TH CENT PHIL BURKE	l	3893	PHIL	355	A		5		HTHTHF	1030-1120	THO	119	HIBT HODERN PHILOS	CLATTERBAUGH
3896 PHIL 363 U 5 M M 700-920 PM PAR 110 INTRO PHIL MINO ED8UM 3897 PHIL 410 A 3 M M F 930-1020 8AV 211 SOCIAL PHILOSOPHY CODURN,R.C. 3898 PHIL 412 A 3 M M F 130-220 DEN 310 INDIAN PHILOSOPHY POTTER 3899 PHIL 413 A 3 M M F 1030-1120 DEN 317 STDY INDIAN PHIL GANDHI 3900 PHIL 433 A 3 M M F 1030-1120 DEN 315 PHILUS OF ARISTOTLE COMEN 3901 PHIL 430 A 3 M M F 1030-1120 DEN 309 BRITISH EMPIRICISM BONJOUR 3902 PHIL 440 A 5 M THIMFF 1130-1220 SMI 405 DEV AESTHETIC THRY MOORE 3903 PHIL 450 A 3 M M F 230-320 SAV 137 EPISTENDLOGY BOMJOUR 3904 PHIL 450 A 3 M M F 1230-120 SAV 149 METAPHYSICS COBURN 3905 PHIL 401 A 3 M M F 930-1020 RAI 212 PHIL MAN & CULT I CR/MC ONLY 3906 PHIL 465 A 3 M M F 1230-120 PAR 106 PHILOS OF HISTORY CR/MC ONLY 3907 PHIL 467 U 5 T TH 700-920 PM PAR 106 PHILOS OF RELIGION KEYT,C. 3908 PHIL 470 A 5 M THIMFF 130-220 DEN 311 ADVANCED LOGIC KIRK,R.K. >>>>>>>>>>>>>>>>>>>>>>> PMIL 484 A 1-5 > ARR - * * READING IN PHILOS 3912 PHIL 522 A 5 M 330-520 SAV 1250 SHANR HDRN PHILOS DIETRICHSON 3912 PHIL 525 A 5 TH 330-520 SAV 1250 SHANR 19TH CENT PHIL BURKE	ł	3894	PHIL	330	A		4		нн	130-320	SAV	211	HIST ANCT POL PHIL	KEYT
3897 PHIL 010 A 3		3895	PHIL	342	Ä		5		HTHTHF	1130-1220	SMI	113	HIST HODERN ETHICS	RICHMAN
3898 PHIL 412 A 3	i		PHIL		U		5		и и	700-920 PM	PAR	110	INTRO PHIL HINO	EDSON
3899 PHIL Q13 A 3		1					~.							
3000 PHIL 433 A 3 H N F 130-220 DEN 315 PHILUS OF ARISTOTLE COMEN 3001 PHIL 436 A 3 H N F 1030-1120 DEN 309 BRITISH EMPIRICISH BUDNJOUR 3002 PHIL 446 A 5 HTMTHF 1130-1220 SMI 405 DEV AESTHETIC THRY MOORE 3003 PHIL 450 A 3 H N F 230-320 SAV 137 EPISTEMOLOGY BUDNJOUR 3004 PHIL 456 A 3 H N F 1230-120 SAV 149 METAPHYSICS COBURN 3005 PHIL 461 A 3 H N F 930-1020 RAI 212 PHIL HAN E CULT 1 CR/MC ONLY 3006 PHIL 465 A 3 H N F 1230-120 PAR 106 PHILOS OF HISTORY CR/MC ONLY 3007 PHIL 467 U 5 T TH 700-920 PM PAR 106 PHILOS OF RELIGION KEYT,C. 3008 PHIL 470 A 5 MTMTHF 130-220 DEN 311 ADVANCED LOGIC KIRK,R.K. >>>>>>>>>>>>>>>>>>>>>>>>> PHIL 484 A 1-5 > ARR - * READING IN PHILOS 3010 PHIL 514 A 5 T 330-520 SAV 151 SMAR IN LEGA PHIL MOORE 3011 PHIL 522 A 5 TH 330-520 SAV 1250 SHAR HORN PHILOS DIETRICHSON 3012 PHIL 525 A 5 TH 330-520 SAV 1250 SHAR HORN PHILOS DIETRICHSON		1					•					- 1		
3901 PMIL 436 A 3		1					-		,,					
3902 PHIL 446 A 5 HINTHF 1130-1220 8MI 405 DEV AESTHETIC THRY MOORE 3903 PHIL 450 A 3 H M F 230-320 8AV 137 EPISTENDLOGY BUMJOUR 3904 PHIL 450 A 3 H M F 1230-120 8AV 149 METAPHYSICS COBURN 3905 PHIL 461 A 3 H M F 930-1020 RAI 212 PHIL HAM & CULT 1 MISHALANI, J. 3906 PHIL 465 A 3 H M F 1230-120 PAR 106 PHILOS OF HISTORY CR/MC ONLY 3907 PHIL 467 U 5 T TH 700-920 PM PAR 106 PHILOS OF RELIGION KEYT, C. 3908 PHIL 470 A 5 MINTHF 130-220 DEN 311 ADVANCED LOGIC KIRK, R.K. 3909 PHIL 484 A 1-5 > ARR - * READING IN PHILOS 3910 PHIL 514 A 5 T 330-520 8AV 151 8MRR IN LEGA PHIL MOORE 3912 PHIL 525 A 5 TH 330-520 8AV 1250 8HMR HDRN PHILOS DIETRICHSON 3912 PHIL 525 A 5 TH 330-520 8AV 1250 8HMR 19TH CENT PHIL BURKE		1					-	}						
3903 PHIL 450 A 3 H M F 230-320 SAV 137 EPISTENDLOGY BUNJOUR 3904 PHIL 450 A 3 H M F 1230-120 SAV 149 METAPHYSICS COBURN 3905 PHIL 461 A 3 H M F 930-1020 RAI 212 PHIL MAN & CULT 1 MISHALANI,J. 3906 PHIL 465 A 3 H M F 1230-120 PAR 106 PHILOS OF HISTORY CR/MC ONLY 3907 PHIL 467 U 5 T TH 700-920 PM PAR 106 PHILOS OF RELIGION KEYT,C. 3908 PHIL 470 A 5 MTMTHF 130-220 DEN 311 ADVANCED LOGIC KIRK,R.K. >>> >>> PHIL 484 A 1-5 > ARR - READING IN PHILOS 3910 PHIL 514 A 5 T 330-520 SAV 151 SMAR IN LEGA PHIL MOORE 3912 PHIL 525 A 5 TH 330-520 SAV 1250 SHAR HORN PHILOS DIETRICHSON 3912 PHIL 525 A 5 TH 330-520 SAV 1250 SHAR 19TH CENT PHIL BURKE	l	1			^		-				11			1
3904 PHIL 456 A 3 H N F 1230-120 SAV 149 METAPHYSICS COBURN 3905 PHIL 461 A 3 H N F 930-1020 RAI 212 PHIL HAN & CULT 1 CR/MC ONLY 3906 PHIL 465 A 3 H N F 1230-120 PAR 106 PHILOS OF HISTORY CR/MC ONLY 3907 PHIL 467 U 5 T TH 700-920 PM PAR 106 PHILOS OF RELIGION KEYT,C. 3908 PHIL 470 A 5 MTMTHF 130-220 DEN 311 ADVANCED LOGIC KIRK,R.K. >>> >>> PHIL 484 A 1-5 > ARR - * READING IN PHILOS 3910 PHIL 514 A 5 T 330-520 SAV 151 SMNR IN LEGA PHIL MOORE 3912 PHIL 525 A 5 TH 330-520 SAV 1250 SHNR 19TH CENT PHILOS DIETRICHSON 3912 PHIL 525 A 5 TH 330-520 SAV 1250 SHNR 19TH CENT PHIL BURKE		1	_		•-		-				•			1
3905 PHIL 461 A 3 H N F 930-1020 RAI 212 PHIL HAN & CULT 1 CR/MC ONLY 3906 PHIL 465 A 3 H N F 1230-120 PAR 106 PHIL08 OF HISTORY CR/MC ONLY 3907 PHIL 467 U 5 T TH 700-920 PM PAR 106 PHIL08 OF RELIGION KEYT,C. 3908 PHIL 470 A 5 HTMTHF 130-220 DEN 311 ADVANCED LOGIC KIRK,R.K. >>> >>> PHIL 484 A 1-5 > ARR - * READING IN PHIL08 3910 PHIL 514 A 5 T 330-520 SAV 151 SMAR IN LEGA PHIL MOORE 3911 PHIL 522 A 5 N 330-520 SAV 1250 SHAR HDRN PHIL08 DIETRICHSON 3912 PHIL 525 A 5 TH 330-520 SAV 1250 SHAR 19TH CENT PHIL BURKE		1 1	_				-							
3906 PHIL 465 A 3 H M F 1230-120 PAR 106 PHILOS OF HISTORY CR/MC ONLY 3907 PHIL 467 U 5 T TH 700-920 PM PAR 106 PHILOS OF RELIGION KEYT,C. 3908 PHIL 470 A 5 MTMTHF 130-220 DEN 311 ADVANCED LOGIC KIRK,R.K. >>> >>> PHIL 488 A 1-5 > ARR - * READING IN PHILOS 3910 PHIL 514 A 5 T 330-520 SAV 151 SMNR IN LEGA PHIL MOORE 3912 PHIL 525 A 5 TH 330-520 SAV M250 SHNR MORN PHILOS DIETRICHSON 3912 PHIL 525 A 5 TH 330-520 SAV M250 SHNR 19TH CENT PHIL BURKE		1					-	•						
3907 PHIL 467 U 5 T TH 700-920 PM PAR 106 PHILOS OF RELIGION KEYT, C. 3908 PHIL 470 A 5 MTMTHF 130-220 DEN 311 ADVANCED LOGIC KIRK, R.K. >>> >>> PHIL 488 A 1-5 > ARR - * * READING IN PHILOS 3910 PHIL 514 A 5 T 330-520 SAV 151 SMNR IN LEGA PHIL MOORE 3911 PHIL 522 A 5 M 330-520 SAV M250 SMNR MDRN PHILOS DIETRICHSON 3912 PHIL 525 A 5 TH 330-520 SAV M250 SMNR 19TH CENT PHIL BURKE		3906					3		нн ғ				CR/NC ONLY PHILOS OF HISTORY	[
3908 PHIL 470 A 5 HINTHF 130-220 DEN 311 ADVANCED LOGIC KIRK,R.K. >>> PHIL 484 A 1-5 > ARR - READING IN PHILOS 3910 PHIL 514 A 5 T 330-520 SAV 151 SMNR IN LEGA PHIL MODRE 3911 PHIL 522 A 5 M 330-520 SAV H250 SMNR HDRN PHILOS DIETRICHSON 3912 PHIL 525 A 5 TH 330-520 SAV H250 SMNR 19TH CENT PHIL BURKE		3907	PHIL	467	U		5		T TH	700-920 PM	PAR	106		KEYT,C.
3910 PHIL 514 A 5 T 330-520 SAV 151 SMNR IN LEGA PHIL MODRE 3911 PHIL 522 A 5 M 330-520 SAV H250 SMNR HDRN PHILOS DIETRICHSON 3912 PHIL 525 A 5 TH 330-520 SAV H250 SMNR 19TH CENT PHIL BURKE		3908	PHIL	470	A		5							
3911 PHIL 522 A 5 M 330-520 SAY M250 SMNR MDRN PHILOS DIETRICHSON SURKE	>>		PHIL	484	A		1-5		ARR	-	*		READING IN PHILOS	
3912 PHIL 525 A 5 TH 330-520 SAV M250 SMMR 19TH CENT PHIL BURKE		3910	PHIL	514	A		5		т	330-520	SAV	151	SMMR IN LEGA PHIL	MOORE
		3911	PHIL	522	A	-	5		×	330-520	SAV	H250	SHNR MORN PHILOS	DIETRICHSON
3913 PHIL 567 A 5 N 330-520 BAY M250 BMNR IN PHIL RELIG GANDHI	ĺ	3912	PHIL	525	A	4.	5		TH	330-520	8AV	H250	SHNR 19TH CENT PHIL	BURKE
		3913	PHIL	567	A		5		H	330-520	BAY	M250	SMAR IN PHIL RELIG	GANDHI

1100

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

>>> BIRCULMORT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CAROS. THE SCHEDULE LINE RUMBER

SPRENTED ON THE ENTRY CARO AND BUSTS ET MARKED ON THE OF SCAN RESISTRATION FROM, BOTH THE OF SCAN FORM

AND CARD MUST BE TURKED IN TO REGISTER. ENTRY CAROS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF

THE TIME SCHEDULE.

	`				4 1						
Schod. Line No.	DEPARTIEDE	course	SECTION	CKEDIIS	HPR RMS	Day	TIME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
>>> >>>>	PHIL	584	A	1-4		ARR	-	•		READING IN PHILOS	1
»»	PHIL	600	A	VAR	•	ARR	•	•	•	INDEPNDNT STOY/RECH CR/NC ONLY	
»»»	PHIL	700	A	YAR	>	ARR	•			MASTERS THESIS	1
»»»	PHIL	800	A	VAR	•	ARR	-			DOCTORAL DISSERTATM	! !
HE	LTH	E	DU	CATION						t et	
1	ĺ					*		1	- {	•	
3918	H ED	250	A	3		T TH	900-1020	LON	506	CONTEMP HLTH CONCPT	1
>>> >>>>	H ED	422	A	5	>		930-1120	HUT	116	CONCPT INTERVEN HED	1
»» »»	H ED	473	A	3	>	H W	130-300	LOX	105	PT ED IN HLTH CARE	1
»» »»	H ED	498	A	2-12	>	ARR	-	LHA	•	SPEC STOYS H ED	
>>> >>>>	H ED	499	A	3-12		ARR	•	LWA		UNDERGRAD RESEARCH	i i
>>>	H ED	501	A	3	>	T TH	330-500	816	224	HIST OF HLTH ED	MAST,E.
>>>	H ED	505	A	4	•	H W	330-520	816	553	CORR VAR HLTH BEH	MATHEMS,B.
»»»	H ED	600	A	VAR	•	ARR	-	LWA		INDEPNDNT STOY/RECH	
>>> >>>>	H ED	700	A	VAR	>	ARR	-	LWA	•	HASTERS THESIS	ļ.

PHYSICAL EDUCATION

(1:--

SPORTS SKILLS INSTRUCTION CLASSES ARE AVAILABLE THROUGH THE DEPARTMENT OF RECREATIONAL SPORTS PROGRAMS (IMA) ON A NON-CREDIT BASIS FOR A SMALL REGISTRATION FEE. CLASSES ARE OPEN TO ALL REGULARLY ENROLLED STUDENTS AND TO FACULTLY STAFF WHO ARE ELIGIBLE FACILITY USERS. SPECIFIC INFORMATION ON FEES, DATES AND TIMES WILL BE AVAILABLE AT THE IMA BUILDING AFTER NOVEMBER 1, 1977. REGISTRATION WILL BE JANUARY 9, 10, AND 11, FROM 8:30 AM TO 6:00 PM IN MEETING ROOM A OF THE IMA BUILDING. IF SPACES ARE STILL AVAILABLE REGISTRATION WILL CONTINUE IN THE IMA ADMINISTRATION OFFICE 8:30 AM TO 5:00 PM, MONDAY THROUGH FRIDAY. DISTRUCTION OFFICE 8:30 AM TO 5:00 PM, MONDAY THROUGH FRIDAY. DISTRUCTION OFFICE.

CLASSES OFFERED

ARCHERY BADMINTON BASKETBALL BOWLING CONDITIONING FENCING BEGINNING GOLF INTERNEDIATE GOLF	HANDBALL MOUNTAINEERING BEGINNING RACQUETBALL INTERMEDIATE RACQUETBALL SCUBA DIVING SKI CONDITIONING SOCCER SPRING BOARD DIVING	BEGINNING SWIMMING ADVANCED BEGINNING SWIMMING INTERWEDIATE SWIMMING TAE KNON DO BEGINNING TENNIS INTERWEDIATE TENNIS VOLLEYBALL WEIGHT TRAINING
GYMNASTICS	SONIAS DUARD DIVING	WEIGHT IKAINING

ADDITIONAL ACTIVITY CLASSES MAY BE OFFERED IF THERE IS ENOUGH STUDENT INTEREST.

	3927	PE	503	A		3		нн	230-420	HUT 218	TENSION CONTROL CR/NC ONLY	HOUDS
	3928	PE	204	A		. 2		HTHTH	830-920	HUT 201	FIGURE CONTROL	
	3929	PE	204	B		. 5		MTWTH	1230-120	HUT 201		ì
	3930	PE	205	A		2		TH	1130-1220	HSB T747	BIOXECHANICS_NURSMS CR/NC ONLY	
1	3931	PE	205	AN	LB		1	l n	930-1120	HSB T621	CR/NC GXLY	
	3932	PE	205	ÃO	LB			ĪΤ	130-320	HBB T621	CR/NC ONLY	1
	3933	39	205	AP	ĹB		1	и	130-320	H8B 7621	CR/NC ONLY	
	3934	PE	205	¥6	LA		ļ	H	130-320	ISST. BBH	CR/ME ONLY	1
>>>	>>>>	PE	216	A		5	>	F	1230-120	DEN . 216	SCUBA DIVING	l
	>>>>	PE	216	AN	LB	1			830-1020	HUT 179		1
>>>	>>>>	PE	216	AO	LB		۱ .		1030-1220	HUT _179		
>>>	>>>>	₽₽	216	AP	LB		>	j j	130-320	HUT 179	j	i .
>>>	>>>>	PE	25 1	A		2	>	нч	930-1120	HUT 201	PER LAB RACKET SPRT SADMINTON	
>>>	>>>>	PE	223	A		5	•	T TH	930-1120	HUT 201	PER LAB-INDR TM SPR BASKETBALL	·
***	>>>>	PE	556	A		2	•	T TH	130-320	HUT 201	PERF LAB-COMBAT BPT TAI-CHI	

	Sched.	TAGE I		_	0050170	H P N R	N		TIME	1,00	ATION	TITLE AND REMARKS	INSTRUCTOR
	Line No.	DEPARTICENT	SOURS	SECTION	CREDITS	HPR MSS	×	Day	Hour	100	KOITA	HILE MAD REMORAS	Markoolox
													1
	3993 3994 3995	PHY8 PHY8 PHY8	111	AA AB AC	07 02 02	}	7 T	H	930-1020 1030-1120 1130-1220	PHY PHY	314 314 314		
	3996 3997	PHY8 PHY8	114 114	A.	4	١.	HT T		1030-1120 130-220	РНҮ РНҮ	334 334	GENERAL PHYSICS	AROX3 MILLER
	3998 3999	PHYS PHYS	115 115	A	4 .		MT T		830-920 1130-1220	PHY PHY	334 334	GENERAL PHYSICS	STREIS STERN
>>>	>>>>	РНУ8	iiš	č	i	*	Ť		930-1020	РНУ	334	INDIVIDUALIZED CONCUR- RENT REGISTRATION IN 115 CA & 118 ZA REGD	BURNETT
>>>	>>>> 4002	PHY8 PHY8	115	U	9 2	•	ARI T T	R H	700-900 PM	PHY	334		
	4003	PHY8	116	A	4	Ì	HT T		1230-120	PHY	334	GENERAL PHYSICS	VAN DYCK
	4004	PHY8	117	ZA ZB	1		W H		1130-220	PHY	303	GENERAL PHYSICS LAB CR/NC ONLY CR/NC ONLY	•
	4006 4007	PHYS PHYS	117	ZC	i		Ţ		230-520 230-520	PHY	235	CR/NC ONLY CR/NC ONLY	
	4008 4009	PHYS PHYS	117	ZE ZF	i		H		230-520	PHY	235	CR/NC ONLY	i
	4010 4011 4012	PHYS PHYS PHYS	117 117 117	26 ZH	1	ľ	T		230-520 230-520 230-520	PHY	235 303 235	CR/MC ONLY CR/MC ONLY CR/MC ONLY	
	4013 4014	PHY8 PHY8	117 117	21 2J 2U	i		н	F	230-520 700-950 PM	PHY PHY	303	CR/MC ONLY CR/MC ONLY	ĺ
>>>	>>>>	РНҮ8	118	ZA	1	>	AR	R	•	•	•	GENERAL PHYSICS LAB CR/NC ONLY CONCURRENT REGISTRATN	
	4016	PHYS	118	ZB	. !		W		1130-220	PHY	305	IN 115 C REQUIRED CR/NC CALY	
	4017 4018 4019	РН	118 118 118	ZC ZD ZE	. i	Ì	H, H		1130-220 1230-320 130-420	PHY	307 307 307	CR/NC ONLY CR/NC ONLY CR/NC ONLY	į
	4020	PHY8 PHY8	118 118	ZF ZG	i		71		130-420 130-420	PHY	305 307	CR/NC GXLY CR/NC GNLY	1
	4022	PHYS	118	ZH	1		Ж	F	130-420	PHY	307	CRINC ONLY	i
	4024 4025	РНҮ8 РНҮ8	116	ZJ ZU	1	ł	H	٠	230-920 700-950 PM	PHY	307	CR/NC DNLY CR/NC DNLY	Ì
	4026	РНҮВ	119	ZA	1		т		130-420	РНҮ	305	GENERAL PHYSICS LAS CR/MC ONLY	
	4027 4028	PHY8 PHY8	151	A	4		M NT		1030-1120 1130-1220	РНҮ РНҮ	350 350	MECHANICS	MORIYASU ADELBERGER
>>>	4029	PHY8 PHY8	155	B	. 4	н>	H HT	HF	930-1020 930-1020	PHY	320 334	ELMAG & OSCIL MOTH	HENLEY HALPERN VILCHES
	4031 4032 4033	PHYS PHYS PHYS	122 122 122	0	4		MTH MTH H W	F	1230-120 230-320 700-900 PM	PHY PHY PHY	320 334 334		BAKER
	4034 4035	РНУВ РНУВ	123	A B	4		HTH HTW	F	830-920 130-220	PHY PHY	320	MAYES	CRAMER LUBATTI
	4036 4037	PHYS PHYS	131 131	ZA ZB	1		H.		130-420 130-420	РНУ РНУ	469 409	EXPIL PHYSICS	1
	4038	PHY8	131	ZU	i		H		700-920 PH	PHÝ	409	,	
	4039 4040 4041	PHYS PHYS PHYS	132 132	ZA ZB ZU	1 1 1		H H	н	130-420 1230-320 700-950 PM	PHY PHY	409 409	EXPIL PHYSICS	
>>>	>>>>	PHY8	211	A	5	>	H H	F	930-1130	PHY	301	INTERHED PHYS	MCDERMOTT,L.
	4043 4044	PHYS PHYS	551 551	å	3		H H	F	1230-120 700-820 P#	РНҮ РНҮ	314	BUANTUM PHYSICS	DENMELT ELLIB
	4045	PHY8 PHY8	322 525	Ä.	3		H H	;	930-1020	PHY PHY	314	THERMAL PHYSICS ELECTROMAGNETISM	INGALLS BLAIR
	4047	PHY8	325	A	3]	и и	•	1030-1120	31g	422	GUANTUM MECHANICS	MILLIAMS
	4048	РНҮВ	327	 A	3		ни		1130-1220	PHY	260	INTRO NUCLEAR PHYS	STREIB
	4049 4059	PHY8 PHY8	334 334	A AN	LB · 3		Ţī	н	930-1020 1230-320	BAG	213	ELECT CIRCUITS LAB	CODX
	4051	PHYS PHYS	334 334	AO AP	LB LB		, 1:	H	1230-320	PHY	419		1
	4053	PHY8 PHY8	334 334	AD	LB LB		T		130-420 330-620	PHY	419		
	4055 4056 4057	PHYS PHYS PHYS	334 334 334	AB AU AV	L8 LB LB		H	п	330-620 700-950 PM 700-950 PM	PHÝ PHÝ PHÝ	419 419		}
1	7777	,.			-0	1	ı '					1	[

**	1	PE	325			, 1	_ 1			EDP	. 1	DEDECOM 1 45		
""	>>>>	PE	550	A		2	•	T TH	630-1020	EDP	•	PERFORM LAB-GYMM MENS EVENTS		
>>>	>>>>	PE	559	Ă.		2	•	H H	1030-1220	HUT	179	PERFORM LAB-SWIM		
>>>	>>>>	PE	292 292	AN	LB	3	3	H W	1130-1220	EDP	305 305	FRST AID EMER CARE	'	l
>>>	>>>>	PE	292	ÃQ	LB	-	*	TH	1030-1220	EDP	305			l
***	>>>>	PE PE	294 295	A .		2	*	H H	130-320	HUT	179	LIFE BAVING	PIEROTH	l
	3948	PE	445	٨		2	- 1	T TH	130-320	HUT	110	MATER SAFETY-INSTR 4 ADDITIONAL SAT HRS *	PIERUTH	
J	3949	PE	302	A		4	4	HTHTH	330-420	SMI	211	SPT SOCIALIZATION	Inghah	
	3950	PE	303	A		4	4	н н	130-300	HUT	211	SPT AMER EDUC	BERRYHAN	l
	3951	PE	311			2		H W <i>F</i>	1130-1220	HNY		RHYTHM ACT SM CHILD	SKINNER	l
>>>	>>>>	PE	320			2		H	630-920	HUT	116	COND & PHYS FITNESS	DOOLITTLE	l
>>>	>>>>	PE	320	ÄN	LB	_	>	T TH	830-920 830-920	HUT	130 135		DOOLITTLE,T.	l
>>>	>>>>	PE	320	AO	LB		•	N F	830-920 830-920	HUT	130		DOOLITTLE, 1.	
	3955	PE	325	A				H W	130-220	BAV	210	GROWTHEMOTOR DYLPHT	SHOLL	
.						_		\ F	130-320	SAV	510	•		
	3956 3957 3958	PE	335 335 335	AN	LB	5		T TH	930-1120 930-1120	HUT	102	HUM KINEGENERSETICS	DOOLITTLE	Į
	3959	PE	335 325	AO AP	LB			NF	930-1120 130-320	HUT	130			
	3960	PE	332 332 332	AG AR	LB LB		. [TH	130-320 130-320	HUT	130	•		ļ
	3962	PE	332 336	AS A	LB	4		T H	230-420 1130-120	HUT	130	ATHLTC TRAGECONDIT		
	3964 3965	PE PE	336 336	AN	LB LB			T TH	1130-120	HUT	130		•	ł
>>>	>>>>	PE	366	A		1-2		ARR	•	HUT	•	PRACTICUM CR/NC DXLY	RENICK	
>>>	>>>>	PE	368	Ä		3	,	T TH	330-500	КИТ	116	PERFORM AMALY-COACH		ĺ
								. •				SOCCER	•	
	3968	Pg	372	A		2		HW	1130-1220	TCB	105	COACHING TRCKSFIELD	HANNON	
	3969	PE	412	A		3		ни г	1030-1120	HUT	211	SPT-INSTITUT ANALY	MAHRMI	l
	3970	PE	413	A .		3.]	N H F	1130-1220	HUT	116	ATHLETCS-AHCHT WRLD	NORFORD	l
	3971	PE	426	A		3	1	N N F	930-1020	HUT	211	MOTE CONTEL & MENRY	KERR	l
	3972	PE	436 455			3 .		T TH	230-420	HUT	211	DVL NOTR ACT-EXC CH	#DODS	l
>>>	2073	PF	492			2-3		T TH	1030-1220	HUT	211	HEASUREMENT-EVAL PE	REMICK	l
>>>	>>>>	PE	498	A			•	ARR	•	HUT	•	SPEC STUDIES IN P E CR/NC CHLY		l
>>>	2222	PE	498 498	Č		5-3	Ha	ARR	-	HUT		TEMBION CONTROL	MOGDS	l
		DE	499	•		-	-	ARR	•			_	WOODS	
>>>	>>>>	PE	499	A .		2-3	*	ARR	-	HUT	•	UNDERGRAD RESEARCH CR/NC DXLY		
>>>	>>>>	PE .	499	C		5-3	5	ARR	=	HUT	:]			
	3981	PE.	501	A		3		W	430-720	HUT	211	THYM MAKUH MI RKMB	PASSER	
	3982	PE	510	A		4		ни	430-620	HUT	116	STRUCT & STRAT	RENICK	
	3983	PE	553	•		3		H	430-720	HUT	511	NEUROBEHAV MOVNT	KOTTUH	
	3984	PE	295	Ų		3		T	600-980 PX	HUT	211	ADV MYNT LEARNING	PURDY	
>>>	;>>>> 	PE	591	A		3	•	H TH	330-420	HUT	135	RESEARCH SEMINAR	KERŔ	ı
>>>	>>>>	PE	600	A		VAR	>	ARR	-	HUT	•	INDEPNDNT STDY/RSCH CR/NC DXLY		
>>>	>>>>	PE	600	В		VAR	>	ARR	-	HUT	•			ŀ
>>>	>>>>	PE	700	A		PAR	•	ARR	-	HUT	•	MASTERS THESIS		ĺ
	PHY	SICS	•											ŀ
											.			
	3989 3998	PHY8 PHY8	102	A. AA	ez .	5		N W F	930-1020	PHY	301 301	INTRO PHYSICS M OR T OR N 1.30-3.20	FARNELL	
>>>	>>>>	PHY8	102	B		5	•	H N F	1030-1220	PHY	301	EOP STUDENTS CHLY	NC DERXOTT,L	
. !	3092	РНУ8	111	A		5	1	N H F	1030-1120	PHY	314	LIBERAL ARTS PHYS	GERHART	

>>>	>>>>	PHYS PHYS	402 402	A B	VAR VAR	H>	ARR	:	:	:	SPECIAL PROBLEMS	1
>>>	>>>>	PHY8	405	A	2		ARR	-			PHYS SC ELEM TEACH	NC DERNOTTAL
>>>	>>>>	рнү8	405	A	5	>	и и 'я	930-1130	РНЧ	301	PHYSICS FOR TEACHES	HCDERHOTT,L.
>>>	>>>>	PHY8	410	A	1-2		ARR			*	PHYS SC INSER TEACH	MC DERHOTT,L
>>>	>>>>	PHYS	412	A	1-4	>	ARR	•		•	PHYS SC LEAD TEACH	MC DERMOTT,L
1	4064	PHYS	422	A	3		нн г	930-1020	РНУ	560	NUC & EL PARTCL PHY	YOUNG
ł	4065	PHY8	425	A	3	}	H H F	1130-1220	PHY	314	MATHMATICL PHYSICS	BOULWARE
1	4065	PHYS	427	A	3		нн г	130-220	PHY	314	APPL OF PHYSICS ENERGY AND SOCIETY	SCHN1DT
l	4057 4058	PHYS PHYS	432 432	A An	LB 3		T	830-920	PHY	314	HODERN PHYSICS LAB	FAIN
>>>	>>>>	PHYS	434	A	3		ARR	-			COMPT PHYS NEAS	NC DERNOTT, N
>>>	>>>>	PHYS	486	A	1	H>	ARR	•	 • •		H-SR HONORS SEMIMAR	#ILETS
Ī	4071	PHYS	506	A	3	1	ии в	830-920	PHY	321	ANALYTCL MECHANICS	#£18
ł	4072	PHYS	514	A	4	1	NTH F	1030-1120	PHY	321	ELECTRMAS & RELTYTY	PETERS
ł	4073	PHYS	518	A	.4		NTH F	930-1020	PHY	321	GUANTUM MECHANICS	ROTHBERS
4	4074	PHYS	525	A .	3		H H F	1130-1220	Рну	321	THERMO & STAT MECH	BROWN
	4075	PHYS	525	A	1		TH	930-1120	PHY	321	CURRENT PROBE PHYS	1
>>>	>>>>	РНҮВ	530	A	VAR	•	н	330-520	PHY	334	PHYSICS COLLOGUIUM	\
>>>	>>>>	PHY8	531	A	VAR		τ	330-520	PHY	321	SHAR HEH ENREY PHYS	1
>>>	>>>>	PHYB	532	A	VAR		7	330-520	PHY	314	SHAR ATH COLLS SPCT	1 1
>>>	>>>>	PHYS	533	A	YAR	-		330-520	PHY	321	SEM REL ASTROPHYS	1
>>>	>>>>	PHYS	534	A	YAR		w	230-320	PHY	314	SHAR HUM RS BLD PHY	ł
>>>	>>>>	PHYS	535	A	YAR	•	T	130-320	PHY	314	SHAR MUCLEAR PHYS	}
>>>	>>>>	PHYS	534	A	VAR	>	F	230-420	PHY	314	LON TEMP & S S PHYS	1
>>>	>>>>	PHYS	537	A	VAR		м	230-420	PHY	321	SHAR THEORETCL PHYS	
>>>	>>>>	PHYS	536	Á	VAR		F	330-520	РНҮ	590	SHAR COSMIC RAY PHY	ļ j
>>>	>>>>	PHY8	539	A	VAR	•	TH	330-520	PHY	314	SEM PRB PHYSICS ED	j l
1	4056	PHYS	561		3		H W F	1230-120	PHY	321	THRTCL NUCLEAR PHYS	WILETS
	4087	PHYB	564	` A	3		H H F	130-220	PHY	321	GENERAL RELATIVITY	BARDEEN
	4088	PHY8	568	A	3		H H E	930-1920	PHY	154	THEORY OF BOLIDS	REHR
	4289	PHYS	570	A	3		H H F	930-1020	PHY	150	QUANTUM FLD THEORY	PUFF
>>>	>>>>	РНҮ8	600	A	YAR	>	ARR	•	•	•	INDEPHONT STOY/RECH CR/NC GNLY	
***	>>>>	РНҮВ	800	A	VAR	•	ARR	•,	•	•	DOCTORAL DISSERTATM CR/NC DNLY	
ı	POL	.ITIC	AL	SC	IENCE						,	
	4092	POL 8	101	A	5		H H F	930-1020	KNE	550	INTRO TO POLITICS OPTIONAL GIS WRITING	SHEIKHOLEBLA
	4093	POL 8	101	AA AB	oz oz	1	T TH	930-1020 930-1020	MEB	246	LAB-SEE GIS LISTING	1
	4095 4096	POL 8	101	AC AD	97 97	`	7 TH T TH	930-1020 930-1020	MEB MEB	248 249 232		

ł	4048	POL	8	101	٨		5		н	H	F	930-1020	KNE	550	INTRO TO POLITICS OPTIONAL GIS WRITING LAB-SEE GIS LISTING	SHEIKHOLESLA
	4093	POL			AA	9Z		i i	1	7	ГН	930-1920	MEB	246		1 1
	4994	POL			AB	QZ			1	T	TH	930-1920	MEB	248		1 1
	4095	POL	8	101	AC	٩z		1	1	7	TH	930-1020	MEB	249		1 1
	4096	POL			AD	٩z		1		1	TH	930-1020	MEB	232		i l
	4097	POL			AE	ez			1	T 1	TH	930-1020	NEB	234		I _ I
	4098	POL			AF	QŽ		1	[T 1	TH	930-1020	KEB	237		1 1
	4099	POL			AG	٩z		1	1		TH	930-1920	MEB	252		1 !
1	4100	POL	8	101	AH	OZ		1	1	T 1	TH	930-1020	ROB	203A		1 1
	4101	POL			A		5	1	H	TWI	TH#	1130-1220	MEB	103	INTRO TO AMER POL	ELLINSS
	4102	POL			В		5		N	×		1230-120	KNE	110	_	GOTTFRIED
	4103	POL			BA	QZ		1	1	1 1		1130-1220	MEB	6009		l i
	4104	POL			88 8C	٩z		1	1 1		TH	1130-1220	DEN	305	*	\$ 1
8 :	4105	POL			BC	GZ.		1	1		TH	1230-120	MLR	316		1 1
	4106	POL			ÐΣ	ez			1 1		TH	1230-120	BLM	203		1 1
>>>	>>>>	POL	8	202	C	1	5	H>	*	THI	THE	1230-120	CUS	405		LEE,K.
	4105	POL	8	203	A		5		H	×	•	1030-1120	SMI	205	INTRO TO INTL REL NO UPPER DIVISION POL 8 MAJORS	ROHN

H-HORORS #-SEE "PERMISSION SEGNATURE" SECTION. N-HEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST CETAIN ENTRY CARDS. THE SCHEDULE LIME MUMBER
IS PRINTED ON THE ENTRY CARD AND MUST IS INAUGED ON THE CASCAM RESISTANTION FOCAL BOTH THE CASCAM FORM
AND CARD MUST BE TRIBEED ON TO RESISTER. ENTRY CARDS MAY BE OSTARRED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

lib

M-MONORS #-SEC "PERMISSION SENATURE" SECTION. N-MON COURSE (SEE FRONT OF THE SCHEDULE)

>>> DIRROLLIMENT ON THE SECTION IS LIBITED, AND STUDENTS MUST COTAIN ENTRY CARDS, THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MANDED ON THE GREAT RESISTRATION FORM. BUTH THE OFSCAN FORM AND CARD MUST BE TURNED ON TO RESISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED ON THE FRONT OF THE TIME SCHEDULE.

	Sched. Line No.	DEPARTMENT		COURSE	SECTION	CRE	DITS	HRES	N E W	TIME Day Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
1					1- 1/-			11115						
	4109 4110 4111 4112	POL POL POL	8	203 203 203 203	AA AB AC AD	07 07 07 07			7 7 7 7 7 7	H 1030-1120 H 1130-1220	MEB MEB MEB MEB	250 251 250 245		
	4113	POL	8	204	A		5	Į I	HTWT	HF 1230-120	CHU	332	INTRO TO COMPAR POL	LEV.D.
	4114 4115 4116 4117	POL POL POL	8	311	A AB AC	07 07 02	5		T T H H H H H H	HF 930-1020 830-920 830-920 930-1020	SMI BNB JHN SIG	211 203 214 429	THRYS MODERN GOVT	MOSHER
	4118	POL	8	351	U		5	1	7 7	H 700-920 PH	BAY	149	THE AMER DEMOCRACY	GOTTERIED
	4119	POL	8	355	A		5		7 7	H 330_520	BAY	211	AMERICAN PRESIDENCY	GOTTFRIED .
>>>	>>>>	POL	8	398	A		5	н»	и "	130-320 130-220	PAR	309	H-HONORS SEMINAR PLUS 2 HRS +	. REMNETL
>>>	>>>>	POL	8	405	A		5	•	7 7	H 130-320	DEN	305	SEMINAR IN POLITICS M/ENGL 397 A	SCHEINGOLD GRIFFITH
>>>	>>>>	POL	8	405	8		5	•	7 7	H 130-320	DEN	300	JRS,SRS, ONLY PLUS 1 HR + EMPH-LANG & POLITICS	POOL
	4123	POL	8	406	A		5		HTHT	HF 1030-1120	BAV	510	MARXIAN POLTCL ECON	LEVI
	4124	POL	8	412	A		5		МТНТ	HF 1030-1120	8AV	335	MEST TRAD POL TH II EARLY MODERN POLITICAL PHILOSOPHY	HOROMITZ
	4125 4126 4127 4128 4129	POL POL POL POL	5 5 8	418 418 418	A AB AC AD	OZ OZ OZ OZ	5		7 T H H H H H H	H 1230-120 1130-1220 1230-120 1230-120 130-220	AND PHY PHY THO HOR	223 152 152 152 235 221	AMER POLICE THOUGHT	NOSHER
	4130	POL			A		5		HTHT	4	DEN	216	FORGN REL OF SOV UN	RESHETAR,J 8
	4131	POL			A		5		T T	1	THO	235	INTERNAT GOVEADMIN EMPH-MULTINATIONALS	HODELSKI
	4132	POL	8	435	A		5		н н	130-320	BAY	309	JAPH GOVTEPOLITICS PLUS 1 HR *	HELLHANN
	4133	POL	8	443	A		5		MTWT	HF 930-1020	THO	235	CONST REGIMES	CASSIMELLI,C
	4134	POL	8	445	A		5		MTH	F 1130-1220	SAV	135	COMP POLICE INSTIT	HITCHNER,D 6
>>>	>>>>	POL	8	453	A		5	•	H W	130-320	PAR	131	STATE LEGISLATURE PLUS 1 HR HK # JRS & SRS ONLY	воне,н а
	4136	POL	8	482	Á		5	l i	итити	HF 930-1020	SHI	311	STATE GOVERNMENT	HART-NIBBRIG
	4137	POL	8	490	A		5		ÄTNTI	HF 830-920	PAR	309	ANAL POLITIC BEHAVE	POOL
	4138	POL	8	407	Α,		15		ARI		NDC	•	POLITCL INTERNSHIP TAUGHT IN OLYMPIA	80XE,H.
>>>	>>>>	POL	8	499	A		2-5	•	AR		*		INDIVID CONFARESECH	l
	4140	POL	8	512			3		79	130-320	THO	239	MDRN POLITICAL THRY EMPH-THEORY CORE COURSE	HOROWITZ
	4141	POL	8	522	A		5		н н	330-520 130-320	VAS IKB	151 109	STDY OF INTR REL II PLUS 1 HR + EMPH-I.R. CORE COURSE	MODELSKI,G.
	4142	POL	8	525	A		3		H	130-320	PAR	135	INTER LAN I-POLICY PLUS 1 HR + PREREG 425 OR PERM	ККОМ
	4143	POL	8	533	A		3		7	130-320	THO	234	SH CHTHP CHIN PLICS PLUS 1 HR *	TOWNSEND
***	>>>>	POL	8	534	٨		3	•	T	1030_1220	SHI	112	AMER FOR POL FORM M/PB PL 534 A	DENNY
	4145	POL			A		4		. *	130-320	DEN	310	SOVIET POLITICE SYS PLUS 1 HR +	NESHETAR
	4146	POL			A		3		T	130-420	•	•	PROB IN COMPAR GOVE EMPH-KOREAN POLITICS	COMINCO
I	4147	POL	8 !	545	A		3	1	TH	130-320	PAR	135	SHAR JAPA GOV & POL	HELLHANN

	Sched. Line No.	DEPARTIMENT	33	TERM	CREDITS	H P R M S	N E W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
l	,,,,,	曽	<u> </u>	百岁		H #	X Day	13001	1		L	
	4203	PBYCH	525	AN	LB		HTHTHF	930-1020	GTH	051	PLUS ADDL TIME + PSYCH MAJORS PRIORITY	l
	4204	PSYCH	535	AU	LB		HTHTHF	1030-1120	STH	051	PLUS ADDL TIME . PSYCH MAJORS PRIORITY	
>>>	>>>>	PSYCH	535	8	5	H»	T TH	1130-1220	BAG	154	H/P8YCH 232 A	ROSE,R.H.
>>>	>>>>	РВУСН	535	BŅ	LB	нъ	нтитне	1230-120	GTH	051	PSYCH MAJORS PRIORITY PLUS ADDL TIME = PSYCH MAJORS PRIORITY	ROBE,R.M.
	4207	PSYCH	233	ZN	5		ни г	1030-1220	GTH .	052	LAB ANIMAL BEHAVIOR PSYCH MAJORS PRIORITY PLUS ADDL TIME *	BEAVER,P.
	4208 4209 4210 4211 4212	P8YCH P8YCH P8YCH P8YCH P8YCH	250 250 250	A AB AC AD	9 02 02 02 02		# # F T T	130-220 630-920 930-1020 1130-1220 1230-120	SMI EGA MLR JHN HOR	205 151 302A 214 225	RACISHEMINURITY GRP	HERRERA,J.H.
	4213 4214 4215 4216 4217	PSYCH PSYCH PSYCH PSYCH PSYCH	590 590 590	AA AB AC AD	92 92 92 92 92		H W TH TH TH	1230-120 930-1020 1030-1120 1230-120 130-220	AND AND AND AND GLD	205 008 010 010 440	POVERTY & AFFLUENCE	LUMSDAINE, A.
	4218	PSYCH	305	A	5		HTHTH	130-220	KNE	210	DEVIANT PERSONALITY	SARASON, 1.C.
	4219 4220 4221 4222 4223 4224 4225 4226	PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	305 305 305 305 305 305	AA AB AC AD AE AF AG AH	OZ OZ OZ OZ OZ OZ OZ			930-1020 930-1020 1030-1120 1130-1220 1230-120 1230-120 130-220	HHL SAV BAG AND SLD JHN ROB BNS	329 241 208 010 440 009 211	JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY	
	4227	PSYCH	306	A	5		M WTHF	130-220.	KNE	130.	DEVELOP PSYCHOLOGY	1
	4228 4239 4239 4233 4233 4234 4235 4236 4237 4236 4237 4239 4240	PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH PSYCH	306 306 306 306 306 306 306 306	AA AB AC AF AF AH AI AK U	QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ QZ		T T TH	630-920 630-920 930-1020 930-1020 1030-1120 1130-1220 1130-1220 1230-120 1230-120 130-220 130-220 700-920 PM	JHN PAR BLAS LON EED BLH BLH PHY PHY MEB	009 216 366 208 101 328 108 210 210 321 321 323	JRS & SRS PRIORITY JRS & SRS PRIORITY	
	4241	PSYCH	345	A	5		HTHTH	1030-1120	GWN	301	SOCIAL PSYCHOLOGY	STEELE,C.H.
	4242 4243 4244 4245 4246 4247 4248 4249	PBYCH PBYCH PBYCH PBYCH PBYCH PBYCH PBYCH PBYCH	345 345 345 345 345 345	AA AB AC AD AE AF AG	07 07 07 07 07 07		* * * * * * * *	030-920 930-1020 930-1020 1030-1120 1130-1220 1130-1220 1230-120	GLD GLD BLM EGA BIG JHN ROB BIG	436 436 404 151 429 214 211 230	JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY JRS & SRS PRICRITY	
>>>	>>>>	PSYCH	350	A	5	H>	ARR	· •	*	•	H-RSCH SEM IN PSYCH PSYCH MAJORS DNLY	ROSE,R M
	4251	PSYCH	355	U	5		нн	700-920 PK	MEB	103	COGNITIVE PRYCH PRIORITY JRS & SRS	CARTER.W.
	4252	PSYCH	357	A	5	•	ни г	800-920	BNB	117	PSYCHOBIOL OF MOMEN M/MOMEN 357 A MOT OPEN FOR CRED TO STUDENTS WHO HAVE TAKEN GIS 357	KENNEY,M.J.
>>>	>>>>	P8YCH P8YCH		8 88	ez ⁵	H>3	H H F	800-920 930-1020	BN8 THD	117. 217	M/MOMEN 357 B M/MOMEN 357 BA	KENNEY, M.J. KENNEY, M.J.
	4255	РВУСН	361	A	5		T TH	230-500	ARE	103C	LAB IN SUCIAL PSYCH PLUS ADDL TIME + PSYCH JRS & SRS ONLY	FELDHAN-BUHH
	4256	PBYCH	403	A	-5		нтитнр	1030-1120	BAV	313	MOTIVATION PSYCH JRS, SRS & GRADS PRIGRITY	вити, и. и.
	4257	P8YCH	405	A	. 5		H # F	130-300	MEB	246	ADV PERSCHALITY PLUS ADDL TIME * PRIGRITY PSYCH SRS & GRADS	HERRERA, J. H.

								_					- ,	. :	١.											
	4148	POL	8 549	, A		5		N H	130-320 130-320	SUZ	402A 402B	PROB POLITCL DVLPMT PLUS 1 MR * EMPH-COMP GOYT CORE COURSE	TOWNSEND	- 3	>>>	2222	PBYCH 406	ZN	\$	>	T TH	130-320	БТН	955	INSTRUM BEHAV ECT CRAME ONLY PLUS ADDITINE * SENTERS DNLY	PAGAND,R.R.
. [4149	POL	8 550	A		3		T.	130-420	SAV	209	SHAR IN POLITICS EMPH-AMER POL CORE COURSE	MATTHEMS			4259	P8YCH 407	A	5		T TH	139-400	SELD	117	HIST OF PSYCHOLOGY PRIORITY SRS & GRADS	BOLLES,R.C.
- 1	4150		8 571 8 571	A B		3		H T	1030-1220	SMI	107 115	ADM & PGL PROCESS M/PB AD 502 A M/PB AD 502 B	MILLS,D. KROLL			4200	P8YCH 409	A	4		H H F	1230-120	PAR	108	SOCIOBIOLOSY W/ZOOL 409 A PRIGRITY JRS, 585, &	BEAVER,P. ROHMER,8.A.
***	>>>>	POL	8 571 8 571	Ç		3	•	T ^W	130-320 700-850 PM	BLM	311	W/PB AD 502 C	LINDSERG HARGLD, R.			4261 4262	PSYCH 409 PSYCH 409	AA Q		i	Ť	930-1020 930-1020	SHI SAV	113	ERADS W/2001 409 AA W/2001 409 AB	
- 1			8 579			3			130-320	SHI		COMPR ADMIN SYSTEMS				4265	P8YCH 409 P8YCH 409 P8YCH 409	AC Q AD Q AE Q	Z Z		T TH	1230-120 1230-120 130-220	JHN MHL MHL	009 009 214	M/ZGDL 409 AC M/ZGDL 409 AD M/ZGDL 409 AE	
***	>>>>	POL	8 585	^		3 VAR		ARR	1030-1220	316	225	REGL POLS & ADMIN CR/MC ONLY INDEPNDAT STOY/RSCH	MERANTO			4266	P84CH 400	AF G)Z 5		TH T TH	130-220 700-920 PX	MDR	214	DEVIANT DEVELOPMENT	·
- 1	***		B 700	_		VAR		ARR	-	1.		MASTERS THESIS										:			PRICRITY SRS & GRADS	
		-	8 800	, A		VAR		ARR	•			DOCTORAL DISSERTATE				4200	P8YCH 414	U	5			700 - 020 PX	HUX	223	COGNITIVE DEVLOPMENT BRS & GRAD PRIGRITY PLUS ADDL TIME *	
j	' 89	CH)LO	GY												4269	PSYCH 417	A	5		NTHTHF	1030-1120	FON	500	EVOL HUMAN SOC BEH JRB, SRSSGRADS CHLY	LOCKARD, J. 8.
,	4159 4160		н 101 н 101	Å		5	.	NTWTHP H N	1030-1120 700-920 PK	KNE	130	PSYCH AS SOC SCI	JOHNBON, j.H, BIEGEL, J.H.		>>>	>>>>	P8YCH 419	A	4	•	7 7#	400-600	MGC		ZOO ANIHAL BEHAVIOR PLUS ADDL TIME * MEETS AT MODDLAND PARK ZOO ADMIN BLDG	MILBON,C.C.
1	9161		H 102	A		. 5		HTWTHF	930-1920	KNE		PSYCH - MATURAL SCI	SIMPEUN,J.B.			4271	P8YCH 422	A	5		# W F	130-300	PAR	108	PHYSIOLOGICAL PSYCH GENERAL EMPHASIS FOR	DOUGLAS,R J
	4162		H 200	U.		5			630-850 PM	CUS		COMP ANIN BEHAV								ı			ĺ		STUDENTS WITH MINIMAL PHYSICLOGICAL BACKERND	,
- 1	4163 4164 4165	P8YC P8YC	H 205 H 205 H 205 H 205	A AB AC	OZ QZ OZ	. 4		M F	130-220 830-920 830-920 930-1020	ARC GUG EEB GUG	207 436 322 466	PERS & INDIV DIFFS	SMITH,R.E.			4272	P84CH 452	A	. 5		N # F	1130-100	LON	206	SENSORY BASIS BEHAV PLUS ADDL TIME *	MAKGUB,M.C.
- 1	4167 4168 4169	PBYC PBYC	H 205 H 205 H 205	AD AE	92 92 92			† †	930-1020 1030-1120 1030-1120	809 809 804 864	411 234 214	•		1		4273	PSYCH 427	A	5		н и, г	600-930	FON.	2 06	BEHAY ENDOCRINGLOGY PSYCH SRS & GRADS ONLY	M0008,8.C.
- 1	4170	PAYC	H 205	AG	QZ		[[T	1130-1220	FOM	101		-			4274	P8YCH 440	A	3		T TH	130-300	BAY	313	ENVIRONNATL PSYCH	KEATING, J.P.
	4172 4173 4174	P8YC P8YC	H 205 H 205 H 205	AJ.	97 97 97 97			T T	1230-120 1230-120 130-220	CLD	206 440					4275	P8YCH 442	. A	5		HWF	1030-1200	ARC	. 103C	ATTITO MEASURMNT PLUS ADDL TIME *	DAVIDSON, A.R
	4175		205	AL	eż		1 1	Ť	130-220	SLD	440				ļ.	4276	P845H 447	A ,	5		NTHTHF	1030-1120	JHA	110	PSYCH OF LANGUAGE	CULBERT,8.8.
1	4176 4177		H 210 H 210	å		3		HH F.	1230-120 700-950 PX			HUHAN SEXUAL BEHAV	MAGNER, N.N. WAGNER, N.N.		>>>	>>>>	P8YCH 448	A	5 .	*	ни р	300-500	EEB	218	BHNR IN PSYCHOLOGY CR/NC ONLY PSY OF CIFTED CHIDRN	ROBINSON, H.
1	4178		H 213	A	Q7 ·	6		T TH	130-320	AND	. 1	PER PRYCH STAT	LOCKARD,R.B.		>>>	>>>>	P8YCH 448 P8YCH 448	8	3 2	;	H W	330-500 1230-120	EEB	327 1034	JRS & BRS OXLY CR/MC OXLY	DAYIOSON,A. LUMBDAINE,A.
	4179 4180 4181 4182	PSYC PSYC PSYC	H 213 H 213 H 213 H 213	AA AB AC AD	ez ez ez			N F	930-1020 1030-1120 130-220 230-320	HHL HEB MOR	312 312 249 225	PSYCH MAJORS PRIORITY PSYCH MAJORS PRIORITY PSYCH MAJORS PRIORITY PSYCH MAJORS PRIORITY			>>>	>>>>	P8YCH 448	D	3,		ARR	•		•	DPINION, BELIEF & SOCIAL CHANGE CR/NC DILY FIELD RENCH IN SOCIAL	FIEDLER, F.E. LUNNEBORG, C.
- 1	4183 4184		H 213 H 217	A		4		H W F	630-820 PM	BNS	503	PSYCH MAJORS PRIORITY PSYCH PROS & STAT	HYDE,T.S.												B CREANIZATHL PSYCH ADDTL CREDIT IN 499 B WITH INSTR PERM	
		P8YC P8YC	H 217 H 217 H 217	AA AB AC	ez ez			T TH	130-220 130-220 230-320	CLD EEB CLD EEB	436 218 440	PSYCH MAJORS ONLY PSYCH MAJORS ONLY PSYCH MAJORS ONLY PSYCH MAJORS ONLY			>>>		P8YCH 448 P8YCH 448	E	1-15	;	ARR	300-500	ARE	1038	STRESS MANAGEMENT CAREER DEVELOPMENT FOR PSYCH MAJDRS PSYCH JRS & SRS ONLY	PAGAND, R.R. BROEDEL, J.W.
	4189 4189		H 217	AD A	QZ	4	1 (TH HTW	230-320 230-320	CAN	329	PSYCH MAJORS ONLY STAT INFÉRENCE	LOFTUS, C.R.		>>>	***	P8YCH 448	6	3	,	T TH.	130-300	GLD	317	PRYCH JRS & SRS ONLY	8UZ,8.
	4190	PSYC	H 218	AA	QZ			TH TH	930-1020	EE8 EE8	327 329	PBYCH MAJORS ONLY PBYCH MAJORS ONLY PBYCH MAJORS ONLY			>>>	>>>>	P8YCH 448	U	5	>	T TH	700-920 PI			CONMUNITY MENTAL HITH PSYCHOLOGY OF NOMEN	FELDHAN-BUHN
1	4191 4192 4193	PRYC	H 218 H 218 H 218	AB AC AD	OZ OZ OZ			";	1130-1220	HHI	320 430	PSYCH MAJORS ONLY PSYCH MAJORS ONLY			-	4285	P8YCH 449	A	3		H W	1030-1200	816	225	CREANZTNAL PSYCHOL PRICRITY JRS,5RS&GRADS	FIEDLER, F.E.
1	4194 4195		H 555 H 555	Ā		3		H H F	130-220 700-830 PM	SHI	211 404	SURY-PHYSICL PSYCH	BERNSTEIN, I. HOL, K.E.		>>>	>>>>	P8YCH 450	A	. 2	H≫	ARR	•	•	•	H-RSCH SEM IN PSYCH PSYCH MAJORS CHLY	ROSE,R M
>>>	>>>>	PSYC	H 231	A		5		ин т	830-930	SMI	205	LAB HUMAN PERFORM PSYCH MAJORS PRIGRITY				4287	P8YCH 468	A	4		T TH	230-420	ARE	103A	INFO PROCESSING	HUNT, E.B.
>>>			H 231	AN	· LB LB	<i>:</i> .		TTH	830-1020 1030-1220	GTH GTH		PLUS ADDL TIME * PSYCH MAJORS PRIORITY PLUS ADDL TIME *	İ			4288	PSYCH 489	A	3 .		T TH	130-300	SHI	313	CLIN PSYCH PSYCH JRSESRS CMLY	ATTHEAVE, C.
***	>>>>		H 231 H 231	AD AP	LB			T TĤ	1030-1220	CTH		PSYCH MAJORS PRIORITY PLUS ADDL TIME * PSYCH MAJORS PRIORITY			>>>	>>>>	P8YCH 497	A ,	1-3	>	ARR	• •	•	•	UXDERGRO FIELD WORK JR/SR PSYCH MAJOR ONLY	LUXNEBORG, P.
	>>>>		H 231	UW	LB	5	;	7 TH 7 TH	600-730 PP 730-930 PP	GTH GTH	057 057	PSYCH MAJORS CHLY PSYCH MAJORS CHLY PLUS ADDTL TIME *	DCNALDSON, P.		>>> >>>	>>>> >>>>	PSYCH 498 PSYCH 498	Å	1-3 1-3	>	ARR ARR	:	:	:	READINGS IN PSYCH CR/NC ONLY	
-	4202	PBYC	H 232	A		5		ттн	1130-1220	BAB	154	LAB AMIMAL LEARNING M/PSYCH 232 B PSYCH MAJORS PRIORITY	ROSE,R.M.	. `	>>>	>>>> >>>>	PSYCH 499	B	1-3 1-3	*	ARR	:	:	:	UNDERGRAD RESEARCH CR/MC ONLY	

H-HONORS \$ -EST PERMISSION BEHATURET SECTION. H-HOW COURSE EST FRONT OF THE ECHEDILE BUT >>> BEROLLMENT IN THIS SECTION IS LIMITED, AND STIDENTS MUST CHETAN BEHATY CAROS. THE SCHEDULE BUT MUMBER IS PRETITED ON THE BEHAT VARIO AND BUSIT SE MANGED ON THE OP-SCAN RESISTRATING FROIL SOFT HE CAPACIAN FORM AND CARD MUST SE TURNED IN TO RESISTER, BUTKY CARDS MAY BE ORDANIED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE. H-HOMORS #-EEE "PERMISSION EXPANTURE" SECTION. N-MEDI COURSE (SEE FRONT OF THEE ECHECULE).

>>>> BROULMENT ON THIS SECTION IS LIBRED, AND STUDBINS MUST GETAIN ENTRY CARGO, THE CHECKLE LIBE MINISER SPENTED ON THE ENTRY CARGO MUST BE MINISED ON THE CHECK AND CARGO MUST BE THAT OF A DISCONNESS ENTRY FOR COURT FOR THE CHECK AND CARGO MUST BE THAT OF DISCONNESS. BETTER FOR THE CHECK AND CARGO MUST BE THAT OF THE SECRET OF THE THIS SCHEDULE.

	Sched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	HRMS	W E W	Day	TIME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
ı		8	8 🖹	8		Ħæ	×			<u> </u>		<u> </u>	
	4294	РВУСН	505	A	4	ļ.	-		130-320	ero	317	COGN DEVEL POYCH GRADS ONLY CONCUR REG IN PSYCH 533A REQUIRED FOR DEVEL PSYCH GRADS	DALE, P.S. CARTER-SALTZ
	4295	PSYCH	514	A	3		н	N F	930-1020	eue	411	EXPUNTL DESIGN	EDWARDS, A.L.
>>>	>>>>	PSYCH	520	* A	5	•	1	TH	900-1030	ARC	103C	CHILD ASSESSMENT PSYCH GRADS ONLY PLUS ADDL TIME *	PERRY, M.A.
	4297	PSYCH	528	A	. 3		*	N F	130-550	ARC	103C	DECISION PROCESSES GRADS ONLY UNDERGRADS WITH PERM	BEACH,L.R.
>>>	>>>>	PSYCH	540	A	. 5	•		ARR	•	•	•	SHAR CLIMICAL PSYCH CR/MC ONLY RSCH IN TREATHENT APPROACHES TO ALCOHLSH	MARLATT,G.A.
>>>	>>>>	PSYCH	541	A		•	,		330-500	ARC	1038	SMAR COGNITIVE PROC CR/NC ONLY CURRENT LITERATURE & RESEARCH	LOFTUB, C.R. LOFTUB, E.F.
>>>	>>>>	Р87СН	542	À	. 2	*	*	•	230-420	GLD	242	SHAR ANIMAL BEHAVR CR/MC ONLY RECENT RESEARCH & LITERATURE	LOCKARD, R.B.
>>>	>>>>	PSYCH	543	A	5	•		,H	130-320	GLD	442	SHAR DEVLOPMENTAL CR/NC ONLY RSCH & LITERATURE IN COGNITIVE DEVELOPMENT CONCUR REG IN 505A REQ FOR DEV PBYCH GRADS	DALE,P.8. CARTER-BALTZ
>>>	>>>>	РВУСН	543	B	2	•		ARR	-	٠	•	PSYCH GRADS ONLY CR/MC ONLY ADULT DEVELOPMENT OF NOMEN	LUNNEBORG, P.
>>>	>>>>	PBYCH	549	A	. s .	•	١.	ARR	•	•	•	SHAR PHYSIOLOGICAL CR/MC ONLY REGULATORY BEHAVIOR	WDCD8,8.C.
>>>	>>>>	РВУСН	551	٨	5	•		ARR	•,	٠	*,	SMNR PSYCHUPHYSICS CR/NC ONLY VISUAL ACUITY	TELLER,D,Y.
>>>	>>>>	PSYCH	552	A	2	•		TH	1230-220	erib	242	SMAR QUANT TECH CR/NC ONLY PROB IN EXPERM DESIGN	EDWARDS,A.L.
>>>	>>>>	PSYCH	553	. `				ARR	-	•	*	SMMR SOCIAL PSYCH CR/MC ONLY CURRENT LITARSCH IN SOCIAL PSYCHOLOGY 2ND OF 3 GTR SEGUENCE REQUIRED OF ALL 1ST-YR SOCIAL PSYCH GRADS PSYCH GRADS ONLY	KEATING, J.P.
>>>	>>>>	PSYCH	559	Α.	1	>1		TH	1130-100	ero	317	SMMR-VIBION RSCH	
>>>	>>>>	РВУСН	-	A	2	•		ARR	•,	•	•	SEMINAR RSCH IN DEVLPHNT PSYCH DEVEL PSYCH GRADS ONLY	ROBINSON, H.B
>>> >>>	>>>>	PSYCH PSYCH	560 560	B C	. 2	;	ı	ARR	:	:		CRINC ONLY	SUE, S. SHITH, M.H.
>>>	>>>>	PSYCH	560	D	5	•	١	TH	230-420	GLD	242	PATHOLOGY OF MEMORY PERCEPTUAL PROCESS PLUS 1 HR MK *	CULBERT, 8.8.
>>>	>>>>	PSYCH	960	£	1	>		ARR	•	•	•	CR/NC DNLY DECISION RESEARCH	BEACH, L.R.
>>>	>>>>	PSYCH	560	F	1	>		ARR	•	•	•	CR/NC ONLY RESEARCH SEMIMAR	ATTNEAVE, C.L
>>>	>>>>	PSYCH		6	1	>]	ARR	•	•	•	CR/NC ONLY RESEARCH SEMINAR	JOHN60M, J. H.
>>>	>>>>	PSYCH	-	н	. 1	>		ARR	•.	*	•	CR/NC ONLY RESEARCH SEMINAR	KOHLENBERG,R
>>>	>>>>	PSYCH		1	1	>	l	ARR	•	•	*	CRING DALY RESEARCH SEMINAR	HARLATT,G.A.
>>>	>>>>	PBYCH		J	1	>	ĺ	ARR	•	•	•	CR/NC ONLY RESEARCH SEHINAR	LINEHAN, M.
>>>	>>>>	PSYCH		K	VAR	*		ARR	-	•	•	CR/MC ONLY RESEARCH SEMIMAR	PERRY, H.A.
>>>	>>>>	PBYCH	560	L	1	 > .	I	ARR		ı *	*	CR/NC ONLY RESEARCH SEMINAR	SARASON, I.U.

	Sched. Line No.	DEPARTMENT	COURSE	YECTION .	CREDITS	HP NR S H	N E W Day	TIME Hour	FOC	CATION	TITLE AND REMARKS	INSTRUCTOR
1		<u> </u>	_8_	<u> </u>		HÆ	×		١		<u> </u>	<u> </u>
	4363 4364	FREN FREN	103 103	A B			MYNTHF HTHTHP)	930-1020 1230-120	FON	215 115	ELEMENTARY	1
	4365	FREN	105	A	5	. '	HTHTHF	930-1020	JHN	214	ELEMENTARY CRANC ONLY	.
	4366	FREN	108	A .	5		HTWTHF	1230-120	JHN-	214	18T YR READING	
	4367 4368	FREN FREN	201 201	A B	5		HTHTHF HTHTHF	830-920 130-220	HEB	250 217	INTERHEDIATE	
	4369	FREN	202	b	,		MINTHE	1030-1120	THO	234	INTERMEDIATE	į
	4370	FREN	202	B	5		HTHTHF	1230-120	LOM	217		
	4371 4372	FREN	203 301	A	5		MINTHF	230-320	MEB	250	INTERMEDIATE ADVANCED FRENCH	
	4373	FREN	302	^	9		HTHTHE	1030-1120		6005	ADVANCED FRENCH	
	4374	FREN	302	ë	Š		HTWTHE	130-220	MEB	6005		٠.
	4375	FREN	303	A .	5		MYWTHF	230-320		6006	ADVANCED FRENCH	
·	4376	FREN	305 309	A	5		MINIMF	930-1020	THO	213	FR LIT 1600-1789 FREN PHONETICS	CREORE,A.E.
	4378 4379	FREN	327	- A	2		T TH	930-1020	LON	210	ADV CONVERSATION	
>>>	4379	FREN FREN	327 327	8 C	5	>	T TH	1230-120	816	225	FRENCH HOUSE RES ONLY	}
	4361	FREN	351	A	3		H W F	1030-1120	BAY	209	POETRY	HORTLEY, N.
>>>	>>>>	FREN	390	A	2-6	>	ARR	•	*	•	SUPERVISED STUDY	
	4383	FREN	401	A ,	5		HTWTHF	1130-1220	FOX	202	HORPH STRUCT FREN	HANZELI
	4384	FREN	419	A	5.		HTWTHE	130-220	LON	220	20-C 1939-PRESENT	DORNBUSH
	4385	FREN	425	A .	· 5		HTHTHF	130-220 330-420	LON	219	FICTION 1850-1900 SOCIUCULT BACKGRND	NOSTRAND, H.
١	4367	FREN	515	^	5		NTHTHE	930-1020	DEN	311	OLD FRENCH LIT	FRIEDMAN, L.
	4368	FREN	521	A	5		T TH	345-540		6000	REN PROBE MONTAIGNE	KELLER
>>>	>>>>	FREN	590	A	1-10	>	ARR		•	•	SPEC SMNR & CONFER	
>>>	>>>>	FREN	600	A :	VAR .	>	ARR	•	*	•	INDEPNDNT STDY/RSCH CR/NC ONLY	PACE,A.
	ITA	LIAN		•				·				
										- 1		
	4391 4392 4393	ITAL ITAL ITAL	102 102 102	A B C	. 5 . 5		HTHTHF HTHTHF HTHTHF	630-920 1030-1120 130-220	LON LON	215 114 213	ELEMENTARY	
	4394	ITAL	202	A	5	.	HTHTHF	1530-150	LOW	118	INTERMEDIATE	•
	4395	ITAL	302	A	3		N N F	930-1020	SLD	317	ADV SYNTAX & COMP	-
	4396	ITAL	327	A ,	ε.		T TH	930-1020	FOX	114	ADV CONVERSATION	
>>>	>>>>	ITAL ITAL	390 390	Ď	3-6	*	ARR. H WTH	600-650 PM	6LD	117	SUPERVISED STUDY	FRIEDRICH, P. HHITE, A.N.
>>>	4399	ITAL ITAL	481 481	A A	5 5	H>	HTWTHF HTWTHP	1130-1220 1130-1220	SHI	105	DIVINE COMEDY-ENGL	ELLRICH ELLRICH
>>>	>>>>	ITAL	590	A	1-10	>	ARR	<u>-</u>	•	•	SPEC SHNR'S CONFER	(نوو
	4402	ITAL	595	Α,	5		T TH	230-420		A215	LIT PROB-19TH CENT	
>>>	>>>>	ITAL	600	Ą	VAP	,	ARR	-	*	*	INDEPNDNT STDY/RECH CR/NC ONLY	PACE,A.
	POR	TUG	UE	SE	• 1						į.	
	اا	De			_			930-1020	LON	210	ELEHENTARY	CARTHRIGHT,C
	4404	PORT	202	A	5		NTHTHF NTHTHF	1030-1120	FOM	115	INTERNEDIATE	CARTHRIGHT
	"""	FURI	202	•	"		"HININP	.434-1164				Auvincent

>>>	>>>>	P8YCH 560	.#	1	>	ARR	•	•	•	CR/NC ONLY RESEARCH SEMIMAR	SHITH,R.E.	ĺ
>>>	>>>>	PSYCH 560 PSYCH 560	· N	1	>	ARR	=		:	CR/NC ONLY	SUE, 8. WAGNER, N.N.	1
>>>	>>>>	P8YCH 560	P	2 '	. >	ARR	•	*	•	RESEARCH SEMINAR CR/NC ONLY INTRO TO FAMILY THERDY	ATTHEAVE,C.	ĺ
>>>	>>>>	PSÝCH 560	•	2	>	н	1200-200	*		CRINC ONLY INTRO TO FAMILY THERPY 18T OF 2 OTR SEQUENCE CRINC ONLY EXPERIENTIAL INSTRUCTN	LUNNEBORG,P. IGLITZEN,L.	
***	.>>>).	.Paych 567	A	3		_ H_F	1030-1200	GLD	435	SYN & SEM DEVEL M/LING: 567 A	DALE, P.S.	
`>>>	>>>	P8YCH 571	A .	5	>	нн г	100-220	ARC	1038	CHLD PATHEBEHAY CHE PSYCH GRADS ONLY	.н., ковинос	
>>>	>>>>	PRYCH SOZ			>	ни г	830-1220	GA1	120	CLINICAL METHODS M/PRYCH 593 A CR/NC ONLY PRYCH GRADS ONLY PLUS ADDL TIME *	LINEHAN, M.	
>>>	>>>>	PBYCH S93		6	>	ну г	830-1220	GA1	120	CLINICAL METHODS W/PSYCH 592 A CR/MC ONLY PSYCH GRADS ONLY PLUS ADDL TIME *	LINEHAN, N.	
>>>	>>>>	P8YCH 597	A	1=5	>	ARR	-		٠	FIELD HORK-CLINICAL CLIN PSYCH GRADS ONLY		l
>>>	>>>>	P8YCH 597	. 8	1-5	>	ARR	-	•	•	CKIN DEACH CHADS ONTA		
>>>	>>> >>>>	P8YCH 599 P8YCH 599	A B	VAR VAR	>	ARR	:	:	*	READINGS IN PSYCH CR/NC ONLY		
>>>	>>>>	P8YCH 600 P8YCH 600	A B	VAR VAR	>	ARR ARR	:	*	:	INDEPNDNT STDY/RSCH CR/NC ONLY		ĺ
>>> >>>	>>>> >>>>	PSYCH 700 PSYCH 700		VAR VAR	>	ARR	=	:	:	MASTERS THESIS CR/NC ONLY		
>>>	>>>>	P8YCH 800 P8YCH 800	A 8	VAR VÄR	,;	ARR	:	:	: [DOCTORAL DISBERTATH CR/NC ONLY		
	RON	IANCE	ΙΔN	IGUAGE	2	AND	LITERA	TIL	DE			1
		IAITOL	LAIT	IGONGL	.5	AILD	Fi I FIVE		`-	•		ĺ
.>>>	>>>>	ROHAN 700	A	YAR		ARR		•		MASTERS THESIS CR/NC ONLY		
>>>	>>>>	ROHAN 800	A	VAR	>	ARR	. •	٠	. • {	DOCTORAL DISSERTATH CR/NC ONLY	·	
		MANCE	LIN	CHICT	re	AND	LITER	ATI 1	DE			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	INIUL	F114	401511	00	AIND	LIIER	HIU	RE	`		
	4341	ROM 490	A	2		ARR	-	• _	*	SENIOR ESSAY	-	
	4342	RGH 505	A .	5		H Å	1230-220	MEB	6000	ADV ROMANCE LING	KLAUSENBURGE	
	4343	RON 531	A	5						i i		
>>>						T TH	1530-550	MEB	8006	PROBS ROMANCE LING	KLAUSENBURGE	
	>>>>	RON 590	A	1-0	>	ARR	- 1530~550	MEB (*	PROBS ROMANCE LING SPEC SMNR & CONFER	KLAUSENBURGE	
>>>		ROM 590			>		-	l		•	KLAUSENBURGE	
	>>>>			1-0		ARR	-	•		SPEC SMAR & CONFER INDEPNDAT STOY/RSCH	KLAUSENBURGE	
	>>> FRE	ROM 600	· A	1-9 VAR		ARR ARR	•	*	•	SPEC SMMR & COMPER INDEPNDMT STDY/RSCH CR/MC OMLY	KLAUSENBURGE	
	>>>> FRE	ROM 600	A A B	1=9 VAR 5		ARR ARR HTHTHP	030-920	+ LON	116	SPEC SMAR & CONFER INDEPNDAT STOY/RSCH	KLAUSENBURGE	
	**** FRE	ROM 600 NGH FREN 101 FREN 101 FREN 101 FREN 101	A A B C D	1=9 VAR 5 5		ARR ARR HTHTHP HTHTHP HTHTHP	030-920 830-920 930-1020 1030-1120	LON LON LON	116 117 213 210	SPEC SMMR & COMPER INDEPNDMT STDY/RSCH CR/MC OMLY	KL AUSENBURGE	
	**** FRE	ROM 600 NGH FREN 101 FREN 101 FREN 101 FREN 107 FREN 107 FREN 107	A B C D E F G	1-9 VAR 55555555555555555555555555555555555		ARR ARR MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP	630-920 630-920 930-1020 1030-1120 1130-1220	LON LON LON LON	* * * * * * * * * * * * * * * * * * *	SPEC SMMR & COMPER INDEPNDMT STDY/RSCH CR/MC OMLY	KL AUSENBURGE	
	**** FRE 4346 4347 4349 4350 4351 4352 4353	ROM 600 NCH FREN 101 FREN 101 FREN 101 FREN 101 FREN 101 FREN 101 FREN 101 FREN 101	A B C D E F G H	1-9 VAR 55 55 55 55 55	1	ARR ARR MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP	630-920 830-920 930-1020 1030-1220 1230-122 1230-220 230-320	LON LON LON LON LON LON LON	* 116 117 213 216 219 117 113	SPEC SMMR & COMPER INDEPNDNT STDY/RSCH CR/MC ONLY ELEMENTARY	KL AUSENBURGE	
	**** FRE 4344 4344 4351 4352 4353 4354 4355	ROM 600 NGH FREM 101 FREM 101 FREM 101 FREM 101 FREM 101 FREM 101 FREM 101 FREM 101 FREM 102 FREM 102	A B C D E F G H	1=9 VAR 55555555555555555555555555555555555	1	ARR ARR MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP	630-920 630-920 930-1020 1030-1220 1230-122 1230-122 230-320 630-920	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	SPEC SMMR & COMPER INDEPNDMT STDY/RSCH CR/MC OMLY	KL AUSENBURGE	
	**** FRE 4346 4350 4350 4350 4355 4355 4355 4355	FREM 101 FREM 101 FREM 101 FREM 101 FREM 101 FREM 101 FREM 102 FREM 102 FREM 102 FREM 102 FREM 102 FREM 102 FREM 102 FREM 102 FREM 102 FREM 102 FREM 102	A B C D E F G H A B C D	1=9 VAR 55555555555555555555555555555555555	1	ARR ARR MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP	630-920 630-920 930-1020 1030-1220 1230-1220 1230-120 230-320 630-920 930-1020	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	SPEC SMMR & COMPER INDEPNDNT STDY/RSCH CR/MC ONLY ELEMENTARY	KL AUSENBURGE	
	**** FRE 4344 4350 4350 4350 4355 4355 4355 435	ROM 600 NGH FREN 101 FREN 101 FREN 101 FREN 102 FREN 102 FREN 102 FREN 102 FREN 102 FREN 102 FREN 102 FREN 102 FREN 102 FREN 102 FREN 102 FREN 102	A ABCOEFGH ABCOEF	1=9 VAR 55555555555555555555555555555555555	1	ARR ARR MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP	630-920 630-920 930-1020 1030-1220 1230-1220 1230-120 230-320 630-920 930-1020 1130-1220 1130-1220	* * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	SPEC SMMR & COMPER INDEPNDNT STDY/RSCH CR/MC ONLY ELEMENTARY	KL AUSENBURGE	
	**** FRE 4346 4346 4351 4352 4355 4355 4356 4356	ROM 600 NGH FREN 101 FREN 101 FREN 101 FREN 101 FREN 102 FREN 102 FREN 102 FREN 102 FREN 102 FREN 102 FREN 102 FREN 102	A ABCDEFGH ABCDEFOH	1=9 VAR 55555555555555555555555555555555555	1	ARR ARR MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP	030-920 830-920 930-1020 1030-1120 1130-1220 230-320 830-920 930-1020 1030-1120	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	SPEC SMMR & COMPER INDEPNDNT STDY/RSCH CR/MC ONLY ELEMENTARY	KLAUSENBURGE	

	RO	MAN	IAN									
	4496	RKN	402		5		нтитня	130-550	THO	217	ELEMENTARY ROMANIAM M/ROMN GOZ A	SEULEAN,I.
	4407	RMN	405	A	5		HTWTHF	1530-150	THO	217	ADV ROHANIAN W/ROHN 405 A	SEULEAN,I.
	SPA	NIS	H		•			المناب المستوعات		ì		
>>>	9999 9499 949 94412 94412 94415 94416 94416 94416	SPAN SPAN SPAN SPAN SPAN SPAN SPAN SPAN	101 101 101 101 101 101 101 101 101	A B C D E F G H I J U	*****	* * *	NTHTHE NTHTHE NTHTHE HTHTHE HTHTHE HTHTHE HTHTHE HTHTHE HTHTHE HTHTHE HTHTHE HTHTHE HTHTHE HTHTHE	030-920 830-929 930-1020 930-1020 930-1020 1030-1120 1030-1120 1130-1220 1230-120 700-900 PM	HEB LOW LOW LOW LOW LOW LOW LOW LOW LOW LOW	243 237 217 219 222 117 219 213 213 335	ELEMENTARY SPECIAL TUTORIAL SECTN SPECIAL TUTORIAL SECTN	
>>> >>>	4420 4423 4423 4423 4424 4424 4426 4426 4429	SPAN SPAN SPAN SPAN SPAN SPAN SPAN SPAN	102 102 102 102 102 102 102 102	ABCDEFSHIJU	*************	A	MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP MTHTHP	830-920 830-920 930-1020 1030-1120 1030-1120 1130-1220 1130-1220 1230-120 700-900 PM	LOW MEB LOW LOW MEB MEB	216 226 228 228 228 228 228 238 238 238 238 238	ELEMENTARY SPECIAL TUTORIAL SECTN CHICANO SECTION SPECIAL TUTORIAL SECTN	
	4430 4431	SPAN SPAN	103 105	A A ,	5 5		HTWTHF HTWTHF	830-920 1030-1120	LON MEB	217 6006	ELEMENTARY ELEMENTARY	
	4432	SPAN SPAN	115 201	A	5		HTHTHE	930-1020	SIG THO	225 335	CHICANG-SPANISH INTERNEDIATE	,
	4434	SPAN SPAN	201	B A	5		HTHTHE	1230-120	DEN	335 317 246	INTERMEDIATE BPEC CHICAND BECT	
	4936 4437	SPAN SPAN	203 203	B A	\$ 5		НТИТНР НТИТНР	1130-1220	LON	222 235	INTERNEDIATE	
	4438	SPAN	231	A	3		** F	1130-1220	MEB	250	CHICAND EXPR CULT	MARIN,R
	4439	SPAN	301	A	,		HTHTH	1030-1120	BMI	309	ADV SYNTAX & COMP	SHIPLEY, G.A.
	4440	SPAN SPAN	305 305	Å	4		HTHTH .	930-1020 1130-1220	SIG LOW	224 217	ADV SYNTAX & COMP	BODDEN, R.V.
	4442	SPAN	304	A	3		T TH	1230-200	LON	111	8PAN LIT 1140-1498	SHIPLEY, G.A.
	4443	SPAN	305	A	3		H H F	930-1020	SAV	209	SPAN LIT 1498-1681	SHIPLEY, G.
>>>	4444	SPAN SPAN	327 327	A B	5	>	T TH ARR	130-220	FOM	112	ADV CONVERSATION SPANISH HOUSE	SALINERU,F.G
ł											RESIDENTS ONLY	;
	4446	SPAN	350	٨	.3		HWF	1030-1120	DEN	314	DRAMA	CONCHA, J.
>> >	4447 >>>>	SPAN	359	A .	3		H.N F	130-220	MEB	250	INTRO MEXICAN LIT	MARIN,R.
 "	4449	SPAN SPAN	390		2-6	>.	ARR	. •	•	. *	SUPERVISED STUDY	
	4450	SPAN	411	A	. 5 5		HTWTHF	1130-1220	MEB	538	STRUCT OF MORN SPAN	CONTRERAS,H.
	4451	SPAN	410	A	5		HTWTHF H H	130-220	MEB LON	251 222	MEDVL LIT, 15TH C BPAN LIT 1900-1936	PREDMORE,M.
	4452	SPAN	453		. 9		P	130-220	LOW	555		l l
	4453	SPAN	471	A A			MTWTHF	230-320	FCM	217	CERVANTES & TIMES	SALINERD,F.
	4454	SPAN	474	A .	5		HTHTHE	1130-1220	LOX	555	LAT AN LT 1810-1916	CONCHA,J.
	4455	SPAN	542	 -	5		TTH	930-1020 330-500	PDL	A215	CONT LAT-AH FICT	RABAGO, A.
>>>			590	_	1-10		ARR	330-500	*	•	HIST SPAN LANGUAGE	SALINERO, F.
1 '	•			-	•-••	-!	677	- 1	-	*	SPEC SHAR & CONFER	ı l

H-HONORS #-SEE TPERMISSION SIGNATURET SCOTION. W-HEW COURSE (SEE FRONT OF THAT SCHEDULE.)

>>> BROOLMART ON THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN BITHLY CARDS. THE SCHEDULE LIVE BUMBER
SPRENTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OPSCAM REGISTRATION FORM. ONTH THE OPSCAM FORM
AND CARD MLST SE TURNED IN TO REGISTER, BYTHY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIBE SCHEDULE.

H-HDNORS #-SEE -FERHUSSION SIGNATURE" SECTION. %-NEW COURSE (SEE FRONT OF TIME SCHEDULE.)

>>>> DROULMENT IN THIS SECTION IS LIMITED, AND STUDENTS NORT GOTAN BETHINF CARDS. THE SCHEDULE LINE NUMBER
IS RICHTED ON THE ENTITY CARD AND MUST BE MAKKED ON THE OF-SCAM REDISTRATION FORM. EDIT THE OF-SCAM FORM
AND CAND MISTS BE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OSTAIRED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

COLLEGE OF ARTS AND SCIENCES

	Sched. Line No.	DEPARTMENT	SOURCE	ECTION	CREDITS	H P N R S S	N E W	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
- 1	140.	윰	8			H 🌲	х Day	Hour	<u> </u>	<u> </u>	لــــــــــــــــــــــــــــــــــــــ
	4457	SPAN	594			1	T TH		ROB 203A	LIT PROB-20TH CENT	PREDMORE,N.
***	>>>>	SPAN	600	. A	5 Var	,	ARR	130-320	# # #	INDEPNDAT STOY/RECH	PREDMURES NO
		W M M		•	788	آ ا	A~~	-	-	CR/NC ONLY	l l
	SCA	NDI	NA۱	/IAN	l _						_
										,	
	4459	SCAND		A	5		T TH	1130-1220	8XI 304	INTRO SCAND CULTURE	JARVI,R.
	4460	SCAND		A .	2		T TH	930-1020	EE8 210	EMIGRANT NOVEL	MARME,L.
	4462	BCAND		A .	3		HH F	1030-1120	LON 201	HERO IN SCAND TRAD HIST SCAND TO 1809	SEHMSDURF,H. LEIREN,T.
	4402	BEAND	361	^ _	•		* * *	1130-1420	DAG 213	M/HSTEU 381 A	CEINGH!!
	4463	SCAND	384	A	3		HH F	930-1020	EEB 327	SCAND INNIGRATION	LEIREN, T.
	4464	SCAND	461	A .	3		ни г	930-1020	EEB 216	HIST OF BCAND LANG	CONROY,P.
	4465	SCAND	485	A	3		ни г	1130-1220	MEB GOOS	EXST IN SCAND LIT	STEENE, B.
	4466	SCAND	490	A	. 3		HW F	230-320	FOX 502	SPECIAL TOPICS	LEIREN,T.
	4467	SCAND	501	A	3		HN F	1230-120	ARC 103C	OLD ICELANDIC	CONROY.P.
	4408	SCAND		+ A	3		T	330-520	FON 502	STRINDSERG	JARVI, R.
	4469	SCAND	590	A	3	1	н	330-520	LOM 205	SCAN SPEC TOPICS SCAND MONEN WRITERS	STEENE,8.
>>>	>>>>	SCAND	600	A	VAR	•	ARR	. •		INDEPNDNT STOY/RSCH	STEENE, 8.
>>>	>>>>	SCAND	700	٠ 4	VAR:	>	ARR			MASTERS THESIS	STEEME, B.
>>>	>>>>	SCAND	600	4	VAR	•	ARR	-		DOCTORAL DISSERTATM	STEENE,B.
	DAN	ISH									
	4073	DAN	102	٨	5		NTHTHE	930-1020	HEB G006	ELEMENTARY DANISH	BONER, A.
	4474	DAN	218	 A	. 3		H H F	1130-1220	PAR 135	DAMISH STORY	HAMILTON-NUN
	4475	DAN	224	A	2	•	T TH	1130-1220	PAR 135	DANISH CONV & COMP	KUM-MOTJINAH
	4476	DAN	301	A	3		H H F	130-220	LON 205	STDY DAN LANGELIT	CONROY,P.
>>>	>>>>	DAN	490	A	VAR		ARR	-		SUPERVISED READING	CONROY,P.
	MOB	WE	CIA:	N							
	NUT	WE	MIR	17							
	4478 4479	NORW NORW	101 101	Å B	5		HTHTHP HTHTHP	1030-1120 1230-120	FOM 502	ELEM NURMEGIAN	MANIS, J. SEHNSDORF, H.
	4480 4481	NORM ·	102	A B	5 5		HTHTHF HTHTHF	1030-1120	8AV 311 MED 251	ELEM NORMEGIAM	GJELTEN, E. JOHNSTON, J.
-	4482	NORM	221	A	3		H H F	930-1020	EEB 316	188EN	HAMSON,K.
	4483	NORM	224	A	2		T TH	300-500	RAT 212	NORM CUNV & COMP M/NORM 304 A	HANBON, K.
	4484	NORM	301	A	3		N H F	1230-120	PAR 131	MORM LYRICAL POETRY	HANSON,K.
	4485	NORM	304	A .	2		T TH	300-500	RAI 212	ADV NOR CONV & COMP	MANSON,K.
>>>	>>>>	MORW	490	A	VAR		ARR	-		M/NORM 224 A SUPERVISED READING	SEHMBDORF, H.
.					.	- 			ļ.		HANSON, K.
	SWÉ	EDIS	H								
	4487	SHED.	101	A	5		HTHTHF	930-1020	FGM 502	ELEMENTARY SHEDISH	LOXE, N.
	4468 4469	SWED	102	A	ş ·		MTWTHF	1130-1220	LOW 205	ELEMENTARY SHEDISH	ANDERSUN, G.
	4490	SHED	221		3		M M B	1030-1120	MOR 226	SW SHORT STORY	JARVI,R.
			-41	~	•			147441154	250		

·	Sched. Line No.	DENAMICENT	COURSE	SCTION	CREDITS	H P N R R M S S	N E W Day	TIME	Lo	CATION	TITLE AND REMARKS	INSTRUCTOR
		<u> </u>	8	2 23		H.			1			L
	4537	800	365	A	5	۱۰	нтитня	930-1020	BAY	137	URBAN CONHUNTY	BARTH,E.F.
	4538	80c	367	A	5	,	MYWTHF	1130-1220	BAY	135	POWER & URBAN LIFE	LEE,R.
	4539 4540 4541	308 308 308	371 371 371	A AA AB	. 5 02 02		HTHTH F	930-1020 930-1020 930-1020	KNE KNE JHN	210 210	CKIMINOFOCA	MEIS,J.
	4542	302	410	Α,	5		NTHTHE	130-220	eug	317	HIST SOCIOL THOUGHT	CAMPBELL, F.
	4543	800	425	A	3	,	ии	1230-200	BAY	137	SOCIAL STATISTICS	BLALOCK
li	4544	805	426	A	3		H # F	1030-1120	BAV	271	NTHO QUANT TECH SOC	HC CANN,J.
	4545	800	428	A	3		T TH	300-420	SAV	135	PRIN OF STUDY DESGN	STARK,R.
	4546	80C	433	A	3		ны в	930-1020	BAY	132	DEMOGRAPHIC METHODS	PULLUM,T.
	4547	80C	452	U.	5		т тн	700-920 PM	eine	405	HEALTH & BOC BEHAVE	SHARP,L.
	4548	800	458	A	5		HTWTHF	1130-1220	SAV	209	INSTIT FRMS & PROCS	MAGER,L.
li	4549	308	460	A	5		HTHTHF	230-320	CHU	332	BOC DIFFERENTIATION	ROBERTS
	4550	50C	463	A	3		N M F	1030-1120	BAV	309	AMER NEGRO COMMNIY	BLACK,A.
	4551	80C	468	A	5		NYWTHF	930-1020	BÁY	135	GCCUPATIONS & PROF	LEE, b.
>>>	>>>>	800	497	A	3/5	н>	ARR	•	*	• (H-SENIOR SEMINAR	BLUMSTEIN, P.
>>>	>>>>	308	499	A	2-5	•	ARR	•	٠		UNDERGRAD RESEARCH	ļ
1	4554	80£	516	A	•		T TH	100-220	DEN	217	GREANIZATIONS .	GROSS,E.
. 1	4555	800	519	A	3		M.H	200-320	SIC	225	POL SOCESOC CHANGE	HECHTER, M.
H	4556	300	545	A	3		*	230-420	MEB	8005	EXP SOC RES	SCHHITT.D.
•	4557	308	550	A	3	1	7	330-520	MEB	6005	MARRIAGÉ & FAMILY	SCHWARTZ
.	4558	805	574	A`	3		TH	1230-220	BAY	H250	SHAR MIN CRIMAL RES	SCHRAG,C.
	4559	80¢	581	A	3		T	330-520	BAY	H250	SPEC TOPICS SOC	HECHTER
l l	4560	208	582	A	3		н	330-520	DEN	213	SPEC TOPICS SOC	COOX
>>>	>>>>	50C	600	A	VAR	•	ARR	•	•	•	INDEPNDNT STOY/RECH	
>>>	>>>>	800	700	· A	VAR	>	ARR	•.	•	. •	MASTERS THESES	
>>>	>>>>	- 308 -	800	A	VAR	>	ARR	•	4 ,		DOCTORAL DISSERTATE	1
								,				

SPEECH COMMUNICATION

DROP & ADD CARDS REQUIRE DEPARTMENTAL APPROVAL FROM PAR 107 BEFORE GOING TO SECTIONS FOR THE POLLOWING COURSES: 102,103, 140,220, & 373.

				10,22		3.3.							
	4564	SPCH	102	A		5	нтитня	1230-120	KNE	220	SPCH INDIVIOUAL SOC	STEWART, J.	
	4565	SPCH	103			5) H	830-920	PAR	206	BASIC PRIN ORAL CHU	· '	ı
	4506	SPCH	103	ÄN	LB	-	TTH	830-1020	PAR	206	1	1	ı
	4567	SPCH	103	ÃÖ	LB		l 'w F	630-1020	PAR	206		1	ı
٠.	4568	SPCH	103	B		5	m	830-920	PAR	210			ı
	4569	SPCH	103	-		_	1 1		1		ì	ì	í
	4570			BN	LB		T.TH_	830-1020	PAR	210	i	1	l
		8PCH	103	ΒO	LB	-	M /F	830-1020	PAR	210	l		ı
	4571	SPCH	103	C.		. 5	M	930-1020	PAR	206			ı
	4572	8PCH	103	CM	LB		T.TH_	930-1120	PAR	221	ł		1
	4573	SPCH	103	CO	LB	s]	930-1120	PAR	551			ı
	4574	SPCH	103	D		5	M	930-1020	PAR	210			ı
	4575	8PCH	103	DN	ŗΘ		T TH	930-1120	PAR	223B		l .	ı
	4576		103	DO	LB.		N P	930-1120	PAR	223B	i ·		ı
	4577	SPCH SPCH	103	Ε		5	M _T TH	1030-1120	PAR	506) .		ı
	4979	SPCH	103	EN	LB		''"-	-1030-1220	PAR	206	I		ı
	4580	SPCH	103	EO	LB	5		1130-1220		506	i e		ı
	4581	SPCH	103 103	FN	LB	•	* _{T`TH}	1130-120	PAR	\$238 3238	ł	ì	l
	4582	SPCH	103	FÖ	LB		! ''.'" <u>.</u>	1130-120	PAR	2238	1	l .	
	4503	SPCH	103	50	-6	5	1 1 " "	1130-1220	PAR	210	1	l '	l
	4584	SPCH	103	EN	LB	3	^M T 7H	1130-120	PAR	210	ſ	1	l
	4585	SPCH	103	60	LB		'.'"#	1130-120	PAR	210	1	i	ı
	4566	BPCH	103	H	FD	5	" "	1230-120	PAR	206	[.		ı
	4587	SPCH	103	HA	LB	•	_T TH	1230-220	PAR	200		!	l
	4588	SPCH	103	HD	LB		'''a	1230-220	PAR	200			ı
	4589	SPCH	103	Ī	LB	5	" " "	1230-120	PAR	210		l I	
	4590	SPCH	103	ÎN	LB		"T .TH	1210-220	PAR	221		1	
	4591	SPCH	103	îõ	LB		'.''e	1230-220	PAR	221	ł	1	ı
•	4592	SPEH	103	3	-0	5	H " "	130-220	PAR	200	I	i i	
_	4593		103	734	Le	•	[TTH	130-320	PAR	2238	i	l	
											,		

	.1			٠,)	1				
449	1	224	A			T TH	1030-1120	MOR	550	SHED CONV & COMP	MARHE,L.
449		301	A	3		ни г	1230-120	EEB	327	SW POETRY POST-1940	MARKE,L.
449	1	304	A	3		T TH	1570-150	CMA	535	ADV SH CONV & COMP	JARVI,R.
***	SHED	490	A	VAR	>	ARR	•	*	•	SUPERVISED READING	JARVI,R. WARNE,L.
en	CIAL	MA	NAC	EMEN	_	OF T	ECHNO!	OC.	•	i	1
J	CIAL		•	EMEN			ECHNOL		T ,	,	
1	•	LISTI	NS OF	COURSES OF	FERE	D IN SHT	SEE PAGE 66				
SO	CIET	Y AI	ND.	JUSTIC	E		•			·	•
»»	> so Ju	310	A '	1-5	>	ARR	-	•	•	MOM-FIELD RESEARCH MAJORS ONLY	STOTLAND, E.
449	6 80 JU	320	A	1-5		M	1030-1120	SHI	2038	FIELD EXPERIENCE MAJORS ONLY MAJORS ONLY	
449 449	7 80 JU	320	B	1-5		T .	1130-1220	SHI	2038	MAJORS ONLY MAJORS ONLY	i
449	9 80 JU	320	Ď	1-5 1-5		" TH	130-220	SMI	2038 2038	YANO SROLAM YANO SROLAM	+
450	i 80 ju	320	ř	i-5		`#	330-420	SMİ	2038	HAJORS ONLY	
450	5 80 JU	321	A	. 2		н	930-1020	SHI	2038	CASE STUDY	
450		351	8 C	2		Ţ.	1030-1120	SHI	2038 2038	MAJORS CHLY Majors Chly Majors Chly	1
450			Α.		1	T	930-1020	BHI	203B	CASE STUDY	
450 450		255 255	8 C	5		H	1130-1220	SMI	2038 2038	MAJORS ONLY MAJORS ONLY MAJORS ONLY	. 1
450	80 Ju	400	U	3		н	700-920 PM	BAY	243	SO JU SEMINAR	
	1			_						MAJORS CHLY SR STANDING OR ABOVE	
450	1		A .	5	•	H H F	800-930	SMI	335	THE POLICE	HTIME
451	90 JU	450	A	•		T TH	400-600	SAV	341	SPECIAL TOPICS CRIMINAL LAW & PROCEDR	BRONNE
451	1 80 Ju	499	A .	1=5	. *	ARR	-	*	•	READINES IN SO JU	STOTLAND,E.
	CIOL	00V							- 1	j	j
30	CIUL	UGT		1			1				
451	2 80C	110	A	5		HTHTHF	930-1020	GUG	404	SURVEY SOCIOLOSY	RITTER,K.
451 451	3 80C 4 80C	110	B	5		HTWTHF HTWTHF	1030-1120	RAI	310	OPTIONAL WRITING LAB SEE GIS 210 LISTING	STARK,R.
451		110	D	. <u>s</u>		HTHTHE	1230-120	RAT	310	SEE GIS STO LISTING	
451	1 .	110	E	5		NTHTHP	130-220	THO	125		
451 451 451	8 800	552 552 553	ÅA Q	2 2		H W F T TH T TH	1230-120 830-920 830-920	FOM FOM	111	SOCIAL STATISTICS	ROBERTS
452 452		553		ez '		T TH	830-920	LON	113		
452	208 \$1	223	AE G) Z		T TH	1030-1120	FOM	111		
452	4 80c	553. 553	AG C	Z Z	1	T TH	1230-120	FOM	112	· ·	1
452		552 552	AH C	5		T TH	1230-120 700-920	LOW	210		
452	7 80c	240	A	5		MTWTHF	1030-1120	NHL	101	INTRO SOC PSYCH	BLUMBTEIN, P.
452 452		270 270	A. U	5		NTNTHF M N	1130-1220 700-920 PM	MLR	301 321	SOCIAL PROBLEMS	BLACK, H.
453		271	A	5		MTHTHE	1130-1220	KNE	220	THIOD DEVIANCE	BATHERTON H
453		330	Ā	5		MTHTHE	1130-1220	SMI	120	INTRO DEVIANCE HUMAN ECOLOGY	BAINBRIDGE, W CAMPBELL, F.
451		331	A	5	١.	HTHTHE	830-920	CEN	210	POPULATION ANALYBIS	MC CANN,J.
453		346	A	5		,	1230-120	SAV	132	GROUP PROCESSES	COOX
]						T TH	1230-220	SAV	132		
453	80C	352	, A	5		HTHTHF	1030-1120	KNE	150	THE FAMILY OPTIONAL WRITING LAB SEE GIS 241 LISTING	SCHWARTZ,P.
453	- t	354	A	3		T TH	1030-1200	AND	008	COMP STUD SOCIETIES	VANDENBERGHE
453	6) BOC	362	A	5		HTWTHF	130-820	SAV	239	RACE RELATIONS	LEE,R.
нено	wnet #	-157 *96	MACSHAG	RYMATICS ST	77744	m _ 1070				ww.r.\	

H-HONDRS #-SEE "PERMISSION SIGNATURE" SECTION	M. %-HEW COURSE (SEE FRONT OF THAT SCHEDULE.)
	STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER WRKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER. ENT	RY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF

ľ													
	4594 4595 4596	SPCH SPCH SPCH	103 103 103	KN K Jo	LB S		H F T TH	130-320 230-320 230-420	PAR PAR PAR	223B 200 200			Ì
	4597 4598	8PCH 8PCH	103	KO	5	ļ	H W "	230-420 700-920 PM	PAR PAR	500 500			
	4599 4600 4601	SPCH SPCH. SPCH	140 140 140	A B C	5 5 5		MTWTHF MTWTHF MTWTHF	630-920 930-1020 1030-1120	PAR PAR PAR	555 555 555	ORAL INTERPRETATION	POST,R.M.	
	4603	SPCH SPCH	203 203	A	3		## 5	830-920 1030-1120	PAR PAR	221 225	COMM IN THE CLASSEM	DANGELO,G.	ĺ
	4604 4605 4606 4607 4608 4609 4610 4611 4612	SPCH SPCH SPCH SPCH SPCH SPCH SPCH SPCH	220 220 220 220 220 220 220 220 220 220	**************************************	55555555		HTWTHP MTWTHP MTWTHP MTWTHP MTWTHP MTWTHP MTWTHP MTWTHP MTWTHP	830-920 930-1020 1030-1120 1030-1120 130-120 130-220 230-320 760-920 PM	PAR SAV PAR PAR PAR PAR PAR PAR	212 335 212 309 212 212 212	INTRO TO PUBLIC SPK		
	4613	SPCH	555	A	3,	-	H H F	930-1020	PAR	300	SPCH CON FREE BOC	BDSHAJIAN,H.	
	4614	8PCH	350	A	. 5		HTWTHF	930-1020	PAR	212	PUBLIC SPEAKING	LFHFR,M.P.	
	4615 4616	8PCH 8PCH	334 334	A B.	5 5		HTWTHF HTWTHP	1030-1120	PAR PAR	212 210	ESSNILS OF ARGUMENT	.L.M.KUDAKB .L.M.KODAKB	
	4617	8PCH	335	A	3	ļ	ниг	130-220	PAR	555	METHODS OF DEBATE	FLAKE, V.K.	
>>>	>>>	8PCH	339		1-3		HTHTHF	530-350	PAR	221	FORENSIC STUDIES CR/NG DNLY	FLAKE, V.K.	
>>>	>>>>	SPCH	349	A	5	•	HTHTHP	330-420	PAR	210	READERS THEATRE CR/NC ONLY	POST,R.H.	
>>>	>>>>	8PCH	368	A	3		нн ғ	1230-120	PAR	555	SH GRP FACILITATION	DANGELO,G.Á.	
	4621 4622	SPCH SPCH	369 369	A AN	Le 2		T TH	1230-120 230-000	PAR PAR	555 555	SH GRP FACIL PRAC	DANGELO,G.A. DANGELO,G.A.	
	4623	SPCH	373	A	\$	1	MYNTHF	1030-1120	PAR	. 106	PRIN GROUP DISCUSSM	BELL,H.A.	
i	4624	8PCH	460	A	3	1	HHF	130-220	PAR	100	THRE BEGDS SPCH COM	NILBEN, T.R.	
	4625	SPCH	421	A	5		HTHTHF	1130-1220	PAR	221	ADV SPEECH COMPOSTN	HORILAHEDE .	
	4626	SPCH	440	A	3	1	H H F	1130-1220	PAR	555	ORAL INTERPT POETRY	POST,R.H.	
	4627	SPCH	455	A	4	1	T TH	930-1120	BAV	341	COMM IN CHILD ENV	STATON-SPICE	
	4628	8PCH	476	A	4		T TH	130-320	BAV	151	HODLESTH SPCH COXH	ARUNDALE,R.B	
	4629	SPCH	498	A	5	'	T TH	330-520	PAR	515	SPEC TOPICS SP CMU COMMUNICATING THROUGH SLIDE AND SOUND	NYGUIST,J.L.	
>>>	>>>>	SPCH	499	A	1-5		ARR	-	٠	•	UNDERGRAD RESEARCH		Ì
	4631	SPCH	525	A	5 -		T TH	130-320	PAR	1348	RHET CRITICISM	BASKERVILLE,	
1	4632 4633	8PCH 8PCH	577 590	A	3		H	230-520	PAR	133B	RES PROB SPCH CMU	STEPHENSON, S	ı
	4634	8PCH	507	•	. 2		ARR		•	•	SHAR THRY SPCH COM	NILSEN, T.R.	
		ВРСН		•	2	ŧ	i"	330-520	PAR	1348	SHNR INTERPERS CONH	SCHEIDEL,T.	1
***	>>>>	SPCH	600		VAR	,	ARR	•	*	•	INDEPHONT STOY/RECH		l
»»	>>>>	8PCH	700 800		VAR		ARR	•	*	•	MASTERS THESIS		
				٨	VAR	*	ARR	-	*	•	DOCTORAL DISSERTATE		
	SPE 	ECH	AN	D	HEARI	NG	SCIE	NCE					
	4638 4639 4640	8PH8C 8PH8C 8PH8C	100	Å B C	3 3 3		M	930-1020 1130-1220 130-220	PAR PAR PAR	110 110 110	VOICESARTIC IMPROV		
	4641	8PH8C	104	A	3	1	H W F	1030-1120	PAR	110	HUMAN SPCH-HRNS BEH	TIFFANY, N.	
>>>	>>>>	8PH8C		A	2	•	T TH	1030-1120	PAR	110	STNDRD NONSTND SPCH CR/NC ONLY		
	4643	8PH8C		A	5		NTHTHE	930-1020	8PC	115	ANAT SPCH HEAR NECH	PALHER, J. M.	
	4644	8PH8C	250	A`	3.		ни т	130-220	8PC	115	INTRO CHU DISORDERS	PALMER	
	9645	8PH8C 8PH8C		A AN	5		HTHTH	930-1020	PAR	100	SPEECH SCIENCE	REICH, A.	

H-MONORS #-SEE "PERIOESSON SIGNATURE" SECTION. N-MEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OSTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRINTED ON THE ENTRY CARD AND MIST BE MARKED ON THE OPSCAN RESISTANTION FORM. BOTH THE OPSCAN FORM AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

COLLEGE OF ARTS AND SCIENCES

[Sched.					H	2	N	TIME	П		Γ		1
I	Line No.	DEPARTMENT	COURSE	SECTION	CREDIT	S R	ù h	Day	Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR	1
L		<u> </u>	8 E	. 83		IHV	1	<u> </u>		<u> </u>		<u> </u>	L]
	4647 4648	8PH8C 8PH8C 8PH8C	300	AC AP	LB .	1	1	TH.	1030-1120	PAR	007	HON-MAJORS	ı	
	4649 4650	SPHSC	300 300	AQ AR	LB LB LB		- [TH TH	1130-1220 1130-1220 130-220	PAR PAR PAR	007 007	MON-MAJORS MON-MAJORS MON-MAJORS MON-MAJORS	Ī	
	4651 4652	SPHSC SPHSC	302	A AN	Lo 4			THTH	230-320	PAR	110	GENERAL PHONETICS	TEFFANY, W.	
	4653	8PH8C	307	A	3			N F	1230-200	BAY	335	SPCH & LANS DYLPHT	OLSHANG,L.	
	4654	8РИ8С	310	A	s		1	NTHTRF	830-920	BAY	309	INTRO HEAR SCI		
	4455	8Рн8С	311	A	5	-	1	HTWTH	830-920	PAR	100	SP SCI-SP PROD RECONNENDED FOR NJRS	COCKER, N.	
	4656 4657 4658	8PH8C 8PH8C 8PH8C	311	AM AO AP	LB LB LB			TH TH	830-920 930-1020 1030-1120	PAR PAR PAR	007 007 007	RECONNENDED FOR MINS RECONNENDED FOR MINS RECONNENDED FOR MINS		
>>>	>>>>	8PH3C 8PH8C	350 350	A AN	LB 4		•	T TH	1030_1120	8PC	015	NTHO CLIN KNEWY	CLEMANS,L.	
>>>	>>>>	SPHSC SPHSC	351	A AN	LB 1-	٠ ١	١	T .	1239-120	8PC	1,15	PRACTH IN SPCH PATH	CLEMANG,L.	
>>>	>>>>	SPHSC SPKSC	351	8 8	LB 1-	•		T ARR	639-920	SPC	15		OLSHANG,L.	
>>>	>>>>	ВРНЗС	370	A	. 5			N WTHF	830-920	SPC	115	BASIC AUDIONETRY	THOMPSON, G.	
>>>	>>>>	SPHSC SPHSC	370 370	MA	LB LB		:	ARR	:	SPC SPC	908		LABIAK LABIAK	
>>>	>>>>	8PH8C 8PH8C		AP	ب	1	۱.	ARR	•	8PC	948		FWEIVE	
>>>		SPHSC		A	. 2	į į	•	H T TH	330-500 1230-120	SPC SPC	115 015	INTRO AURAL REMAS PRACTON IN AUDIOLOGY	WILSON, No.	
						`		"		-	<i>.</i>	AUDIOMETRY PLUS 2 HRS MK + PLUS 2 HRS MK +	LABIAK, J.M. PETERSON, E.	·
>>>	>>>>	SPH\$C	701	8	s		•	#	1230-120	SPC	015	PLUS 2 HRS MX * AURAL REHAB	SHULTZ,K.L. PETERSON,E.	
	4672	8PH8C	402	A	. 2	ı	1	H,	330~530	PAR	007	ADV PHONETIC ANALYS	Tiffany, n.R.	
	4673	ВРНЗС		A	•	- 1	1	T TH	130-320	PAR	309	PSYCH PHYS AUD	SPARLE.D.	
	4674	SPHSC		AM	LB		1	TH	220-420	•	•		SPARES, D.	
	4675	SPHSC	450	A	3		1	N N F	1030-1120	8PC	115	TREAT OF STUTTING PLUS 2 HRS MK *	PRIMS,D.	
>>>	>>>>	8PH8C	451	A	1-		۱	ARR	•	•	٠.	PRACT IN SCHOOLS CR/MC UNLY	MILLETT,D.R.	
>>>	>>>>	8PHSC	451	В	1-	10 ,	•	ARR		٠	•	SPEECH PATHOLOGY CR/NC ONLY AUDIOLOGY	WILSON, W.R.	
	4678	SPHSC	459	A	3		1	H W F	1130-1220	PAR	304	VOICE DISORDERS	REICH,A.	
>>>	>>>>	ВРНЗС	499	A	1-	s 1	١.	ARR	-	•	•	UNDERGRAD RESEARCH		
>>>	>>>>	SPHSC		A	5	1	۱	T	130-430	H88	T667	ADVANCED ANATONY	PALMER, J.M.	
.	4681	38H98		A .	3			ARR	-	•	•	CURR ISSUES SP SC	•	
	4682	SPHSC		A	3		١	H H F	930-1020	8PC PAR	309	PS NTH SPCSHRMG SCI PSYCHOACOUSTICS	KUHL SPARKS, D.W.	
	4664	8PH8C 8PH8C		- A - A	3		1	NN F	1030-1120	BPC	015	SPEECH ACQUITIES	MINIFIE	
				•	•							PLUS 1 HR HX *	RIDG MINITALE	
	4685	8PH8C		•	2			TH	330-520	8PC	015	SAME SPCH SCIENCE SPEECH PERCEPTION		
	4686	SPHSC		A	3		١	N H F	830-920	8PC	015	MEURO DIS SPCH	FLOWERS, C.R.	
	4687	SPHSC			3	1.	1	H H F	1230-120	SPC SPC	115	TREATMENT NEURO DIS	FLOWERS, C.R.	
>>> >>> >>> >>>	>>>>	8PH8C 8PH8C 8PH8C 8PH8C 8PH8C	530 536	AN AO AP AQ	LB LB LB			T TH T TH T F	1130-100 900-1130 900-1130 130-400 130-400	SPC SPC SPC SPC	015 014 014 014 014	EANT COMM DIS CHITD	TILL,J.	
>>>	>>>>	ВРНВС	551	A	1-	• :	•	T	1230-120	SPC	115	ADV PRACTR SPC PATH ARTIC & LANG	DELISI,A.	1
>>> >>> >>> >>> >>>	>>>> >>>> >>>> >>>>>	8PHSC 8PHSC 8PHSC 8PHSC 8PHSC 8PHSC	551 551 551	8 C D E F	1- 1- 1- 1-			H TH F	230-320 830-920 230-320 1030-1120 230-320	SPC SPC	015 015 115	MAXILLOFAC DEFORM MEURO DIS STUTTERING TORGUE THRUST VOICE	PALMER, J.M. KELLEY DAILEY, K. PALMER, J. PALMER, J.	
>>>	>>>>	SPHSC	552	A	4	,		T TH	230-320	5PC	015	CLIN KHCHT STUTTENG	BAILEY, K.	

	Sched. Line No.	DEPARTHEEN	COUNTE	SECTION SECTION	CREDITS	H R M S	EW.	D	T ay	IME Hour	<u>س</u> ا	CATION	TITLE AND REMARKS	INSTRUCTOR
		8	8	巴克		His	Σ.					-	<u> </u>	
	4762	MONEN	290		3		н		1	30-300	810	422	SPEC TOP MOHEN STDY NOMEN & THE ARTS	ATKINSON,T
	4783	NONEN	357	A	5	1	# 1		, ,	300-920	BNS	115	PSYCHOSIGL OF MOMEN M/PSYCH 357 A MOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 357	KENNEY.N.
>>>	>>>>	NENDH	357	8	5	H>2	и	w 1	, ,	100-920	6×8	115	FOR CREDIT PRERED MOMEN/PSYCH 257 OR PERMISSION	KENNEY,H.
>>>	>>>>	MENEN	357	BA	QZ	Həş	1		,	930-1020	THO	217	MOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 357 FOR CREDIT REETS WITH WOMEN 357 A M/PSYCH 357 BA NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 357	KENHEY,M.
-	4784	HONEN	404		5		T	TH	;	700-900 PX 700-1000PX	ens	224 224	FOR CREDIT HOMENSCIME INAG M/CINE 404 U PRE-REG-CINE 201,202, 203,02 PERMISSION	HURPHY,K.
	4787	HOMEN	490	A	3		H	u 7	12	230-120	DEN	2:1	FOREIGN VIENS SPEC TOP NOMEN STOV THIRD MORED NOMEN— CROSS CULTURAL PERSPET	NC ALLISTER,
>>>	4788 >>>>	MOKEN		U V	3	H>	H I	-		130-600 PX 130-600 PX		211	NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 451 FOR CREDIT W/NOMEN 490 V SEXIST LANG-CLASSROOM M/NOMEN 490 U SEXIST LANG-CLASSROOM	OMEILL.D.
>>>	 ZOC	KONEN DLOG		A	1-5	>		ARR		-	٠	•	MEETS WITH MOMEN 400 U UNDERGRAD RESEARCH	
	i		-									ŀ		
	4726	ZOCL	110	A	5 .		MT	HTHE		30-920	KME	550	SURVEY OF PHYSIOL	LINDER, T.
	4727 4728	ZOOL ZOOL	403 403	A AM	LB 5		H	TH	1 1 8	230-120 30-1120	BAG	520 512	COMP VERT HISTOLOGY	CLONEA
	4729 4730	ZOCL ZOCL	403 403	AD AP	LB LB		# 1	H TH		30-420 30-420	KHL KHL	520 520		CLOXEY CLOXEY
١.	4731	ZOOL	409	A			H 1	. ,	1 1	230-120	PAR	108	80CIOSIOLOGY	RONNER, S.A.
	4732	ZOOL	409	AA	QZ		1		•	30-1020	SMI	113	M/PSYCH 409 A M/PSYCH 409 AA	BEAVER,P. ROHNER,S.A.
	4733	200L	409	AB	QZ			TH	•	30-1020	SAY	131	M/PSYCH 409 AS	HEAVER,P.
	4734	ZCCL.	409	AC .	02	١.	T		1	230-120	KHL	999	W/PBYCH 409 AC	BEAVER,P. ROHMER,S. BEAVER,P.
	4735	Z001.	409	AD	QZ			TH	12	230-120	JHW	009	M/PSYCH 409 AD	HOHNER, S. BEAVER, P.
	4736	ZOOL	409	AE	GZ		T			30-220	JHN	214	#/P8YCH 409 AE	ROHNER, S.
	4737	ZOCL	409	AF	ez			TH	1	30-220	JHN	214	M/PSYCH 409 AF	ROHNER, 8. BEAVER, P.
>>> >>> >>> >>>	>>>> >>>> >>>>>	Z001. Z001. Z001. Z001.	434 434 434 434	A AN AO AP	LB LB LB	***	H I	M	1	30-1120 230-520 230-520 230-520	JHN JHN JHN JHN	064 257 262 257	INVERTEBRATE ZOOL	HOFFMAN HOFFMAN HOFFMAN
	4742	ZOOL	438	A	3		M 1	H F		30-920	BAS	213	COMPR ENDOCRINOLOGY	GORBHAN, A.
	4743	ZOOL	454	A	5		H 1	H F	11	30-1220	M8B	1733	CMPR ANAT CHOROTS PREREQUISITE 453 OR	SHYDER,R.C.
	4744 4745 4746 4747 4748	ZOOL ZOOL ZOOL ZOOL ZOOL	454 454 454 454 454	AM AD AP AQ AR	LB LB LB LB		H I	TH	1	30-1120 30-1120 30-220 130-220 230-520	THM THM THM THM	164 164 164 164	PERMISSION	SMYDER,R.C. SMYDER,R.C. SMYDER,R.C. SMYDER,R.C. SMYDER,R.C.
	4749	ZOOL	436	A	3		T			30-920	JHH	064	DEVL BIOL ANIM LAB PREREQUISITE 455	LAIRD
	4750 4751 4752 4753	ZOOL ZOOL ZOOL ZOOL	456 456 456 456	AM AD AP AQ	LB LB LB		T T H		•	730-1220 730-1220 730-420 730-420	THM THM THM	216 255 310	SEMIURS PRIGRITY SEMIORS PRIGRITY SEMIORS PRIGRITY SEMIORS PRIGRITY SEMIORS PRIGRITY SEMIORS PRIGRITY	LAIRD LAIRD LAIRD LAIRD

>>>	SPH8C 552	AM L	8	>	ARR	. •	1 *			BAILEY,K.	i
***	8PH3C 555	. •	•	•	×	330-420	8PC	115	EXTERNISHIP PLUS 18 HRS MX = AUDIOLOGY		
>>> >>>	8PH8C 555	8	•	>	H	330-420	SPC	115	PLUS 18 HRS MX + SPEECH PATH		
»» »»»	8PH8C 562	A	• [•	H TH	330-520 330-520	CDC	181	EVAL HENT LANG DIS	COCCINS,T.E.	ĺ
>>>	SPHSC 563	A	5-3	•	ARR	-	COC	•	CLIN NENT LANG DIS	BRAMBOM,C.	ı
>>> >>>	8PH8C 564	A	3-4	•	ARR	-	CDC	•	CLIN EVAL LANG DIS	BRANSON, C.	ı
>>> >>>	8PH8C 565	A	1-9	•	pl	800-920	EEU	122	CLSSRN HAN LANG BEN	RIEKE,J.A.	ĺ
>>> >>>	8PH8C 566	A	2	•	TH	1230-220	CDC	301	SEN LANG DYLPHTSOIS	CARPENTER,R.	l
4708	SPH8C 569	A	2		т	330-520	8PC	015	SKKR SPCH PATHOLOGY	TILL	ı
4709	8PH8C 571	A	4		нтитн	1130-1220	8PC	115	ASSESS AUD DYSF II	YANTIS,P.A.	ı
4710	8PH8C 574	A	2		н -	230-420	8PC	015	SPEECH AUDIONETRY	SITMAY	ı
>>> >>>	8PH8C 591	A	2	>	ARR	•	١.	٠	ADV PRACTOM AUDIGY	YAMTIS LABIAX	l
»» »»	8PH8C 591	8	2	•	н	1230-120	SPC	015	PED ASSESS PLUS 2 HRS MX +	THOMPSON	ĺ
»» »»	8PH8C 591	C	` 2	•	H	1230-120	8PC	015	PLUS 2 MRS WR * AURAL REMAB-ADULY	SMULTZ,K.L. PETERSON.E.	ı
»» »»	8PH8C 591	Ð	2	>	W	1230-120	SPC	015	PLUS 2 HRS HK +	SHULTZ,K.L.	ı
>>> >>>	SPHSC 591	E	2	,	ARR	-	١.		SEL HEAR AID	LABIAX.J.M.	ı
>>> >>>		ř	ž	•	ARR	-	•		CALIBRATION	LABIAK.J.H.	ı
>>>		6	ş	>	ARR	•	•	•	GENERAL.	YANTIS,P.A. LABIAK PETERSUM	
>>> >>>	8PH8C 599	A	2	>	F	1230-120	8PC	015	RSCH PRACTICUM ADULT ASSESS	YAMTIS,P.A.	ı
>>>	8PHSC 599	8	2	>	F	1230-120	SPC	. 015	PEDIATRIC AUD ASSESS	THUMPSON WILSON	l
>>> >>>	8PH8C 599	C	2 1	•	, E	1230-120	8PC	015	ELECTROPHYSIC ASSESS		ı
>>> >>>		Ď	ž	>		1230-120	SPC	015	PSYCHOACOUSTICS	SPARKS,D.W.	i
>>>		E	2	>	F	1230-120	8PC	015	GENERAL		ı
>>>	8PH8C 600	A	VAR	>	ARR	•	•	•	INDEPRENT STOY/RECH		ı
>>>	8PHSC 700	A	VAR	>	ARR	- `	•	•	HASTERS THESIS	1	ı
***	8948C 800	A	VAR	>	ARR	-	•	•	DOCTORAL DISSERTATM	1	ł

WOMEN STUDIES

		•	FOR	COURSES	RELATED	10 MG	XEN STU	DIEB,SEE ALSC	EN	SL 37	,6 8T 341,343,345,346,3	•
		•	FOR	FURTHER	COURSES	FELAT	ED TO W	,831ĢUT8 M3KO	3 E E	BROW	STUDIES,C-254 PADELFOR	·
	4774	MOXEN	200	A	S		нтитн	1130-1220	COM	201	INTRO MOMEN STUDIES CR/MC ONLY MOT OPEN TO STUDENTS MHO MAYE TAKEN SIS 255 OR 256	HUDOLPH,K. TAMBURELLO,K
	4775	HOXEN	200	AA G	2		TH ,	1030-1120	SIC	225	CR/MC CHLY MOT CPEN TO STUDENTS MHO MAYE TAKEN GIS 225 CR 256	RUDOLPH,R. TAMBURELLO,R
	4776	MOXEN	200	AB Q	2		,	1130-1220	SIG	225	CR/NC OKLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 225 OR 256	RUDGLPH,K. TAMBURELLO,H
	4777	WOKEN	200	AC G	Z		F	1130-1220	MEB	102	CR/MC ONLY NOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 225 OR 256	RUDOLPH,K. TAMBURELLO,N
	4778	HSKON	200	AD Q	7		.•	1130-1220	ELD	440	CR/MC ONLY MOT OPEN TO STUDENTS WHO HAVE TAKEN GIS 225 OR 256	RUDOLPH,K. TAMBURELLO,N
	4779	MONEM	200	AE Q	Z		TH	1230-120	EE8	518	CR/MC CMLY NOT CPEN TO STUDENTS NHO MAYE TAKEN GIS 225 CR 256	Rudglph, K. Tanburello, M
	4780	MONEN	206	A .	3		T TH	130-300	PAR	105	PHIL FEMINISH W/PHIL 200 A NOT OPEN TO STUDENTS	BRIGHT '
**	>>>>	MONEN	206	8	3	H>X	T TH	130-300	PAR	195	MHO HAYE TAKEN GIS 106 M/PHIL 206 B MEETS MITH MOMEN 206 A	BRIGHT

H-HONORS 4-SE PORMISSION SIGNATURE" SIZITION. N-HOW COURSE (SEE FRONT OF TREE ECHEDICE)

>>> BROULMENT IN THIS SECTION IS LIMITED, AND STUDBITS MUST GETAIN DETITY (AND S. THE SCHEDULE LIBE MINNERS IS PRESTED ON THE BITTY CAND AND BUSTS BE MANGED ON THE OFSCAN REGISTRATION FROM. BOTH THE GASCON FORM AND CARD MISTIST BE TURNED IN TO RESISTER. BYTRY CARDS MAY SE OSTANDED AT LOCATIONS LISTED IN TRE FRONT OF THE TIME SCHEDULE.

	4754 4755	ZOCL	456 456	AR AB	LB LB		T TH	130-420 130-420	JHM	222 516	SENIOR PRIORITY SENIORS PRIORITY	LAIRD LAIRD
	4756	ZOOL	458	A	3		H H F	830-920	BAG	261	VERTEBRATE PHYSIOL	DEYRUP-OLSEN MARTIN, A.
	4757	ZCOL.	459	ZN	. 2	1	TH	830-1220	JHW	264	VERT PHYSICL LAB	DEYRUP-OLSEN MARTIN, A.
	4758	ZOOL	459	ŻC	2	,	'it	1230-420	JHN	264		DEYRUP-CLBEN
	4759	ZOCL	459	ZP	5	,	TH	1230-420	MHL	264		HARTIN,A. DEYRUP-GLSEN HARTIN,A.
	>>>>	ZOOL ZOOL	490 490	A	3	H>	H.	700-1000PH 700-1000PH	KIN	305 305	UNDERGRAD BENINAR	RIDDIFORD, L. RIDDIFURD
>>>	>>>>	ZOGL	491	A	. 1	•	ARR	-	•	٠	TPCS ZOOLGEL RECH CR/NC ONLY	HUEY
>>>	>>>>	ZOCL	498	A	1-5	>	ARR	-	٠	*	SPEC PROS IN ZOOL	
>>>	>>>>	ZOOL	506	A	2	>	ARR	-	•	•	TPCS EXPRINTL EXBRYO	MHITELEY
	4765	ZOOL	521	,Α	1		F	400-530	•	٠	SEMINAR CR/NC ONLY	EDWARDS
>>>	>>>>	2001L	528	A	1-3	•	ARR	-	•	•	ADV TOPICS PHYSIOL CR/NC ONLY	
>>>	>>>>	ZOGL	528	В	1	•	ARR	•	•	•	DEASTONEMENT DHASIOF CH'NC ONFA CH'NC ONFA CH'NC ONFA CH'NGECL CH'NGECL CH'NGECL CH'NGECL CH'NGECL CH'NGECL CH'NGECL CH'NGECL CH'NGECL CH'NC ONFA CH'NC ON	
>>>	>>>>	ZOOL	568	A	. 2		w	400-500	MEB	6005	CHEMICAL INTEGRATM	GORBMAN,A.
	>>>>	ZOOL ZOOL	578 578	A AM	LB 5	;	T THE	130-220 230-520	BAS BAS	213 213	ADVANCED ECOLOGY	GRIANS, G.H. GRIANS, G.H.
>>>	>>>>	· ZOOL	600	A	VAR	•	ARR	-	•	. *	INDEPHDAT STOY/RSCH CR/NC GNLY	
>>>	>>>>	Zool.	700	A	VAR	•	ARR	-	•	٠	MASTERS THESIS CR/MC ONLY	
>>>	>>>>	Zogi	809	A .	VAR	•	ARR -	-	*	•	DOCTORAL DISSERTATH CR/NC GNLY	}
	00	110	A I	•	P DI	Ò	iro		-		TRATION	

SCHOOL OF BUSINESS ADMINISTRATION BUSINESS ADMINISTRATION

1	- 1	۱ ٔ	•	e RE	CISTI NESS	RATION PROSRA	IN GR	ADUAT ICE	ŧ a	UBINE	88	COURSE	3 5	00 2	ABOVE	RECUIRES	THE	APPRO	/AL O	THE	GRADUATE	i
	4791	8	A	700	A		VAR			ARR		-		•	•	MASTERS	THE	318				ı
	4792	В	•	800			VAR			ARR		•		•	٠	DOCTORAL	LDI	'ATRIBE	ſN ,	FELI ADOL ALBE BELL CHIC DIEF FELI GOLG GORG HALE HARI	I.J. IR.G. IX.W.L. IBERG.L. IDN, G. IY.C. ING.C. IING.C.	
í	ACÇ	0	UP	ITII	4G											-						
		١.	•	* RE	GTSTI NESS	RATION PROGRA	IN GR	DUAT CE	EΒ	USINZ	88	COURSE	8 5	00 E	ABOVE	REGUIRES	THE	APPRO\	/AL . B	THE	GRADUATE	
1	4793	A	CTG	210	Ą		3		×	W .	12	30-120		CMM	301	INTRO TO	MEN					l
	4794	A	CTG	210	AM	LB			Ŧ	TH	8	30-920		BLM	214	PRICRITY NO FRESH PRICRITY	MEN					
	4795	A	cTe	210	AC	LB			T	TH	9	30-102	•	BLM	214	NO FRESH	(MEN	-				l
	4796	A	CTG	210	AP	LB			T	TH	10	30-112	٥	BLH	214	NO FRESH	MEN					
	4797	A	CTC	210	AG	LB			T	TH	11:	30-122		BLM	214	PRIORITY NO FRES	HEN		- 1			
1	4798	A	cte	210	8		3		Т	TH	12	30-120		CHN	301	PRIORITY NO FRESH	MEN		_			ŀ
	4799	A	cte	210	BN	LB				H F	11	30-122	0	BLM	302	PRIORITY NO FRESH PRIORITY	MEN					

M-MONORS \$ - SEE THERMISSION EGHATURE." SECTION. N=MEW COURSE (SEE FRONT OF TIME SCHEDULE.)

>>> BECOMMENT ON THE SECTION IS LIBITIAL. AND STUDIETS MIGHT GOING FITTY CARDS. THE SCHEDULE LIBE MUNISES
IS PRINTED ON THE BITTY CARD AND MUST BE MARKED ON THE OF-SCAM RESISTANTON FORM DOTH THE OF-SCAM FORM
AND CARD MUST BE THROUGH IN TO RESISTER. BITTY CARDS MAY BE OSTAIRED AT LIBITATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

SCHOOL OF BUSINESS ADMINISTRATION

	Schod.	TNEWT	ندا	=		DITS	H P	N E	TIME	,,,,	ATION	TITLE AND DEMANDE	IAIDTE : COSC	_
	Line No.	DEPARTIMEN	SOURCE	SECTION N	CKE	2וות	HRES#	W Day	Hour	1.00	CATION	TITLE AND REMARKS	INSTRUCTOR	
		10070	244				1				442.1	NO COSCUMEN I		
	4800	ACCTG ACCTG		80 8P	LB LB			HF	1230-120	BLM	302	NO FRESHMEN PRIORITY BOPH & JUNIOR NO FRESHMEN		
	4802	ACCTG		BQ	LB				230-320	BLH	209	PRIORITY SOPH & JUNIOR		ĺ
	4803	ACCTG		U		3			700-820 PM		209	PRIORITY SOPH & JUNIOR		ĺ
	4804	ACCTG		v		3		T TH	700-820 PH	BLM	202	PRIORITY SOPH & JUNIOR NO FRESHMEN		
												PRIGRITY SOPHSEJUNIOR		ĺ
	4805 4806	ACCTG ACCTG	550	AH	LB	3		TIH	1130-1220	BLH	301 209	FUNDAMENTALS ACCTS		
ļ	4808	ACCTS	550	AP AP	LB LB			T TH T TH T TH	1230-120 130-220 230-320	BLH BLH BLH	209			
	4810 4811	ACCTS ACCTS ACCTS	250	8 8	LB LB	3	l	i iii	1130-1220	GKN BLM	301			
	4812 4813	ACCTG	250	80 6P	LB LB				930-1020 130-220	BLH	214 314			
	4814 4815	ACCTG	550	89	ĹB	3		T TH	230-320	BLM	314			
	4816 4817	ACCTG	550	ČN CO	LB LB	-		H F	930-1020 1030-1120	BLM	314		THOMAS,D.	ĺ
	4818 4819	ACCTG	550	CP CO	LB LB			W F	1230-120 230-320	BLM BLM	202			
	4820 4821	ACCTG ACCTG	220	DN D	LB	3		H H T TH	830-920 1030-1120	BLM	301			
	4822	ACCTG ACCTG	220	DO DP	LB			T TH T TH T TH	1230-120 1230-120	BLH	305 306			
	4825 4825	ACCTG ACCTG ACCTG	550	DQ U	LB	3		HHH	230-320 700-830 PM 700-830 PM	BLM BLM BLM	302 302		,	
	4827	ACCTG	230	, v		3		H H F	930-1020	BLM	206	BASIC ACCTG ANAL		
	4828 4829	ACCTS ACCTS ACCTS	230 230	B		3		MH F	1130-1220 1230-120	BLM BLM	416			
	4830 4831	ACCTS ACCTS	530 530	C U V		3		H N T TH	700-820 PH 700-820 PH	BLM	301 301			١.
>>> >>>	>>>> >>>>	ACCTG	301 301	A B		3	:	N N F	830-920 930-1020	BLM	505	INTERHED ACCTS I		
>>>	>>>>	ACCTG	302	A		3	,	H H F	830-920	8LM	209	INTERNED ACCTG II		l
>>> >>>	>>>>	ACCT6 ACCT6	302	В		3	;	HH F	930-1020 1030-1120	BLM BLM	209	ACCTG MAJORS ONLY ACCTG MAJORS ONLY ACCTG MAJORS ONLY		
>>>	>>>>	ACCTG	302	Ď		3		HH	1130-1220 700-820 PM	BLN	209	ACCTG MAJORS ONLY ACCTG MAJORS ONLY		
>>>	>>>>	ACCTG		Ā		3		HHF	1030-1120	BLH	505	ADVANCED ACCTG		İ
>>>	>>>>	ACCTG	303	8		3	>	H W F	1130-1220	BLH	505	ACCTS MAJORS ONLY ACCTS MAJORS ONLY		l
	4841	ACCTG		A		3		HHF	1130-1220	RFM	206	COST ACCOUNTING ACCTG MAJORS ONLY		
	4842 4843		311	В С		3		HH F	1230-120 130-220	BLH	202 202	ACCTG MAJORS ONLY ACCTG MAJORS ONLY ACCTG MAJORS ONLY		l
	4844	ACCTG		U		3	l	H H	700-820 PM	l	505	ACCTG MAJORS CHLY	JAMES, M.	l
*	4845	ACCTG	371	Α.		2 .		ARR	•	*	*	AUD OR INDS INTRSHP ACCTG HAJORS ONLY	BERG.K.	
	4846	ACCTG	375	A		4		HTHTH	930-1020	BLM	301	TPCS FINANCE REPORT NON-ACCTG MAJORS		ľ
	4847	ACCTG	401	A		3 .		T TH	800-920	BLM	205	F I T BUS DEC HON-ACCTG MAJORS		ŀ
	4848	ACCTG		A		3		T TH	800-920	8LM	202	AUDIT STANDEDS PRIN ACCTG MAJORS ONLY		l
	4849 4850	ACCTS ACCTS	411 411	8		3		T TH	930-1050 1130-1250	BLM Blm	505	ACCTG MAJORS ONLY ACCTG MAJORS ONLY ACCTG MAJORS ONLY		
>>>	>>>>	ACCTG	421	A		5		H N F	800-920	BLM	205	FEDERAL INCOME TAX		
>>>	>>>>	ACCTG ACCTG	421 421	B C		5	:	HH F	930-1050 1100-1220	BLM	205	SR STANDING OR ABOVE SR STANDING OR ABOVE SR STANDING OR ABOVE		
	4854	ACCTG		A		3	آ ا	T TH	930-1050	BLM	200	INTRO INFORMEN SYST		l
	4855	ACCTG		8		3		T TH	130-250	BLM	515	B A PRIORITY B A PRIORITY		l
	4856	ACCTG	440	A		3		T TH	130-250	BĹN	505	ACCOUNTING SYSTEMS B A PRIGRITY		l
	4857	ACCTG	450	A		3		T TH	930-1050	BLH	205	SPEC TAX PROSLEMS ACCTG MAJORS ONLY		
	4858	ACCTO	460	Ą		3		T TH	1100-1220	BLM	206	ADV COST ACCOUNTING		ŀ
	l		٠				l	i		ł	Į.	ACCTG MAJORS ONLY		ļ

	Schod. Line	DEPARTHEENT	z	CREDITS	H P N R	N E W Day	TIME],,,	CATION	TITLE AND REMARKS	INSTRUCTOR
	No.	DEPART COURS	SECTION S	JALUIIJ	R M S S H #	T Day	Hour	1.00			
								_			
	4908 4909 4910	A DRG SOO A DRG SOO A DRG SOO	B C D	3 3 3		H H H H	1030-1220 130-320 330-520	BLM BLM BLM	203 313 307	CR/MC OMLY CR/MC OMLY CR/MC OMLY	1
	4911 4912	A ORG 550 A ORG 550	. A	3		T TH	830-1020 330-520	BLM BLM	306 307	ORGNZN & MANAGEMENT	}
	4913	A ORG 565	۸.	3		т	1030-1220	BLM	400	SMAR CMPR ADMN THRY	İ
>>>	>>>>	A CRG 571	A	3	>	ARR	•	•	•	RSRCH REPORTS	
>>>	>>>>	A ORG 572	A	3	>	ARR	•	•	•	RSRCH REPORTS	
	4916	A CRS 575	A	3	İ	TH	330-520	BLH	308	HUMAN ASPECTS ADMIN	
	4917	A ORG 576	A	3		T	330-520	BLM	407	HUMAN ASPECTS ADMIN	
>>>	>>>>	A 086 600	A	VAR	•	ARR	-	•	•	INDEPHONT STOY/RECH	1
	BUS	INESS	CON	MUNI	CA	TIONS	3				
				1					ļ	ļ	1
	4919	B CMN 301	A	4		нтитн	830-920	BLH	408	BASC WRITTH BUS CHU JR STANDING OR ABOVE	
	4920	B CMU 301	8	4	١.	НТИТН	930-1020	BLM	408	B A PRIGRITY JR STANDING OR ABOVE	
	4921	B CMU 301	C	4		HTHTH	1230-120	BLM	408	B A PRIORITY JR STANDING OR ABOVE B A PRIORITY	1
	4922	B CMU 301	D	4		HTHTH	130-220	BLM	408	JR STANDING OR ABOVE B A PRIGRITY	{
	4923	8 CMU 301	U	4		H H	500-650 PH	BLM	408	JR STANDING OR ABOVE B A PRIGRITY	
	BUS	INESS	ECO	NOMIC	S						
	1					F RIIATNEI		80 .	ABOVE	OFCUIDES THE ADDONAL OF	THE CRADUATE
	i	8081	NESS PR	OSRAH OFF	CE	- OUUINE	oo counces s	•••	70012	REGUIRES THE APPROVAL OF	THE WARDON'E
	4924	B ECM 200	A	3		NN F	930-1020	BLM	207	MANAGERIAL ECON B A MAJORS ONLY	·
	4925 4926	B ECH 300	B C	3 3		H H F	1030-1120 1130-1220	BLM BLM	304 304	B A MAJORS ONLY B A MAJORS ONLY	
>>>	4927	8 ECN 300 8 ECN 300	Ď	3 3		NN F	1230-120	BLH	309	B A MAJORS ONLY B A MAJORS ONLY	l
li	4929	B ECH 300	ŭ	3		TTH	530-650 PH	BLM	204	8 A MAJORS ONLY	1
	4930	B ECH 301	A	4		HT THE	830-920	BLM	304	HOMEY NT INCH PRICE U A MAJORS ONLY	ŀ
	4931	B ECH 301 B ECH 301	B C	4		HT THE	1030-1120 1130-1220	BLM	309 309	8 A MAJORS CHLY 8 A MAJORS CHLY 8 A MAJORS CHLY	
	4933	B ECH 301	Ē.	4		HT THE	1230-120	BLH	304 207	B A MAJORS ONLY	SCOTT,R.H. SCUTT,R.H.
	4935	B ECH 301 B ECH 301	F.	4	'	NT THE T TH	230-320 700-850 PM	BL# BL#	309	B A MAJORS ONLY B A MAJORS ONLY	1
>>>	>>>>	B ECN 499	A	3	>	ARR	•	*		UNDERGRAD RESEARCH	
	4938	B ECN 500	A	3		H H	730-920	BLH	200	BUSINESS ECON I	
	4939 4940 4941	B ECN 501 B ECN 501 B ECN 501	A B C	3 3 3		T TH T TH T TH	830-1020 1030-1220 130-320	BLM BLM BLM	311 306 311	BUSINESS ECON II	FROST,P. BOURQUE,R. BOURGUE,P.
	4942	8 ECN 513		3		T TH	330-520	BLM	203	FORECAST EC ENV FRM	HENNING,C.
	4943	8 ECH 521	A	3		T TH	130-320	BLM	203	SHAR FINANCIAL HXTS	JOHNSON, D.
	4944	8 ECH 527	A	3		T TH	830-1020	BLM	305	INTR FIN & INV	HENNING,C.
	4945	B ECN 530	A	3		T TH	130-320	BLH	307	INDST STRUCTSPERFRH	MARVER, J.C.
	4946	8 ECH 231	A	3	*	TH	130-320	BLM	308	SH ECH OF SOC HLFR H/ECON 518 A	PAGE,A.
>>>	>>>>	B ECN 571	A	3	>	ARR			•	RESEARCH REPORTS	ľ
>>>	>>>>	8 ECH 572	A	3	>	ARR		• .	•	RESEARCH REPORTS	i i
>>>	***	B ECH 600	A	VAR	•	ARR	•	*	•	INDEPHONT STOY/RECH	
•				,		1	•				I

							1		1	1000	1
	4859	ACCTO 470	A	•	١	T TH	1520-550	BLM	200	ACCTO MAJORS CHLY	
	4860	ACCTG 980	A .	3		T TH	130-250	BLM	20%	FUND ACCOUNTING ACCTG MAJORS ONLY	
	4861	ACCTG 485	' A '	3	1	H, W - F	1030-1120	BLM	206	CONSLUTO FINCL BYMY ACCTS MAJORS ONLY	,
	4862	ACCTS 490	A	3	Ì	T TH	1100-1220	BLM	205	ADVANCED PROBLEMS ACCTS HAJORS DNLY	
	4863	ACCTS 495	A	3		M H P	1030-1120	BLM	416	ADV ACCTS THEORY	
>>>	>>>> 4865	ACCTG 499 ACCTG 499	A B	3	>.	ARR - T-TH	-800-920	5LH	301	UNDERGRAD REGEARCH - INTERNAL AUDITING - ACCIG NAJORS CHLY - MUELLER,F. 63060	
	4866 4867 4868 4869 4870 4871 4872	ACCTG 501 ACCTG 501 ACCTG 501 ACCTG 501 ACCTG 501 ACCTG 501 ACCTG 501	A B C D E P G	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		H W F H W F H W F H W F	830-1020 1030-1220 1030-1220 130-320 330-520 830-1220	BLM BLM BLM BLM BLM BLM BLM	300 300 311 300 300 305 307	MANAGERIAL ACCTG	DECOSTER DECOSTER MORZEM MORZEM, E. MORZEM
	4873	ACCTO 510	A	3		M W	830-1020	BLM	211	CONCPT ACCT MSRNNT	RICE.S.
	4874	ACCTG 511	A	3		T TH	630-1020	BLM	211	CONCPT ACCT MERNAT	CHOW, C.W.
	4875	ACCTQ 521	A	s		T	1030-1220	BLM	407	SHUR IN FINCL ACCTS	HEATH,L.
	4876	ACCTO 540	A	. 3		TH	1030-1220	BLM	407	SHAR INTERNATH ACCT	MUELLER, G.
	4877	ACCTG 570	4	3		ни	839-1020	BLM	400	SHAR IN AUDITING	FELIX.W.
>>>	>>>>	ACCTG 571	A	3	>	ARR	-	•		RERCH REPORTS	
>>>	***	ACCTG 572	A	. 3	>	ARR	•	•	. *	PERCH REPORTS	
	4880	ACCTG 585	A	3		Τ'	330-520	BLM	211	BENR IN FIN CON 848	TINKER,A.
	4881 4882	ACCTG 599 ACCTG 599	Å	3 3		H H F	130-320 130-330	BLM BLM	406 307	DOCTORAL SHMR-ACCTS	FELIX, M. FELIX, M.
>>>	>>>>	ACCTG 600	A '	VAR	>	ARR	••.	*	• •	INDEPNDNT STOY/RECH	

	AND ORGANIZATIONAL	

ī		Ī		_					ï	•	iiib Okar		LA:	I DELIATION
I			*	ē	RE	IBTRAT	TION IN ÈR Rogram off	CE	έ	BU 81	NESS COURSES 5	00 &	ABOVE	REQUIRES THE APPROVAL OF THE GRADUAT
	4884	٨	OR	3 3	101	÷	. 4		'	T. TH	1230-220	BLM	314	BEMAYIORAL SCIEADM BA PRIORITY JUNIORS & ABOVE
ı	4885	٨	ORC	3 4	40	A	3		H	Ħ	000-920	BLM	212	ORGANIZATION THEORY
ı	4886	A	080	4	40	8	3	1	lя	w	800-920	BLM	413	BA HAJORS CHLY
ł	4887	A	OP	4	40	Č	š		1 3	TH		BLM	213	BA HAJORB CHLY
ı	4888	A	OR	4	40	Ď	3	1		W	930-1050	BLH	212	BA WAJORS CNLY
۱	4889		OR			Ē	. 3	1	1 1	T TH	930-1050	BLM	213	BA MAJORS CHLY
1	4590		OR				` . 3	1	l H	M	1100-1220	BLM	212	BA MAJORS CHLY
ı	4891		OR:			16	3		i H	×	1230-150	BLM	212	BA MAJORS ONLY
ı	4892		OR			H-	3	1		T TH		BLH	413	BA MAJORS ONLY
I	4893		OR(4	40	U	3	1	1	TH 1	530-650 PM	BLM	213	BA MAJORS ONLY
l	4894	٨	GR	3 4	41	A	3		1	TH	1030-1150	BLM	201	ADV ORGANIZH THEORY BA PRIGRITY
	4895	٨	ORO	4	60	A	4	1		Ħ	830=1020	BLH	201	HUMAN REL IN ORG
ı	4896		ORG			-B	4	1.	1 :	T TH	830-1020	BLM	913	BA MAJORB ONLY
ł	4897		DRO			С	4	1	łн	×	930-1120	BLM	413	BA NAJORS CHLY
1	4898		OR			D	4	1 .	1 M		1030-1220	BLM	201	BA MAJORB ONLY
ı	4899		ORG			Ε	4	t	1 1	T TH	1030-1220	BLM	413	BA MAJORB CHLY
l	4900		OR			F	9			M	1230-220	BLM	201	BA MAJORS ONLY
ı	4901		· OR			G	4	1		r th		BLM	413	BA MAJORS ONLY
١	4905		OR			н	4	1		Ħ	130-320	BLM	413	BA MAJORS CNLY
۱	4903	٨	ORG	4	60	U	4	1	1	TH	700-850 PM	BLM	201	BA MAJORB CHLY
I	4904	A	ORG	3 4	63	٨	4		H	H	1130-120	BLH	413	ADMIN BEHAVIOR CR/MC ONLY B A SEMIOR PRIGRITY
١	>>>>	٨	ORC	. 4	64	A .	4	•	۱ ا	TH	1130-120	8LM	313.	RACIAL FCTRS IN ADM
ł	>>>>	A	GRE	3 4	99	A	3	>	l	ARR	-		•	UNDERGRAD RESEARCH
	4907	A	oŖ6	9	00	A .	. 3		н	¥	830-1020	BLM	203	HUMAN REL IN ORS CR/NC ONLY

H=HONORS \$ = EEE *PERKESON SCHATURE* SECTION. **A=NEW COURSE (SEE FRONT, OF THAT CONDUCES NOT SEED THE SOCIEDADE LIDE RUBBERS SPRING CARDS THE SOCIEDADE LIDE RUBBERS SPRING CARD NOT THE ETHER CARD AND BLEST BE MARKED ON THE OPSCAM FORM AND CARD NOTES OF TURNED ON TO REGISTER. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

İ	เบรุ	INE	SS,	GO	VERNM	EN	T. AN	D SOCI	TY			
1		, † '	# RE 8031	SISTR NESS	ATION IN GRA	TAUG	K BRSINE	SS COURSES S	00 E	ABOYE	REQUIRES THE APPROVAL O	THE GRADUATE
1	4950 4951	BS&S BS&S	101	A AA	97 97		и тн	050-020	MLR	301	INTRODCTRY ANALYSIS	
1	4952	BESS	101	AB	9Z		TH F	830-920 830-920	DEN	310		
ĺ	4953	8988	101	ÁC	QZ -		THE	830-920	DEN BLM	311		
١	4954	BOLS	101	AĐ	PZ		TH F	830-920 830-920 830-920	BLM DEN	312 314 313		
1	4955	8248	200	A	5		ниг	730-850	BLM	204	INTRODUCTION TO LAN SOPHONORES & ABOVE	
	4956 4957 4958 4959 4960	8618 8618 8618 8618 8618 8618	200 200 200 200 200 200	BCDEFG	55555		H H F H H F H H F H H F	730-850 730-850 900-1920 1930-1150 1200-120 130-250	BLM BLM BLM BLM BLM BLM	309 207 309 402 402 402	SOPHONORES & ABOVE SOPHONORES & ABOVE SOPHONORES & ABOVE SOPHONORES & ABOVE SOPHONORES & ABOVE SOPHONORES & ABOVE	•
۱	4962	BC18	200	Ü	5		H W	530-750 PH	BLM	309	SOPHONDRES & ABOVE	•
۱	4963	BGES	333	Α'	4	1	T-TH	1030-1120	KNZ	. 220	BUS & SOCIETY BA HAJORS ONLY	HART, D.K. STRONG, D. MALTERS, K.
	4954 4965 4966 4967 4968 4969 4970 4971	8313 8313 8313 8313 8313 8313 8313 8613 86	333 333 333 333 333 333 333 333	AA AB AC AD AE AF AG AH U	97 97 97 97 97 97 97		# F # F T TH # F T TH T TH T TH	830-920 930-1020 1030-1120 1130-1220 1130-1220 1230-120 230-320 230-320 PA	SLM SLM SLM SLM SLM SLM SLM SLM	213 213 312 312 213 201 201 214	6A MAJORS ONLY 6A MAJORS ONLY 6A MAJORS ONLY 6A MAJORS ONLY 6A MAJORS ONLY 6A MAJORS ONLY 6A MAJORS ONLY 6A MAJORS ONLY	KING KING HUGHES HURRAY HUGHES HURRAY ENECK SHIMADA
	4973	BCLS	361	A	3 .		T TH	130-250	BLM	302	BUBINESS MISTORY BA PHIORITY - JUNIORS & ABOVE	STRONS
١	4974	8528	403	A	5		NTWTHF	730+820	BLM	411.	CONKERGIAL LAW BA PRICRITY	НАЧ
1	4975	8688	403	8	5	ŀ	ИТИТИР	830-920	BLM	411	JUNIORS & ABOVE BA PRIORITY JUNIORS & ABOVE	CARR
•	4976	BCES	403	c	5	•	HTWTHF	930-1020	BLM	411	BA PRIGRITY JUNIORS & ABOVE	SECREST
:	4977	BGES	403	U	5		нт тн	530-650	BLM	404	B A PRIORITY JUNIORS & ABOVE	HERB
	4978	8918	44Ö	A	· 3	٠	T TH	1030-1150	BLN	404	PREMOD SDC ECON SYS B A PRIGRITY JUNIORS & ABOVE	COLDSERG
	4979	8888	445	A	5		NTHTHF	1130-1220	BLM	314	COMP ENTRPRSE SYSTM BA PRIGRITY JUNIORS & ABOVE	COLDUERS
	4980	BCLS	490	A	. 3		T TH	900-1020	BLM	414	SPEC TPCS & 188UES H A PRIGRITY JUNIORS & ABOVE	GALE .
Ŋ	>>>>	5015	499	A	3	>	ARR	•	•	•.	UNDERGRAD RESEARCH	
1	4982	6688	511	A	3		мм	830-1020	BLM	311	CONTEXT OF BUS SYST	HART, D. JONES
	4983	6818	511	8	3		* *	330-520	BLM	311		HART
Į	4984	8588	295	A	3 ·	1	F	830-1020	BĻM	407	RESP BUS LEADERSHIP	JONES STRONG
	4985	BGES	565 571	A	. 3	,	ARR	130-320	BLM	407	INDUST & 80C STRUCT	OIRUNG
"	>>>>	8228	571 572	A A	3	;	ARR	•	-		RENCH REPORTS	
1	4988	BOAS	507	A -	3	آ ا	TH	330-520	BLM	407	BEHAV SCI BUS SYSTM	HART
Š	>>>>	BSLS	600	- A	VAR	,	ARR	•	*	•	INDEPNDNT BTDY/RECH	
1	 	INF	Çe	pΛ	LICY							
1	5 4 3) INE					<u> </u>				arausnes sue incheur:	* *** ******
			* RE	CISTR NESS	ATION IN GRA PROGRAM OFFI	CE	Z BUSINE	88 COURSES S	00 &	ABOVE	REGUIRES THE APPROVAL C	INE SKADUATE
>>	>>>>	8 901	470	A	4	•	T TH	730-920	BLM	313	BUSINESS POLICY BA MAJGRS ONLY BR STANDING	
**	>>>>	B POL	470	₽_	4	•	ни	830-1020	BLM	313	BA MAJORS ONLY BR STANDING	

H-HONORS #-SEE "PORKESSOM SEMATURE" SECTION. N-HOW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> BECOLUMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST COTAIN BYINY CARDS, THE SCHEDULE LIDE KIDNERS
IS PRINTED ON THE ENTITY CARD AND BURST BE MARKED ON THE CASCAM RESISTRATION FORCH, BOTH THE CASCAM FORM
AND CASO MUST BE TREATED IN TO RESISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

SCHOOL OF BUSINESS ADMINISTRATION

	Sched. Line No.	OEPARTILENT	33	ECTON	CREDITS	PRES	W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
Ł		8	<u>8</u>	<u> </u>		ΠŒ	× 30,	1 125		_	<u> </u>	
					•							٠.,
.>>>	>>>>	8 POL	470	C	4 .	>	T TH	930-1120	BLM	313	BA MAJORS CNLY BR STANDING	
>>>	>>>>	B PCL	470	D	4	>	. н. и	1030-1220	BLM	213	BA MAJORS CNLY	
	>>>>	B POL	470	E	4	,	ни	1230-220	BLM	213	BA MAJORS ONLY	1
	•	B POL	876	,	4	,	т тн	130-320	BLM	213	SR STANDING SR STANDING	
>>>	>>>>			•	•	1	1			1	B A MAJORS ONLY	
>>>	>>>>	B POL	470	U	4	*	* *	700-850 PM		201		
>>>	>>>>	B POL	471	A ₂	4	>	T TH	830-1020	BLM	501	PROB INDEP BUSNSSYN SR STANDING	
>> >	>>>>	8 POL	47,1	U	4		нн	709-856 PM	BLM	213	B A PRIORITY BA MAJORS ONLY BR STANDING	,
>>>	>>>>	8 PGL	480	A	5 .		нн ғ	1130-120	BLM	313	BUSINESS SIMULATION SR STANDING OR ABOVE BA MAJORS ONLY	. -
>>>	>>>>	8 POL	400	A	. 3	ا ا	ARR	_	•		UNDERGRAD RESEARCH	į
	5001	_		~ A	3		н н	830-1020	BLM	308	POL DEC BUS NON-BUS	- 1
	5002	8 POL	. 509	ê	ŝ	\	"T"TH	130-320	BLH	407	102 000 000 000	1.
	5003	8 POL	510	A .	3		T TH	830-1020	BLM	308	STRATEGIC PLANNING	. 1
1	5004	8 PCL	530	A	3		TH	330-520	BLM	211	ENTREPRENEURSHIP	
	5005	B POL			3	1	T TH	1030-1220	BLM	308	FIELD PROJ IN HENT	.
				Α .	•			1030-1550				1
>>>	>>>>	B POL	571	A	3	•	ARR	. -	*	. •	RSRCH REPORTS	
>>>	>>>>	B POL	572	A .	3	>	ARR	-	. 🕏	*	RSRCH REPORTS	
>>>	>>>>	B POL	600	, A	VAR	>	ARR	-	*	•	INDEPNDNT STOY/RECH	
	EIN	ANC	E			i '	ì			. 1	.	
-		7110	_									
			. 00	CTRTD	ATTOW THE ED	DILA	T GURTNE	SE COMPRES S	00 8	ABOVE	REQUIRES THE APPROVAL OF	THE GRADUATE
1		•	BUST	NE88	PROSRAM OFF	CE		99 CANUSE 3	•	~	REQUIRES THE APPROVAL O	
	5009	FIN	350		4		HT THE	930-1020	BLM	304	BUBINESS FINANCE	. 1
	5010	FIN	350	В		1	NT THE	1030-1120	BLN	204	B A CNLY B A CNLY	
	5011	FIN	350	С	4	l	HT THE	1130-1220	BLN	204	B A ONLY	i i
>>>	5012	FIN	350 350	Đ	4	١,	NT THE	1230-120	BLM	204	B A ONLY	1
	5014	FIN	350	ũ	ă .		и и	700-850 PM		304	B A MAJORS ONLY	
	5015	FIN	420	A	4		T TH	1030-1220	BLH	414	FINANCIAL MARKETS	PIGOTT
- 1	5016	FIN	420	8			T TH	130-320	BLM	414	BA SENIORS ONLY BA SENIORS ONLY	PIGOTT
				_	•					. 1	·	1.
- 1	5017	FIN	450	A	4	l	H W	1030-1220	BLM	214	PROB IN CORP FIN B A PRICRITY	.
	5018	FIN	453	A	4		чи	1520-550	8LM	301	FINANCL THRY & AMAL B A PRIGRITY	SCHALL.
- 1	5019	FIN	460	A	. 4		T TH	830-1020	BLM	312	INVESTMENTS	1
ĺ	5020	FIN	460		4		T TH	130-320	BLM	301	BA SENIORS ONLY BA SENIORS ONLY	1
***	- 1							.30-350				:
"7	****	FIN	499	A	3	*	ARR	•.	•	•	UNDERGRAD RESEARCH	·
	5022 5023 5024	FIN FIN FIN	502 502 502	A P G	3 3 3		M N T TH T TH	1030-1220 1030-1220 1030-1220	BLM BLM BLM	408 305 307	BUSINESS FINANCE	DANSELO
- 1	5025	FIN	550	A	3		H W .	130-320	ВLИ	203	ADV BUS FIN	ALBERTS.N.
- 1	5026	Fin	551	A	3		M M	530-1020	BLM	407	PROUS IN BUS FIN	HIGGINS,R.
ŀ	5027	PIN	551	B.	š		"T"TH	330-550	BLM	305		HIGGINS,R.
- }	5026	FIN	552	A.	3		×	330-520	BLH	411	BHNR IN BUS FIN	HALEY,C.
ı	5029	PIN .	552 552	AA	QZ . QZ			330-520	BLM	411		HALEY,C.
Į	2035	FIN	552	AC AD	QZ		į	330-520	BLM	400	1	,
- 1		. •			OZ.			130-520	BLM	409	<u>.</u> :	
	5031	FIR	560.	A -	3		HH	330-520	BLH	203	ENVESTNENTS	CASTANIAS,R.
ŀ	5034	FIN-	561	Α,	3		N N	150-320	BLM	211	SHAR IN INVESTMENTS	JXCOB,N.
>>>	>>>>	FIN	571	Ā	3	•	ARR	•	•	•	RSRCH REPORTS	
	•		-				1				,	•

-	Sched.	THEST				H P N R M	N ·	TIME			441070110700
	Line No.	DEPARTMENT	SOURSE	SECTION	CREDITS	HZRSH	W Day	Hour	LOCATIO	N TITLE AND REMARKS	INSTRUCTOR
1			_8	<u> </u>		HIP	×1				
	5072	MXTG	490	A	4	-	н н	1030-1220	BLM 404	SPC TPCS & ISS HKTG	
>>>	>>>	HXTG	499	A	3		ARR	-	* *	UNDERGRAD RESEARCH	ļ.
	5074 5075 5076	HKTG HKTG	500 500 500	A P	3 3		N N N N	330-520 630-1020 1030-1220	BLM 305 BLM 305 BLM 307		
. 1	5077	MXTG	510	A	. 3		T TH	1030-1220	BLH 211	MARKETING CHANNELS	
. ,	5078	HXTG	514	A	3		T TH	130-320	BLM 211	MARKETING REBEARCH	
	5079	HXTG	525	A	3		W	1030-1220	BLM 406		
***	>>>>	MXTE	571	A	3	*	ARR	•	* *	RSRCH REPORTS	·
>>>	>>>>	HKTS	572	A	3	>:	ARR	•	* *	RERCH REPORTS	
***		HKTG	600	A	VAR	•	ARR		* *	INDEPNDNT STOY/RECH	
	OPE	RAT	101	NS A	ND SYS	STE	:MS A	NALYSI	S		
-			• RE	GISTRA	TION IN GRA	TAUD 33	E BUBINE	88 COURSES S	OO & ABOV	REQUIRES THE APPROVAL OF	THE GRADUATE
	5083	OPSYS		A	3 .		HW F	930-1020	BLM 303	B A MAJORS ONLY	
	5084 5085	OPSYS OPSYS	301	.B C	3		N N F	1030-1120	BLM 303	B A MAJORS CHLY	
	5086 5087	OPSYS	301	É	3	.	NN F	1230-120	BLM 303	B A MAJORS CHLY	
>>>	>>>> 5089	OPSYS OPSYS	301	Ē	3	*	H W F	230-320 530-650 PM	BLM 303 BLM 303	B A MAJORS ONLY 8 A MAJORS ONLY	
	5090	OPSYS	443	A	4		H W	1030-1220	BLH 301	SCHED & INV SYS S A PRIORITY	
>>>	>>>>	OPays		A	3 ·		ARR	· •	* *	UNDERGRAD RESEARCH	
	5092 5093	OPSYS		Å	3		T TH	130-320	81H 305		!!
	5094 5095	OPSYS OPSYS		P	3		T TH T TH	830-1030 830-1030	BLM 305		
	5096	CPSYS	521	A	. 3		и н	130-320	BLH 305	STOYS IN OPER ANAL	
>>>	>>>>	OPSYS	571	A	3	•	ARR	•		REACH REPORTS	
>>>	>>>>	OPSYS	572	- A	3		ARR '	-		REACH REPORTS	
	5099	OPSYS	585	A	. 3		T	330-520	8LM 308	SYSTEMS ANAL MODELS	
>>>	>>>>	OPSYS	600	۸.	VAR	>	ARR	•		INDEPNDNT STDY/RECH	
	HUN	AAN	RI	ESO	URCE S	SYS	TEM	S			
		•	e RE	GISTRA NESS P	TION IN GR	DUAT CE	E BUSIKE	85 COURSES S	00 & ABO	E REQUIRES THE APPROVAL O	THE GRADUATE
	5101	HRSYS	301	A	. 3		н.н., ह	830-920	BLM 314	8 A PRIORITY	
	5102	HRSYS	301	8	3		H H F	1030-1120	BLM 314	JRS & ABOVE B A PRIGRITY JRS & ABOVE	
ł	5103	HRSYS	301	ε .	. 3		H H F	1230-120	BLH .314	SA PRIGRITY JRS & ABOVE	
	5104	HRSYS	443	A 5	4		T TH	230-42ó	BLM 401	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
										B A PPIORITY JRS & ABOVE	
	5105	HRBYS	445	٨	4.		T TH	810-1020	BLH 212	COMPEN & PERF SYAL BA PRIORITY JRB & ABOVE	
	5106	HRSYS	450		Š	1		1030-1120 -	BLM 414		
-	5107	HRSYS	450	AA	9z	ļ	нн	1030-1220	BLM 41	B B A PRIGRITY ;	
	5108 5109	HRSYS HRSYS	450	В	9Z		N N	1030-1220	BLM 409	I B A PATORITY	•
1	5110 5111	HRSYS HRSYS	450	8A 88	02 02		W W	1530-550	BLM 40	I B A PRIDRITY	
>>>	>>>>	HRSYS	499	A	3		ARR	•		UNDERGRAD RESEARCH	1

		FIN	572		3	١.	ARR	- 1			REACH REPORTS	
	5037	FIN	599	Ā	3,		N N	330-520	BLH	400	DOCTORAL SHNR-FIN	DANGELO, H.
1					- 1						*	JACOB, N.
***	>>>>	FIN	000	A	VAR	•	ARR	-	•		INDEPHDAT STOY/RECH	-
j	NTİ	ERN	ATIC	DNAL	BUS	IN	ESS	4		,]
1	- 1	•	e REC	GISTRATIC	N IN GRA	DUAT	E BUSINE	88 COUPSES S	90 £	ABOVE	REQUIRES THE APPROVAL OF	THE GRADUATE
ı	5030	I BUS		468 FRU	3		T TH	800-930	BLH	303	INTL ENVRT BUSHS	
ł	7024	1 505	300	•	•	l	• •••	0004730	ULA	303	B A PRIGRITY JUNIORS & ABOVE	
.	5040	I BUS	300	В	- 3		T TH	1200-120	BLH	404	B. A. PRIGRITY. JUNIORS & ABOVE	
	5041	I BUS	300	U	3	ı	н н	530-650 PH	BLM	411	- BA PRIURITY JUNIORS & ABOVE	[
ļ	5042	I GUS	530	A ·	. 4		T, TU	1030-1220	BLH	301	DEVELOPING NATIONS B A PRIORITY	
]			•)		`.			JUNIORS & ABOVE	
	5043	I gus	480	٨	4		H W	1530-550	BLM	205	MULTINATIONAL MNGT B A PRIORITY JUNIURS & ABOVE	
Ì	5044	I BUS	490	^	4	1	T TH	1130-120	BLH	205	SPEC TPCS IN I BUS B A PRIORITY JUNIORS & ABOVE	}
	5045	I BUS	490	В	4		ни	130-320	BLM	302	BUB IN NEAR EAST B A PRIORITY JUNIORS & ABOYE BUSINESS IN JAPAN	•
. >>>	>>>>	I Bus	499	A	3	>	ARR	• .		4	UNDERGRAD RESEARCH	.]-
	5047	I BUS	515	A	3		T TH	830-1020	BLM	407	CONCEPTS & POLICIES	
	5048	I BUS	520	A	3		F	1030-1220	BLM	211	BUS ENT DEV AREAS	
ĺ	5049	I BUS	594	A	3		H	330-520	ВЕМ	407	HULTINTHL CORPR SYS	1
>>>	>>>>	I BUS	571	A	3	>	ARR	-	*	٠	RESCH REPORTS	
>>>	>>>>	I BUS	972	A	3	•	ARR	-	*	. •	RERCH REPORTS	
	5052	I BUS	599	A	3		W,	330-520	BLH	308	DOCTORAL SHNR-1 BUS	
>>>	>>>>	I BUS	600	A	VAR	>	ARR	-	*	•	INDEPNDNT STDY/RSCH	. [
	ΜΔΙ	RKE	FIN:	G		\		,		*		
۱ ۱												ł i
			# RE	GISTRATI	ON IN GRA	DUAT	Z BUSINI	88 COURSES 5	00 E	ABOVE	REQUIRES THE APPROVAL O	THE GRADUATE
	5054	MXTC	300	À	4		T TH	130-320	BLM	404	MARKETING CONCEPTS NON-BUSINESS MJRS ONLY	1
	3034		300	-	•		' '''	130-320			NON-BUSINESS MJRS ONLY	
>>>	>>>>	HXTG	301		4		нм	730-920	BLM	303	MARKETING CONCEPTS BA HAJORS ONLY	
	5056 5057	NKIE NXIE	301 301	8	4	ĺ	T TH	830-1020 1030-1220	BLM	204 207	B A MAJORS ONLY B A MAJORS ONLY	1
	5058 5059	MKTG	301	C D	4	1	H H	130-320	BLM	404 312	B A MAJORS CHLY B A MAJORS CHLY].
	5060	HKTG	301	ŭ	. 4	·	ни	700-850 PF	BLH	204	B A MAJORS ONLY	ļ
	5061	ихтс	341	A ·	4		T TH	830_1020	BLM	402	PRODET & PRICE POL B A PRICRITY	
	5062	HXTG	361	A	4]	T TH	1230-220	BLM	309	RETAILING B A PRIORITY	1 1
•	5063	HKTG	381	В	4		н н .	130-320	BLM	416	BA PRIORITY	[
•	5064	MKTG	401	A	4		· T TH	1030-1220	BLM	402	SALES HANAGEMENT B A PRIORITY	
	5005	1	411	A	4	1	нн	830-1020	BLM		ADVERTIBING B A PRIORITY	' [
	50,66		411	8		l	T TH	1230-220	BLH	402	B A PRIORITY	1 . 1
	5067	HXTG	415	. A	. 4	1	T TH	630-1020	BLH	416	CONSUMER BEHAVIOR B A PRIORITY] !
	5968	1	415	8	4	1	T TH	1530-550	BLM	416	B A PRICRITY	}
	5069		420	A .	4		T TH	830-1020	BLM	207	MARKETING RESEARCH B A PRIORITY	j !
	5070		420	В	4		T TH	1030-1220	BLH		B A PRIORITY	[
	5071	HKTG	430	. *	4	<u>,</u>	T TH	1030-1220	BLM	409	HEASBANAL MKTG DATA B A PRIORITY	

	· · · · · · · · · · · · · · · · · · ·	
H=HOHORS #=SEE "PERMISSION SIGNATUR		
>>> ENCOLLMENT ON THIS SECTION IS LIMIT	ed, and students must obtain entry cards. The schedule lin	e number
IS PRINTED ON THE ENTRY CARD AND MA	ist be marked on the op-scan registration form. Both the op-	CAN FORM
AND CARD MUST BE TURKED IN TO RES	ster. Entry cards may be obtained at locations listed in the	FROM OF

							:	•			•	
1	5113	HRSYS	520	A	3		TH	1030-1220	BLM	406	SMAR PERS & IND REL	
ı	5114	HRSYS	541	A	3	١.	H	330-520	BLH	308	MNGT-EMPLOYEE RELTM	
٠٠	****	HRSYS	571	A	3	>	ARR	-	٠	•	RSRCH REPORTS	
>>	>>>>	HRSYS	572	A	3	>.	ARR	. '	•		RERCH REPORTS	
٠×	>>>>	HRSYS	600	Ä	VAR -	>	ARR	. •		*	INDEPNUNT STOY/RECH	
i	λΠŸ	NTI	TATI	VE	METHO	פו	\$,	
ĺ	1						ĺ					
ĺ	l	•	* REG Busin	ISTRA E85 _. F	TION IN GRAP PROGRAM OFFI	DUAT CE	E BUSINE	SS COURSES S	00 E	ABOVE	REGUIRES THE APPROVAL O	THE GRADUATE
ĺ	5118	BHETH	200	A ·	, 2		T TH	930-1020	BLM	303	COMPUTER PROGRAMMIG NG FRESHMEN	. '
I	5119	OXETH	200	В	2		T TH	1030-1120	BLM	303	PRIORITY SOPH & JUNIOR NO FRESHMEN	
ł	5120	OMETH	200	C	2		T TH	1130-1220	BLM	303	PRIORITY SUPH & JUNIOR NO FRESHMEN	
Į	5121	ЧТЗКР	200	0	2		,T TH '	1230-120	BLM	303	PRIORITY SOPH & JUNIOR	
ļ	5155	нтзкр	200	E	2		T TH	130-220	BLM	303	PRIORITY SOPH & JUNIOR NO FRESHMEN	
ı	5123	QHETH	200	F	. 2		T TH	230-320	BLM	303	PRIORITY SOPH & JUNIOR NO FRESHMEN PRIORITY SUPH & JUNIOR	
١	5124	HT3KD	200	U	. 5		T TH	530-620 PM	BLM	303	NO FRESHMEN PRIORITY SOPH & JUNIOR	
	5125	ОХЕТН	201	A .	4		т	830-1020	GUG	224	STATISTICAL ANAL	TAMURA
l	5126 5127	HTERD	201	AA	0Z		TH	830-1020 830-1020	BLH	404 309	SOPHONORES & ABOVE	CONQUEST
	5128 5128 5129	HT3KD	201	AB AC AD	OZ OZ		TH F TH	830-1020	BLM	402		·
١	5130	HT3ND HT3ND HT3ND	201	ΑE	07 07		TH	1030-1220 1030-1220	BLM	304 207		
	5131 5132	HTSKO		AF A	97 4		H W	130-320	BLM	214	QUANTITATIVE ANAL	· ·
	3135	une in	370	^	• 1			1230-220	BTM	214	CR/NC ONLY B A PRIORITY JRS & ABOVE	
l	5133	QXETH	404	۸.	4 '		ми	830-1020	BLM	402	BUSINESS COMP PROG B A PRIORITY JRS & ABOVE	DIEHN; G.
	5134	HTSKO	424	A .	4		T TH	130-320	BLM	214	BINULATION TECHS B A PRIORITY	HEIER,R C
l	>>>>	HTSHB	499	A	3	>	ARR	•	•	•	UNDERGRAD RESEARCH	
	5136 5137	HT 3KD		A B	3		Ŧ₩	830-1020 130-320	BLM BLM	203 306	PROB AND STAT	CHIU, J.
I	5138 5139	GMETH		A B	`3 3		T TH	1030-1220 130-320	BLM	203 305	QUANTITATIVE METHOD	TRIVEDI, V.
l	5140 5141	HTEKO	510	P	3 3		H H	830-1020 1030-1220	BLM	307	·	
	5142	CHETH			4		T TH	330-520	BLM	406	APPL MULT ANALYSIS	TAMURA,H.
	>>>>	GHETH		A	3		ARR	-	•	•	RSSCH REPORTS	
	>>>>	GHETH	572		3		ARR	_			RBRCH REPORTS	
ı	5145	HTSKB	580	Ā	ä		H W	1030-1220	BLM	211	DATA BASE MGHT 8Y8	DIEHR,G.
	>>>>	BHETH		A	VAR		ARR	•			INDEPNDNT STOY/RECH	
	IDE	AN	DEV	E1 4	DPMEN'	_						
ì	UKE	MI			ب	Г			•			
	-	•	* REG BUSIN	ISTRA EBS F	TION IN GRAPOR	DUAT CE	E BUSINE	88 CGURSES S	00 5	ABOVE	REQUIRES THE APPROVAL OF	THE GRADUATE
	5147	םט	310	A	. 4		НТИТН	130-220	BLM	304	INTRO TO URB DYLPHT M/URB P 350 A B A PRIORITY	LE88INGER
ı	5148	UD	315	A U	3		H N F	830-920 700-830 PM	GLD GLD	322	INTRO TO URBAN PLAN M/URB P 300 A B A PRIORITY M/URB P 300 U	
	5140	п и				1		100-030 PA		-10	B A PRIGRITY	ı I
	5149 5150	UD		Ī,			ł				LEG ASPECTS OF U D	GALE

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

>>> ERROLLMENT IN THIS SECTION IS LIBITED, AND STUDENTS MUST CREAM FIRST CARDS. THE SCHÉDULE LINE MURISER IS PRINTED ON THE ENTRY CARD AND MUST SE MARKED ON THE OFSCAN FORM AND CARD MUST SE TURNED IN TO RESISTER. ENTRY CARDS MAY SE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

SCHOOL OF BUSINESS ADMINISTRATION

	Schod.	Γ					H P N R	N E W	-	TIME	T			
1	Line No.	l	SPARTHER	SSIMOS	184 104 104	CREDITS	NR MS		Day	Hour		CATION	TITLE AND REMARKS	INSTRUCTOR
•				-0	<u>- 0</u>			<u> </u>			<u></u>			
	5151	١,	0 0	395	•	. 4		HT	нти	1130-1220	BLM	411	PRIV INV IN URB DV N/URB P 351 A B A PRIORITY	SEYFRIED
>>	>>>>	ŀ	ם ע	496	A	3	>		ARR			•	RECH IN URB DVLPHT	
	5153	ľ	0 0	505	A	3	Ì	H	w	330-520	BLM	211	SURVEY OF URBAN DEV N/URB P: 552 A	LESSINGER
	5154	ļ	ם ע	550	A	3	l	н	¥	930-1100	l ero	436	URB DEV-BENEF COST W/URB P 550 A	SEYFRIED
	>>> >	١	JD	571	A	3	•	•	ARR	•	1	٠	RSRCH REPORTS	
•	>>>>	١) D	572	A	3.	>	1	ARR	-	•	•	RSRCH REPORTS	
•	>>>>	١	0 0	600	A	VAR	•		ARR	- '	•	*	INDEPNONT STOY/RSCH	•
	RIS	ĸ	AN	iD I	NSU	JRANCE	Ė							
1		Ī					Ī				1			
	5158	1	R INS	310	U	5		'	HTH	530-700	PH BLM	416	FUND OF RISK & INS B A PRICRITY	NICKHAN
	5159	 	S INS	480	٨	4		۳	W F	1030-1120	BLH	312	RISK CONTROL 8 A PRIORITY .	HICKMAN
*	>>>>	ľ	S INS	499	A	3	•	١.	ARR	-			UNDERGRAD RESEARCH	
•	ΓRA	N	SP	OR	TAT	ION	•				ĺ	-	-1	
			•	* RI	GISTR	ATION IN GRAPHOSTA	DUAT	₹ 8	USINES	s · COURSES	300 E	ABOVE	REQUIRES THE APPROVAL O	THE GRADUATE
	5161	۱	TRANS		A	5		HT	нтнр	1230-120	BLM	207	PRIN OF TRANSPORT B A PRIORITY JUNIORS & ABOVE	
• •	>>>>	١,	RANS	499	A	3		l	ARR .	-			UNDERGRAD RESEARCH	
• •		,	RANS	600	A	VAR			ARR	-		•	INDEPADNT STOY/RECH	٠
1	BUS	! : 1	NF	22	ΔD	MINIST	RA	TI	ON -	-RESI	EAR	СН	METHODS	-
i		ľ			••••		Ī	F			1			
			•	8US1	NESS F	PROSPAN OFFI	CE	EB	CRIMES	a COOMBES	300 5	ABOVE	REQUIRES THE APPROVAL O	THE GRADUATE
	5164		A RM	501	A	4		H	W.	130-320	BLH	311	STAT METHODS II	CHIU,J 8 Y
	5165	١	A RH	511	A	3		1	TH	130-320	BLM	400	APP ECONOMETRICS II	FROST,P.A.
J	5106	2	A RM	521	<u>^</u> _	3	<u>l_</u> .		<u>-</u>	830-1020	BLN	409	BEHAVEL RECH-APPLIC	BUCK, V.
•	SCI	H	00)L	01	F DEN		15	IR	Y				
Í	DEN	T	AL	HY	GIE	NE	Ì	l			1	~	1	
I														
	5167		HYG	305	A .	5		*	H	930-1020	HSB	T063A	FUND OF D HYG PRACT	LANGSLET NC KANNA HARDWICK, K.
	5168	٥	HYG	355	, A	' 3			ARR	-	•		CLIN D HYS PRACT I	LANGOLET NC KANNA FALES
										_				FALES HARDWICK, K. TONEY, C.
	5169	C	HYG	401	, A	3		1	W	130-420	H38	T479	PROF INTERACTIONS CR/MC ONLY	PITCHER, G.
1	5170	D	HYG	402	A	3		١.	ARR	-			COMMUNTY DENTE HETH	FALES
١	5171	0	HAG	403	A	•		۱,	ARR	-			PRIN DENT HLTH EDUC	LANGSLET, J.
ı	5172	D	HYC	404	A	2			ARR			•	FIELD PRACTICE	CHEHIR, T.
				408	•	2		١		230-420	1	T531	D HYG GEN & SPEC PR	

ı		Schod. Line	1	ш	=	CREDITS	H P R M S S	E	TIME	ر. ل	CATION	TITLE AND REMARKS	INSTRUCTOR
		No.	DEWIND	SSEEDS	SECTION N	UKEDI13	NR RM SS	Day	Hour]"		THE MU REMAINS	
	>>>	» »	DENT	490	ŧ		-	ARR	•		•	DISABLED POPS CR/NC GNLY SPEC STUDIES PROJECT	STIEFEL,D.
	>>>	>>>>	DENT	491	A	2	•	ARR	. •		•	FLDHK DENT CARE DIS, CR/MC GNLY JR,SR DENT & D HYG STUDENTS GNLY CHILDRENS GRTHOPEDIC	UARRIGA, B. DUMSTON, K. FLEEGE, P. LEMIS, T. MAST, L.
	>>>	>>>>	DENT	491	8	5	•	ARR	•	•	•	CR/MC GNLY JR,SR DENT & D HYG STUDENTS GNLY COMRC	HIGGINE,R. ROLLA,R.
1		5205	DENT	496	A	1	#3	ARR	•		• [DATA ENTRY SPSS '	PHILLIP8
I	>>>	>>>>	DENT	497	A	VAR	•	ARR	-		•	EXTRAMURALS CR/NC UNLY GEORGETONN	MILGROM,P.
I	>>>	>>>>	DENT	497	В	YAR	•	ARR	-		•	CR/NC ONLY HIGHPOINT	MIFCHON
ł	>>>	>>>>	DENT	497	c.	YAR	•	ARR	-	•	·ĺ	CR/NC CHLY PRECEPTORSHIPS	CAMFIELD, R.
		5209	DENT	540	A	2		ARR	• ,	•	•	THJ DIAG AND TREAT	MOFFETT MORRIBUN TEEL JOONDEPH TRUELOVE BLOOMBUIST ADAMB
		5210	DENT	700	A	VAR		ARR	•	•	•	MASTERS THESIS	AMMONS NOBINGVITCH MOFFETT HIEDEL MICHOLLS SELIPSKY
I	1	ENI	OD	DNT	rics			•					
I		5211	ENDO	420	A	· 1 ·		TH	730-820	HSB	1733	ENDODONTICS .	FRIEDMAN, C.
	>>>	>>>>	ENDO	448	A	VAR	*	ARR	• .	*	•	DIR STDYS IN ENDO CR/NC CHLY	
		5213	ENDO	470	•			ARR	•	•	•	CLIMICAL EMDODONȚCB	PIITS,D. HARRIMSTUN,G FRIEDMAN DAYIDSON,T. MC CAMM,G. BELL,J A STARKS,M.V. VANNASSEL,M. HACKLUMD,G. OSMALD HAMDEL SPIMULA,J.8. ZŁLDOW,G.
		5214	ENDO			1		ARR	•	*	•	ADV CLIN ENDO	PITTS HARRINGTON, G FRIEDHAN DAVIDSON, T. MC CANN, G. STARKS, M. V. VANHASSEL, M. BACKLUND, G. OSNALD MANDEL SPINOLA, J. S.
	>>>	>>>>	ENDO	481		2	H>	ARR		.		HNRS COURSE ENDO	ZELDON, B.
J		>>>>	ENDO	497		VAR		ARR	-		.	DIR STDY IN ENDO	FRIEDMAN,C.
									<u>-</u>			CR/MC DHLY	DENALD PITTS,D. PRIEDMAN HARPINGTON ZELDON SIMPSON
Į	>>>		ENDO	497	8	VAR	*	ARR	•	1.	•	CR/MC CHLY	
ı	.]	5218	ENDO	504	4	5	1	ARR	-		•	ADV ENDS TRNT PLAN	HARRINGTON

į	5174	D HYS	449	A	VAR		ARR	*	1.	•	DIR STUDY IN D HYS CRINC ONLY	1
	5175	D HYG	456	A	1-6		TH	830-920 130-430	H88 H8B	7479 7479	COMM D HYG PRACT	UMEHIR,T.
:	5176	D HYG	458		3		ARR	•	•	•	CLIN D HYG PRACT II	HOOPLE CHEMIR, T. BTROM, C. HOPPE, M.
	5177	р нус	465	A	2/4	1	ARR	-		•	ADV CLIN D HYG PRAC	HDOPLE,8.
	5178	D HYC	491	A	2	1	ARR	- ,		•	SEMINAR IN DENT HYS	l.
	5179	D HYG	492	A	. 2	.	ARR.	•	•		LIT D H & PREV DENT	FALES,H.
1	5180	D HYG	493	A	2-4	1 1	ARR	•		•	PROBLEMS DENT HYG	MELLS,N.
	5181	D HYG	, 494	A	2	1 1	ARR	•	•	•	PRIN OF TEACH D HYG	1
	5182	D HYG	497	À	.VAR		ARR	-	•	*	DIR STDY IN D HYG	
>>>	>>>>	D HYG	595	A	3-10	>3	ĄRR	•		*	INTERNSHIP DH EDUC	1
	CON	UMN	NIT	Υſ	DENTIST	RY	, ,	•	,			•
	_				•	•-					, •	
	5184	О коэ	411	A	2	i i	#	800-920	H88	1733	ALTER BEHAVIOR DENT	WEINSTEIN, P.
>>>	>>>	COM D	449	A	VAR	•	ARR	•	•	•	DIR STDYS IN COM D CR/NC ONLY	MEINSTEIN,P. MILGRON,P.
>>>	****	COM D	497	A	VAR	,	ARR	-		*	DIR STDY COMM DENT CR/NC ONLY	MIDDAUGH,D.
>>>		D K03	497	В	VAR	,	ARR	È			CARE DELIVERY	CHILD.R.
>>>	>>>>	COM D	497	c	VAR		ARR	-		•	TOPICS IN DENTAL EDUC CRINC UNLY CLERKSHIP IN HEALTH	GUILD,R. MHITACRE,R. MILGROM,P.
>>>	****	COM D	497	D	VAR	•	ARR	•		٠	CR/NC ONLY	MILGROM, P.
>>>	 	COM D	497	E	VAR		ARR				DIRECTED RESEARCH IN HEALTH CARE DELIVERY CRIMC ONLY	MEINSTEIN, P.
		•••	77.	•			-			• 1	BEHAVIORAL SCIENCES TO PROBLEM BOLVING	MEINSTEIN, P.
	DEN	ITIST	TRY				1.		1	. !	1	1 - 1
.1	Ĭ 1		• • •		· I		1			. 1	1	1 .
	5191	DENT	400		2		,	930-1120	uen.	0	as does bens	1
	"	DEM.	400	^	- }			A30-11-	пор	1739	PRIN OF PREV DENT CR/NC ONLY	MILGROM,P. WEINSTEIM,P. DONDTO,P.
	5192	DENT	420	A	1		*	830-920	нав	1739	DENT AUX UTILITH	STRAND, M. BROOKE, R.
	5193	DENT	422	A .	. 1	1		839-920	нав	1739	TR SPEC POP II ELD CR/MC ONLY	
	5194	DENT	435	À	1		ARR	•	•	• !	VERTICAL GROUP CRINC ONLY	ADAMS, H.
	1	`					1		1	. !		AGNOS,P.
	1 1	i			}	1	ĺ		į	. !	1	BOLENDER,C.
	1 1	l			.	1 1	1			,	. 1	BARRIGA, B. BEDER, O.
	1 1	l				()	1			,	1	BLCOMBUIST.DI
•	1 1	í			. 1	1 }	1			. [1 ,	MEAVER, J. CAPARROSO, S.
	5195	DENT	435	В	.	1	ARR	_	1	. !	-	BROOKE,R. CAMPIELD,R.
1	5196	DENT	435	C	1	1 1	ARR	: .	:	:	CR/NC GNLY CR/NC GNLY	i
1	5197	DENT	436	A	. 1	1 1	TH	730-920	H88	1739	MENT CHLORN DENT OF FIRST 5 MEEKS	MEINSTEIN,P.
	1 1	i				1	l		1:	!	-	BARRIGA,B. KINNE,D.
>>>	>>>>	DENT	490		2	•	ARR	•	 •		SPEC STUDIES DENT CR/NC ONLY	FREEHE.C.
>>>	****	DENT	490	В	2	•	ARR	• .			DENT PHOTO CR/MC ONLY AMERICAN LAKE	STIEFEL.D.
>>>	****	DENT	4,90	C	2	•	ARR	•			I CKAME DATA	STIEFEL,D.
>>>	****	DENT	490	Đ	2	•	ARR			•	CEREBRAL PALSY CRINC ONLY	STIEFEL.D.
												,

•	
H-HONORS #- SEE "PERMISSION SIGNATURE" SECTION. N-NEW COURSE (SEE FRONT OF TIME SCHEDULE)	
>>> ENCOLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST CETAEN ENTRY CARDS. THE SCHEDULE LINE	MUNIBER
IS PRINTED ON THE ENTRY CASO AND MUST BE MARKED ON THE OPSCAN REGISTRATION FORM. BUTH THE OPS	AN FORM
AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OFFICING AT LOCATIONS LISTED IN THE THE TIME SCHEDULE.	HURI U

5219									
i	1	527	Α.	2	ARR	-	•	TOPICS IN ENDO	HARRINSTON, C
5220	ENDO	531	٨	3	ARR	•		RESTOR ENDO TEETH	- J
5221	ENDO	547	A .	•	ARR	-		CLINICAL ENDODONICS	FRIEDHAN, C. HARRINGTON, G. OSWALD
5222	ENDO	551	^ .		ARR	-		CLINICAL ENDODONICS	FRIEDMAN,C. MARRINGTON,G USWALD
5223	ENDO	577	A ·	2	ARR	•		ENDODONTIC SEMINAR	HARRINGTON FRIEDMAN, C. USMALD, B.
-5224	ENDO	561	A	2	ARR	•	•	ENDODONTIC SEMINAR	HARRINGTON FRIEDMAN,C. DBWALD,B.
5225	ENDO	583	A		ARR	•		TREATHNT PLANN SMMR	HARRINGTON, G VAN HASSEL, H OSWALD FRIEDHAN, C. PITTS, D.
5556	ENDO	587	A		ARR	• :	• •	TREATMNT PLANN SMNR	HARRINGTON, G VAN HASSEL, H OSMALD FRIEDMAN, C. PITTS, D.
5227	ENDO	592	· A	1	ARR			CLNICL PACTIC TEACH	HARRINSTUN, 6
5228	ENDO	597	A	2	W	200-320		TEACHING SEHINAR	1
5229	ENDO	598	A	2	ARR	-		TEACHING SEMINAR	HARRINGTON
5230	ENDO	600	A	VAR	ARR	-		INDEPHONT STOY/RSCH	VAN HABBEL,H
ı			•	ł	1]		HARRINGTON, G
DRA	L DI	AĢI	NOSI	S AND 1	TŘEATN	ENT P	LANNIN	IG .	
				1	1		1		1
5231	CDTP	411	A	4-5	H .	830-1020	H8B T733	INTERNAL MEDICINE	TRUELOVE,E.L HAICHER,D. EBINSER,J. HARVEY,S. JAYNE,D.
5232	ODTP	420	A	2	T F	830-1020 830-920	H8B T733	IMTERNAL MEDICIME	HATCHER, D. EBINSER, J. HARVEY, S.
			A A ,						HAICHER, D. EBINSER, J. HARVEY, S. JAYNE, D. TRUELOVE, E.L SOMMERS, E.E. SOLTERO, D.J. PATTEN, S.R.
5232	ODTP	420		2	T F	830-920 830-920	H8B T733	GRAL MEDICIME	HAICHER, D. EBINSER, J. HARVEY, S. JAVNE, D. TRUELOVE, E. BOMMERS, E. E. SOLTERO, D. J. PAITEN, S.R. ROTHWELL, B.R TRUELOVE JAVNE, D. FABER, B. MILLER, R. MATCHER, D.
5232 5233	ODTP	420		1	T F	830-920 830-920	H8B T733 H8B T360 H8B T474A	ORAL MEDICIME ORAL MED CLIM COMP	HAICHER, D. BEINBER, J. HARVEY, S. JAYNE, D. TRUELOVE, E.L SONHERS, E.E., SOLTERO, D.J. PATTEN, S.R., ROTHWELL, B.R TRUELOVE JAYNE, D., HILLER, R. HILLER, R. HAICHER, D. SIEWEMFELD, R TRUELOVE SOMMERS ROTHWELL PATTEN SOLTERD BEHIMPER, J. HANTEN, T. FABER SCHUBERT, M. H MATCHER, D. HARVEY, S.

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

>>> BROULIMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST CREAM EMERY CARDS. THE SCHEDULE LIME RUMBER
IS FRANTED OF THE ENTRY CARD AND MUST SE MARKED ON THE OPSCAM RESISTANTON FORM. BOTH THE OPSCAM FORM
AND CARD MUST SE TURNED IN TO RESISTER. ENTRY CARDS MAY SE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

SCHOOL OF DENTISTRY

. 1	Sched.	5			•	HIP	N	TIME	1	1.	1
	Line No.	DEPARTICION	COURSE	TERM	CREDITS	HPRMSSH#	Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
_ 1		_ 8	8	2 8		H	×			J	1:
>>>	****	ODTP	497	A	VAR	•	ARR	•	• •	O D ELECTIVE	ROTHWELL, B.
>>>	>>>>	ODTP	497	В.	VAR		ARR	•		CRINC ONLY	ROTH#ELL,B.
>>>	>>>>	ODTP	497	c ·	VAR		ARR	•		INTERNAL MEDICINE CR/MC ONLY	FREEME,C.
									l	DENTAL PHOTOGRAPHY	
	ORA	L BI	0L	OGY					l		İ
									l		i i
	5240	ORALB	402	A	1	1	*	130-220	`H88 T733	GRAL MICROBIOLOGY	ROBINDVITCH BIEGEL MILLIAMB BCHDENKMECHT COYLE
>>>	>>>>	ORALS	448	A	PAP	٠	ARR	•.		DIR STOYS IN GRALB CR/NC CNLY	
>>>	>>>>	GRALB		A	VAR	>	ARR	- ,		UNDERGRAD RESEARCH CR/NC ONLY	
>>>	>>>>	ORALB	497	A	VAR	,	ARR	•		DIR STDY GRAL BIOL CR/NC ONLY THERAPEUTIC AIDS & TREATMENTS	SIEGEL GORDON STIEFEL ROBINOVITCH PLEIN
>>>	>>>> 5245	ORALB ORALB		B C	VAR	•	ARR	-		CR/MC ONLY ADV GRAL PATH CR/MC ONLY	GORDON
>>>	-5.0	ORALB		Ā	VAR		ARR			UNDERGRAD RESEARCH CRINC ONLY	GORDON,H.P.
>>>	>>>>	ORALB	510	A	1-3		ARR	, <u> </u>		CLIN ORAL PATHOLOGY	HORGAN
>>>	>>>>	CRALB		A	2-4	,	ARR	•		SURG GRAL PATHOLOGY	HORGAN
:	5249	ORALB		A	5		ARR	-		CLIM STOMATOLOGY	HORGAN,
>>>	>>>>	CRALB	540	A	1-3	•	ARR	•		ORAL BIOLOGY SMNH	RELLER ALVARES,O. GORDON,H.P. IZUTSU,K. ALVARES,D.
		:									RAUFFMAN,D. ROBINDVITCH BIEGEL,I. STIEFEL,D. MATAMABE,S. AHMED BLASE MORTON SYROTOCK
	5251	CRALS	550	A	2-4		ARR	•		RES TECHS ORAL BIOL	j j
>>>	>>>>	OPALB	582	A	1-3		ARR	-		SECR PRC EXCRN GLND	. 1
>>>	>>>>	GRALB	600	A .	VAR	•	ARR	-	* *	INDEPNDNT STOY/RECH	· ·
>>>	>>>>	ORALB	700	Á	VAR		ARR			MASTERS THESIS	BIEGEL
>>>	>>>>	ORALB	800	A	VAR	>	ARR	-		DOCTURAL DISSERTATM	
Ī	ORA	L M	ED	ICIN	E			•	<u> </u>	ļ .	}
- 1	5256	ORALH	540	A	VAR		ARR	•		ORAL H CLINIC	TRUELOYE
- 1	5257	ORALH	548	A	VAR		ARR	•		GRAL M CLIM COMF	TRUELOVE
	5258	CRALM	561	A	5	•	ARR	-		ORL MED AND THERAPY	TRUELOVE
- 1	5259	GRALM	576	A -	2	. '	ARR	-		ORAL MED LIT REV	TRUELOVE
	5260	GRALH	591	A	1		ARR	•	• •	CL ORAL DIAG TEACH	TRUELOVE
	5261	GRALM	600	Α,	VAR		ARR	•		INDPADNT STOY/RSCH	TRUELOVE
i	ORA	L SI	JRO	ERY	7.						
	5262	0 a	410		2			930-1120	H8B T739	DENT SDATHEPH CHTRL	BLOOMQUIST,0
l	5263	08	430	Â.	3		ARR	434-1150		ORAL SURGERY	MOTENTATION
ļ	2503	~ 8	730	-	•			-	"		-nullitius inu

	Sched	E			0050175	H P	N E	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	Line No.	DEPARTMENT	200	SECTION MOLES	CREDITS	HPRMS	W Day	Hour	LOCATION	IIILE AND REMARKS	Mainoolok
		i					ı				1
	5287	ORTHO	551	A	VAR		ARR	•	• •	CLINCL ORTHODONTICS	RIEDEL,R A KELLER,J.H. MALLEN,T.R. TURPIN,D.R. YOUNG,M.R. JOUNGPH,D.R LITTLE,R.M. HANSEL,J.R.
	5288	CRTHO	560	A .	3		T -	130-220		SURG ORTHO PRERED ORTHO 503,512- 513 OR PERMISSION	MC MEILL,M. MEST,R. MALLEN,T.R.
	5289	ONTRO	582	A	3.		ARR			ADULT ORTHO	VAN NESD
	5290	ORTHO	600	A	YAR		ARR	•	• •	INDEPHONT STDY/RSCH	RIEDEL,R A MOFFETT,B C VANNESS KELLER,J H MC MEILL,R H JOOMDEPH,D R LITTLE,R.M.
	DEN	ODO	NT	ice							
			. IV	163						`	
	5291	PEDO	915	A	1	1	TH	130-550	H8B T474	PEDODONTICS	DAVIS.J.
	5242	PEDO	460	۸.	. 2		F	730-920	H8B 1739	PEDIATRIC DENTISTRY	DONDTO,P. JOSHDEPH,M.
	5293	PEDD	470	A	1		ARR	-		CLINCL PEDDDONTICS	DOMOTO,P.K.
	5294	PEDD	480	A	1		ARR	•		ADV CLINICAL PEDO	DONOTO, P.K.
>>>	>>>>	PEDO	497	٨		•	TH	430-520	H88 T635	CUNC ONTA	DAVIS,J.M.
	5296	PEDO.	530	A	VAR	,	ARR	•		PEDD HOSP TRNS	
	S297	PEDO	547		YAR		ARR	•	* •	CLINCL PEDODONTICS	SLOGHQUIST,D LAW,D B AMMONS,W. LEWIS,T.
	5298	PED0	551	` A	YAR	٠,	ARR.	• .		CLINCL PEDODONTICS	LEWIS, T. HANSEL, J.R.
٠.	5299	PEDO	560	A	YAR		ARR	•	* *,	MED PROBS PEDD	
	5300	PED0	580	A	YAR .		ARR	-	• •	DATE CARE HOCP CHED	MOLLA,R DONOTO,P.K.
	5301	PEDO	581	A	VAR		ARR			DNTL CARE HOSP CHLD	_
	5302	PEDO	600	A	VAR		ARR			INDEPNDNT STOY/RECH	LAM,D B
1	PER	IOD	ON.	rics				*, *			•
	5303	PERIO	411	A	1		н	1030-1120	H88 T625	INTRO PERIO THERAPY	OSTERBERG, 8.
>>>	>>>>	PERIO	449	A	VAR	>	ARR	•	· •	CENC ONTA	BAAB.D.
	5305	PERIO	461	A	1		ARR	•		INTRO PERIO THERAPY	OSTERBERG, 8.
	5306	PERIO	471	A	1		ARR	•	•	CLIN PERIODONTICS	BAAR,D. AGNDS,P.
	5307	PERIO	4à0	A	1		ARR _	-		GEN PRACTICE PERIO	į
>>>	>>>>	PERIO	492	A	2	>	ARR	. •		SENIOR PERIO ELECT	GARTRELL.
>>>	>>>>	PERIO	497	A	VAR	>	ARR	•		DIR STDY IN PERIO CR/MC GMLY	AHHONS, W.
	5310	PERIO	530	A	2		ARR		· •	HOSP PERIO	SHORMA

				×.				-					,∰												1
***	***	0 a	497	A	VAR	•	ARR	. -	1.	•	DIR STOYS IN 0 8 CR/MC CHLY	HORTHINGTON,	į.	5311	PERT	547	, A	2-6		ARR	-]*	. •	CLIN PERIODONTICS	DRENNAN CODPER ENSEL
>>>	>>>	0 8	497	В	VAR	.	ARR	-	1.	•	ONE MEEK ROTATION CRINC ONLY	HOTENINTON		1						-					CSTERBERG CARTRELL
>>>	>>>	0 8	497	с	VAR	ا ، ا	ARR	•			SIX-MEEK ROTATION CR/NC ONLY	MEST,R.	1	1	1				1			l			SMITH, D. LEVIME
, ,,,		0 8	497	D	VAR	ادا	ARR				UNIVERBITY HOSPITAL CR/NC ONLY	-	ł	1				•	1	• -		١.			KYISTAD BOGACHUS
	- 1	0 8	501	Ā	2	1 1	ARR				ORAL SURGERY SHAR			Į.						•					SCHLUGER AMXDMS
]·	- 1	0 8	521	· 🛴	2		APR	•		•	LITERATURE REVIEW		1		 • .							Į		,	SELIPSKY RADIN
- 1	- 1	0 s	541	A	3	1		930-1200			ADV GRAL SURGERY CL			l					[]	ARR		١.			
1	5271		550		2) H F	830-1200		•	ANAT AP HOENK SURE			531	1	0 551 D 561		2-6 1		ARR	-		•	CLIN PERIODDATICS PERIODATL CASE MAGT	SCHLUSER, S.
			560	A .	2		ARR	_			DENTAL SEDATION			1	1	•	•	-	IJ	ARR]]		THUNDL GRAL DIS	
	- 1	0.8	600	· ~	VAR	1	ARR	_	1.		INDEPNDNT STOY/RECH	1	1	531	PENI	n 57 5	Α -	. 2	1	Ann	•		•	THURNOT GAME ATS	CLAGETT, J. ENGEL
)	1			:	740		***	•	-	-	INDEFRORT OTDITAGES	1		5315	PERI	576	A	2		ARR	•		*	PERIODONT PATH	CLAGETT, J.
ָ	IRT	HO	DON	ITICS		١.	1					. '		5316	PERI	577	A	2		ARR	•	•	•	REVIEW OF LIT	GARTRELL
	1				•	ĺ	ĺ		1			ł		5317	PERI	582	A	1	1	T	830-920	*	• •	TREATHNT PLANN SHIR	SCHLUGER
>>>	***	ORTH	0 449	A	VAR	>	ARR	-			DIR STOYS IN ORTHO	VAN MESS,A.L		5316	PERI	585	A	1		F	830-920	•	•	PERIO THERAPY SHAR	SCHLUGER
						١.,			1.		CR/NC DNLY			5319	PERI	586	A ·	2	ı	ARR	` .	•	•	EVAL PERIO THERAPY	GARTRELL
>>>			0 491		1) >1	ARR	•	1.	*	CLIN ADJ DRTHO	VANNESS,A.		5320	PERI	587	A	1		ARR	- !		*	PERIU DIS HES SEM	PAGE
***	""	HTNU	0 497	Α -	VAR	*	ARR		1*	•	DIR STDY IN DRING CR/NC ONLY	MC NEILL, R.W WALLEN, T.R.		532	PERI	591	A	RAV.		ARR	-	•	•	CLINCL PROTOE TEACH	AMMONS, N.
>>>	***	ÇRTH	0 497	В	VAR	>	ARR	-			SURSICAL ORTHODONTICS CR/NC ONLY	JOONDEPH, D.R		5322	PERI	592	A	1.		ARR		*	•	PRESCRIPTION SURG	ANNONS
_ [- 1			_		1			1		HIXED DENTITION	HOURE, A.M. LITTLE, R.M.		5323	PERI	600	A	VAR	١. ١	ARR	-	•		INDEPNONT STOY/RECH	AMMONB, N
***			0 497	C .	VAR	*	ARR	• .	1.	*	CR/NC ONLY CEPHALOXETRIC SEM	HOORE, A. N.		l	ļ								1	,	PAGE,R. SELIPSKY
>>>			0 497	D	VAR	*	ARR	•	*	*	CR/NC ONLY HIST OF ORTHO	HOORE,A.M.		l	1									•	MIDDAUSH KERNY.G.
>>>	****	ORTH	0 497	E	VAR	*	ARR	• .	. *	•	CR/NC ONLY BASIC SCIENCE SEMINAR	JOUNDEPH,D. LITTLE,R.M.) 2071							,			
- 1	. 1					ł	1					MC NEIL,R.M. MIEDEL,R.A.		PK	pstf	IOD	UNT	ICS							[
- I			**			1]		1			MOFFETT, B.C.			1				ı				1		
J.	j	•				i						KELLER, J.H.	>>>	>>>	PROS	449	A	VAR	>	ARR	• .	•	•	DIR STDYS IN PROS	
];	5281	ORTH	0 501	A	VAR		ARR	•	1*	•	ORTHODONTICS SHAR	RIEDEL,R.A KELLER,J.		532	PRO8	461	. A	1		ARR	<u>-</u>			COMP DENTURE PROS	TODLSON, L. B.
` [1.	-		TURPIN,D.		5320	PROS	471	A	2		ARR	_			CLINICAL PROS	FRANK,R.P.
- 1	•					ł	1		1			JOONDEPH,D.R LITTLE,R.M.		5321	PROS	480	A	1	ì	ARR				CL PROS MAINTENANCE	FRANK, R.P.
J)	1		1		•	MALLEN, T.R. HANSEL, J.R.	>>1	· · · · · ·	1	497	A	VAR		ARR		*		DIR STDY IN PROS	
1	5282	ORTH	0 505	A	VAR	1	ARR	-		•	ORTHODONTICS SHAR	RIEDEL,R A	•	l					1					CR/NC ONLY EXTRAMURAL PROSTH	
- 1						[ĺ		1.		•	MELLER, J.H. MALLEN, T.R.	>>1	>>>	PR08	497	В	VAR	>	ARR	•	•	•	CR/MC ONLY DENTAL LAB PROCEDURES	LUXENS, E.M.
ł	- 1					1	l		1			TURPIN, D.L.	>>1	>>>1	PR08	497 .	C	VAR	>	ARR	-	· #	•	CR/MC ONLY EXTRAMURAL PROS	STRAUBE, W.
.	- 1				٠.	1	1				•	JOONDEPH, D.L.	>>>	>>>	PROS	497	D	VAR	>	APR	-	*	•	CR/MC ONLY NURSING HOME	LUKENS,E.M.
J						ł	İ				•	HAMBEL J.R.	>>3	***	PROS	497	E	YAR	>	ARR	-	•	•	CR/NC ONLY COMPLEX PART DENT	FRANK, N.P.
- 1	5263	ORTH	0 512	A	2	1	ARR	•	*	*	ORTHO THEORY	JOONDEPH LITTLE	>>>		PRQ8	497	F	VAR VAR		ARR .	- :	*	:	CR/MC ONLY CR/MC ONLY	BEDER, O.E.
ı	ľ					١.	l				·	RIEDEL MOFFETT, B.C.	,,,	1			н	VAR		ARR	_			MAXILLOFACIAL CR/MC ONLY	BOLENDER, C.
. 1	5284	ORTH	0 525		1.	١,	ARR	_	١.	•	POSTRETENTION	RIEDAL		1	1	***	••	V			-		-	PRACTICE TEACHING	SHITH, D.E.
	5285		0 540		•.	1	ARR	-			OROFACIAL BIOLOGY	LITTLE		5336	PROS	561	A	4		ARR	-	٠	•	INNEDIATE DENTURES	MANDS,D. SMITH,D.E.
ļ	""	-			•	ļ	•	•	1		CHAINCINE DICEON	RIEDEL		1	Ì							•			SWOOPE,C.
- 1	. 1				•		İ		1.		,	MOFFETT KELLER		5337	PR08	565	A	1		ARR	-	*	•	CLIN PRACT TCHNS	HOLENDER,C.
- 1	ł				-	1	1		1		•	MEWELL MC MEILL	<u>.</u>]]										SHOOPE,C.
- 1								4	1.			JOSHOEPH		5330		569	A	1		ARR	-	•	•	DEFIN ADJ. NAX APPLS	BEDER, D E
J	5286	ORTH	547	. A	VAR		ARR	•	1.	• .	CLINCL ORTHODONTICS	RIEDEL,R A KELLER,J.H.		5339	PROS	571	A	2		ARR	-	•	•	PROSTHODONTICS SANR	SMITH, D.E. LONE, R.
ļ		• .				.			1	-		WALLEN, T.R. TURPIN, D.R.		534	PROS	585	A	4.		ARR	-			ADV CLIN PROS	LONE,R.
i	ı					1	ł .		1			YOUNG, M.R. JOONDEPH, D.L		1								1		.	SMITH,D.E. SMOOPE,C.
į	.		•			1						LITTLE,R.M. HANSEL,J.R.		534	PROS	600	A	VAR		ARR	-		•	INDEPNDNT STDY/RECH	BHITH,D.E.
•	•					•	•	•	•		•	•	•	1	1			*****	1			1			1

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

>>> ERROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GREAT ENTRY CARDS. THE SCHEDULE LIME NUMBER
IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE GREAT REDISTRATION FORM. BOTH THE PRINT OF
AND CARD MUST BE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TOKE SCHEDULE.

SCHOOL OF DENTISTRY

	Sched.	TE ST				H P R M S	N E	TIME	Τ			
	Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	R M S S H #	W Day		LOC	CATION	TITLE AND REMARKS	INSTRUCTOR
	RES	•			DENTI						,	•
	5342	RES	D 401	A	2		TH	300-500	нав	1733	ORAL ANATONY	MORRISON,K.
ļ	5343	RE8	0 403	A	1		н	730-820	нав	3747	RES DENT LECTURE	HOLLER
Ì	5344	RES	0 410	A	3		ТН -	130-220	нав	T360	DENTAL ANATONY	HOBBOH
1	5345	RES	D 413	A	3		., F	630-920	нав	T473	REB DENT TECHNIC	STODDARD ANDREWS, H.D.
.	5346	RES	D 416	A	1		ттн	830-920	нав	7639	RES DENT LECT	POMELL
	5347	RES	0 421	A	1		TH .	830-920	нав	7733	RESTORATIVE DENT	WILLS,R.
	5348	RES	0 431	- A	1		•	800-920	нав	1747	ADV RESTORATIV DENT	YUODELIS
>>>	>>>>	RES	D 449	A	YAR	•	ARR	•	•	•	DIR STDYS IN RES D CR/NC ONLY	MORRISON, K
١.,	5350	RES	D 452	A	.5		w	930-1020	H88	1733	ORAL ANATOMY LAB	BTAHEY
	5351	RES	D 454	A	3	ĺ	ARR	•		•	RES DENT LAB	MOLLER
	5352	RES	0 461	A	5		ARR	•	•		RES DENT LAB	PONELL,G L
	5353	RES	D 470	- A	4	}	ARR	•	•	•	RESTORATIVE DENT	HARNICK
>>>	>>>>	RES	D 479	A	VAR	>1	ARR		•	•	RD SUPPLEMENT-R 3 CR/MC GMLY	WARNICK WILLB MORRISON
	5355	RES	D 480	A:	3	 	ARR		*		CLINICAL PRACTICE	WILLS
>>>	>>>>	RES	D 489	A	VAR	>1	ARR	-	•	•	RD SUPPLEMENT-R 4 CR/NC ONLY	MILLS MARNICK MORRISON
i	5357	RES	0 497	A	VAR		ARR	-	•	•	DIR STDY IN RES D CR/NC DNLY	STRAND
>>>	>>>>	RES	D 497	. 8	VAR	•	ARR	. •	•	•	PRACTICE MANAGEMENT CR/NC ONLY CLINIC TIME SUPPLEMENT	WILLS WARNICK HORRISON
>>>	>>>>	RES	D 497	C	VAR -	•	ARR	· -	•	*	CR/NC ONLY EFFECTIVE TIME UTILITH	KINNE,D.
	5360	RES	D 540	A	-9	ļ	ARR	-		*	ORAL REHABILITATION	YUODELIB
	5301	RES	D 570	A	5	[ARR	-		•	REVIEW OF LIT SHAR	MORRISUN
	5302	RES	572	A	3		ARR	•			AMALGAM RESTORATINS	JACOBSON .
	5363	RES	D 580	A	ž 1		ARR	•		•	RESTOR TREAT PL SEN	Anoderia
	5364	RFS	0 581	A	2	Ì	ARR	•	•	•	COMPRE TREAT PLAN	ANODEFT8
	5305	RES	589	A	2	} .	ARR	•	•	•	HAST FACT ANALEGECL	Anonaria
	5306	RES	D . 590	.^	2		ARR	-	•	•	CNATHOLOGY	STAMEY STANDELIS
.]	5367	RES	D 591	A	1	1	ARR	-	•.	• [TECH PRACT TEACH	YUODELIS
	5368	RES	D 592	A	1.	1	ARR	•		•	CLIN PRACT TEACH	YUODEL18
	5309	RES	D 600	A	VAR	1	ARR	• .		• 1	INDEPNDNT STOY/RECH	NICHOLLS
									•	•	'	•

COLL	EUE	OF I	Chil	OAT	HOLL
COLL	.EGE	Ur :	CUU	GAI	IIUN

1	IND	EPE	NDE	ENT	STUDY	/,	RESE	ARCH,	ANI) Fi	ELD EXPERIEN	CES
>>>	>>>>	EDUC	301	A	3 .	•	TH	330-420	PAR	309	INTR COMM SERV ACT M/EDUC 401 A CR/NC ONLY FIELD ASSIGNMENT #	COGLON,A.
>>>		EDUC	305	A B	3-6 3-6	•	ARR	-		•	INTR PRACT TCHEMNST CRINC ONLY NORTHLINE ONLY CRINC ONLY	KALTSOUNIS,T
	-								1		SEATTLE TEPFO STUDENTS ONLY	NAL TOUGHTON

		E				НЬ	N		$\overline{}$			7
	Sched. Line No.	WATHEN	COURTSE	TERM	CREDITS	HPR RM SH#	W Day	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
	140.	8	8	医路		Ηř	× vay	1007	<u> </u>		L	
,		,			,				,	.,	,	1
	5409	EDADH		Α,	3	. [H	430-620 PM	*	•	SMNR SCH-PERS ADMIN	BOLTON
	5410	EDADH	554	, A	3		T	430-620 PK	DEN	315	SCH-COMM RELATIONS CR/MC ONLY	ANDREWS
	5411	EDADM	557	A	3		TH	430-620 PM	PAR	135	SHAR ADMIN-FINANCE	JOHNBON
***	>>>>	EDADM	579	٨	1-6	•	ARR	· •	*	•	INTRASHP EDADM SUPT CR/NC ONLY	
>>>	>>>>	EDADH	599	A	VAR	>	ARR	-	•	•	INDEP STUDIES EDUC	
>>>	>>>>	EDADN	600	A	YAR	>	ARR	.=	•	•	INDEPNDNT STOYERSCH CR/NC ONLY	
		CAT	M	iai i	CURRIĆ	111	UM A	ND INS	TRI	ICT	ION	
		UA!		177E .								
>>>	>>>>	EDCSI				,	T TH	1270-720	MER	105	IND ED-SKTCH & DRAW	BAILY
>>>	>>>>	EDCSI		^	3	,	N W	1230-320		6009	IND ED-BRICH & DRAW	BAILY
>>>	>>>>	EDC#1		U	′ 3	•	8 8 8	530-1120 530-1120 500-800 PF	EGA HEB	110	6NV EU-88289. IEGS	VOYTKO .
	5418	EDC&I	308	A	1-5		ARR	-	EGA	110	SPC PBLMS IN IND ED	BAILY
>>>	>>>>	.EDC&I	312	A	5	>	H H F	1230-320 1230-320	EGA HEB	110	GEN 8HOP OCCUP THER	BAILY
	5420	EDC&T	314	A .	1-15		ARR	- 1	BLM BLM	415 417	BUS ED CLINIC	BROWN FRERICHS
	5421	EDCEI	316	A	4		нтитн	330-420	BLM	417	THE TCH OF BUS EDUC .	FRERICHS
>>> >>>	>>>>	EDCSI	317 317	A B	3 -	3	H H T TH	330-520 330-520	ART	310	ART IN CHILD ED	BROWN, H. BROWN, M.
>>>	>>>>	EDC&I		A	3	>	H N	330-250 ,	DTV	041	DRAMA IN CHILD ED	PEARSUN, 8.
>>>	>>>>	EDC&I EDC&I		A B	3 3	>	M W T TH	400-600 400-600	MUS.	313	MUSIC IN CHILD ED	COOPER COOPER
	5427	EDCLI		A	3		T TH	130-220	SPC SPC	115	SCHL PROG COMM DIS	WILLETT
	5428	EDCSI	329	A	2	ļ	T	830-1020	HLR	112	TCH FOR LANG SEC SC .	COLLINS
	5429	EDC&I	330	A	3	.	н и	330-445 .	8H1	105	THE TCH OF FRENCH	NOSTRAND
	5430	EDC#1	331	A	3		H N	330-445	SHI	105	THE TCH OF FRENCH	NOSTRAND
}	5431	EDCSI	335	A	3		ни	330-445	SHI	105	THE TCH OF FRENCH	NOSTRAND
	5432	EDCEI	333	A	3		H H	330-445	PAR	310	THE TCH OF SPANISH	FRIEDRICH,P.
	5433 5434	EDC#I	334 335	A .	3 -	1	M W	330-445 330-445	PAR PAR	310	THE TCH OF SPANISH THE TCH OF SPANISH	FRIFORICH,P. FRIEDRICH,P.
ll	5435	EDCSI	340	A	3		H W	330-620	ART	516	ELEM ART EDUCATION	1
>>>	>>>>	EDCEI	355	A	3	•	H _T .	100-300 100-200	MLR MLR	112	LANG ARTO ELEM SCH NORTHLINE ELEM AND VARIABLE BLOCK ONLY	HIRABAYABHI
***	>>>>	EDC&I	355	8	3	>	H W	230-400	MLR	104	VARIABLE BLOCK CHLY VARIABLE BLOCK ONLY	SETTLES
	5438	EDC#1	356	A	3		н и	330-500	PAR	100	THE TCH OF ENGLISH CR/NC ONLY	GERE
	5439	EDC&I	357	A :	3		T TH	330-500	PAR	1348	THE TCH OF SPEECH	STATUN, A.
>>>	>>>>	EDC#I	360	A	3	>	T _H	200-300 100-300	MLR MLR	115	RDNG IN ELEM SCHOOL MORTHLINE ELEM AND VARIABLE BLOCK ONLY	STANDAL
>>>	>>>>	EDCBI	360	8	3	•	нн	100-230	MLR	104	VARIABLE BLOCK ONLY	KRENING
>>>	>>>>	EDCSI	365	A	3	•	ня	845-1000	MLR	112	SOC STOYS ELEM SCH MORTHLINI ELEMENTARY STUDENTS AND VARIABLE	JAROLIMEK
>>>	>>>>	EDCSI	365	В	3	٠	T TH	845-1000	HLR	104	BLOCK CHLY BEATTLE TEPFO ELM AND VARIABLE BLOCK CHLY	BANKS
1	- 1				1	١,			•	1		

							•						
hee	>>>>	Epuc	302	c	3	5~6	. i	ARR	- 1		• 1	CR/MC CHLY	L SHOUGHS I
	>>>>	EDUC	302	'D		- 1	١.	ABR	-	•		CRANE CHIA	GU18E
		FDIIC	302	DA	03	ł						FIELD ASSIGNMENT * SECONDARY CHLY	•
555	>>>>	EDUC	302	08	0Z	}	3	W.	330-420 330-420	BAY	211 306	MEDUC 302 PA	COGLON,A.
>>>	>>>>	EDUC	302	E	3	3-6	•	н .	330-420	MLR	112	CR/HC CHLY CR/HC CHLY	RRENING.
				•								ELEMENTARY ONLY FIELD ASSIGNMENT ARR	
>>>	>>>>	EDUC	302	r	1	3-6	>	ARR	. •	•	*	INDUSTRIAL EDUC GHLY	BAILY
***	>>>>	EDUC	705	FA	67	- 1	>	¥	330-420	DEN	306	W/EDUC 302 DB	1
***	>>>>	EDUC	302	6	3	5-6	•	×	330-420	MU8	516	CR/NE CHLY NUSIC MAJORS CHLY	COOPER. JUSSILA
***	>>>	EDUC	302	H	:	5-6	,	T TH	130-320	ART	-211	FIELD ASSIGNMENT ARR CR/MC CMLY	LUNDOUIST KOEMIG
	· }			_	_							ART MAJORS ONLY FIELD ASSIGNMENT ARR	
***	>>>>	EDUC	302	1		3-6	>	H	330-500	HUT	301	CR/NC CHLY FIELD ASSIGNMENT =	PURDY
- 1	•					1					-	P E MAJORS OXLY	
***	>>>>	EDUC	401	A		3-10	•	TH	330-420	PAR	309	PRACT COMM SERV ACT M/EDUC 301 A	COSLON,A.
1						- 1	- 1					CR/NC OXLY FIELD ASSIGNMENT +	1
	5304	EDUC	401	8		3		ARR	•	*	•	CR/MC CHLY	DIMMITT
>>>	>>>>	EDUC	402	A	,	5-36	*	ARR	•	*	•	PRACT TCHERST-PRIM CR/MC CHLY	DIMMIT
>>>	>>>>	EDUC	402	8	. !	5-36	•	ARR	-	*		NORTHLINE ONLY CRINE ONLY	KALTSOUNIS `
>>>	>>>>	EDUC	402	c		5-30	>	ARR	-	•	•.	SEATTLE TEPFO CKLY CR/NC CKLY	BORGUGHS
>>>	>>>>	EDUC	402	<u>,</u> D		5-36	•	NTHTHF	800-400	•	•	VARIABLE BLOCK CHLY CR/NC CHLY NEEKLY SEMIMAR	DIMMITT
>>>	>>>>	SOUC	403	, A	,	5-36	>	ARR		•		PRACT TCHBMST-INTER	TTIRHED
		EDUC	403	6		5-30		ARR				CR/MC CMLY NORTHLINE CMLY CR/MC CMLY	MALTSOUNIS
222	***	EDUE	403	c	`	5-36		ARR	_	-		SEATTLE TEOFO ON V	BURCUSHB
222	>>>>	EDUC	403			5-36 5-36	•	NTWTHF				CR/ME CHLY VARIABLE BLOCK CHLY	DIMMITT
>>>		EDUC	403	DA	92	2-30	,	T.	800-400 345-500	PAD	131	CR/NC ONLY FIELD ASSIGNMENT *	
***	****	EUUC	403	UA	WZ .	į	•	•	3434300	PAN	131	CORN.DISORDER STDS ONLY	WILLETT,D.
>>>	>>>>	EDUC	404	A	,	5-36	>	ARR		•	•	PRACT TCHRMGT-SECND CR/MC CHLY MORTHLINE CHLY	DINNETT,N.
>>>	>>>>	EDUE	404	8	. ,	5-36	•	ARR	•			CR/NE CMLY	RALTEDUNIS
>>>	>>>>	EDUC	404	C	,	5-30	>	ARR	•	•		SEATTLE TEPPO ONLY CR/MC ONLY	BOXCUGHS
>>>	>>>>	EDUC	404	D	٠,	5-36	>	NTETHF	800-400	•	•	VARIABLE BLOCK ONLY CR/NE ONLY	DIMMITT
		EDUC	501			3-18	_	ARR				FIELD ASSIGNMENT * ADV PRACT COMM ACT	COSLON
. 1	>>>>	EDUC	-	A .			>	ARR	-	*	•	CR/MC OXLY CR/MC OKLY	
>>>			501	8		3	•		•	*	•	•	DIMMITT
333	>>>>	EDUC	502	٨	•	3-18		ARR	•	•	•	ADV PRACT TON & NOT CR/NC ONLY	
>>>	>>>>	EDUC	502 700	B. A		3-10 VAR	>	ARR ARR	-	*		CR/ME CHLY MASTERS THESIS	·
•	-	3300		. "	-	. [-	-	- 1	CR/HC CHLY	
>>>	>>>>	SDUC	800	A	1	VAR'	>	ARR		•	•	DOCTORAL DISSERTATH CR/NC CHLY	
			101] 							
	EVÜ	UAI	IUN	AL	AD	MIN	15	TRATI	IUN			***	'
***	>>>>	EDADH	499	A	,	VAR	•	ARR				UNDERGRAD RESEARCH	
•	>>>>	EDADH	90^	··		VAR		ARR	_			CR/NC ONLY FIELD STUDY	
	1			-	,					-	-	CR/NC CHLY	
	5406	EDADH		A		3	•	H	430-620 PM			ADM OF SCHOOL PRORS	ANDERSON
	5407	EDADM		A ,		.3		W	430-620 PM	SMI	307	SCH PLANNING & EVAL	FRANSSON
>>>	>>>>	EDADH	519	A '	:	1-9	>3	ARR	-	•	•	LAB INTRNSHP EDADN CR/NC CHLY	

	1 1	!		•									
1	5944	EDCSI	366	A	3		T TH	230-400	MTH	104	TCH BOC STDY-SEC SC	Enter	ĺ
>>>	>>>>	EDC\$1	370	٨	3	•	14 .16	1015-1130	ALR	515	SCIENCE IN ELEM SCH MORTHLINE ELEM AND VARIABLE BLOCK ONLY	висти, ј.	
595	>>>>	EDC&1	370	В	3	•	TTH	1015-1130	MLR	515	SEATTLE TEPFO ELM AND-VARIABLE BLOCK ONLY	витти	
	5447	EDC&I	371	A	3			830-920	MLR	212	TCH SCI IN SEC SCH.	GLSTAD	
	5448	EDCSI	373	A	3		T	130-220	BAS	260	THE TCH OF CHEM	RITTER	
	5449	EDC&I	373	AM	LB		TH TH	230-430 130-430 330-430	BAG BAG BAG	240 240 240	CR/NE CHLY	RITTER	
>>>	>>>>	EDCSI	375	A	3		T TH	830-1900	MFB	515	MATH IN ELEM SCHOOL MORTHLINE ELEMENTARY STUDENTS AND VARIABLE	BEAL	
>>>	>>>>	EDC&I	375	В	3	•	T TH	1230-200	MFB	212	BLOCK CKLY SEATTLE TEPFO ELM AND VARIABLE BLOCK ONLY	COOK, N.	
	5452	EDC#1		A	3	1	T, TH	400-520	MLR	515	TCH MATH IN SEC SCH	SEAL	l
	5453	EDC#I	401	A	3	l	T TH	330-500	MEB	252	TCH OCCPTHLEIND ED	BAILY	ĺ
	5454	EDC#I		Ų	3	1	TH	700-945 PR	MEĐ	525	PRIM & OBJ VOC ED	BAILY	ı
l	5455	EDCLI		A	3	l	TH	430-630 PI	MLR	104	THEPRE KORT PRH TCH	HIRADAYASHI	Ì
	5456	EDC#I	454	A	3		и и .	930-1100	KLR	104	CH ST SEC SCH CONCUR REG IN EDUC 302 C	GONZALES	
l	5457	ECCTI	460	۸,	3	1	, T	430-780 PH	MLR	112	TCHMS OF READING	SECESTA	
l	5458	EDCSI	462	A	3	ļ	т	430-700 PH	RLR	302A	RONG IN SECUD SCH	FEA	ĺ
	5459	EDC#1	464	A	5	1	T TH	430-700 PF	SMI	105	INDIAN CHILD EDUC	BILL	
ŀ	5460	EDCTI	474	٨	. 3	l	Τ.	430-630 PR	MLP	104	MULTI-ETHNIC STDYS	BANKS	ı
	5401	EDCel		. A .	3		TTH	130-300	MLR	424	INTR LRNG RESRC TCM CR/MC CMLY RESTRICTED TO MAJORS IN LIBRARIANSHIP	НАНК	
l	5462	EDCSI		8	3	1	T	430-720	MLR	411	CR/NC GNLY	HARK	ı
	5463	EDC&I	482	•	3		×	430_700 PM	MLR	411	STILL PHOTOGRPHY-ED CR/RC CHLY PLUS 2 HR LB *	DRISCOLL	
ŀ	5464	EDCSI	483	٨	•		TTH	130-300	KLR	411	BASIC NOT PIC PROD CR/MC GMLY PLUS 3 MRS LB *	DRISČOLL	
	5465	EDCEI	485	U	3		7	700-93 <u>0</u> PK	MLR	424	MXSP-LRNG RESOURCES CR/NC CMLY PLUS 2 HRS LAG *	ALTSCHUL,D.	
>>>	>>>>	EDC&1	496	^ .	3	•	ни	1930-1200	MLR	112	NKSHP INSTRCTN INPR CR/NC CHLY NORTHLINE ELEN CHLY	FOSTER	
>>>	>>>>	EDCEI	496	8	3	>	T TH	1030-1200	MLR	112	CR/NC ONLY	KALTSOUNIS	1
>>>	>>>>	EDCSI	496	C	3	•	TH	1200-120	MLR	104	SEATTLE TEPFO ELM ONLY CR/MC ONLY PLUS 1 NR SMMR •	/ TTIKHIO	
>>>	>>>>	EDCSI	496	D	3		T	1200-120			SEATTLE TEPFO SECONDARY CHLY CR/NC CHLY	TTIKNID	
			•	•						-	PLUS 1 HR SMMR . SEATTLE TEPFO. SECONDARY ONLY	Dannas ;	
٠.	>>>>	EDC81		A	, 2-5	•	APR	-	•	•	UNDERGRAD RESEARCH CR/RC GNLY		
>>>	>>>>	EDC#I	•	A	3/6	*	ARR	•	•	•	FIELD STUDY .	. [
	5472	EDCSI		A	3		H .	430-630 PM	MTB	515	PROBS & 188 IN ECE	HIRADAÝASHI	
	5473	Epcel		A	3	l	W	500-700 PX	MLR	112	SEM ANAL RONG MAT	MONSON	
>>>		EDCFI		A	3	>	H	430-700 PI	MFB	112	SEM RESEARCH RONG	STANDAL	
	5479	EDC#I		A	3		H	430-700 PH		211	SEM COND RES RONG CR/MC CXLY	BEBESTA	
	5476	EDC#1	535		3		TH	430-780 PI	MLR:	112	SEM COND RES LIT. CR/MC ONLY	HONSON	
ł													

H-MONORS #-EEX-PUCHASSION SCHATURE SECTION. N-MC COURSE (SEX FRONT OF TRUE SCHADULE)

>>> BROULMENT IN THIS SECTION IS LIBITED, AND STUDIEST BUSST GETURE BUTLEY CHARLS. THE SCHADULE LIBE BUMBER
IS PRINTED ON THE BUTLEY CHARL AND USEST BE BUSSED ON THE OFFICIAL BUSINESS FROM IN THE CHARLES FROM AND CARD MISST BE TUDINED IN TO RESISTER. BUTLEY CHARLS MAY BE CETAMADE AT LICATIONS LISTED UN-THE FRONT OF
THE TRUE SCHADULE.

H-HOMBIS #-SEX "PUBLISHED BURKTHE" ECCTION. N.-HED COURSE ESEX FRONT OF THAT SCHOOLED.

>>> BRITISH THIS SCHOOLE BURKTH, AND STUDEN'S BEST OCCUR BUILTY CHOCK THE SCHOOLED BURKTH IS PROBLED ON THE WINDOWN AND MUST BE BURKED ON THE O'SCHOOL BURKTH FOOL BUTH THE O'SCHOOL FOOL BUTH THE O'SCHOOL FOOL BUTH THE O'SCHOOL FOOL BUTH THE O'SCHOOL FOOL BUTH THE PROBLE OF THE THIS SCHOOLED.

COLLEGE OF EDUCATION

	Sched. Line No.	DEPARTMENT	COURSE	TERM	CREDITS	HPR RMS H#	N E W Day	TIME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
				,			•				,	•
ı	5477	EDCFI	542	A	. 4	,	нн	230~420	HLR	411	BIL ED, FOUND & ISS	JUAREZ
	5478	EDC&I	558	A	3		TH	430-630 PM	MLR	411	SECND SCHL CURRIC	GUISE
	5479	EDC#1	563	A	1		W	400-500	HLR	112	CURR ISS LNG ART ED CR/NC ONLY	KRENING
	5480	EDC#1	565	A	3		T	430-630 PM	DEN	306	SMNR SOC STDYS-ELEN	JAROLIMEK
	5481	EDCLI	572	A '	. 1		TH	130-300	*	*	CURR ISSUES SCI ED CR/NC ONLY	DOHNER,C.
	5482	EDCEI	572	В	1		TH	400-530	HLR	216	CR/NC ONLY	OLSTAD
	5483	EDC#1	577	A	1		ARR	-	*	*	CURR ISSUES MATH ED	
	5484	EDCAI	580	A	3		м	430-700 PM	MLR	424	SHAR LRNS RESCURCES	TORKELSON
	5485	EDC&I	581	A	3		М	430-700 PM	MLR	411	HNGT LRNG RES PROMS	HANK
	5486	EDC&I	583	A	5		T TH	415-630	MLR	424	LRN RESRELRN DOMAIN	TORKELSON
	5487	EDC#1	587	A	, 3		W	430-700 PK	MLR	424	PRACT LEARN RES CR/NC ONLY PLUS 2 HR LAB	TORKELSON MC LEGD
	5488	EDC&I	589	U	1		H	715-815 PH	MLR	424	CURR 188UES ED COM CR/NC ONLY REQUIRED OF ALL MASTER & DOCTORAL STUDENTS IN EDUCATIONAL COMMUNICATION	TURKELSON
	5489	EDCEI	593		3		н .	430-630 PM	MLR	104	SH CUR-THRY & PRACT	ниихімв
	5490	EDC&I	596	A	3		w	430-630 PM	HLR	104	STRATEGIES OF INSTR	HUNKINS
>>>	>>>>	EDC&I	597	A'	3	>	w	430-630 PM	HLR	212	CURRIC EVAL BEM	BHITH
>>>	>>>>	EDCEI	598	A	3-9	•	ARR	-	•	•	INTERNSHP IN CURRIC CR/NC ONLY	
>>>	>>>>	EOCFI	599	. A	VAR	•	ARR	-	*	•	INDEP STUDIES EDUC	
>>>	>>>>	EDCSI	600	A	VAR	>	ARR	-	•	•	INDEPNDAT STDY/RECH CR/NC ONLY	1
	LIC	UED	FF	1110	ATION	l	-					1
ĺ	nıq	nek	EL	, U U I	ATION					Į	· ·	ļ
>>>	>>>>	EOHED	499	A	2-5		ARR	-	•	•	UNDERGRAD RESEARCH CR/NC ONLY	
1	5496	EDHED	501	` ບ	3	1	W	700-900 PH	MLR	3028	OCCUP PROS HIGH ED	SCHILL
	5497 5498	EDHED		A	3		TH T	430-630 PH 230-430	MLR MLR	3028	COMMUNITY COLLEGE AMER COLL & UNIV	SCHILL .
ı	5499	EDHED	511	U	3		T	700-900 PM	MLR	3028	INSTNS ACTVTS HI ED	COPE
ı	5500	EDHED	250	A	3		7	430-630 PM	HLR	3028	SM ADMIN CONN COLL	GILES
Ì	5501	EDHED		U	3		TH.	700-900 PM	MLR	3028	SH TCHBLRNS HOR ED	REITAN
***	>>>>	EDHED		A	3-10	>	ARR	-	•	•	INTHSHP HIGHER EDUC	
	5503	EDHED	550	A	a		F	930-1100	HLR	302B	REV OF RERCH HGR ED CR/NC ONLY	HEITAN
ı	5504	EDHED	559	A	3		w	230-430	MLR	310	SHAR IN HIGHER EDUC	SAUNDERS
1	5505	EDHED	559 559	A B C	. 3		TH M	. 230-430 430-630 PM	MLR	302B		OLSWANG KELLY
١	5507	EDHED	559	C	3		TH	700-900 PM	HLR	. 302A	CR/NC ONLY	MORIBHIMA
- (5508	EOHED	592	A	3		H	430-630 PM	MLR	3059	INST RECH METHODS	MORIBHIMA
***	>>>>	EDHED	600	A	VAR	>	ARR	-	٠	•	INDEPHDNT STDY/RSCH CR/MC ONLY	. 1
	EDŲ	CAT	İON	IAL	POLIC	/ S	TUDI	ES				
ļ	5510	EDEPS	458	A	5		H W F	1030-1120 130-320	HLR HLR	316 316	HIST AN ED TO 1865 W/HSTAA 458 A	BURGESS

1	Call and	ä				HIP	N	71115		_	T	13.	1
	Sched. Line No.	DEPARTMENT	XXIIX	ECTION .	CREDITS	HRMS RSH	N E W Day	Y Hour	FOC	CATION	TITLE AND REMARKS	INSTRUCTOR	
, (140.	8	8	28 E		Ħ	× Va	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<u> </u>	ــــــــــــــــــــــــــــــــــــــ	۷
>>>	>>>>	EDPSY	545	c	3	l » i) T TH	230-420		• 1		FORSTER	
>>>	>>>>	EDP8Y EDP8Y	545	Ď	3		T TH	230-420 230-420	GLD	435 225		LAVELLE BROWN, R.	
>>>	>>>>	EDP8Y	546	Ā	5-12	•	ARR	,	*	•	INTRN STD PERS SERV CR/NC ONLY	,	
>>>	>>>>	EDP87	549	A	3	•	7	930-1130	THO	215	SMMR STD PERS WORK CR/MC ONLY	BRANNER	
>>>	>>>>	EDP8Y	550	A	. 3	,	T TH	.430-600 PH	MLR	320	FAMILY COUNSELING CR/MC ONLY	BROWN,R.	
>>>	>>>>	EDP8Y		A .	1	>	W	1030-1200	MLR	320	SMMR REHAB COUNSEL CR/MC GMLY CR/MC GMLY	FORSTER BASHEY	
>>>	>>>>	EDP8Y		B	1	*	N	1030-1200	MLR	320		BAORET	
>>>	>>>>	EDP8Y EDP8Y		A .	4 5	,	ARR T TH	1030-1230	MLR	320	PRACTCH SCH PSYCH PERSONALTY APPRAISL	FREEHILL	
"	>>>>	EUPST	202		•	*	''"	1030-1530	PLH	320	PLUS LAB *	FACENALL	
>>>	>>>>	EDP87	566	A	1	•	и.	230-420	MLR	320	CASE STUDY SHAR CR/MC GMLY	BROWN,R.	
>>>	>>>>	EDPSY	570	A	1	•	н	230-400	MLR	320	BEM SCH COMM PBY I CR/MC GNLY	HEACHAM, M.	
	5506	EDP87	59,0	A	3		T TH	130-300	SHI	109	COMPUTER UTIL IN ED	PECKHAM	
>>> >>> >>>	>>>> >>>>	EDP8Y EDP8Y EDP8Y	591	A B C	. 3	*	H H H H	1030-1200 130-300 430-600 PM	BLM MLR NLR	407 3028 316	MTHD EDUCATHL REACH	SAX MIZOKAWA ABBOTT	
	5570	EDPSY	593	A	5		ниг	1030-1200	MLR	302A	EXPERNTL DES & ANAL	KLOCKARS	
>>>	>>>	EDPSY	599	A	VAR	•	ARR		*	•	INDEP STUDIES EDUC		
>>>	>>>	EDPSY	600	A	VAR	•	ARR	•	*	•	INDEPNDNT STDY/RECH CR/NC ONLY		
	SPF	CIAI	Fľ	nic	ATION					}	-		
li		VIAL		,,,,,						ļ			
	5573	EDSPE	418	Α .	3		н	430-630 PM	SAV	313	VOC DEV HAND CHRYTH	EMERSON	
>>>	>>>>	EDSPE	435	A	3	•	T	430-700 PM	SAV	313	PRIN & PRAC HAN ENG	FLOMER8	
>>>	>>>>	EDSPE	436	A	3	>2	TH	430-700 PH	MLR	102	MAN CON HRNG IMP	PETERSEN	
>>>	>>>	EDSPE	496	A	1-9	•	ARR	-	•	•]	MK8P IN SPEC EDUG EDUC OF SEVERELY AND PROFOUNDLY HANDICAPPED	HARING	
>>>	>>>>	EDSPE	496	8	1-9	,	ARR			. 1	EWKTA CHIFDHOLD EACH	HAVDEN	
	>>>>	EDSPE		c	1-9		ARR	-			OF THE HANDICAPPED ELEM AND SEC EDUC FOR	HARING	
>>>	>>>>	ÉDSPE	496	D	1-9	,	N ·	430-630 PF	SAV	313	THE HANDICAPPED CLASSROOM STRATEGIES FOR DEVELOPING COMM IN	RIEKE	
>>>	>>>>	EDSPE	499	A	2-5		ARR	•			UNDERGRAD RESEARCH		
>>>	>>>>	ED8PE	500	A	3-6		ARR	-			CRINC ONLY & FIELD STUDY CRINC ONLY		
>>>	>>>>	EDSPE	506	A	2-10		ARR	•	•		INTINSHP IN SP EDUC		
>>>	>>>>	EDSPE	507	Á	3		H W	1030-1200	MLR	102	ED SEV RET HULT HAN	BILLINGSLEY	
	5584	EDSPE		^ ·	3		Τ,"	430-630 PX	1.50	101	ADMIN SPECIAL EDUC	KENDHITZ	
	5585	EDSPE		 A	3		W	130-400	LON	102	BEHAV MEAS HET CL	ян1тЕ	
>>>	>>>>	EDSPE		A	3			130-400	MLR	515	APPL BEH ANALYSIS	BAILEY	
>>>	>>>>	EDSPE		A	3		W	100-400	MLR	102	CLINICAL APPRAISAL	RÝCKHAN	
	5588	EDSPE		A	. 3		TH	430-630 PM	DEN	515	FUND READ HAN CHLOR	WILLIS '	l
>>>	>>>>	EDSPE	515	A	3	•	М	130-400	MLR	302A	PROBLIBBUES SPEC ED	FLEMING MBDRE	
>>>	>>>>	EDSPE	515	8	. 3	>	W	430-700 PM	BAY	211	•	LOWENBRAUN	ı

												•			
	:::	>>>>	EDEPS EDEPS	479 · 479	AB		3 3	*	TH	400-700 400-700	HLR	301 301	CRUCIAL ISSUES ED	KERR KERR	
	>>>	>>>>	EDEPS	499	A	•	VAR	٠	ARR		*	•	UNDERGRAD RESEARCH CR/NC ONLY		ľ
	>>>	»»'	EOEPS	500	A		3/6	>	ARR	• '	•	• 1	FIELD BYUDY CRANC ONLY	:	1
		5515	EDEPS	503	A		3		н	430-620 PH	HLR	302A	HIST OF ED THOUGHT	HADSEN	
		5516	EDEPS	504	A	-	3		TH	430-620 PM	MLR	3024	PHIL OF EDUCATION	TOSTBERG	l
		5517	EDEPS	510	A		3		н	430-620 PH	PAR	1338	SHNR IN EDUC SOCLOY	JAROLIMEK	١.
	>>>	>>>>	EDEPS	582	A		3	•	н	430-620 PH	DEN	313	SHAR IN PHILBPHY ED	TOSTBERG	[
	>>>	****	EDEPS	589	A		3		W	430-620 PM	•		8P TPC HST, PHIL, SOC	TOSTBERG	1
		5520	EDEPS	594	A		3		W	130-420	MLR	A50E	HIST UNIV SNC HEF	MADSEN	ĺ
	***	>>>>	EDEPS	599	A		VAR	>	ARR	-	•	•	INDEP STUDIES EDUC	ļ	l
	***	>>>>	EDEPS	600	A		VAR	>	ARR	-	*	•	INDEPNDNT STDY/RSCH CR/NC ONLY	ł	
•	į	וח:	CATI	ON.	A I	DC	veu) ()CV	•					l
•	ì	טעב	UAII	Ģ14/	ML	ГЭ	TUNC	JL	JGT						ĺ
		>>>>	EDP8Y	100			5		N N F	930-1020	8AV	249	EDUC PSYCHOLOGY	NOLEN	
	***	>>>>	EDP8Y EDP8Y	304	AA AB	ez ez	•	*	TTH	930-1020 930-1020	MLR BLM	320 314		NOLEN	l
	>>>	>>>>	EDP8Y EDP8Y	304	BA	OZ	5	*	H H F	230-320 230-320	HLR PAR	301		BROWN, W.	l
	>>>	>>>>	EDPSY	304	88	0Z		•	ŤŤĦ	530-350	PAR	306	•		1
	***	>>>>	EDP8Y EDP8Y	308 308	A B		3 .	>	HH F	830-920 130-220	8AV MLR	249 301	EVALUATION IN EDUC	SAX .	
	- 1	5531	EDPSY	403	A		3		T TH	430-600 PM	MLR	316	ADOLESCENCE & YOUTH	EVANS	l
	J	5532	EOPSY	425	A		3		T	430-700 PH	DEN	212	RDS DISAB-RHDL TECH	STANDAL	١
	- [5533	EOPSY	447	A		3		T.	430-620 PM	BAY	149	PRIN OF GUIDANCE	LAVELLE	l
		5534 5535	EDP8Y EDP8Y	490 490	A B		3		H H T TH	1304300 430-600 PM	THO	134	BASIC EDUC STATSTCS	ABBOTT PECKHAM	
	***	>>>>	EDPSY	499	4		VAR	>	ARR	-	•	•	UNDERGRAD RESEARCH CRINC ONLY		
	***	>>>>	EDP84	500	A		VAR		ARR	•	•	•	FIELD STUDY CR/NC DALY		
	***	>>>>	EDP8Y		٨		3	>	H	430-630 PM	SHI	107	VERBAL INSTRUCTION CR/NC ONLY	FEA.H.	
	>>>	>>>>	EDP8Y	507	A		5	>	HTWTH	830-1030	*	*	RDG DBLTY-DIAG PRAC	THALBERG	ł
	>>>	>>>>	EDPSY	508	A		2-6	*	ARR			•	CLIN SUPERY-PRACTCH CR/NC ONLY		
	***	>>>>	EDPSY	510	A		3	>		1030-1230	SMI	111	SMAR EDUC PSYCH CR/MC ONLY THEORIES OF GROUP	MILLIAMS,A.	
	,,,	>>>>	EDP8Y	510	8 -		2	,	. #	1130-130	MLR	320	COUNSELING CR/NC ONLY	1	Ĺ
	,,,		EDPSY		c		3	•	н	1230-330	SHI	309	DOCTRL SEMINAR CR/NC DNLY	CLARK, T.	
	ļ												COUNSELING IN	THALBERG,8.	Ì
	***	>>>>	EDPSY	514	A		3	•	ARR	•	•	•	SEM IN GUAN METH CR/NC GNLY	KLOCKARS	
		5545 5546	EDP8Y EDP8Y	520 520	A B		3		T TH	130-300 430-600 PH	SAY SAY	315 315	ADV EDUC-PSYCH-LRNG	EVANS MIZOKAWA	ĺ
	- {	5547	EDP8Y	521	A		3		H H	1030-1230	MLR	411	ED ISSUES HUM LEARN	COOK, N.	ŀ
	>>>	>>>>	EDPSY	540	A		. 5	>	HTWTH	1030-1220	•	•	INDIVIDUAL TESTING	MEACHAM	
	***	>>>>	EDP8Y	541	Α.		5	>	H:W**	430-630 PM	MLR	320	GROUP TESTS-COUNSIG	BASHEY	
	***	>>>>	EDP8Y	542	A		3	>	н и,	1230-200	HLR	320	CAREER DEVELOPMENT CR/NC ONLY	FURSTER	
	>>>	>>>>	EDPSY	544	A		5	>	T TH	1230-230	PAR	110	COUNSELING	BRANNER	
	>>> >>>	>>>>	EDP8Y EDP8Y	545 545	B.		3	>	T TH	230-420 230-420	MLR	320	PRACTOM IN COUNSLING	MILLIAMS LANRENCE	

H-HONORS #-SET PERMISSION SIGNATURE" SECTION. N=NEW COURSE ISEE FRONT OF THAT SCHEDULE.

>>> ERROLLMENT IN THIS SECTION IS LIMETED, AND STUDENTS MOST OFFINA PHITY CARRO. THE SCHEDULE LINE NUMBER
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 ON TO REGISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

											·	
•>>	>>>>	EOSPE	517	A	3	>	т	130-400	HLR	302A	PRACT RES SPEC EDUC	HO88
	5545	EDSPE	518	A	1		T	300-400	EEU	1728	SHAR SPEC EDUC RECH	HARING
**	>>>> 	EDSPE	520	٨	1-12	>	H i	430-630 PM	EEU	1728	SEM APPL SPEC ED RESEARCH & SCIENTIFIC WRITING	HAYDEN
	5594	EDSPE	532	A	3.	2	Т	430-630 PM	MLR	102	AURAL-ORAL COM II	LONENBRAUN
	5595	EDSPE	533	A	3	. 2	н	430-630 PM	MLR	102	TCHNG LANG HRNG IMP	RITTENHOUSE
	5596	EDSPE	534	Á	3	2	м	430-630 PM	SAV	243	TCHNG HRNG IMPAIRED	RITTENHOUS
	5597	EDSPE	541	A	3		т	100-330	LOW	102	EDUC EMOTNLY DETURB	NEEL
	5548	EDSPE	543	A	. 3		н	400-630	HLR'	102	LEARNG DISABILITIES	HYCKHAN
	5599	EDSPE	545	A	3		T TH	1030-1200	HLR	102	INST HOD HILD HAND	BROM
	5600	EDSPE	546		3		н	100-330	LON	102	SEN SOC END DIST	NEEL
>>	>>>>	EDSPE	548	Α.	3	>	TH	130-400	MLR	102	L D SEMINAR	LOVITT
	2605	EDSPE	565	A	3		H	430-620 PM	SHI	311	SMAR E C EDUC HAN	EDGAR
>>	>>>>	EDSPE	599	A	VAR	•	ARR	-	•	•	CHANC CHTA THOSE STATES EDAC	
>>	>>>>	EDSPE	600	A	VAR	>	ARR	-	. •	•	INDEPNDNT STDY/RECH CR/MC ONLY	

COLLEGE OF ENGINEERING

										٠.
AER	ON	AUT	ICS	AND A	ȘT RONA	UTICS				
5605	A A	301	A	4	H _T W F	830-920 830-1020	GUS	306 306	AERODYNAMICS II	DECHER
5606	A A	311	A	3	HHF	930-1020	GUS	300	FLIGHT MECHANICS	NE88
5607	A A	321	A	2 '	1 1	130-220	GUS	213	JUNIOR LAB II	RAE
5608 5609	A A	321 321	AN AO	LB LB	T TH	230-520, 230-520	ene	213 213		HOLSAPPLE
5610	A A	331	A	4	Н н г	1130-1220 1030-1220	GUS -	306 220	STRUCTURAL ANAL II	PARMERTER
5611	ÀÀ	401	A	3	H H F	1030-1120	eus	306	GAS DYNAMICS II	RUSSELL
2015	A A	411	A	3	T TH	1030-1220	eus	306	AIRCRAFT DESIGN II	GANZER
5613	A A	431	A	3	H H F	930-1020	SUS	408	PLATES & SHELLS	BOLLARD
5614	A A	440	A	3	H W F	1230-120	816	224	FLIGHT MECH I	JOPPA
5615	A A	451	Ą	3	ни в	230-320	SIG	224	SPACE MECHANICS II	STREET
5616	A A	961	A	3	ниг	130-220	eus	306	PROPULSION II	UATES,G.
5617	A A	479	A	3	* H H P	930-1020	ROB	211	CER STRUC DESIGN	
5618 5619	A A	479 479	AA AN	QZ LB	3 " "	130-320 130-320	ROB ROB	211	M/CESM 479 A M/CESM 479 AA M/CESM 479 AN	
5620	A A	499	A	2-5	ARR	-		٠	SPECIAL PROJECTS	
5621	A A	501	A	3	HHP	130-220	810	553	PHYS GAS DYNHCS I	HERTZBERG
5622	A A	505	A	3	HHF	1030-1120	GUS	317	FLUID MECHANICS II	PEARSON
5623	A A	511	A	3,	ARR	•	∤ •		UNSTEADY AERODYNAM	ł
5624	A A	516	A	. 3	T TH	830-1000	810	223	STABILITY & CONTR I	JOPPA,R.
5625	A A	520	A	´ o	, Н	230-500		•	BENINAR	
5626	A A	523	A	3		1130-1220	816	222	SPEC TPC FLUID PHYS CR/NC ONLY	MERTZBERS
5627	A A	524	Ą	3	- HH F	230-320	GUS	317	AEROD GAS TRB ENG I	UATE8
5628	A A	531	A	3	HHF	930-1020	816	223	MECHS OF SOLIDS II	PARMERTER, H
5629	, A A	540		3	HHF	1030-1120	816	224	FINITE ELM ANAL I	HOLSAPPLE
5630	AA	553	A	3	нив	1130-1220	816	224	VIBR AEROSPACE SYS	BULLARD

H-MONORS #-SEE "PERIODSION SIGNATURE" SECTION. %—NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> BROULMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OFSCAM RESISTRATION FORM. BOTH THE OFSCAM FORM
AND CARD MIST BE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OSTAIRED BY LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

COLLEGE OF ENGINEERING

od. ne o.	DEPARTMEN	SOUTH		CREDITS -	RIM	<u> </u>	TIME	1 10	CATION	TITLE AND REMARKS	
 		8			HPRMSH#	Day	Hour	7.5	LAIIUN	IIILE AND REMARKS	INSTRUCTOR
31			= 0		HI#	[X]		ــــــــــــــــــــــــــــــــــــــ		<u> </u>	J
- 1	A A	555	. A	3		ARR	•	•	•	SPEC TPC AEROSP SYS CR/MC GMLY	
32	A A	560	A	3		нн ғ	1230-120	SIG	224	OPTINIZATH DYN SYST	VAÇMERS.
33	A A	563	A .	3		TTH	1030-1220	SUS	408	NTH PART DIF ED II	KEVORKIAN
34	A A	568 568	A B	3		H H F	830-920 1230-120	ens	405 317	AMALYSIS IN ENGR II	VACKERS KERORXIAN
36	A A	575	A	3		NN F	230-320	SIG	223	THRM ELECTROYN COMT	HOLBAPPLE
37	A A :	563,	A	3		ARR	•	•	•	SPEC TPCS SOLD NECH CR/NC CNLY	
38	A A	385	A	3		T TH	130-320	810	225	APPROX NUMB ANAL II	. STREET
.39	A A	590	A	3		ARÉ	-	•	•	SPEC TOP APPL ANAL CR/HC ONLY	-
40			A	1=5	ļ		-	*	•	SPECIAL PROJECTS CR/NC UNLY	
**			-		•		-	-			
42			٨	• • • •			- `	*	•	CR/NC GHLY	
43			A	VAR			-	•	•	CR/MC GMLY	
94			A	VAP			• '	•	•	DUCTORAL DISSERTATM CR/MC OXLY	
łĘ	MIC	AL.	ENG	INEER	N	à	•				-
ł					·		•		ļ	•	
06	CH E	200	A	3		H H P	1230-120	вив	115	INTRO TO CHEM ENGR	
::	CH E	350	A	4	•	MINIMF	930-1020	BNS	117	CH E THERMODYNAMICS	
>> >>	CH E	330 330	A B	4		NTWTHF NTWTHF	1030-1120 1230-120	BNS BNS	117	TRANSPORT PROCESS I	
71 72 73 74 75	CH E CH E CH E	437 437 437 437 437	ZN ZO ZP ZQ ZR	3 3 3 3		TH TH TH	830-1220 830-1220 130-520 130-520 130-520	BNS BNS BNS BNS	8035 8035 8035 8035	CHEM ENGR LAB II	
76			25					_	- i	DEALER DEALER	
78	CH E	465	B	3		4 7	1520-150	BNS	503	KENCIUM DESIGN	1
79	CH E	471	A	3	*	HH F	1230-120	AND.	008	PULPING/BLEACHING M/FOR P 476 A	
80	CH E	485 485	A B	3		HW F	930-1020 1130-1220	BNS BNS	203	PROCESS DESIGN I	
25	CH E	490	A	3	4	нн г	130-220	LON	505	ENG MATLS BIGHED AP H/BIOEN 490 A	HOFFMAN, A.S.
>>	CH E	499	ZM	1 - 6	•	ARR	•	٠	•	UNDERGRAD RESEARCH	
64	CH E	523	٨	1		н	330-520	BNS	.117	SHAR IN CHEM ENGR CRINC CHLY	.
85	CH E	526	A	3	`	T TH	1030-1220 1030-1120	BNS BNS	503 503	TPCS IN THERMODYNAM	
86	CH E,	531	A	4		H WTHP	930-1020	BNS	115	MONNT, HT, MS TR II	
87	CH E	544	A	3		HHF	930-1020	NEB	246	FLUID TURBULENCE H/M E 548 A	
58	CH E	569	A	. 3		H W F	1130-1220	BNa	115	KINETIC & CATALYSIS	
"	CH E	600	A .	VAR	•	ARR	•	•	•	INDEPNDNT STOY/RECH	
90	CH E	700	A	VAR		T	330-520	BNB	117	MASTERS THESIS	·
91	CH E	800	A	· VĀR		TH	330-520	BNB	117	DOCTORAL DISSERTATM	
	10 17 18 19 10 > 2 3 14 E	TO A A A A A A A A A A A A A A A A A A A	10 A A 575 17 A A 583 18 A A 585 19 A A 599 10 A A 599 10 A A 599 10 A A 599 10 A A 699 10 A A 699 10 A A 699 10 A A 699 10 A A 699 10 A A 699 11 A 600 12 A 600 13 A 700 14 A 700 15 CH E 320 16 CH E 320 17 CH E 437 17 CH E 437 17 CH E 457 17 CH E 457 18 CH E 487 19 CH E 497 10 CH E 497 11 CH E 485 11 CH E 485 12 CH E 490 13 CH E 490 14 CH E 521 15 CH E 520 16 CH E 521 17 CH E 520 18 CH E	10 A A 505 A 10 A A 500 A 10 A A 500 A 10 A A 500 A 10 A A 500 B 10 A A 500 A 10 A A 500 A 10 A A 500 B 10 A A 500 A 10 A A 500 B 10 A A 500 A 10 A A 500 A 10 A A 500 A 10 A A 500 A 10 A A 500 B 10 A A 500 A 10 A A 500 A 10 A A 500 A 10 A A 500 A 10 A A 500 A 10 A A 500 A 11 A A 600 A 12 A A 600 A 13 A A 700 A 14 A A 600 A 15 CH E 326 B 16 CH E 326 B 17 CH E 437 20 18 CH E 437 20 18 CH E 437 20 18 CH E 437 20 18 CH E 437 20 18 CH E 437 20 18 CH E 437 20 18 CH E 437 20 18 CH E 437 20 18 CH E 437 20 18 CH E 455 A 18 CH E 523 A 18 CH E 524 A 18 CH E 524 A 18 CH E 524 A 18 CH E 524 A 18 CH E 524 A 18 CH E 524 A 18 CH E 524 A 18 CH E 525 A 18 CH E 526 A 18 CH E 527 A 18 CH E 528 A 18 CH E 528 A 18 CH E 528 A 18 CH E 528 A 18 CH E 528 A 18 CH E 528 A 18 CH E 529 A 18 CH E 520 A	10 A A 575 A 3 10 A A 585 A 3 10 A A 589 A 1-5 10 A A 599 A 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 B 1-5 10 A A 599 A 1-5 10 CH E 330 B 4 11 CH E 320 A 4 12 CH E 330 B 4 13 CH E 437 ZN 3 14 CH E 437 ZN 3 15 CH E 437 ZN 3 16 CH E 437 ZN 3 17 CH E 455 A 3 18 CH E 465 B 3 18 CH E 465 B 3 18 CH E 490 A 3 18 CH E 490 A 3 18 CH E 520 A 3	10 A A 505 A 3 10 A A 505 A 3 10 A A 500 A 3 10 A A 500 A 3 10 A A 500 B 1-5 10 A A 500 B 1-5 10 A A 500 B 1-5 10 A A 500 B 1-5 10 A A 500 B 1-5 10 A A 500 B 1-5 10 A A 500 B 1-5 10 A A 500 B 1-5 10 A A 500 B 1-5 10 A A 500 A VAR 11 A A 600 A VAR 12 A A 600 A VAR 13 A A 700 A VAR 14 A A 600 A VAR 15 CH E 326 A 4 5 16 CH E 326 B 4 5 17 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 437 ZN 3 18 CH E 447 A 3 18 CH E 445 A 3 18 CH E 445 A 3 18 CH E 465 A 3 18 CH E 523 A 1 18 CH E 524 A 3 18 CH E 525 A 1 18 CH E 526 A 3 18 CH E 526 A 3 18 CH E 548 A 3 18 CH E 548 A 3 18 CH E 548 A 3 18 CH E 549 A 3	10 A A 505 A 3 T TH 10 A A 500 A 3 T TH 10 A A 500 A 3 T TH 10 A A 500 A 3 T TH 10 A A 500 A 3 T TH 10 A A 500 A 3 T TH 11 A A 500 A 7 T TH 12 A A 500 A 7 T TH 13 A A 700 A 7 T TH 14 A A 600 A 7 T TH 15 CH E 326 B 4 T TH 16 CH E 326 B 4 T TH 17 CH E 437 ZN 3 T TH 18 CH E 437 ZN 3 T TH 19 CH E 437 ZN 3 T TH 10 CH E 437 ZN 3 T TH 11 CH E 437 ZN 3 T TH 12 CH E 437 ZN 3 T TH 13 CH E 437 ZN 3 T TH 14 CH E 437 ZN 3 T TH 15 CH E 455 B 3 T TH 16 CH E 455 B 3 T TH 17 CH E 465 B 3 T TH 18 CH E 465 B 3 T TH 19 CH E 465 B 3 T TH 10 CH E 465 B 3 T TH 10 CH E 465 B 3 T TH 11 CH E 465 B 3 T TH 12 CH E 465 B 3 T TH 13 CH E 465 B 3 T TH 14 CH E 465 B 3 T TH 15 CH E 465 B 3 T TH 16 CH E 465 B 3 T TH 17 CH E 465 B 3 T TH 18 CH E 465 B 3 T TH 19 CH E 465 B 3 T TH 10 CH E 565 A 3 T TH 10 CH E 565 A 3 T TH 11 CH E 565 A 3 T TH 12 CH E 565 A 3 T TH 13 CH E 565 A 3 T TH 14 CH E 565 A 3 T TH 15 CH E 565 A 3 T TH 16 CH E 565 A 3 T TH 17 CH E 565 A 3 T TH 18	A A S75 A	A A S75 A	A A S75 A	A A STS A

ľ.												
	Sched. Line No.	DEPARTMENT	332000	SECTION	CREDITS	HRMS	E W Day	TIME Hour	roc	CATION	TITLE AND REMARKS	INSTRUCTOR
	57A2	CESM	484,	A	· 3		H , F	330-420 330-520	HOR	221	DES REINF CONCR STR	HITTET#H.P.
	5743	CESH	494	A	. 3		N W P	1030-1120	HOR	225	INTR MCH CONT MEDIA	MILLER, M.M.
222	>>>>	CESH	498	A	. 1-5	>	ARR	•	•	•	SPECIAL TOPICS	,
>>>	>>>>	CESH	499	A	1-5	>.	ARR	-	*		SPECIAL PROJECTS	
	5744	CESS	520	A	1.		ARR	• •	•	•	RAMIMAR YJKO DN\ND	
	5747	CESH	562	A	3		T TH	830-1000	HOR	530	STRESSES EARTH MASS	ISHIBABHI,1.
	5748	CESH	563	'A '	2	•	T TH	130-220	MOR	221	SEEPAGE & SLOPE STB -	MEEPT.H.H.
ľ	5749	CESM	572	U	3		H TH	730-920 PM	HOR	521	STABILITY OF STRUCT	
	5750	CESH	574	A	3		H H F	330-420	MEB	247	STRUCTURAL DYNAMICS	HARTZ,8.J.
	S751	CESM	576	A	3		H H F	1130-1220	HOR.	216	SHELLS THEO & APPL	ELIAS/Z.H.
	5752	CEBM	582	A	3		N N F	930-1020	MOR	225	ADVANCED STRUCT II	EVANS,R.J.
	5753	CESH	586	A	3		H H F	1030-1120	NOR	221	STRUCT MATRLEDESON	HANKINS,N.M.
	5754	CERN	589	A	3		N W F	630-920	MDR	210.	BEHAVE CONCE STECTE	MATTOCK,A.H.
>>>	2222	CESH	500	A	2-5	>	ARR ,	-	*	•	SPECIAL TOPICS	
>>>	>>>>	CESM	600	A .	VAR	. >	ARR	•	•	•	INDEPNDNT STOY/RSCH	l
	TRA	NSP	ORT	AŢ	ON, CO	NS	TRUC	CTION A	ND	GE	METRONICS	
	5757	CETC	405	A	2/3		HW F	230-320	HOR	220	CR PT MTH PROJ SCH	DUNN, M.L.
	5758	CETC	415	A	3		H H F	1230-120	MOR	221	HIGHWAY CAPACITY	SAWHILL,R.B.
-	5750	CETC	417	•	3		H W	330-420 130-320	HOR HOR	110	CADASTRAL SURVEYS	COLCORD, J.E.
	5766	CETC	421	A	. 3	~	H H 'F	130-220	HOR	234	TRANSPORT ENGR II	MC NEESE,D.C
	5761	CETC	424	A ·	3		H W F	1030-1120	MOR	520	PAVNNT DEGN .	TERREL,R.L.
>>>	>>>> 5743	CEAC	498 498	A	1-9 3	•	ARR T TH	830-920	MUR	234	SPECIAL TOPICS W/URB P 429 A	SCHNEIDER, J. CLARK, J.
>>>	>>>> 5745	CETC	499	Å ·	1-5 1-5	>	ARR H	600-800 PM	# MOR	116	SPECIAL PROJECTS	HOU, M.C.Y.
	5704	CETC	500	U	2		T	600-800 PH	HOR	220	THANS SFTY-INTRO SH	SAWHILL, R. B.
	5767	CETC	567	A .	3	*	H W F	1130-1220	MOR	225	HVY CONST ESTIMATNO	HOAG,A.L. Diekmann,J.E
ı	5768	CETC	511	A	2.		T	830-1020	MOR	551	TRAF ENGR-ADH & SF	SAMHILL,R.B.
	5749	CETC	515	A	3		M _y M	1230-120 1230-120	MOR	110	STEREO-PHOTOGRAPTRY	VERESS,5.A.
	5770	CEAC	516	A	3		H H F	1030-1120	HOR	110	ANALYT PHOTOGRAPTRY	VERE88,8.A.
	5771	CETC	520	A	1		ARR	. •	•	•	SEMINAR CR/NC ONLY	COLCORD, J.E.
	5772	CEIC	520	6	. 1		TH	1100-1220	MOR	551	CRING GHLY	HOAG, A.L. TERREL, R.L.
l	5773	CETC	255	A	.3		T TH	430-600	HOR	226	METHD TREP SYS ANAL	NIHAN,N.L.
ı	5774	CETC	524	A	3		N N F	230-420	ROB	203A	RAPID TRANSIT	GEHNER,C.D.
	5775	CETC	537	_^	•		M F	830-920 310-520	MOR	116	ELECTRONIC SURVEYNS	VERE88/8.A.
	5776	CETC	565	A	3.		H H F	130-220 130-320	MOR	110	REMOTE SENSING ENVR	COLCORD, J.E.
232	>>>> 5778	CETE	509 509	ů	5-2	>	T	800-1000P#		550	SPECIAL TUPICS	SAMHILL,R.S.
***	2022	CETC	600	A	VAR	•	ARR	. •	*	•	INDEPHONT STOY/RECH	1

į	CIVĮ	LEN	IGIN	IEE	RI	NG C	ОR	E CO	URSES					
	5692	CIVE	300			3	,	N.H F	830-920	MOR	220	CONSTRUCT ENGR I	HOAG,A.L.	
	5693 5694 5695	CIVE	316 316 316	A AN AD	LB LB	4		H H F TH TH	930-1020 630-1220 1230-420	MOR MOR MOR	110 110 110	GEOMETHONICS -	HOU,M.C.Y.	
	5696	CIVE	350	A		3.		H F	830-920 830-1020	MOR MOR	221	TRANSPORT ENGR I	MC NEESE,D.C	
	5697	CIVE	350	6		3		H _T F	1130-1220	HOR	551 551		HON, M. C. Y.	.
	5698 5699 5700	CIVE	342 342 342	A AN AU	LB	4		H H F	830-920 830-10 20 130-320	HHL HHL	312 312 312	FLUID MECHANICS I	KENT, J.C. KENT, J.C. KENT, J.C.	
١	5701	CIVE	345	A		4		HNF	1130-1220	нн	312	HYDRAULIC ENGR	NECE,R.E. SEABLOOM,R.	
ı	5702	CIVE	345	AN	LB			TH.	1030-1220	HHL	312		MECE,R.E. SEABLOOM,R.	
ı	5703	CIVE	345	AO:	LB			TH	130-320	HHL	312		NECE,R.E. SEABLOOM,R.	
Ì	5704 5705 5706	CIAS CIAS CIAS	345 345 345	8 8N 80	LB LB	4		# # F	930-1020 830-1020 1030-1220	HHT HHT	350 350 350		STRAUSSER, H. STRAUSSER, H. STRAUSSER, H.	
- 1	5707	CIVÉ	350	A		4	j ,	нн в	1030-1120	HOR	220	ENV ENG WATER-AIR	SEABLOOM,R.W SPYRIDAKIS,D	
ļ	5708 5709 5710 5711	CIVE CIVE CIVE	350 350 350 350	AN AO AP AQ	LB LB LB			Ť	030-1020 1030-1220 130-320 330-520	HOR HOR HOR	225 225 225 225		•	
Ì	5712	CEVE	351	A		3		H H F.	230-420 230-320	MOR MOR	520 520	NATER NASTE HIGHT	BOGAN,R.H.	
	5713 5714 5715	CIVE	363 363 363	A AN AC	LB LB	4		HH F	230-320 330-520 330-520	HOR HOR HOR	234 331 234	CONSTRL MATERIALS	ROEDER,C.	
	5716 5717 5718	CIVE	366 366 366	A AN AO	LB LB	4	!	M M P	1030-1120 1030-1220 330-520	HOR HOR HOR	234 124 124	BASIC SOIL MECH	ELLEBOUDY,A.	
J	5719	CIVE	379	A		3	.	H H F	1130-1220	MOR	550	MECH OF STRUC ELEM	ELLEBOUDY,A.	
	5720 5721	CIVE	380 380	A B		3		M H F	930-1920 130-220	HOR HOR	521	STRUCTURAL ANALYSIS	ELIAS,Z.M. EVANS,R.J.	
ļ	5722	CIVE	381	A		3		H F	130-220 1230-220	HOR	225	STRUCTURAL DESIGN	ROEDER,C.	
\cdot	5723	CIVE	390	A		3		T TH	130-320	HOR	550	SYSTEMS PLANNING	BROWN, C.B.	
- {	5724	CIVE	492	A		3	1	NH F	330-420	HOR	225	STOCHASTIC SYSTEMS		.
1	5725	CIVE	541	A		3		F	1030-1220	FOM	217	BOC MANAGE TECH II W/8MT Sq1 A	WENX, E.	
- {	5726 5727	CIVE	541. 503	8		3		ARR T TH	1030-1220	± LOw	*	M/8HT 541 B		
.,,	>>>>	CIVE	700	Â		VAR	,	ARR	1030-1550	. CUN	112	MARINE TECH AFRS I MASTERS THESIS	MENK,E.	
•••	>>>>	3413	800	A		VAR		ARR	•			DOCTORAL DISSERTATH		
- 1	QTD	UCT	IID/	A I	EN	GIN	EEI	RING	AND E	NGI	NFF	RING MECHAN	ics	
***	>>>> >>>> >>>> >>>>	CESM CESM CESM CESM	365 365 365 365 365	A · AN AO AP	OZ OZ OZ	4	***	H M. P	330-520 130-320 330-520 330-520	MOR MOR- MOR MOR	220 129 124 124	SOILS ENGR IN CONST	MZEBE,R.H.	
	5734	CESH	470	A	••.	3		 H W F	930-1020	HOR	230	AD MECH OF HATLS I	BROWN, C.B.	
1	5735	CESM	477	A		3		T TH	830-1020	GĽD	137	STRC DSGN HODE STDY	ALBRECHT,R.S	
	5736	CESM	479	A		. 5		HH F	930-1020	ROB	211	N/ARCH 521 A CER STRUC DESIGN	HARTZ	
	5737 5738	CESM	479 479	AA MA	QZ LB		:	н	130-320 130-320	ROS	211	W/CER E 479 A W/CER E 479 AA W/CER E 479 AN		
	5739	CESH	481	A		š]	.B H F	1130-1220	HOR	230	BRIDGE DESIGN	VASARHELYI,D	
	5740	CESM	482	A		3		нн	230-320 130-320	MOR	221	PRESTRESSED CON DES	HATTOCK, A.H.	
	5741	CESH	483	· *A		3		H _e F	430-520 330-520	MOR NOR	216 216	DSGN STEEL STRUCTS	VASARHELYI,D	
,	•	٠.					,			•		•		

ł		WA	TER	ANL) All	R RESC	וטנ	RCES		ľ		1 -	1
ı		5780	CEWA	849		3				i			l i
ł				.444	^	•	ţ	" w	230-320 230-420	HHL	312	COASTAL ENGRHS I M/O ENG 444 A	HICHEY, E.P.
ł		5781	CENA	445	A	3		T TH	830-1020	HHL	316	MYDRAULIC MACHINERY	CHENUMETH, H.
I		5782 5783	CENA	446		3	l	HHF	1230-120	HOR	520	GROUNDWATER FLOW	BURGES,S.J.
ı		5784	CEWA	448 454	.A	3	ĺ	T TH	130-320	ниг	320	OPEN-CHANNEL ENGR	STRAUSSER,H.
1		3,44	CEMA	434	• .	•	l	~ · ·	930-1020	HOR	234 234	SAN ENG DES STUDIES	BOGAN,R.H.
-		5785 5786	CEMA	457 457	AN L	.s		M W	330-420 930-1220	MOR	234	WATER QUALITY ANAL	SPYRIDAKIS,D SPYRIDAKIS,D
ł	İ	5757	CEMA	457	AO L	.8	İ	TH	230-520	MOR	210		SPYRIDAKIS.D
ı		5788	CEMA	466	A	4	ľ	T TH	130-320	HOR	234	AIR POLLUTH CONTROL	PILAT,M.J.
I	>>>	>>>> 5790	CEMA	498 498	Å	1-5 3	•	ARR H H F	930-1020	HOR	331	*SPECIAL TOPICS Instrumentation and Electronics	HAGGONER, A.P
ŀ	>>>	>>>>	CENA	499	A	1-5		ARR	- ,		•	SPECIAL PROJECTS	
1		5792	CENA	520	A	1		TH .	1530-150	MOR	220	SEMINAR CHLY	HAMMER, V.B.
ł	ĺ	5793	CEWA	. 585	A	3		N F	230-320	MOR	331	ATM PROBS-AIR POLL M/ATM 8 525 A	CHARLSON, R.J MAGGONER, A.P HARRISON
1	į	5794	CEHA	541	A	3		HH F	830-920	MOR	225	HYDRODYN MATER QUAL M/O ENG 541 A	NECE,R.E.
1		5795	CEMA	507	A.	3		T.TH	830-1020	MOR	331	ADVANCED HYDROLOGY	BURGES,5.8.
١		57.96	CENA	551	. A	3.		ни г	130-220	HOR	331	BAN ENGR UNIT OPER	BENJAMIN FERGUSON, J.F
ı		5797	CENA	553	A	. 3 .		и и .	230-420	HOR	226	TOP EC EFF WAST WAT	WELCH, E.B. PERKINS, M.A.
1		5798	CEMA	557	A	ż		ннг	1030-1120	KOR .	331	WATER RESCURCS MEMT	MAR,B.M.
1	-	5799	CEMA	295	A	3		HHF	930-1020	HOR	216	INDUST AIR POLLUT	JHIELKE,J.
ı		5800	CEMA	564	٨	3,		H H F	1230-120	MOR	331	AEROSL SCIETECH I	CHARLSON, R.J.
ı		5801	CENA	567	A	3		T TH	630-1020	MOR	226	PART AIR POLL CONT	PILATOH.J.
1	>>>	>>>>	CENY	599	A	2-5	>	ARR	• .	*	•	SPECIAL TOPICS	
ı	***	>>>>	CENA	600	A	. YAR	>	ARR	•	*	•	INDEPHONT STOY/RECH]
ı	j	ELE	CTR	ICAI	L EN	IGINEE	ŖΙ	NG					
l		5804 5805 5806 5806 5807 5808		531 531 531 531 531	AB G	4 92 92 92 97		H N F	1030-1120 630-1020 1030-1220 1210-220 630-630 PM	EEB EEB EEB EEB	321 218 218 218 108	INTRO ELEC CIRCUITS	
ł	>>>	>>>>	ĒE	200	A .	1-5	>	ARR	•	• •	•	SPEC TPCS ELEC ENGR	
ı	٠ ا	5810 5811	EE.	306	AN L	, 3≈6 .B	ĺ	HŢH P	1130-1220	GUS EEB	317 102	ELEM ELEC ENSRG .	1
ı		5812 5813	EE	306 306	AP L	.B		TH	830-1120 1230-320	EEB	102	•	-
ı		5814 5815	EE	306		.B	·	H	130-420 130-420	EEB	102		
ł		5816 5817	EE	310 310	AN L	.8		N T TH	1130-1220 830-1120	EEB.	321 221	ELECTRONICS LAB I	
ı		5818 5819	EE	310 310	AP L	.8 .6	·	H W	1230-320-	EEB	221		i i
1		2055 2051	E E	310 310 310	8	.B [*]		H H	1520-150	EEB	321		
I		5623	EE	310 310	BO L	.8 .8 .8		T TH T TH M N	830-1120 130-420 330-620	EEB EEB	221 221 221		i
		5825	ĒĒ	310	80 L	.8	ļ.	"T"TH	330-050	EEB	551		
1	.	5826 5827	EE	312 312	ZN ZO	Ş		T TH	830-1120 830-1120	EEB	226 226	ELECTROPHYSICS LAB	
	1	5828 5829 5830	EE	312 312	ZP ZQ	2		H T	1230-320	EEB	559	4	
	ı	2030	EE	314	ZR	. 2	i		230-520	EEB	550		I 2.4

WATER AND AIR DESCRIPCES

H-HONORS 4-SEE TERMESION SIGNATURE' SECTION. 16-NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> BROULISM'S IN THIS SECTION IS LIMITED, AND STUDENTS MUST ORGAN BETHAY CARCS, THE SCHEDULE LIKE MURRER
SPRINTED ON THE BRITTY CARC AND MISS'S RE-MARKED ON THE OPSCAN RESESTINATION FOOL BOTH THE OPSCAN FORM
AND CARD MUST BE TURBED UP TO RESESTER, ENTRY CARCS MAY BE OSTABLED AT LOCATIONS LISTED IN TRE PRONT OF
THE TIME SCHEDULE.

COLLEGE OF ENGINEERING

	Sched.	SPARTMENT	2	ĕ	CREE	DITS	HRESH	N E W	TIME	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR	7
	No.	용	8	SECTION	• •		Х Н#	X Day	Hour	<u> </u>		<u> </u>	<u> 1 ' </u>	
•	5831 5832 5833 5834 5835 5836 5837 5830 5839		333 333 333 333 333 333 333 333 333	A AB B BA BB C CA CB	OZ OZ OZ OZ	4.		HH F T THH F T TH TH	630-920 830-1920 1230-220 1030-1120 1030-1220 230-920 130-1220 630-1020 1230-220	EEB EEB EEB EEB EEB EEB	322 329 329 322 329 329 329 329 329	CIRCUITS II		
	5840	3∙3	335 `	A	•	. 4	Ì	HTH F	1030-1120	LON	102	LINEAR SYS ANAL I	ľ	l
	5841	. E 6	335	8		4	•	HTH P	130-220	EEB	108		•	•
•	5842 5643	E E	344 344	B		4	;	HTW F	830-920 1130-1220	LON LON	105 505	ELECT POWER ENG	ı	i.
	5844 5845	EE	355 355	B		4	,	M WIHF	830-920 930-1020	EEB	108	ELECTRONICS I		
	5846 5847	EE	356 356	A B		3	;	H'H F	930-1020 1130-1220	LOW	101	ELECTRONICS II		
	5848 5840	E F	371	٨.		4		HTHTH	830-920	EE8	321	COMPUTER OPERATION		
	5850	EE	361	. 8		3	i	H H F	930-1020 130-220	EEB	108 322	ELECTROPHYSICS I	•	
	5851 5852	EE	303 303	8		3		* * *	930-1020 130 -22 0	LON EEB	351	ELECTROPHYSICS II		ŀ
>>>	>>>> 5854	EE	399 401	A .		1-5	*	ARR -	-	*		SPEC TPCS ELEC ENGR		Ì
	2024		401	A		3		H N F	130-220	BAG	261	INT ASSEMB COMPILER M/C SCI 401 A		
	5855 5856	EE	417 417	ÅA	oz.	4		H H P	930-1020 830-1020	FON	105	INTR CONN TH I		
>>>	>>>>	EE	43o 43o	A		. 3	*	HNF	830-920	EEB	218	MEDICAL INSTRUMENTN M/BIOZN 436 A M/BIOZN 436 AN		
>>>	>>>>	EE	436	AN OA	LB LB		•	Ť	1230-220 230-420	EEB	551	M/BICEN 436 AN M/BICEN 436 AO		ĺ
	5860	EE	442	A		3		ня т	130-220	EEB	216	DIG SIG & FILTERING		1
	5861	EE	446	A		4		HTW F	1130-1550	LOM	201	CONTROL SYS ANAL I	,	
	5862	€ 6	454	A		4		HTW . F	930-1020	EEB	355	POWER BYS AMALYSIS		
	5863	EE	468	A		4		HTH F	1230-120	€EB	322	APPLIED OPTICS		
	5869 5865 5866	E E	473 473 473	A AN AC	LB ·	4		H H F T T	1030-1120 830-920 930-1220 239-320	EEB EEB EEB	106 327 221 327	WAVE SHAPING		
>>>	>>>>	E F	474	A		4		H W	330-620 230-400	EEB -	329	REAL-TIME COMP LAB		,
	5868	ΕE	475	A		4		N H F	1130-1220	€EB	108	DIGITAL SYSTEMS		
İ	5869 5870	E E	475	AO	L8			TH TH H	1130-1220 1230-320 230-320 330-620	EEB EEB EEB	327 221 327 221			
.	5871	E E	476	A		3		N N F	930-1020	LON	505	LOSCL DES DIG DEVCS		
	5872	EE	485	A		4		M WTHF	830-920	EEB	327	SEMICONDETR DEVICES		
>>>	>>>> 5874	E E	499 499	Å		2-5 3	•	ARR H H F	830-920	s SIG	553	SPECIAL PROJECTS		
1	5875 5876	EE	503 506	A		3	1	M M	400-530 330-520	EE8 EEB	329	REAL TIME COMPUTER STOC PROCECHY THY 1		` `
	5877	€ €	500	Ā		3		H H P	830-920	EEB	210	RAND PROC-ENGR APPL	-	
	5878	EΕ	509.	 A		3		N N P	330-420	EEB	210	ENS APPL LIN GRAPHS		
	5879	EE	517	A		3		H H F	830-920	EEB	329	INTRU SYST OPTIMIZA		·
	5880	Ėε	250	A		3		H H F	830-920.	LOM	105	SPECTRAL ANAL TECH	HARTIN	
ł	5881	E E	525	A		3		H H P	1130-1220	HEB	249	ACGUSTICS ENGR I		
ı	5882	ÉÉ	530	^ A .		4		н итнр	130-220	EEB	327	ELECTRO PROP MILS		

	C-4	8				HP	M	TIME			1	
	Schod. Line	SPARTKEN	. 13	_ 8	CREDITS	RIM	w		- Loc	CATION	TITLE AND REMARKS.	INSTRUCTOR
	No.	Š	夏	SECTION		TERNE	Day	y Hour	1			']
						<u> </u>	121		•		· · · · · · · · · · · · · · · · · · ·	
		5 1		_		ı				t	1	ı
	5935	ENGR	161	A -	3 .		TTH	1,30-420	MEB	237	PLANE SURVEYING	ļ
	5936	ENGR	170	A B	4	l	NTH F	830-920	816	134	FUNDANT MATERLS SCI	ŀ
	5937	ENGR	170		. 4	l	MTN F	1230-120	BIG	134		. }
	5938 5939	ENGR ENGR	171	ZN	. !	l		130-420 -	ROS	132	MATERIALS SCI LAB	- 1
	5940	ENGR	171 171	ZO ZP	ł		TH	230-520	ROB	132		1
ļ	5941	ENDR	180	A	4	'		Į.		- 1	ENCO ATATTOS	
	~~~'			~	•		" "   "	830-1020	816	327	ENGR STATICS INDEPENDENT STUDY	ALEXANDER
,	5942	ENCR	180	В	4	1		830-1920	810	325	INDEPENDENT STUDY	ALEXANDER
	5943	ENGR	160	C	Á		HHF	830-1020	STG	329	INDEPENDENT STUDY	ALEXANDER
	5944 5945	ENGR ENGR	180 180	D `	. 4		N W F	830-1020 930-1020	MEB	102	•	1 - 1
	1 1	_			-	Ì	7	830-1020	MED	236	l	
	5946	ENGR	180	F	4	1	M M F	1030-1120	MEB	235		
	5947	ENGR	180	e	4		H N F	1230-120	MEB	235	İ	. [
	5948	ENGR	180	н	4		H H "F	530-350	MEB	535	. i	
	5949	ENGR	160	U			T TH	230-420 700-920 PM	MEB	232 247		ADEE
				•	~	l	l · ···	i	ł			
	5950	ENGR	190	A	4		HTM F	130-220	KNE	550	LOSICAL SYST DESIGN	
	5951	ENGR	199	A	1-3	1	T TH	1130-1220	KNE	220	SPECIAL PROJECTS	CHALK
	[	•					•			J	H/ENGR 150 A	
	5952	ENGR	220	A	4	1	H H_F	1030-1220	MEB	245	INTRO MECH OF MATLS	
	5953	ENGR	550	- 8	4.	,	N W F	930-1120 1230-120	MEB	245 243	i	<u> </u>
	5954	ENGR	220	·c		]	T.	1230-220	MEB	243 245		· .
	3424	CHUR	420	C		١ '	,	330-320	MEB	245		1
	5955	ENGR	230	A	. 4			830-920	MEB	245	KINEMATICS & DYNS	
_	1 1						T	830-1020	KEB	245	nemeration a nine	]
-	5956 5957	ENGR	530 530	B BM	LB .4	ı	H F	930-1020 830-1020	MEB	235		
	5958	ENGR	230	B0	LB	l	TH	830-1020	MEB	235		1
	5959 5960	ENGR ENGR	230 230	, BP 89	LB LB		Ťin	1230-220 1230-220	MEB	235 243		ŀ
	5901	ENGR	530	BR	LB		T '	230-420	HEB	238		
.	5962 5963	ENGR	230 230	88	LB 4		H H F	230-420 230-320	MEB	237		
	5964		230	u	•		TH	230-420 700-920 PM	MEB	238		ME88
-	i	ENGR	,	U	-	l	M M				ľ	
	5965	ENGR	240	A	4	l	H F	830 <u>-</u> 920 830-1020	LOW	101	CONTINUUM MECHANICS	
							1					
•	5906	ENGR	251	A	. 4	l	HHF	1130-1220	SIC	134	ELECTRONICS APPLS	]
						l	1	1130-1220	SIC	134		
	5967	ENGR	260 .	A	4		H _H H F	830-920 830-1020	FOM	501	THERMODYNAMICS	
	5968	ENGR	260	B	4	٠.	H H F	930-1020	LOW	201		
	5969	ENCR	260	c	.4	l	H H F	830-1020 130-220	FOM	105		' I
		•		•		İ	T	1220-220	LOM	201		. ,
	5970	ENGR	500	D	4	1	HN F	230-320 230-420	LON	201		· 1
		<b></b>	30-	_	_	1	1				MT: 0 1001 F0	
	5971	ENGR	280	A,	3	l	TTH	930-1020 130-420	ROB	355	MTL8 APPLIC ENGR	
		`mu	•••	••	_	l	1 -			-		1
	5972	ENGR	310	n	3		T TH	430-600 PM	enè	408	80C CONSTR ON DESGN W/8NT 310 U	
						l	l			- 1	CR/NC GNLY	j .
	5973	ENGR	321	A	2	,	ARR .	<b>-</b> .	•		CO-OP ED	. <b> </b>
	ļ						ì	. •			CR/NC ONLY	
	5974	ENGR	355	A	2	1	ARR	-	•	•	CO-OP ED CR/NC ONLY	1
l					_		400					]
1	5975	ENGR	324	A	2		ÀRR	- <del>.</del>	•	•	CO-OP ED CR/NC ONLY	1
ļ		Pu-0		_	_		400		_	_	CO-OP ED	1
	5976	ENGR	355	A	2	,	ARR	<b>-</b> . !	•	*	CU-CP ED	
	50	ENGR	327		2	١.	ARR	_			CO-02 ED	1
- 1	5977	FMSH	3Z7	A	2	١ ١	AXX	· <b>-</b>	-	•	CU-NC ONFA	i i
	E076	ENCC	328		2	١.	ARR			.	CO-OP ED	'
1	5978	ENGR	350	~	. •	۱ '	l	_	_	. 1	CR/NC ONLY	-
'						•	•	•		•	•	•

					•								
1	5883	EE	533	A	3	1	T TH	330-500	633	216.	ADV SENICONDETR DEV	· .	ļ
	5084	E &	\$37	A	3	l	N W F	230-320	EEB	510	LINEAR DEV AND APP		ı
.>>>	>>>>	E . E	538	. A ·	. 3	-	N F	800-920	810	422	TOP ELECT CIR DES		l
	5886	E E	547	A	.3	١.	HH F	1130-1220	EEB	329	NRL CHURCHT BIO SYS	,	ı
	5887	EE	573		4	٠	M NTHP	930-1020	EEB	210	ELMAG THY & APPL II		ı
	5888	E'E	582	A	3 .		H H F	1130-1220	EEB	218	STOCHASTC CONTR BYS		ı
	5889	ΕE	584		3	1		1030-1120	EEB	218	CONT & DISC VAR MTH		L
	5890	ÉΕ	587	 A	3	)		930-1020	EEB	329	DIG CHP APPLECHU II		L
>>>	>>>	E E	590	_	3		H W P	130-220	EEB	329	ADV TPCS DIGT CHPUT		1
	>>>>	2.5	500	Ä	VAR		ARR	130-220	*	327	SEL TOPICS IN E E		ŀ
***	>>>>	EE	600	A	VAR		ARR	•.	*	•	INDEPNDAT STOY/RECH CR/MC OXLY		١.
>>>	>>>>	EE	700	Ā	, VAR	. •	ĄRR	· •	*	•	MASTERS THESIS CR/NC ONLY		
>>>	>>>>	E E	800	A	YAR		ARR	•	•	-•	DOCTORAL DISSERTATM CR/NC ONLY		l
		SINE	FDI		/0011			unara\					ŀ
	EN	IINE	EKI	NG	(CULL	ĻĠ	E CU	URSES)					
							1			٠. ا		i	ı
	5896	ENGR	110	A .	. 1		T	1030-1120	GUÇ	224	CAREER PLANNING CR/NC ONLY	× .	l
	5897 5898	ENGR ENGR	110	AB	OZ OZ		TH TH	1030-1120 1030-1120	HOR	220 247	CK/NC DNFA	-	1
	5899 5900	ENGR ENGR	110	AC	OZ OZ		TH -	1030-1120	MEB.	535	CR/MC BNLY CR/MC DNLY		L
	5901	ENGR	110	ĀĒ	67	J	ŤĤ	1030-1120	AND	553	CR/MC ONLY		ı
	5902 5903	ENGR ENGR	123	A	1-8	1	Ţ	1030-1220	SIC	324 325	GRAPHICAL ANALYSIS		1
	5904 5905	ENGR	123	Č	1-8 1-8	1	l ':	1230-220	816	324			L
	5906	ENGR	123	D E	1-8	ĺ	T"	230-420	816	325 324			l
	5907 5908	ENGR	152	Ē	1-8 1-8	١.	T IH	230-420 230-420	816	325	•		1
	5999 5910	ENGR ENGR	123	H	1-8 1-8	1	H TH	330-920 330-520	SIC	325 324		٠.	Į
	·5911 5912	ENGR ENGR	123 123	J	` 1-8 1-6	İ	M _T	330-520 630-820 PM	SIG	325 317			L
	5913	ENGR	130	A	3	ŀ	ниг	130-220	LOW	518	INTRO TO TECH COMM	CONET	l
	5914 5915	ENGR	131 131	A	, }	1	NH F	930-1020 930-1020	FOM	216 118	TECH REPORTING	SOUTHER WHITE	1
	5916 5917	ENGR	131	č	3	1	ļiņu ir	1030-1120	LON	218		CONEY, M.	l
-	3717	Cultu		U	•		TH.	1530-550	FON	210	•	Concient	1
	5918 5919	ENGR ENGR	140 140	Å	4	İ	H H T TH	1030-1220	MEB	102	MEASURE & EXPERIMNT		
	5920	ENGR	141	A	. 4		H TH	830-920 830-1020	816 6U0	324 224	INTRO FORTRAN PROS MO AUDITORS SELF STUDY	DUNN	
	5921	ENSR	141	В	4		, H THF	930-1020	SIC	324 224	NO AUDITORS SELF STUDY	DUNN	l
	2655	ENGR	141	C	4	1	H N TH	1030-1120	SIC	324 134	NO AUDITORS		
•	5923	ENGR	141	. D	4		H H	1130-1220	SIC	327 134	NO AUDITORS		1
	5924	ENGR	141	E	4		H H	1130-1220	SIG	329 134	ND AUDITORS		1
	5925	ENSR	141	F	. 4	1	H H	1130-1220	SIC	324 134	NO AUDITORS		1
	5926	ENGR	141	C	.4		H TH	1230-120	SIG	324	ND AUDITORS	-	
	5927	ENGR	141	H	. 4	1	H TH	130-220	SIG	224 324	NO AUDITORS		
	5928	ENGR	141	I	4		H TH	1230-220	MEB	224 247	NO AUDITORS		1
	5929	ENGR	141	J	4		H TH	230-420 230-320	MEB MEB	247 243	NO AUDITORS		1
	5930	ENGR	141	- K .	4	1	N ^T TH	230-420 330-420	MEB	243	NO AUDITORS		1
	5931	ENGR	.141	L	4	1	H TH	230-420 330-420	MEB	246	NO AUDITORS		l
	5932	ENGR	141	U			1 1	230-420 700-920 PM	HEB	251 245	NO AUDITORS		
	5933	ENGR	141	Ÿ	4	1	TTH.	700-920 PH	MEB	243	NO AUDITORS		ĺ
	5934	ENGR	150	A	2	-	T TH.	1130-1220	MEB	60,09	INTRO TO DESIGN W/ENSR 199 A	CHALK	

t											•	
l	5079	ENSR	301	A	·	1		930-1020	MEB	243	COM APP HUN METHODS	1 .
	5960	ENGR	341	U	3		T TH	700-620 PK	MEB.	105	NO AUDITORS NO AUDITORS	MARSHALL
	5981	ENGR	345	Á	3		N H F	1030-1120	SIC	329	ADV TPCS DIGTL COMP	
Ì	5982	ENGR	345	U	3		н и	700-820 PR	MEB	104	NO AUDITORS NO AUDITORS	i
	5983	ENGR	346	A .	3		8 H F	230-320	816	324	ASSEMBLY LANG PROS	REDEKER
	5984	ENGR	346	u -	31,		T TH	760-820 PM	MEB	104	NO AUDITORS NO AUDITORS	
>>>	>>>>	ENGR	498	A	1-3	>	ARR	-	*		SPECIAL TOPICS	
>>>	>>>>	ENGR	898	. 8	1		10	230-400	LON	215	JRS, SRS, AND GRADS JRS, SRS, AND GRADS	
>>>	>>>>	FHCR	400		1-3		ARR	330-420	LON	218	SPECIAL PROJÉCTS	ļ. ,
"	****	FINE	444	•	1-3	•	ÁRK	•	•	•	JRS & SRS CHLY	
		M A M	ICT		00141	CT					.•	
l	nor I	MAR	1911	ir-2	OCIAL	21	DDIE	•		,		
	5988									. 1		
	2408	HSS	300	A	•		ARR	•	*	•	REPORTING PRACTICE . CONCUR REGIS IN M E 317 REGD	SOUTHER
	5989	HSS	304	A	4		H H F	130-220	FON	111	TECH COMM-FORGM STD W/ENGL 304 A CR/NC ONLY	TRINULE
	5090	нав	305	<b>A</b>	. 4		<b>##</b> F	230-320	ron.	111	TECH RPT MRTG-FORGN M/ENGL 305 A CR/MC GMLY	TRINULE
	5991	HSS	307	A	3	1	N W ,F	1130-1220	LOM	114	ADV GRAMMAR FORGM 8 M/ENGL 307 A GR/MC ONLY	TRIMBLE TARONE
	5992	HSS	320		3			830-920	LOW	112	DEV WEST CULT INST	MIGBEE
	5993	HSS	351	 A	3		H W F	1130-1220	CUE	411	MEDIAL & REM INAGE	ELLIOTT
	5994	H88	402	A			T TH	930-1120	LON	111	TECHNICAL EDITING	KHITE
	5995	Has	407	À			ARR		LON	359	THESIS GUIDANCE	1
										•	CR/NC GMLY	-
	5996	HSS	408	A	3		H H F	1130-1220	FOR	111	PROPOSALS AND EIS	SOUTHER
.	5997	HSS HSR	410	<b>A</b> .	3		H _, H _, F	1030-1120	LON	112	CONT POL & SOC PROS	HIGBEE
	5998	HAR	420 425 -	A .	.5		HTWTHF	930-1020	LOW	113	TECH IN MESTRN CULT	BOTTING
	2444	H3s	431	<u>^</u> .	5		MTWTHF	1130-1220	FOM	113	TECH DVL CUUNTRIES	BOTTINS
	6000	HSS	`451	A			N N F	1230-120	LON	113	HUMAN RIGHTS	HIGBEE
	6005	HBS	451	A B	3			1130-1220	LOM	115	LIVING THEATRE CR/NC ONLY CR/NC ONLY	LEARY
	6003	HSS	461				TH	130-220	LON	101	ARTS EXPERIENCE	MUELLER
				-	•		•	.30-000			W/CER E 442 A	LEAHY
!	6004	H88	471	A	3			630-920	LON	113	THE FOLKTALE W/ENGL 415 A	SXEELS
	6005	H88	471	8	3		N W F	1030-1120	LON	113	W/ENGL 415 A W/ENGL 415 B	SKEELS
	6006	HSS	480	A	3		H W -F	130-220	LOW	113	SCIENCE FICTION	SKEELS
>>>	>>>>	H88	498	A	1-5	>	ARR	-	•	•	SPECIAL PROJECTS	
	6008	H88	499	A	3		HW F	1230-120	LON	250	SPECIAL TOPICS	CONEY
	ME	CHAI	NIC/	AL	ENGINE	EEI	RING-	- INDUS	TR	IAL	ENGINEERING	
	i i					Ī	,	T				'
	6009	NETE	313	<b>A</b>	•		M W F	1130-1220 1230-220	MEB MZB	525 525	ENGR OPER RESEARCH	
	6010	MEIE	315	<b>A</b> .	3		* # F	930-1020	KEB	292	STAT ANAL ENG MEAS	
	6011	NEIE	317	A			H H P	230-420	MEB	231.	WORK SYSTEMS DESIGN	
	6012	METE	410	A	3		N H F	1030-1120	MEB	237	IND ORS & MST	
	6013	KETE	411	ķ	3		H # F	930-1020	203	409	ENGINEERING ECCHONY	
	0014	MEIE	412	A .	4		NTM - F	1030-1120	CUC	404	IND COST ANALYSIS	
	6015	HEIE	419	۸ .	. 3		N, M . T	130-220 130-320	LON	101	HORK ENVIRON DESIGN	•
											•	

H=MONORS #=SEE *PERMISSION EXPLATURE" SECTION. N=MENY COURSE (SEE FRONT OF TRUE SCHEDULE.)

>>> BROULDINGT ON THIS SECTION IS LIGHTED, AND STUDENTS MENTS CHARM BETHEY CARGS, THE SCHEDULE LIDE KUMBER
SPRENTED ON THE ENTRY CARGA MAD BUST EX MONORD ON THE OPSSAM RESISTINGTON FROM CONTIN THE OPSSAM FORM
AND CARG MERT SE TURNED ON TO RESISTER, ENTITY CARGS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

M-MONORS — \$ - SEE "PURINSSION EIGNATURE" SECTION. — N-MEW COURSE (SEE FRONT OF THAT ECHEDILE)

>>> BROLLINGER IN 1935 SECTION IS LIMITED, AND STUDENTS MESTS CORRAN BETHAY CAROS, THE SCHEDULE LIUE MUNISER
SPRONTED ON THE SECTION ORD AND BUSTS BE MERSED ON THE O'SCAN RESISSINGER PROBLE DOTH THE O'SCAN FROM
AND CARD MUST BE TURNED ON TO RESISTER, BITCHY CAROS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

# COLLEGE OF ENGINEERING

									<u> </u>		
	Sched. Line No.	DEPARTMENT	COURSE	TERM	CREDITS	H P N R S S	W	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	110.	按	- 8			HI#	TX Day	/ Hour	<u> </u>	<u> </u>	<u> </u>
	MEC	HA	NIC	AL !	ENGINE	ER	ING				
>>: >>: >>:	>>>>	4 E	302 302 302	A AN AO	re re	;	# F	130-220 130-420 230-520	EGA 191 EGA 101 EGA 101	METDING	
	6019 6020 6021	H E	304 304 304	A AN AO	LB LB		TH T	130-220 230-520 230-520	EGA 151 EGA 101 EGA 101	MFG PROCESSES	
	9055	H E	320	A	4		HTH F	920-650	MEB 242	THERMODYNAMICS	
	6083 6084	H E	353	A B	. 4 4	•	HTH F	1030-1120 1130-1220	MEB 231	THERMO & HEAT TRANS	ľ
	6052	H E	331	A	4	١.	HTW F	930-1020	MEB 231	INTRO HEAT TRANSFER	
	6026		333	'A	4		H H F	1030-1120 130-420 130-420	MEB G019 MEB G020,	INTRO TO FLUID NECH	BODOIA
	6027 6028 6029 6030 6031 6032	****	343 343 343 343 343	. AO B BN - BO	3 LB LB LB		H H H H H H H	830-920 130-420 130-420 1030-1120 130-420 130-420	ME8 249 ME8 128 ME8 249 ME8 128 ME8 128 ME8 128	BEHAVIOR ENGR MATLS	
	6033	H E	352	A	4		HTH F	1030-1120	MEB 242	INTRO MECH BOLIDS -	
	6034	H E	353	A .	4		H H F	930-1020 130-420	NEB 240	HECH DES ANAL	Ì
	6035	H E	373	٨	4		HTH F	1130-1220	MEB 242	DYN SYST ANALYSIS	
	6036	HE	374	A -	3		H.H.F	830-920	MEB 231	ANALYT METH IN ENG	•
	6037	HE	404	A .	3		H W F	1130-1220	EGA 151	THEORY OF MELDING	
	6038	HE	406	A .	3		H W F	130-220	MEB 237	CORRESURF TRY MTRLS	
	6039	HE	428	A A	3		T TH TH	830-920 930-1220 1230-120	MEB 232 MEB 115 MEB 242	NOISE CONTROL THERMAL ENVIRN ENGR	
	6041	H E	433	A	4		H H F	1030-1120	HEB 240 HEB 240	TURBOMACHINERY	
	6042	H E	440	A	. 3		H H F	930-1020	MEB 234	MECH BEHAVE SOLIDS	1
	6043	H E	460	A	3		<b>H H F</b>	830-920	MEB 105	KIN & LINKAGE DESGN	
	6044 6045	HE	469 473	A	3	   	н и <i>г</i> н и т	1030-1120 1030-1120 1230-320	MEB 103 MEB 134 MEB 134	APPL OF DYN IN ENGR INSTRUMENTATION	
	6046	ΗĘ	474	A	3 .	١.	HH F	1230-120	MEB 234	SYST HOD AND STHULA	
	6047	H E	479	A	. 5	,	нн г	930-1020	ROB 211	CER STRUC DESIGN	-
	6048 6049	H E	479 479	AA	ez LB	;	н	130-320 130-320	ROB 211 ROB 211	M/A A 479 A M/A A 479 AA M/A A 479 AN	
	6050	H E	462	A	4		H H F	930-1020 830-1120 830-1120	MEB 6050 MEB 6018 MEB 525	INTRNL COMB ENG APP	
	6051	HE	491	A .	3	·	н н	1030-1120 830-1120	MEB 105 MEB 105	NAVAL ARCHITETTURE	
	6053	HE	495 495	å	3		H H H	930-1220 130-420	MEB 104 MEB 105	MECH ENGR DESIGN	
	6054	H E	498	A B	1-5		N ARR	1230-420	# +	SPEC TPCS MECH ENGR COMPUTER-ALDED INTER- DISCIPLINARY IMSTRUCTN FOR ENERGY UTILIZATH IN ENVIRNMENTL CONDITIONS	
>>>	>>>>	HE	499 499	A	2-5 2-5	;	ARR	•	: :	SPECIAL PROJECTS	
	6058 6059	HE	516 518	Ā	3 0		ARR H H F T	1230-120 300-520	MEB 103	ADV ENGR [®] STAT BEMINAR N/M E 519 A GR/MC ONLY	

Sched. Line	.  ∰		ш	=		REDITS	N R	Ë		TIME		CATIO	w	TITLE AND REMARKS	INSTRUCTOR'
No.	GPAKTAB			SECTION SECTION	Ur	CUIIS	NR RM S	"	Day	Hou		, CAIIO	,,,	THEE AND INCHARRING	1113111301011
	<u> </u>		٠.	<u>- 0</u>			11117	121						<del></del>	
	i		•				1	ı			1		ı	,	
6099	CER CER	ξ :	01	A AN	LB	3	1	H	N TH	830-920 830-1120	ROS			PROCESS CERANICS I	WHITTEMBRE, O
6101	. CER			A"		1		1	¥	330-420	ROS		- 1	BENINAR	MUELLER.J.I.
••••				•		•	ŀ		-	230-420	""	-4.		CR/NC ONLY	
6102	CER	ε :	99	A	•	VAR			ARR	-	•	, •	, ]	SPEC TOPICS IN CER	
6103	CER	-		A		VAR			ARR	•		*	1	INDEPHONT STOY/RECH	
6104	CER	27	100	<b>A</b>		VAR			ARR	-	*	•	1	HASTERS THESES	MHITTEHORE,O FISCHBACH,D MILLER,A D SCUTT,M.D.
6105	CER	E 6	00	A	•	VAR			ARR	-	•	•		DUCTORAL DISSERTATH	FISCHBACH,D MILLER,A D SCOTT,M.D. WHITTEHORE,D
1 1						MEE				•			1		
MA	FER	(IA	L	S EI	<b>Y</b> GI	NEE	KIL	16	1				١		
						_		١					١		
6106	HTL	.E 9	44	٨		3		"	W F	830-920	HOS	530	1	NUCLEAR MATERIALS	MILLER, A.D.
ME	ΓΔΙ.	H	IR	GIC	Δī	ENG	IN	FF	RIN	16	1	•	1	,	
i i				۳.۰				ī	*****		1		1		
6107	HET	E 1	98	A		1			M	230-320	ROS	322	.	CAREER PLANNING	j
6100	MET	E 2	202	ZH		1-3	ļ	ł	ARR	•	1.		.	SPECIAL PROJECTS	1
6109 6110	HET HET			ÅN	LR	4	,	Ĥ	, F.	930-1020 130-320	ROS		•	EXTRACTIVE MET I	RAD, Y.K. RAD, Y.K.
6111 6112 6113	MET MET	€ 3	62	A AN AO	LB LB	. 4		H	M F M	830-920 230-520 230-520	ROE ROE ROE			PROPRTIES OF SOLIDS	STANG, R.G. STANG, R.G. STANG, R.G.
6114	MET	ε 4	21	A		3		H	W F	130-220	ROS	355	:	THERMO OF SOLIDS	RAG,Y.K.
6115	HET	E 4	62	A	LP	3		н	н	1130-1220				DEFORMSBHYR MET SYS	STANG,R.G. STANG,R.G.
6117	HET	E 4	68	A .		1	, i		<b>N</b> -	230-320	ROS	310	۱	UNDERGRAD SEMINAR CR/NC ONLY	ARCHBOLD, T.
6116	HET	E 4	99	Ā		VAR	i	İ	ARR	-	i.		İ	SPECIAL PROJECTS	i : i
6119	MET	E 9	11			3	ĺ	н	<b>H</b> F	830-920	ROE	211		ADV THY XRAY DIFFR	ARCHBOLD,T F
0120	MET	E 5	20	<b>A</b>		1.	ŀ	M		230-420	ROE	316	١	BEMINAR CR/NC ONLY	MAO,Y.K.
6121	HET	E 5	61	A		. 3	}	н	H F	1030-1120	ROS	316	.	PHASE TRANSFRH I	POLONIS,D.H.
6152	HET	€ 5	60	A		3		н	N F	1230-120	ROS	316	۱.	MAGNETIC MATERIALS	STOCHE, T.G.
6153	KET	e 5	99	A .		VAR			ARR	-	•	•		SPEC TOPICS IN MET	
6124	HET	E¢	00	A		VAR		1	ARR			•		INDEPHDNT STDY/RECH	FANCH'D'C
6125	HET	E 7	00		•	VAR			ARR	•		•		HASTERS THESIS	ARCHHOLD, T P POLONIS, D.H. STANG, R.G. STOEBE, T.G.
	l			•				1		٠				*	RAO, Y.K.
6156	MET	€ 6	00	٨		VAR			ARR	•,	•	, *		DOCTORAL DISSERTATE	POLONIS,D.H. POLONIS,D.H. 81028271.9.
MIN	INC	ì E	N	GIN	IEE	RING	3								
1 1								1					-	•	
6127	HIN	E S	21	<b>A</b> .		5		۱ ا	TH 1	930-1020	ROE	211	1	EXP & HOCK DRILLING	ANDERSON,D L
6126	HIN	E 4	81	A		٠ 4		н	NTHF	1030-1120	JH	204	۱,	MIN IND ECON W/GEOL 481 A	ANDERSON,D L. CHENEY,E.B.
6129	HIN	ε 4	99	A		VAR		1	ARR	•	*	•		SPECIAL PROJECTS	1 . 1

								4										٠	
	6060	H E	519	A	0		1	300-520	HEB	103	SEMINAR N/M E 520 A CR/MC DKLY		1	6130 6131	MIN E 551	A A	3-5 VAR		ļ
•	6061	H.	250	<b>A</b>	1		7	300-520	MEB	103	BENIMAR M/N E 516 A CR/NC ONLY		ł	<u>l</u>	J		NEERI	NG	į
	6062	<b>#</b> E	525	A	3	1	** *	1130-1220	NEB	249	ACQUISTICS ENGR I W/E E . 525 A		1	6133	1000 E 444		<b>,</b>		M
	6063	H E	532	A	3		HHF	1030-1120	MEB	251	CONVECT HEAT TRANS		ı			-			
	P404	H E	534	A	3		H H F	930-1020	MEB	240	FLUID MECHANICS			6133	MUC E 485	A	3	1 ]	*
ļ	2000	H g	541	A	3		H_H	930-1020	MEB	247	ADV ENGR MATERIALS		.	6134	NUC E 485	AN LE	,		T
	6006	. H .E-	544	· <b>A</b> ·	3		H W F	930-1220	MEB	134 248	FLUID TURBULANCE N/CH E 544 A		1	6135		AO LE			
	6067	H E	552		3		M M F	1130-1220	MEB	245	APPL PLASTICITY		1	6137		A .	3		*
	8000	H E	555	Ā	3 .		H W F	930-1020	MEB	249	THERMOELASTICITY	]	•	1	NUC E 498	•	1-6	. ]	H
	6069	H E	557	A	3		T TH	830-920	MEB	134	EXP STRESS ANALYSIS	1	•	6138		Α,	1=6		اسا
		-				]	TH	430-1550	HEB	123		1	1	10137	MUC E 515	A	•	1	<b>M</b> 1
	6070	H E	559	A	3		HHF	1030-1120	HEB	. 530	APPL FRACTURE MECH	1 1	1	1	ļ	•			
	6071	HE.	565	A	. 3	1	HHF	830-920	HEB	535	HECH ENGR AMAL			6140	100C E 522	A	1		
	6072	HE.	571	A	3	1	HHF	930-1920	MEB	535	SERVONECHANISMS	1 1		ł	· ·				
	0073	H E	589	Ą	3	-	HHF	1030-1120	MEB	250	VIBRATIONS	1		6141	NUC € 524	A	1		
	6074	H E	598_	A .	1		М	130-220	MEB	102	TOPICS IN RESEARCH CR/MC ONLY		-	6142	MUC E 540		3		H 1
>>>	>>>>	H E	599	A .	1-5	*	ARR		•	•	SPECIAL PROJECTS CR/MC ONLY		1			-	- 1	i	
>>>	>>>>	H E	599	8	1-5	*	ARR	-	•	*				6143	100C E 556	. 🔻	• [		MTI
>>>	>>>>	H E	680	A .	YAR	*	ARR	•	١.	•	INDEPHONT STDY/RECH CR/MC CHLY	1 1	•	6144	100C E 560		ا م	ıl	•
>>>	>>>>	H E	600	В	VAR	•	ARR	. •	1	•		1 1	1	1		-	- 1		. '
>>>	>>>>	H E	700	A	YAR	•	ARR	•		•	HASTERS THESIS CRIMC CHLY		201	>>>>	WUC € 669	A	VAR	>	-
>>>	>>>>	# E	700	8	VAR	*	ARR	-	•	•		1	ł	ł		`	- 1		
>>>	>>>>	HE	600	A	VAR	*	ARR *	•	*	*	DOCTORAL DISSERTATM CR/NC DNLY		1		_	•	i	i I	
>>>	>>>>	HE	800	В	VAR	1	ARR	-	•	•		1 1	-		1		- 1		
ĺ	CER	AM	IC E	NG	INEERI	NG	!					-	1	6146	MUC E 700	<b>A</b>	RAV		*
	6083	CER	198	A	1		TH	930-1020	ROB	316	CAREER PLANNING II CR/NC DNLY	NUELLER, J I	ı						
	6084	CER	199	A	1	i	1	930-1220	ROB	535	HATERIALS AMALYSIS'	MUELLER, J. 1.	1	ł	ł		.		
	6085 6086	CER	E 505 E 505	AN	re s		TH	130-220	ROB	115	CER ENGR I	MUELLER, J.I. MUELLER, J.I.	ı	6147	MUC E 800	<b>A</b>	YAR		٠ 1
	6087		E 302	A	3	1	H H F	1030-1220	ROB	211	CER PROC I, TRASPAT	MILLER, A.D.	1	1			ĺ	. [	
	6088		2 311	A	3	1	H W F	130-220	ROB	316	PH CER I EQUILIBRIA	SCOTT, N.O.		1	1		ŀ		
	6090	CER	215 E 315	AN	L6 4		H H F	830-920 130-420	ROB ROB	133	PHYSICL CERANICS II CERANIC MATERIALS	FISCHBACH,D.	1	) OCE	AN EN	GINF	ERING		
	6091		¥ 400	•		1	T TH	1130-1220	ROB	355		SCOTT, W.D.	1	ĭ					
	6092		E 402	A .		İ		230-420	ROB	316	CER ENGR DESIGN 1	CAMPBELL, R.J	ı	6148	0 EKS 444		3		
	6093		E 442 E 470	A	1		TH H M F	130-220	ROB	101	ARTS EXPERIENCE W/HSS 461 A REFRACTORIES	LEANY, J T GORUN, A.E. WHITTENDRE, O	1	6149	0 ENS 491	_	3		N N
	6095		E 479	_	5	Ι,		930-1020	ROB	211	CER STRUC DESIGN		1					.	
	1 5573		17	•	. •	1 '	] " <b>"                                 </b>	,	,		H/H E: 479 A	• .	233	> >>>	0 ENG 498	<b>A</b>	1-5	•	1
	6096	CER	E 479	AA AH	ez LB		K H	130-320	ROB ROB	211	M/M E 479 AA M/M E 479 AM	•		6151	0 ENG 541	A	3		H I
	6097		E 499	A	VAR	1	i ARR	•	•	•	SPECIAL PROJECTS	FISCHBACH, D.	J.	l.,_	I		_ 1		
	6098	LEH		^								MILLER, A.D. MUELLER, J.I. SCOTT, M.D. CARPBELL, R.J		6152	0 ENG 551	<b>A</b> :	3	1	
												-	I .						

H=HONORS	# - SEE "PERMISSION	SIGNATURE" SECTION.	%-NEW COURSE (SEE FR	ONT OF TIME SCHEDULES
>>> B00011	CENT IN THIS SECTION	IS LIKITED, AND STUDEN	ITS MUST CETADI ENTRY CA	ROS. THE SCHEDULE LINE NUMBER
IS PRIM	ed on the entry car	d and must be marked (	ON THE OP-SCAN REGISTRATI	ON FORM. BOTH THE OF-SCAN FORM
AND CA	O MUST BE TURNED I	n to register. Entry ca	ros may be obtained at Li	OCATIONS LISTED IN THE FRONT OF
THE TIM	e schedule.			

١.	4130	MIN E S	751 A	3-5	١.	ARR	. •	١.		SPECIAL TOPICS	1	
l	6131	MINE	.00 A	VAR		ARR	• .	•	•	INDEPENDNT STOY/RECH		
ı,	MIIC	LEAR	FN	IGINEER	INC	Į <u> </u>		}			1	
'		San Strait Call		-GINEEN:		Ī						
	<b>6</b> 123	NUC E 4	44 A	3	1	N W F	830-920	MOR	230	NUCLEAR MATERIALS M/MTL E 444 A	HILLER, A.D.	
	4133	MUC E 4	185 A	3 ,	l	нн	130-220	BNS	115	NUCLEAR INSTRUMENTS	MOODRUFF, G.L	
	6134	NUC E 4	85 A	N LB		1.	230-520	BNS	115		ECCLESTON, 0.	
	6135	MUC E 4				14	830-920	BNS	115		ECCLESION, G. L WOODRUPF, G.L ECCLESTON, G.	
	0136	MUC E 4		3		<b>88</b> F	1030-1120	BNS	115	REL & DEC ANAL	HC CURMICKAN	
	6137	NUC E 4		1-6	· '	** *	1030-1120	•	•	SPEC TOPES IN MUC E	HE CURHICK, N	
	6138	NUC E 4		, • • • ·		ARR		•	*	UNDERGRAD RESEARCH	BABB, A.L.	
	6139	MUCE 9	12 A	•		# W F	530-350 530-350	BNS BNS	115	NUCL SYSTEM DESIGN	BARB,A.L. HOODRUFF,G.L VLASES,G.C. SHIRAZIAN,M.	•
	6140	100C E 9	22 A	1		r	330-500	BMS	117	GRAD SEMINAR M/NUC E 524 A CR/MC ONLY	MC CORMICK,N	
	6141	NUC E S	24 A	1			330-500	888	117	8MMR HUC SYS ANALYS W/NUC E 522 A CR/NC ONLY	MC CORHICK,N	
	6142	HUC E S	•	3		HWF	130-220	BNS	117	NUC ENRGY ENVRN I N/RADGY 540 A	ROUKIN, M.A.	
	6143	NUC E S		4		MTW P	830-920	BNS	115	INTRO PLASHA'THEORY	PIETRZYK,Z.A VLASES	
	6144	MUC E S		4		, TH	1030-1230	BNS BNS	115	NUC HEACTOR DYNN I	ALBRECHT,R.	
237	3033	WUC E 6		YAR		ARR	•	•	•	INDEPNDNT STOY/RSCH	ALBRECHT,R M BABB,AL GARLID,K L MC CORMICK,M ROSKIN,M A MODDRUFF,G L VLASES,G.C. CHALK,M.B.	
	6146	MUC 9 7	60 A	PAP	,	•	236-426	6NS	5ó <u>3</u> .	MASTERS THESIS CR/MC UNLY	ALBRECHT,R N BABB,A L GARLID,K L MC CORNICK,N ROBKIN,M A MODRUFF,G L VEASEB,G.C. CHALK,W.S.	
	6147	#UC E 8		·YAR		. <b>N</b>	230-420	BNS	117	DOCTURAL DISSERTATH CR/MC GMLY	ALBRECHT,R M BABB,A L GARLID,K L MC CORMICK,N MOBXIN,M A MODDRUFF,G L VLASEB,G C	
	DCE	AN E	NGI	NEERING						:		
	6148	0 EKS 4	44 A	3		M M	230-320 230-420	HHL	312	COASTAL ENGRNG I M/CEMA 444 A	RICHEY, E.P.	
	6149	O ENG 4	91 A	3		H W TH	1030-1120 .	NEB NEB	105	NAVAL ARCHITECTURE N/M E 491 A	ADEE,8.H.	
>>>	>>>>	0 ENG 4	98 A	1-5	•	ARR	•	*		O ENS SPECIAL TPCS	ADEE, B.H.	
. 1	6151 	0 EMG 5		3	, ,	H H .F	830-920	MOR	225	MYDRODYN NATER QUAL M/CEMA 541 A	NECE,R.E.	
	6152	0 ENG 5	51 A	3		TH	100-300	MEB	234	O ENG SYST DESG I W/INS 551 A PLUS ADDTNL TIME #	VESPER	

M-HONDES #-SEE PREMISSION EXAMINES SECTION. N-HEW COURSE (SEE FRONT OF TANK SCHEDULE)

>>> SHOULMENT ON THE SECTION BY DURITED, AND STUDENTS MUST OSTADI BITRY CAPOS. THE SCHEDULE LITE NUMBER
IS PRINTED ON THE BUILTY CAPO AND MIGST BE MAKED ON THE OPSCAN RESSTRATION FORM, BOTH THE OPSCAN FORM
AND CARD MEST BE TURNED IN TO RESISTED. ENTRY CAPOS MAY BE OSTANED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

# COLLEGE OF ENGINEERING

					· ·								_
	Sched. Line No.	DEPARTMENT	COURSE	SECTION	CREDITS	HPRMS	W Day	TIME Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR	Ī
•						11111							•
>>>	>>>> 6154 6155	O ENG O ENG	599	A B C	1-5 3		ARR H H F	1230-220	# MEB	252 302	SPEC TOPICS CCEAN OFFSHORE OIL TECH ADDIL GUEST LECTURES OC ENERGY GEN	ADEE, B.H. ADEE, B.H.	
	n	HE	CL	: n	F FIS	ÚБ	DIEC	•	•				
	UU			. U	1 113		MIL						
	FIS	HER	IES			1.	,			Ì		( )	
	6156	FISH	340		4		нн ғ	230-320	нав	1739	APPL COMP BIOL PROB	GALES BEVAN	
i	6157 6158	FISH FISH	395 395	A	3 3		M M F.	1030-1120 330-420	HHL FIS	316 207	LITERATURE SEARCH	CONGLETON, J.	ľ
	6159 6160 6161	FISH FISH FISH	406 406 406	A AN AO	LB LB		TWTH T TH T TH	830-920 930-1220 930-1220	FIS FIS	209 234 208	ECON IMPR CRUSTACEA	CHEN CHEN CHEN	
	6162	FISH	415	A	. 3		ни г	1230-120	FIS	209	PRIN FISH PHYSIOL	SMITH,L.	•
	6163	FISH	416	ZN	5	*	н н	530-550	FIS	234	FISH PHYSIOL LAB	BHITH	
	6164 6165 6166	FISH FISH FISH	425 425 425	A AN AO	LB LB		TWTH T TH T TH	130-220 230-520 230-520	F18 F18	201 208 234	LIFE HIST MARN FSHS	MILLER, B. MILLER, B. MILLER, B.	
	6167 6168	FISH FISH	430 . 430	A. AN	LB 5		NN F	1030-1120 1130-220	FI8	215 208	BIOL PROB WATER POL	STOBER, G STOBER, G.	
>>>	>>>>	FISH	952	A	5	>	и н' ғ	930-1020	FIS	201	NUTR & CARE FISHES	URANNON	
>>>	>>>>	FISH	452	AN	LB .	•	HW F	1030-1220	FIS	132		HALVER Brannon Halver	
	6171	FISH	457	A	4		H W F	330-420	FIS	201	MGT EXPLOI ANNL POP	BUSHTAN	
	6172	FISH	457	AN	LB		ARR	•	•	•	W/Q 8C1 457 AM	MATHEMS,S.	
	6173	FISH	459	A	5		HTWTH F	230-320	FIS FIS	508	AQUATIC FOOD CHAINS	CONGLETON, J.	
•	6174 6175	FISH FISH	472 472	A AN	LB 3		T TH	930-1020 1030-1220	FIS FIS	102H	AGUA RADIOECOLOG I	SEYMOUR .	
>>>	>>>>	FISH	475	A	. 3	•	ни ғ	1030-1120	F18	501	HARINE HAMMALOGY H/HLF 8 475 A	•	
>>>	>>>>	FISH	499	A	1-5	>	ARR	•	•	•	UNDERGRAD RESEARCH GUEST LECTURE SERIES	į	
>>> >>>	>>>>	FISH FISH	499 499	8 C	1-5 1-2	3	ARR ARR	:	:	:	SPECIAL PROBLEMS SPECIAL COURSE IN FISH		
>>>	>>>>	FISH,	501	A	1-5		ARR	-		•	ON-THE-JOB TRAINING		
	6181	FISH	504	A	5		HTHTHF	130-220	FIS	102H	INVERTEBRATE PATH	LANDOLT - PAULEY, G.	•
***	>>>>	FISH	507		1-5	•	ARR	• -	*	•	SPEC PROB IN FISH CR/NC ONLY	. ]	
>>>	>>>>	FISH	507	8	1-5		ARR			•	CRINC ONLY	. 1	
>>>	>>>>	FISH	507	c	1-5	•	ARR	-	•	•	SPECIAL PROBLEMS CR/MC ONLY SPECIAL COURSE IN FISH	j	
	6185	FISH	522	A	1		TH	330-420	FIS	201	GRAD SEMINAR FISH CR/NC ONLY	HOUSTER	-
.	<b>6186</b>	FISH	535	A	4		N # F	130-220	FIS	207	METAB EFFCT CH POL	BROWN	
	6187	FISH	540	A	3	•	ны ғ	´ 230-330	нав	7739	APPL CHP AGUTC ECOL M/FISH 340 A	GALES BEVAN	
	6188	FISH	544	A	3		H H F	230-320	FIS	102#	GENET HONT PROD	HERSHBERGEN	
	6189	FISH	557	A	3		. H H F	1030-1120	FI8	209	THR MOD EXPL AN POP	FLETCHER,1.	
>>>	>>>>	FISH	600	4	VAR	•	ARR	•	•	•	INDEPNDNT STDY/RSCH CR/NC ONLY		
>>>	>>>>	FISH	700	A	VAR		ARR	-		.	MASTERS THESIS	. ]	-
>>>	>>>>	FISH	800	A	VAR		ARR	· •		• .	DUCTORAL DISSERTATE	•	
,	1				•	1	•		Į.	<b>!</b>			

	Schod. Line	DEPARTMENT	25	_ §	CR	EDITS	HZZZV#	SES.		TIME	LOC	CATION	TITLE AND REMARKS	INSTRUCTOR
	No.	§ S	8	SECTION 1			¥IŞ HI#	×	Day	Hour			<u> </u>	
	9525 9521	FOR 8 FOR 8	421 421	A AN	LB	4		H	M	1030-1120	NFS NFS	105	DENDROCHRONOLOSY	BRUBARKER BRUBARKER
>>>	>>>>	FOR 8	423	A		3	>		ARŘ	•	*	•	ADV FOREST ECOLOGY	OLIVER
>>>	>>>>	FOR B	424	A		4	>		ARR		*	•	SEL TPCS SILVICLIR	OLIVER .
	6235	FOR B	426 426	A AN	LB	4		H	W F	1230-120 130-320	AND NF8	010	FOREST AUTECOLOGY	OLIVER OLIVER
	6237	FOR B	427	A		3		H	<b>H</b> F	1130-1220	HOR	234	FOREST GENETICS	STETTLEP,R.
>>> >>>	>>>>	FOR 8	490 490	A. B		1-5 1-5	» H»		ARR ARR	:	*	:	UNDERGRAD STUDIES	
>>>	>>>>	FOR B	491	. A		1-5			ARR	•		.	UNDERGRAD STUDIES	
>>>	>>>>	FOR B	492	. A		1-5			ARR	•			UNDERGRAD STUDIES	
	6242	FOR B	493	A		2				230-420	AND	010	ECOL OF N M I	UGOLINI
>>>	>>>>	FOR B	510	A		1-5		ĺ	ARR	•			GD STDYS FOR SOILS	
>>>	>>>>	FOR B	511	A		3	,	1	ARR	•		. 1	SOIL AND FORESTS	GESSEL,S.
>>>	>>>>	FOR B		 A		1-5	,		ARR	•		.	GD STDYS FOR INFL	MOOLDRIDGE
	6246	FOR B	516	A -		1-5			ARR	•			GD STDYS FOR METEOR	FRITSCHEN
	0247	FOR B		 A		3			ARR	-			SOIL PLNT-ATHOS REL	FRITSCHEN
	6248	FOR 8		A		5		,		830-920	8LD	392	WEATHERING OF SOILS	UGOLINI
>>>	6249 >>>>	FOR 8	518	ÄN	LB	1-5	>	l. 	ARR ARR	:			GD STDYS SILV-ECOL	USOLINI SCOTT,D. OLIVER
>>>	>>>>	FOR B	521	A		3	>	1	ARR	-	*		CUR PROB FOR ECOLGY	SCOTT.D.R.
>>>	>>>>	FOR B	526	A		1-5	>		ARR		•		GD STOYS FOR GENET	STETTLER,R.
	6253	FOR B	527	- A		3			ARR	•	*	•	ADV FOREST GENETICS	STETTLER,R.
<b>&gt;&gt;&gt;</b>	>>>>	FOR B	534	A		1-5	,	l	ARR	•			GD STDYS FOR PATH	DRIVER,C.H.
>>>	>>>>	FOR B	535	A		1-5	,	ļ	ARR	•		•	GD STDYS FOR ENT	
>>>	>>>>	FOR 8	555	A		1-5	>	H		230-420	WF8	105	CO STOY WILDLE MGT	MANUHAL
>>>	>>>>	FOR B	590			1-5	•		ARR		•	• [	GRADUATE STUDIES	, [
<b>&gt;&gt;&gt;</b>	>>>>	FOR B	600	A	•	VAR	,		ARR		*	•	INDEPNDNT STOY/RECH	
>>>	>>>>	FOR 8	700	A		VAR	,		ARR	-	•		MASTERS THESIS	
<b>&gt;&gt;&gt;</b>	>>>>	FOR B	800	A		VAR	,		ARR	•		•	DOCTORAL DISSERTATE	•
						up é			A 1	COLENC	Fe.	DIV	ISION	ļ.,
	MAN	IAGE	.ME	N I	AI	ND S	<b>30</b> (	ام	AL	SCIENC	E-3	DIA	ISIUN	1
	6261	FOR H	207	A		2			T TH	930-1020	WFS	201	REG ENV IMP. FOR HGT	BRADLEY
>>>	>>>>	FOR H	353			3-5		H	H F	930-1020	AND	010	INTERP ENVIRONMENT	SHARPE,G.W.
>>>	>>>>	FOR H		AN	LB		,		T	130-420	AND	023	OUTDOOR REC MAJS ONLY OUTDOOR REC MAJS ONLY	SHARPE,G.M.
>>>	>>>>	FOR H		AO	LB		,	1	Ť	130-420 130-420	AND	030	OUTDOOR REC MAJS ONLY	SHARPE,G.
<b>,,,</b>	>>>>	FOR H		AP	LB			1	H TH	130-420 130-420	AND	030	OUTDOOR REC MAJS ONLY	SHARPE.G.
<b>»</b> »	>>>>	FOR H		AO	LB			1	ŤĤ ; F	130-420	AND	030	OUTDOOR REC HAJS ONLY	SHARPE,G.
		,, n		~•					F	130-420	AND	030	•	
	6267	FOR M	360	٨		5		"	WTHP	930-1020	AND	552	FOREST MEASUREMENTS PRIGRITY SENIORS, JUNIORS, GRAD STUDENTS	TURNBULL
	6268	FOR N	360	AN	LB				T	230-520	NFS	201	8 SOPHMORES PRIORITY BENIORS, JUNIORS, GRAD STUDENTS	TURNBULL
	6569	FOR M	360	AO	LB				<b>W</b>	230-520	AND	010	& SOPHMORES PRIORITY SENIORS, JUNIORS, GRAD STUDENTS & SOPHMORES	TURNBULL
	6270	FOR H	362	A		3	Ì	l,	· W	1230-120	NF8	201	AREIAL PHOTOS	SCHREUDER
	6271	FOR H		AN	LB	-		<u>"</u>		130-320	AND	302	JR8,8R8,GRADS ONLY JR8,8R8,GRADS ONLY	SCHREUDER
	6272 6273	FOR M	362	AO AP	ĽB LB			"	H TH	130-320	AND	305	JRS, SRS, GRADS ONLY JRS, SRS, GRADS ONLY	SCHREUDER SCHREUDER

									-	•		1			• ,					
	FOO	D SCI	FNCE	· ,	ı	1		١.	:		<u>,</u> '		ΙI	6274	FOR N 362	AG L		- 1		130-320
	i	301	PINO	•				[			( ·	•		6275	FOR M 365	A	5		HTWTHP	630-920
	6193	FD 80 30	80 A	s [°]			230-320	FIS	209	PRIN FISH TECH	LISTON,J		i i	6276	FOR M 417	A	3		T	1130-120
	6194	FD 80 31		3	1	HH F	1030-1120	F18	207	FOOD ENSR I	PIGOTT,6.		1	6277	FOR N 431	U.	3		нтитн	700-1000PH
	6195	FD 8c 34		1			1130-1220			FOOD ENGR I LAB	PIGOTT, G.	} , ]		6278	FOR M 450	A .	3		ни г	930-1020
•	6196	FD 8c 4:	17 A	4	1	4	110-220	нин		FD SAFETY AND QUAL	MATCHES, J.R.			6279	FOR H 451	A	3		T TH	1130-1220
					1	TH	130-420	нян	•	W/HUTR 417 A	MARTINSON		1	6280	FOR H 452 FOR H 452	AA G	. 3	1	н н	1130-1220
	6197	FD SC 4	16 A	1	ĺ	7	230-420	нин	*	LAB FD SAFETY M/NUTR 418 A	MATCHES, J.R. MARTINSON	1	.	6283	POR M 452 POR M 452	AB 0	z }		-	1030-1120
٠.	6198	FD 80 4	63 A	3		H-H P	130-220	FIS	215	PRIN FD ANAL II	INACKA, N.			0284	FOR # 452	AD O	•		, , ř	1230-120
	6199	FD 8C 4	85 A	3	ł	N N P	930-1020	FIB	209	FOOD ENGR II	PIGOTT	}		6285	FOR M 456	U	3		¥	700-1000PH
	6200	FD-80 4	93 ZN	, 2	1	нн	230-520	FIS	231	PRIN FO ANAL II LAB	IWAGKA, W.			9589	FOR H 461	٨	3		T TH	930-1020
	6201	FD SC 4	95 ZN	2	ŀ	T TH	130-420	FIS	21,5	FOOD ENGR 11 LAB	PIGOTT,G.			6287 6288	FOR H 464 FOR H 469	A	3 5		H H F	930-1020
>>1	>>>>	FD 80 4	98 A	2-6	>	ARR	-	.•	*	UNDERGRAD THESIS	LISTON, J. MATCHES, J.			6289	FOR M 469 FOR M 469	AN LI			H T	130-420
		(.	:		ľ						IMAGRA, M. PIGOTT, G.	1 .	ľ	6291 6292	FOR M 469	AP LI	В		, H	130-420 130-420
	6203	FD BC S	21 A	2	i		830-920	١.		GRAD SMNR FOOD SCI	1		<b>&gt;&gt;&gt;</b>	>>>>	FOR H 490	A [*]	1-5	•	ARR	-
	6204	FD 8C 5		· · 3	].	ARR	•			MICRODRG IN FOODS	HATCHE8		<b>&gt;&gt;&gt;</b>	>>>>	FOR # 491	A	1-5	,	ARR	
				•				ŀ			LISTON,J.		<b>&gt;&gt;&gt;</b>	>>>>	FOR M 492	A .	1-5	>	ARR	_
	6205	FD SC S	34 ZN	1		ARR	-	•	•	MICROORE FOODS LAB	MATCHES, J.	1	<b>&gt;&gt;&gt;</b>	>>>>	FOR M 531	A	2	>	TH	300-500
>>:	****	FD SC 6	00 A	VAR	*	ARR		•	*.	INDEPNDNT STOY/RSCH	LISTON, J. PIGOTT, B.		>>>	>>>>	FOR H 540	A	1-5	>	ARR	•
		`			1		-				MATCHES, J. IMAGKA, M.		<b>&gt;&gt;&gt;</b>	>>>>	FOR M 541	A	5	>	ARR	•
>>	>>>>	FD 80 7	00 Å	VAR	١,	ARR	-			MASTERS THESIS	LISTON,J.	]		6299	FOR H 542	A	3		ARR	-
	1	ļ				,					MATCHES, J. PIGOTT, G.	ŀ	>>>	>>>>	FOR M 550	A	1-5	ͺ,>	ARR	·-
		!				<u> </u>					I HADKA, M.	1.	1	6301	FOR N 557	A,	. 3		ARR	•
•	CU	LLE(	iE (	)F FO	IR	EST	<b>RESO</b>	UR	CE	S		•		6305	FOR H 559	A	1-5		ARR	•
	DIA																			
		i neir	AI C	CIENC	Ėe	DIVIO	NOIS	1		1	1 .	1	>>>	>>>>	FOR M 560	A	1-5	>	ARR	<del>-</del> .
	PIU	LOGIC	AL S	CIENC	ES.	DIVIS	SION						>>>	6304	FOR H 561	A	3	>	T TH	130-300
					ES	,	1230-120	WFS	201	CONSERV MOVENENT	BRUBAKER,L.		>>>	6304 >>>>	FOR H 561 FOR H 563	A A	3 1-5	<b>,</b>	T TH	130-300
	6208 6209 6210	FOR B 2	A 505	0Z 2	ES.	DIVIS	1230-120 1230-120 130-220	WFS AND AND	201 008 008	CONSERV MOVEMENT	BRUBAKER,L.		>>> >>>	6304 >>>>	FOR N 561 FOR N 563 FOR N 564	A A A	3 1-5 3/5	<b>&gt;</b>	T TH ARR ARR	-
	6208 6209	FOR B 2	A 508 BA 508 DA 508	2	ES	T TH	1230-120 1230-120	AND	800	COMBERY MOVEMENT	BRUBAKER,L.		>>>	6304 >>>>	FOR H 561 FOR H 563	A A A	3 1-5	>	T TH	-
	6208 6209 6210 6211	FOR B 2 FOR B 2 FOR B 2 FOR B 2	A 503 AA 503 BA 503 DA 503	07 07 07	ES	TH TH	1230-120 1230-120 130-220 130-220	AND	008 008 010	COMBERY MOVEMENT  CRISIS QUAL FOR ENV	BRUBAKER,L. BRUBAKER,L. BRUBAKER,L.		>>> >>> >>>	6304 >>>> >>>> >>>>	FOR N 561 FOR N 563 FOR N 564	A A A A	3 1-5 3/5	*	T TH ARR ARR ARR	-
	6208 6209 6210 6211 6212	FOR B 2 FOR B 2 FOR B 2 FOR B 2	A 503 AA 503 BA 503 DA 503 DA 503	2 02 02 02 02	ES	TH TH TH TH	1230-120 1230-120 130-220 130-220 230-320	AND AND AND	008 008 010 008	,	BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. BRUBAKER,L.		>>> >>> >>>	6304 >>>> >>>> >>>>	FOR M 561 FOR M 563 FOR M 564 FOR M 565	A A A A	3 1-5 3/5 1-5	> > >	T TH ARR ARR ARR	-
	6208 6209 6210 6211 6212	FOR B 2 FOR B 2 FOR B 2 FOR B 2 FOR B 2 FOR B 2	02 AA 02 AB 02 AC 02 AC 02 AC 03 A	2 97 97 97 2 2 2	ES	TH TH TH TH	1230-120 1230-120 130-220 130-220 230-320	AND AND AND AND	008 008 010 008 201	CRISIS QUAL FOR ENV	BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. ZASOSKI,R.J.		>>> >>> >>>	6304 >>>> >>>> >>>>	FOR M 561 FOR M 563 FOR M 564 FOR M 565 FOR M 566	A A A A A	3 1-5 3/5 1-5	>	T TH ARR ARR ARR	-
. ,>>	6208 6209 6210 6211 6212 6213	FOR B 2 FOR B 2 FOR B 2 FOR B 2 FOR B 3 FOR B 3	202 AA 202 AB 202 AC 202 AC 202 AC 202 AD 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A 203 A	3 02 02 03 05 05 05 05 05 05 05 05 05 05 05 05 05	ES	TH TH TH TH	1230-120 1230-120 130-220 130-220 230-320 1130-1220 130-220 630-920	AND AND AND AND WFS	008 010 008 201	CRISIS QUAL FOR ENV	BRUBAKER, L. BRUBAKER, L. BRUBAKER, L. BRUBAKER, L. ZASOSKI, R.J. UGOLINI GESSEL, S.P. COLE, D.W.		>>> >>> >>> >>>	6304 >>>> >>>> >>>> >>>>	FOR M 561 FOR M 563 FOR M 564 FOR M 565 FOR M 566 FOR M 566	A A A A A A	3 )-5 3/5 1-5 1-5 1-5	>	T TH ARR ARR ARR ARR ARR	-
.>>	6208 6209 6210 6211 6212 6213 6214	FOR B 2 FOR B 2 FOR B 2 FOR B 2 FOR B 3 FOR B 3 FOR B 3	02 AA 02 AB 02 AC 02 AC 02 AC 03 A 010 A	9z 9z 9	ES	T TH TH TH TH TH TH TH TH TH TH TH TH TH	1230-120 1230-120 130-220 130-220 230-320 1130-1220 130-220	AND AND AND AND WF8 AND	008 010 008 201 010	CRISIS QUAL FOR ENV INTRODUCTORY SOILS FORESTS-LIFE OF MAN	BRUBAKER, L. BRUBAKER, L. BRUBAKER, L. BRUBAKER, L. USOSKI, R.J. UGOLINI GESSEL, S.P.		>>> >>> >>> >>> >>>	6304 >>>> >>>> >>>> >>>>	FOR M 561 FOR M 563 FOR M 564 FOR M 566 FOR M 566 FOR M 566	A A A A A A A	3 1-5 3/5 1-5 1-5 1-5	* * * * * * * * * *	T TH ARR ARR ARR ARR ARR	-
.>>	6208 6209 6210 6211 6213 6213 6214	FOR B 2 FOR B 2 FOR B 2 FOR B 2 FOR B 2 FOR B 3 FOR B 3 FOR B 3	02 A 02 AA 02 AB 03 AC 002 AD 003 A 003 A 001 A 001 A 001 A 001 A	2 QZ QZ QZ		TH TH TH TH T	1230-120 1230-120 130-220 130-220 230-320 1130-1220 130-220 830-920 830-920	AND AND AND MF8 AND AND AND AND	008 010 008 201 010 008	CRISIS QUAL FOR ENV INTRODUCTORY SOILS FORESTS-LIFE OF MAN	BRUBAKER, L. BRUBAKER, L. BRUBAKER, L. BRUBAKER, L. ZASOSKI, R.J. UGOLINI GESSEL, S.P. COLE, D.W.		>>> >>> >>> >>> >>>	6304 >>>> >>>> >>>> >>>> >>>> >>>>	FOR M 561 FOR M 563 FOR M 564 FOR M 566 FOR M 566 FOR M 590 FOR M 590	A A A A A A A	3 1-5 3/5 1-5 1-5 1-5 1-5.		T TH ARR ARR ARR ARR ARR ARR	-
.>>	6208 6209 6210 6211 6212 6213 6214 6215	FOR B 2 FOR B 2 FOR B 2 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3	102 A 102 AB 102 AB 102 AD 103 A 110 A 111 A 111 A 111 A 111 A	2 QZ QZ QZ		T TH TH TH TH TH TH TH TH TH TH TH TH TH	1230-120 1230-120 130-220 130-220 230-320 1130-1220 130-220 830-920 830-920	AND AND AND MF8 AND AND AND AND	008 010 008 201 010 008 010 211 105	CRISIS QUAL FOR ENV INTRODUCTORY SOILS FORESTS-LIFE OF MAN SOILS AND LAND USE	BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. JABOSKI,R.J. UGOLINI GESSEL,S.P. COLE,D.W. SCOTT ORIVER		>>> >>> >>> >>> >>> >>>	6304 >>>> >>>> >>>> >>>> >>>> >>>> >>>> >	FOR M 561 FOR M 563 FOR M 566 FOR M 566 FOR M 566 FOR M 500 FOR M 600 FOR M 600	A A A A A A	3 1-5 3/5 1-5 1-5 1-5 VAR VAR	<b>,</b>	T TH ARR ARR ARR ARR ARR ARR ARR ARR	
.>>	6208 6209 6210 6212 6213 6214 6215 6215 52 >>>> 6219 6220	FOR B 2 FOR B 2 FOR B 2 FOR B 2 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3	102 A 102 AA 102 AB 102 AC 102 AC 103 A 111 A 111 AO 111 AO 111 AO	2 2 2 2 2 2 3 3 3 LR LB 3 3		T TH TH TH TH TH TH TH TH TH TH F	1210-120 1230-120 130-220 230-320 110-220 130-220 130-220 830-920 130-320 130-320	AND AND AND AND AND AND AND BLD MFS AND	008 008 010 008 201 010 008 010 211 105	CRISIS QUAL FOR ENV INTRODUCTORY SOILS FORESTS-LIFE OF MAN SOILS AND LAND USE SILV MTHS SP USES FOREST BIOLOGY II	BRUBAKER, L. BRUBAKER, L. BRUBAKER, L. BRUBAKER, L. ZABOSKI, R. J. UGOLINI GESSEL, S. P. COLE, D. N. COLE, D. N. SCOTT ORIVER STETTLER		>>> >>> >>> >>> >>> >>>	6304 >>>> >>>> >>>> >>>> >>>> >>>> >>>> >	FOR M 561 FOR M 563 FOR M 566 FOR M 566 FOR M 566 FOR M 590 FOR M 600 FOR M 700	A A A A A A	3 1-5 3/5 1-5 1-5 1-5 1-5 VAR	<b>,</b>	T TH ARR ARR ARR ARR ARR ARR ARR	
.>>	6208 6209 6210 6211 6212 6213 6214 6215 5>>>>> 6219 6220	FOR B 2 FOR B 2 FOR B 2 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3	02 AA 102 AB 102 AB 102 AC 103 A 103 A 101 A 111 A 111 AO 111 AO 121 A 1224 A	2 2 2 2 2 3 3 3 LR LB 3 3 3		T TH TH TH TH TH TH TH TH FT TH ARR	1210-120 1230-120 130-220 130-220 130-220 130-220 130-220 830-920 130-120 130-120 130-120	AND AND AND AND HFS AND AND BLD HFS AND HFS HFS	008 008 008 201 010 008 010 211 105	CRISIS QUAL FOR ENV INTRODUCTORY SOILS FORESTS-LIFE OF MAN SOILS AND LAND USE SILV MTHS SP USES	BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. BRUBAKER,L.  ZABOSKI,R.J. UGOLINI CESSEL,B.P. CÖLE,D.M. COLE,D.M. SCOTT ORIVER STETTLER DRIVER,C.M. DRIVER,C.M. DRIVER,C.M.		>>> >>> >>> >>> >>> >>>	6304 >>>> >>>> >>>> >>>> >>>> >>>>	FOR H 561 FOR H 563 FOR H 565 FOR H 566 FOR H 566 FOR H 500 FOR H 600 FOR H 700 FOR H 600	SCIE	3 3-5 3/5 1-5 1-5 1-5 VAR VAR VAR	<b>,</b>	T TH ARR ARR ARR ARR ARR ARR ARR ARR	- - - - - - - - - - - - - - - - - - -
.>>	6208 6209 6210 6211 6212 6213 6214 6215 6215 6219 6219 6220 6221 6222 6223	FOR B 2 FOR B 2 FOR B 2 FOR B 2 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3	102 AA 102 AB 102 AB 102 AC 103 A 110 A 111 AN 111 AN 111 AO 121 A 1224 A	2 2 2 2 2 3 3 3 4 LB LB		T TH TH TH TH TH TH TH TH TH TH TH TH TH	1210-120 1230-120 130-220 130-220 130-220 130-220 130-220 130-920 130-920 130-920 130-920 130-920 130-920 130-920	AND AND AND AND AND AND BLD MFS AND MFS MFS MFS	008 008 010 008 201 010 008 010 211 105 010	CRISIS QUAL FOR ENV INTRODUCTORY SOILS FORESTS-LIFE OF MAN SOILS AND LAND USE SILV MTHS SP USES FOREST BIOLOGY II INTRO FOREST PATH	BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. ZABOSKI,R.J. UGOLINI CESSEL,8.P. COLE,D.M. COLE,D.M. SCOTT ORIVER STETTLER ORIVER,C.M. DRIVER,C.M. DRIVER,C.M.		>>> >>> >>> >>> >>> >>>	6304 >>>> >>>> >>>> >>>> >>>> >>>> >>>> >	FOR M 561 FOR M 563 FOR M 566 FOR M 566 FOR M 566 FOR M 500 FOR M 600 FOR M 600	A A A A A A	3 1-5 3/5 1-5 1-5 1-5 VAR VAR	<b>,</b>	T TH ARR ARR ARR ARR ARR ARR ARR ARR	
.>>	6208 6209 6210 6211 6212 6213 6214 6215 5>>>>> 6219 6220	FOR B 2 FOR B 2 FOR B 2 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3	102 AA 102 AB 102 AB 102 AC 103 A 110 A 111 AN 111 AN 111 AO 121 A 1224 A	2 2 2 2 2 3 3 3 LR LB 3 3 3		T TH TH TH TH TH TH TH TH FT TH ARR	1210-120 1230-120 130-220 130-220 130-220 130-220 130-220 830-920 130-120 130-120 130-120	AND AND AND AND HFS AND AND BLD HFS AND HFS HFS	008 008 008 201 010 008 010 211 105	CRISIS QUAL FOR ENV INTRODUCTORY SOILS FORESTS-LIFE OF MAN SOILS AND LAND USE SILV MTHS SP USES FOREST BIOLOGY II	BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. BRUBAKER,L.  ZABOSKI,R.J. UGOLINI CESSEL,B.P. CÖLE,D.M. COLE,D.M. SCOTT ORIVER STETTLER DRIVER,C.M. DRIVER,C.M. DRIVER,C.M.		>>> >>> >>> >>> >>> >>>	6304 >>>> >>>> >>>> >>>> >>>> >>>>	FOR H 561 FOR H 563 FOR H 565 FOR H 566 FOR H 566 FOR H 500 FOR H 600 FOR H 700 FOR H 600	SCIE	3 3-5 3/5 1-5 1-5 1-5 VAR VAR VAR	<b>,</b>	T TH ARR ARR ARR ARR ARR ARR ARR ARR	- - - - - - - - - - - - - - - - - - -
.>>	6208 6209 6210 6211 6212 6213 6214 6215 6215 6219 6219 6220 6221 6222 6223	FOR B 2 FOR B 2 FOR B 2 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3	102 AA 102 AB 102 AB 103 A 110 A 111 AA 111	2 2 2 2 2 3 3 3 4 LB LB		T TH TH TH TH TH TH TH TH TH TH TH TH TH	1210-120 1230-120 130-220 130-220 130-220 130-220 130-220 130-920 130-920 130-920 130-920 130-920 130-920 130-920	AND AND AND AND AND AND BLD MFS AND MFS MFS MFS	008 008 010 008 201 010 008 010 211 105 010	CRISIS QUAL FOR ENV INTRODUCTORY SOILS FORESTS-LIFE OF MAN SOILS AND LAND USE SILV MTHS SP USES FOREST BIOLOGY II INTRO FOREST PATH	BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. ZABOSKI,R.J. UGOLINI GESSEL,S.P. COLE,D.H. SCOTT DRIVER STETTLER DRIVER,C.H. DRIVER,C.H. DRIVER,C.H. DRIVER,C.H.		>>> >>> >>> >>> >>> >>>	0304 >>>> >>>> >>>> >>>> >>>> >>>> >>>>	FOR H 561 FOR H 563 FOR H 566 FOR H 566 FOR H 566 FOR H 500 FOR H 600 FOR H 600 SICAL	SCIE	3 3-5 3/5 1-5 1-5 1-5 1-5 VAR VAR VAR	<b>,</b>	T TH  ARR  ARR  ARR  ARR  ARR  ARR  ARR  A	
.>>	6208 6209 6210 6211 6212 6213 6214 6215 6219 6219 6221 6221 6223 6224	FOR B 2 FOR B 2 FOR B 2 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3	102 AA 102 AB 102 AB 102 AB 103 A 110 A 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111 AA 111	2 07 07 07 07 07 07 07 07 07 07 07 07 07		T TH TH TH TH TH TH TH TH TH TH TH TH TH	1210-120 1230-120 1230-120 130-220 130-220 130-220 130-220 830-920 130-320 140-320 140-320 130-320 130-320 930-1020	AND AND AND WFS AND AND BLD WFS AND WFS WFS	008 010 008 201 010 008 010 211 105 201 107 107	CRISIS QUAL FOR ENV INTRODUCTORY SOILS FORESTS-LIFE OF MAN SOILS AND LAND USE SILV NTHS SP USES FOREST BIOLOGY II INTRO FOREST PATM FOREST PROTECTION	BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. ZABOSKI,R.J. UGOLINI GESSEL,S.P. COLE,D.H. SCOTT - DRIVER STETTLER DRIVER,C.H. DRIVER,C.H. DRIVER,C.H. GARA		>>> >>> >>> >>> >>> >>>	0304 >>>> >>>> >>>> >>>> >>>> PHY	FOR H 561 FOR H 563 FOR H 566 FOR H 566 FOR H 566 FOR H 500 FOR H 600 FOR H 600 SICAL FOR P 101	SCIE	3 3-5 3/5 1-5 1-5 1-5 1-5 VAR VAR VAR	<b>,</b>	T TH  ARR  ARR  ARR  ARR  ARR  ARR  ARR  A	930-1020 830-920 830-1020 830-1020 830-1020
.>>	6208 6209 6210 6211 6213 6214 6215 6215 6215 6219 6225 6223 6223 6224 6226 6226 6226 6226 6226	FOR B 2 FOR B 2 FOR B 2 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3	002 AA 1022 AC 1022 AC 1022 AC 1023 A 1010 A 1011 AN 1	2 2 2 2 3 3 3 LB LB 3 3 4 LB LB 5 5 5		T TH TH TH TH TH TH TH TH TH TH TH TH TH	1210-120 1230-120 130-220 130-220 130-220 130-220 130-220 130-220 130-220 130-320 130-320 130-320 130-320 130-320 130-320 130-320 130-320	AND AND AND AND AND AND AND AND AND AND	008 008 008 010 008 010 010 211 105 4 010 201 107 107 223	CRISIS QUAL FOR ENV INTRODUCTORY SOILS FORESTS-LIFE OF MAN SOILS AND LAND USE SILV MTHS SP USES FOREST BIOLOGY II INTRO FOREST PATM FOREST PROTECTION FOREST ENTONOLOGY	BRUDAKER, L. BRUDAKER, L. BRUDAKER, L. BRUDAKER, L. ZASOSKI, R. J. UGOLINI CESSEL, S.P. COLE, D.W. SCOTT ORIVER STETTLER DRIVER, C.M. DRIVER, C.M. DRIVER, C.M. DRIVER, C.M. JOHNSEY JOHNSEY UGOLINI, P. C.		>>> >>> >>> >>> >>> >>>	6304 >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> PHY	FOR H 561 FOR H 563 FOR H 566 FOR H 566 FOR H 566 FOR H 600 FOR H 600 FOR H 600 SICAL FOR P 304 FOR P 305 FOR P 401	A A A A A A A A A A A A A A A A A A A	3 3-5 3/5 1-5 1-5 1-5 1-5 VAR VAR VAR INCES	<b>,</b>	T TH  ARR  ARR  ARR  ARR  ARR  ARR  ARR  A	930-1020 830-920 830-1020 830-1020 130-320 130-320
.>>	6208 6200 6211 6213 6213 6213 6214 6215 6219 6219 6221 6222 6223 6224 6223 6224	FOR B 2 FOR B 2 FOR B 2 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3 FOR B 3	002 AA 1022 AC 1022 AC 1022 AC 1023 A 1010 A 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1011 AN 1	2 07 07 07 07 07 07 07 07 07 07 07 07 07		T TH TH TH TH TH TH TH TH TH TH TH TH TH	1210-120 1230-120 1230-120 130-220 130-220 130-220 130-220 830-920 830-920 130-120 130-120 130-120 130-120 130-120 130-120	AND HFS HFS HFS AND HFS HFS HFS	008 008 201 008 010 008 010 211 105 4 010 201 107 223	CRISIS QUAL FOR ENV INTRODUCTORY SOILS FORESTS-LIFE OF MAN SOILS AND LAND USE SILV MIMS SP USES FOREST BIOLOGY II INTRO FOREST PATM FOREST PROTECTION FOREST ENTOMOLOGY LAB FOR ENTOMOLOGY	BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. BRUBAKER,L. ZABOSKI,R.J. UGOLINI GESSEL,S.P. COLE,D.H. SCOTT ORIVER STETTLER ORIVER,C.H. DRIVER,C.H. ORIVER,C.H. ORIVER,C.H. ORIVER,C.H. JOHNSEY JOHNSEY		>>> >>> >>> >>> >>> >>>	6304 >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>>> >>> >>> >>> >>> >>> >>> >>> >> >>> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >> >	FOR H 561 FOR H 563 FOR H 565 FOR H 566 FOR H 566 FOR H 500 FOR H 600 FOR H 700 FOR H 700 FOR H 700 FOR P 304 FOR P 305 FOR P 305	A A A A A SCIE	3 3-5 3-5 1-5 1-5 1-5 1-5 VAR VAR VAR INCES	<b>,</b>	T TH ARR ARR ARR ARR ARR ARR ARR TH H M F T F	930-1020 830-020 830-1020 830-1020 830-1020 130-320 130-320

HICROMET MEASSINSTR

H-HOMORS #-SEE THEREOSSON BEHATURE" SECTION. N-HEW COURSE (SEE FRONT OF THE SCHEDULE LIKE MUNISOR SEPRENCIAS IN IT HIS SECTION IS LIMITED, AND STUDENTS MUST GETAIN ENTITY CARD. THE SCHEDULE LIKE MUNISOR SE MARKED ON THE GREATED ON THE ENTITY CARD MUST BE MARKED ON THE OFSCAM FORM AND CHAR BULST BE TURBED IN TO RESISTED, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIBE SCHEDULE.

6230 FOR 8 416 A

					!	1		ĺ		í i	BEGOEF
	6277	FOR H 431	U.	3	1	нтитн	700-1000PH	WFS	105	FOR FIRE BEHAVIOR	PICKFORD, 8.
	6278	FOR M 450	A .	3		ннг	930-1020	WFS	105	COMP APPL FOR PROB	BRICES
	6279	FOR H 451	A	3	ĺ	T TH	1130-1220	WF8	105	OUTOR RECREATN ECON	DONDLE
	6280 6281 6282 6283 6284	FOR H 452 FOR H 452 FOR H 452 FOR H 452 FOR H 452	AA AB AC AD	3 02 02 02 02		H H F F	1130-1220 930-1020 1030-1120 1130-1220 1230-120	AND BLD BLD AND BLD	392 392 393 393	SOC OF LEISURE	FIELD, D.R. FIELD, D.R. FIELD, D.R. FIELD, D.R. FIELD, D.R.
	6285	FOR M 456	U	3			700-1000PH	SAV	243	HILDERNESS HEMT	
	6286	FOR H 461	A	3	İ	T TH	930-1020	BLD	286	ADV FOREST MENSUR	TURNBULL,K.
	6287	FOR H 464	 A	3		N H F	930-1020	AND	008	ECON FOR PROD IND	BRYANT,B.S.
	6288 6289 6290 6291 6292	FOR M 469 FOR M 469 FOR M 469 FOR M 469 FOR M 469	AN AO AP AQ	5 LB LB LB		T TH	830-920 130-420 130-420 130-420 130-420	AND AND DNA DNA	223 008 008 008	FOREST RES HOMT III	BARE BARE HARE BARE BARE
·>>	>>>>	FOR M 490	A ¹	1-5	•	ARR	-	•	,*	UNDERGRAD STUDIES	•
***	>>>>	FOR # 491		1-5	•	' ARR		*		UNDERGRAD STUDIES	
·>>	>>>>	FOR M 492	A	1-5	>	ARR	-	•		UNDERGRAD STUDIES	
***	>>>>	FOR M 531	A	2	>	TH	300-500	BLD	392	FOR FIRE SCI SHNR	PICKFORD
•••	>>>>	FOR H 540	A	1-5	>	ARR	<b>-</b> `	•		GD STDYS LOG ENGR	
•>>	>>>>	FOR M 541	A	5	>	ARR	-	*	•	ADV FOR ENGR	
	6299	FOR H 542	A	3	<b>]</b> .	ARR	-	*	*	ADV LOG ENSR	_
->>	>>>>	FOR M 550	A	1-5	.>	ARR	•	•	•	GD STDY FOR REREATN	SHARPE, G.
	1020	FOR N 557	A,	. 3		ARR	•	•		TOPICS IN FOR ZOOL	
	6302	FOR M 559	A	1-5		ARR	•	•		GR ST FOR R PLAN	BRADLEY
>>	>>>>	FOR M 560	A	1-5	>	ARR	-		•	GD STDY FOR HSTEPOL	
	6304	FOR H 561	A	3 .		TTH	130-300	BLD	286	ENV RES PLAN	BRADLEY
•>>	>>>>	FOR M 563	A.	1-5		ARR	<b>÷</b>	•	•	GD STDYS HENSURATH	TURNBULL, K.
>>	>>>>	FGR M 564	A	3/5	>	ARR	•	•	•	ADV FOR BIONETRY	TURNBULL,K.
**	>>>>	FOR M 565	. <b>A</b>	1-5		ARR	<b>/-</b>	•	•	GD STDYS FOR HNSHT	BAME, B.B. SCHREUDER, G
		FOR M 566	A	1-5	٠,	ARR	•	*	•	GD STDYS FOR PHOTOS	SCHREUDER, G
<b>**</b> *	>>>>	FOR M 566	A	1-5	. >	ARR	-	*		OD STDYS FOR ECON	DONDLE, B. WAGGENER, T.
٠>>	>>>>	FOR M 590	A	1=5.		ARR		*	•	GRADUATE STUDIES	
•>>	>>>>	FOR M 600	A	VAR		ARR-	<u>.</u> .	*,		INDEPNONT STOY/RECH	
	>>>>	FOR M 700	A	VAR	- >	ARR	-			MASTERS THESIS	
.>>	>>>>	FOR H 800	A	VAR	,	ARR	•			DOCTORAL DISSERTATE	
ļ	PHY	SICAL	SC	IENCES	D	  VISIO	ON .				
1					ł	Ì					
į	6314	FOR P 101	A	1		ТН	930-1020	ÁND	010	INTRO MOOD & PAPER CR/NC ONLY	HRUTFIORD
İ	6315	FOR P 304	A	3		H H, F	830-920	AND	553	MOOD PROP AND USE	•
	6316	FOR P. 305	ZN	1		1	830-1020 830-1020	NFS BLD	107 112	MOOD PROP USE LAB	
	6317	FUR P 305	20	1		٠;	130-320	WF8 BLD	107		
	6318 6319	FOR P 401 FOR P 401	A AN	LB 4	}	H THE	1130-1220 1130-1220	BLD	286 286	PHYS WOOD FIB COMP	-
	ı	FOR P 405	. A	3.	ł	ARR				MICROTECHNIQUE	LENEY,L.
	6320									<u>.</u> .	

SOE GMA

AND 010

JRS, BRS, GRADS ONLY

FOREST RES HONT I

FOR BOIL HANAGEMENT

SCHREUDER MAGGENER

ATKINSUN GESSEL

H-HONGRS . \$\P\$ - SEE "PERMISSION SCHATURE" SECTION. \$\Rightarrow\text{SECTION.}\$\Rightarrow\text{SECT

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

	Sched. Line	DEPARTMENT			CREDITS	H P N R R M S S	N E W	TIME	1.00	ATION	TITLE AND REMARKS	INSTRUCTOR	
	No.	§	8	SECTION		S S	X Day	Hour	1			L	
•													
	9353 9355		P 440 P 440	A- AN	LB 4		* # 7	1130-1220 130-420	MEB MEB	243 243	CONSTRUCTION	BURKE BURKE	
	6324	FOR	P 442	A	4	1	T TH	230-420	AND	010	FIN ANAL LOG EQUIP	JORGENSEN	
	6325 6326		P 472 P 472	A AN	L8 - 3	-	ни	1030-1120 130-420	BLD BLD	392 112	GLUING PROCESS TECH	BRYANT, B.S. BRYANT, B.S.	
•	6327 6328		P 475 P 475	AN	LB 3		H M	930-1120 130-420 130-420	BLD BLD BLD	261 112 261	HODD DRYING TECH	LENEY LENEY	
	6329	FOR	P 476	A	. 3	۱ ا	H H - F	1230-120	AND	008	PULPING/BLEACHING W/CH E 471	SARKAHEŅ	
	6330	FOR	P 479	A	3	1	ARR	•		÷	WOOD PROC AMAL	BETHEL	
	6331	FOR	P 481	A	3	1	N N F	1130-1220	BLD	392	PULPEPAPR UNIT OPER	GARDNER	
	6332	FOR	P 485	A	1-3		Ţ	430-520	SLD	392	UNDERGRAD RESEARCH		
	6333	FOR	P 489	A	3		т тн	1030-1220	HFS	107	NOOD BIGSYNTHESIS	MRUTFICRD	
>>>	>>>>	FOR	P 490	A	1-5		ARR	•		•	UNDERGRAD STUDIES	i	
>>>	>>>>	FOR	P 491	A	1-5		ARR	-		•	UNDERGRAD STUDIES		
>>>	>>,>>	FOR	P 492	A	1-5	>	ARR		*	•	UNDERGRAD STUDIES	l l	
	6337	FOR	P 501	A	4	•	ARR	-	•	*	ELAS MOOD FIR COMP		
>>>	>>>>	FOR	P 570	Ą	1-5	>	ARR	-	•	•	SD STOYS FOR PROD	8	
>>>	>>>>	FOR (	P 571	A	3	•	ARR	-,		· ' I	ADV WOOD PRESERV		
. ]	6340	FOR I	P 577	A	1		TH	330-500	HFa	201	WOODSPAPER SCI SHAR		
;>>>	>>>>	FOR 1	P 590	A	1-5	>	ARR	-	•	•	GRADUATE STUDIES		
>>>	>>>>	FOR	P 600	A	VAR		ARR	. •	•	•	· INDEPRONT STOY/RECH		
<b>&gt;&gt;&gt;</b>	>>>>	FOR 1	700	A	VAR		ARR	•	•	•	MASTERS THESIS		
>>>	>>>>	FOR	500	A	VAR		ARR	-	•		DOCTORAL DISSERTATE	Į.	
. !									. ~	e n	DOODANO		

# INTERDISCIPLINARY GRADUATE PROGRAMS EAST ASIAN STUDIES

>>>	>>>>	EASIA 700	, A	VAR		ARR	•		• ,	MASTERS THESIS	
-	BIO	MATHE	TAN	ICS					•		]
>>>	>>>>	BHATH-597		1	,	<b>w</b> .	330-500	н8в	1747	GUANT ECOLOGY SENIR CR/NC DKLY	HERTZBERS
>>>	>>>	ВИДТН 598	A;	1-3	>	ARR	, =	•	•	SPEC TOP GUANT ECOL CR/ME CHLY	
>>>	>>>>	BMATH 599	<b>A</b>	1-5	>	ARR	-	•		GUANT ECOLOGY RESCH CR/NE GMLY	
>>>	>>>>	BHATH 600	A .	VAR		ARR	•		*	INDEPHONT STOY/RSCH CR/MC CMLY	
>>>	>>>>	BMATH 700	<b>A</b>	PAY	•	ARR		•	•	MASTERS THESIS CR/MC GMLY	,
>>>	>>>>	BMATH 800	A	VAR	٠	ARR	• • ;	•	•	DOCTORAL DISSERTATE CR/NC ONLY	
ı	APP	LIED M	ATH	EMATI	CS 		ě				
	6352	AMATH 600	A	VAR		ARR	•		•	INDEPRINT RECH/STOY	
	0353	AMATH 700	A	VAR		ARR	-		*	MASTERS THESES	1
	6354	OOS HTANA	<b>A</b>	YAR	1	ARR	-	•	*	DOCTORAL DISSERTATM	1

	Sched. Line No.	DEPARTMENT	OUISE	TERM	CREDITS	HRMS	W Day	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	ب		- 63	F-10		1012	131		<del></del>	<del></del>	
>>>	>>>>	LIBR	517	A	. 3	>	T TH	839-1000	8UZ 127	LIBR MAT-SCI & TECH	BATES
	>>>>	LIBR'	536 536	Å	. 2	>	N N F	1030-1120 1230-120	THO .211 8UZ 127	ORG SPEC LIBR MAT	SOPER,N E SOPER
>>>	>>>>	LIBR	537	A	3			830-920	8UZ #125	LIB COME CLASSIFCTM .	PAGE,B F
>>>	>>>>	LIBR	<b>537</b>	8	3		ниг	1130-1220	8UZ M125		PAGE
>>>	.>>>	LIBR	543	A	5	•	ARR	-	• •	LAW LIBRARY ADMIN CR/MC ONLY	GALLAGHER,M
>>>	>>>>	LTOR	553	A	3		ны г	1230-120	8UZ M125	PUB LIB SERY-CHLORN	SKNE
>>>	>>>>	LIBR	580	A	3	>	нн	23,0-400	H88 T360A	INF RTRVL CLIN APPS CR/MC ONLY	HIGHON
>>>	>>>>	LIBR	590		3		11 M	130-300	8UZ M125	SPEC TOPICS IN LIBR CR/NC ONLY	LIEBERMAN
	>>>>	LIBR LIBR	590 590	8	3 3	:	H _T	130-400 700-930 PP	EEB 316 8UZ M125	CR/MC ONLY CR/MC ONLY	ZWEIZIG HAMILTON,R.
	>>>>	LIBR LIBR	599 599	A B	3	;	T TH	1030-1200 430-600	SUZ 127 SUZ 127	METHODS RES LISRN	BATES,M. BATES,M.
>>>	>>>>	LIBR	699	A	YAR	•	ARR	-		INDEPNDNT STDY/RSCH CR/NC CNLY	ļ
***	>>>>	LIBR	700	<b>A</b>	VAR		ARR	-		MASTERS THESIS CR/NC CMLY	

#### INTERSCHOOL OR INTERCOLLEGE PROGRAMS

ı	BIO	ENGI	NEE	RI	NG		l		ļ.			
222	>>>>	BIOZN 4	136	<b>A</b>	. 3			830-920	EEB	518	MEDICAL INSTRUMENTS N/E E 436 A	
	>>>>	BICEN 4 BICEN 4			LB LB	. >	Ţ	1230-220 230-420	EEB EEB	221 221	H/E E 436 AN H/E E 436 AO	
	6398	BIOEN 4	90	٨	3		<b>##</b> F	130-220	FOX	202	ENG MATLS BIGHED AP	HOFFMAM,A.S.
>>>	>>>>	BICEN 4	199	A	2-6	•	ARR	•			SPECIAL PROJECTS	HOFFHAN,A B
								•			·	HOLLOWAY, G.A HALBERT, S.A. DAKER, D.W.
>>>	>>>>	BIOEN 5	99	A	ź-6	>1	ARR	•	•	•	SPEC TOPICS BICENS	HALRERT, S.A.
	CON	PUTE	ER	SC	IENCE						-	
	5645	C 9CI S	101	A	3		* * *	930-1020	816	134	INTRO COMP SCIENCE FRESHMAN & SOPHMORES ONLY	TANIMOTO
	5646	C 8C1 3	78	A	5		N W F	330-420 830-920	FOM	102	MC ORG & ASSEM LAND C SCI NAJORS ONLY	MERRIOT
	5647	C 8CI 4	101	A	3	`	** *	130-220	BAG	261	INT ASSENS COMPILER M/E E 401 A	COLDE
. 1	5648	C SCI 4	51	A	3		* # #	1130-1220	LON	105	INTRO OP SYS	NOE
>>>	>>>>	C SCI 4	<b>170</b> .	A	•	>	N M F	930-1020	HEB	235	COMPUTER DESIGN	KEHL.T.
	5650	C SCI 4	198	A	1-6		ARR	-	•	•	SENIOR PHOJECT	·
	5651	C 8CI 5	500	A	2	•	TH	998-1920 -	LON	105	COMPUTERS & SOCIETY	SHAM SILLESPIE
	5652	C 861 4	106	A	3	1	N H F	130-220	HOR	510	FORMAL SEMANTICS	[ ]
	5653	C str 5	520	A	1		TH	330-520	816	134	RMM8 138 SSTUPHOS YJKO DN\RS	BAER
. •	5654	C acr s	<b>521</b>	A	3	1		930-1020	SIG	222	DZS & AN ALGORITHMS	RU2ZO
	5455	C 851 9	<b>32</b>	A	3		TTH	1030-1200	SIC	. 223	AUTOMATA THEORY II	RUZZO
	5656	c sc1 2	<b>541</b>	Á	3		H'H F	230-320	FOX	115	MEASURELEVALN TECHS	LAZGMSKA

	CON	ИΡ	ΔR	ΔTI	VE	PHY	/S10	LC	GY					•		1			<b>.</b>			3	1		5. 2.455 4.65	1		l	ì
	6395				<u>,                                     </u>	VA		Ī	ARR		1		•	DOCTORAL DISSERTATH	GONDUN, A. M.			5657 5658		1 548 1 574	Α. Α	3		HH F	1030-1120	LON	101	COMPUTER SYST ARCH ARTFCL INTELLENC II	ŀ
	PHY	'SI	OL	٥G١	/ PS	SYCH	IOŁ	oģ	Y				ı			·		9659		1 590	A	VAR	}	7	1230-220	SIG		SPEC TPCS COMP SCI	1
							Ī	Ī										5660	C SC	1 590	B	YAR -		١,	230-420	370	223	* .	Í
	6356		P84 E	.00	٨	VA	NR	- 1	ARR			•	•	DOCTORAL DISSERTATN		ı		5661		1 590	c	VAR	1	,	330-520	81G	555		1
	QUA	\TE	ERN	IAF	RY S	STUI	DIĘS	S		•			ļ					5602	C 80	1 590	D	VAR	[ -	H	330-500	816		•	l
-						_		j									>>>	>>>>	C SC	1 000	A	7	>	ARR	-	•		INDEPADAT STDY/RSCH CR/NC ONLY	
	6357	90,	AT S	101	٨	2	<b>'</b> .	-	т	330-52	0	JHN O	64	GUATERNARY ENVIRONS CR/MC ONLY	LEOPOLD, E.						٠.		1			l		CHANG GULT	1
	6359	ev,	AT :	102	<b>A</b> -	. 3-	·5 ···		ARR	•		• •		QUATERNRY INVESTIG	LEOPULD,E.											•		•	•
	RAE	ว่าด	LO	GIO	CAL	SCI	EN	CÉ	•		i		ı			ı		1	l r ar	1 700				I ARR		۱.			
		[		٠.,		•••		Ī			.					1		1		.1 700	•	7	•	Ann	•	•	*	MASTERS THESIS CR/NC ONLY	ļ
	6359	RA	D 8 5	20	A _	1	١	- 1	ARR	-		• ,	•	RAD SCIENCE SMNR	CHRIBTENSEN,	1	>>>	>>>>	C 80	1 800	A	YAR		ARR	-			DOCTORAL DISSERTATE	J
>>:	>>>>	1	D 8 4		<b>A</b> .	W		*	APR	-			٠	INDEPNDNT STOY/RSCH								•				ļ		CR/NC DNLY	
>>:	>>>>	RA	987	700	· A	VA	VR	,	ARR	-		•	•	MASTERS THESIS	NOLF RASEY CHRISTENSEN								1		•			•	
	<u> </u>	<u> </u>		_			_	_ [						٠								,	}			1		•	1
	RUS	ŞSI	AN	A	ND	EAS	I, Të	ΕŲ	ROP	EAN	ST	UDIE	S			į	١,						<u> </u>						
>>:	>>>>	RE	EU 3	700	A,	, v <i>i</i>	AR	•	ARR	-		•	• ]	MASTERS THESIS				INS	1116	JIŁ	FOR	MAR	İNI	E STI	JDIES				1
	SOL	ĮTŀ	H A	\SI	AN	STU	DIE	S		•	٠		j										ĺ	·		١.			1
							- }			_						•	>>>	6402	IM8	499 504	A .	1 <b>-3</b>	*	ARR	930-1020	*	•	UNDERGRAD RESEARCH.	1
>>:	***	ı.	SIA (		A	VA	.	*	ARR	-		•	- 1	INDEPNDNT STDY/RSCH				6403	IMA	505	Â	3	l	T TH	800-920	ARC	102	· LIVING MARINE RES	1
>>:	1	[	SIA 1		. ^	VA	- 1	1	ARR	-		*	•	MASTERS THESIS				6404	IMS	507	A	3	l	T TH	330-450	1	103	INTL ORSS OCEAN NET	1
	İND	ĮVΙ	DU	AL	Pł	ł D	PR	OĢ	RAN	Λ.						1		0405	IMB	508		3	١.		-130-220			M/P8 PL 507 A MARINE POLICY ECON	1
	l	{																3403			•	•	l	""	130-220	044	315	W/ECON 537 A	1
>>	>>>>	1 3 4	HD (	300	۸	V	AR .	•	ARR			•	•	DOCTORAL DISSERTATH;	CROWLEY, D. RAY, C.G.			6406	INS	509	A	3	1	T TH	1130-1250	ARC	102	PRIN COAST ZONE NNS	
	١.	l												-	GERSTENBERGE LORAINE,M.			6407	IM8	210	٨	3	]	H TH	1030-1120 930-1020	:	: ]	MOLAN SEA	١
	١.	l					- }								BARNARD,K. MATTHEW8,8.			6408	IMS	517	A	3		T TH	200-320	CLF	(103	TRANSPORTATION	١
	ł	ı						-		•			Į		STUTLAND, E. LEGTERS, L. MENK, E.	ı		6409	IMS	1550	A	3	١.	ARR	-	•	• [	SPECIAL TOPICS	ĺ
	<b>'21</b>	H	UU	H	N	F 1	IR	DΆ	DI	ANSH	11E	<b>b</b>	١					6410	IMS	551	A .	3	ļ '	TH	100-300	MEB	234	O ENS SYST DESS I M/O ENS 551 A PLUS ADDINL TIME91875	ŀ
	JŲ	,	UU	<b>,</b> L	U	<b> </b>	וטו		16711	71401				1				6411	IHS	562	A	2	١.,		330-520			UCEAN RESOURCES SEM	Ì
	LIB	RA	RI	ANS	SHI	P '	- 1	- 1				}	)					6412	IMS	572		2	Ι,	L ARR	_	1	. 1	W/LAW 651 A ADV COASTAL NGT SEM	l
																	>>>	-	IHS	600	 A	VAR		ARR	-		•	INDEPNDNT STDY/RSCH	
. >>	>>>>			142 142	A B	3		;	H H F	1230-12 430-70		LON 1	06 25	BOOK BELECTION	MELSON,J A MELSON,J A			>>>>	IM8	600	B,	VAR	*	ARR	-	*	•	CR/NC ONLY	1
>>	<b>&gt;&gt;&gt;</b>	LI	88	<b>1</b> 51	A	3	. [	•		830-92	0	8UZ 1	27	SURVEY CHLDRNS LIT	BENNE			QU	ANT	ITA	ΓΙΥΕ	SCIEN	CE	<u>'</u>			- 1		1
>>	>>>>			152 152	A B	3	: [	:	H W F	1030-11		SUZ HI	25 25	STORYTELLING	SHAM, S G SHAM, S C								-						
>>:	ı	1	_	153	U	3	1		W	430-70		SUZ HI	- 1	LIT FOR YNG ADULTS	FRANCKONIAK			6415 6416	@ 8C	I 281	ÅN L			HT THE	830-920 830-1020	F18 BLD	201 311	ELEN STATSTCL MTHD	1
; >>	· >>>>	LI	6R	954	A	3	,	•	H H F			SUZ HI	- 1	ADM SCH LIB HEDIA	FRANCKUNIAK		'	6417 6418 6419	2 80	1 591 1 591	AD L AP (	.8 .8		TH	1030-1220 230-420	BLD	311		
>>	>>>>	LI	BR	98	A	3	•	•	T TH	1230-20	0	8U2 1	27	INTRO DOC RETR SYST	MIGNON				9 SC	1 591	BN L	8		HT THE	1030-1120 830-1020 1230-220	BLD BLD	201 311 311		
	- - - -		8R 1	502	A	3	,		H H F	930-10	20	SAV 3	15	LIBR ORG & ADMIN	ZMETZTO			6452	9 80	1 281	BP L	8		,   ,   ,	130-320	BFD	iii		
>>	>>>>	Li	BR	502	B	3	3	>	* * *	1130-12		8UZ 1			SMEIZIG			6423 6424 6425	9 80	1 291 1 291	ÅN L	В 2		HHF	230-320 330-520	JHN	101	ANAL FOR BIOLOGISTS	
. >>	1		-	509 E14	A .	5-			ARR	930_10	20	*	•	DIRECTED FIELD WORK	LIEBERHAN,I SKELLEY,G T			6426	0 8C	1 501	BN L	B _. 4	.	H H F	130-220 1230-220	EEB	404 321		
>>	>>>>	lii	BR	516 516 516	A B C	3	3	:	HHH		20	8UZ 1 8UZ 1 8UZ 1	27 27 27	LIBR MAT-SOCIAL SCI	SKELLEY, G T SKELLEY			6427 6428	9 8C 9 8C	1 292 1 292	A AN L	4 R		H H F	1230-120 1230-220	FIS NFS	201	ANAL FOR BIOLOGISTS	
	1	ţ ~^			Τ.	•	- 1	-1		-34-04	•	, 1	1	'		•					•					•	-, 1	•	•

H-HONORS \$ -511 *PERMISSION BIQUATURE" SECTION. %-HEW COURSE (SEE FRONT OF TIME SCHEDULE.)

>>> BEGOLBERT IN THIS SECTION, IS LIMITED, AND STUDENTS MUST OBTAIN ENTITY CARDS, THE SCHEDULE LINE NUMBER
IS PRETED ON THE SHITTON AND AND MUST BE MANUED ON THE OP-SCAM REGISTRANCH FORM. DOTH THE OP-SCAM FORM
AND CARD MUST BE TURNED IN TO REGISTER, ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

ولايا!

(200

H-MONORS #=SEE "PERMISSION SIGNATURE" SECTION. N=MENU COURSE (SEE FRONT OF THAT SCHEDULE.)

>>> ERGOLLMONT IN THIS SECTION IS LIMITED, AND STUDENTS MOST COTAIN ENTRY CARDS, THE SCHEDULE LIME NUMBER SPENITED ON THE ENTRY CARD AND MILEST SE MARKED ON THE OPSCAM RESISTRATION FORM. BOTH THE OPSCAM FORM. AND CARD MILEST E-TURNED IN TO RESISTER. ENTRY CARDS MAY BE OSTANIBL AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

BAER, J.L.

NOE FISCHER RITCHIE,R. GOLDE HERRIDT SHAN

JOHNSON, D. DEKKER, D. S. HENRIUT, R. G. HOLDEN, A.

SHAW, A.C. ROCKAFELLAR BAER, J.L.

HERRIOT,R. HOLDEN,A. DEKKER,D.

SHAM, A.C. KEHL, T. GOLDE, H. BAER, J.L. LADNER, R. HITCHIE, R. M. HERRIOT, R. HOLDEN

HOLDEN HOLDEN

FLEMING, R.H.

HC KERNAN

HILES

STUXES

HERSHNAN

JOHNSON

VESPER

BURKE

**HERSHMAN** 

RUSTAGI

ATKINSON

HATHENS. GALLUCCI FLETCHER

FLEHINS, D.K.

JOHNSON

SHAN

#### INTERSCHOOL OR INTERCOLLEGE PROGRAMS

Sched	. REGIL		_		H P N R S S	E	TIME				
No.	DEPARTMENT	3000	SECTION	CREDITS	S S	W . [	Day H	our	CATION	TITLE AND REMARKS	INSTRUCTOR
6420		-	 : R								HATHENAY
6430		565	BN	LB	1	7 "7+	F 130-22		201		MAINEMAY
6431	0 801	340	A	.4		H H	F 230_33	6 HSB	1739	COMPUT PROS RES MST W/FISH 340 A	BEYAN GALES
6432 6433 6434 6435	9 8CI	361 361	A AN AD AP	LB LB LB		HT TH	F 1230-12 F 930-11 1030-12 F 330-52	50 BFD	7739 311 311 311	INTRO PROBABILESTAT	•
6436 6437 6438 6439 6440	9 8CI 9 8CI 9 8CI	382 382 382 382 382 382	A AO AP AO AR	5 LB LB LB LB		HT TH	630-10 1030-12 1 1230-22 230-42	20 BLD BLD BLD	T435 311 311 311 311 311	STAT INFR APPL RSCH	RUSSEK
5443 6443 6444 6445 6446	0 8CI 0 8CI 0 8CI	383	AN AO AP AQ	5 LB LB LB		HT TH	# 1030-11 830-10 F 1130-12 1230-22 1230-22	20 BLD BLD BLD	7747 311 311 311 311	STAT INFR APPL RSCH	PEARSON
6447	128 0	393	A	3	1	нн	F 130-22	10 HHL	316	TECH APL MATH-BIO 2	PARLANSE
6448	0 SCI	451	A	3		T TH	230_40	ю ниг	316	ECO SYSTEM DYNAMICS	BLEDSCE
6449 6450	0 8CI	457 457	A AN	LB 4		M M	F 330-42	0 F18	- 201	HGT EXPLOI ANKL POP	MATHEWS, 8.8.
6451	0 801		A	1=5		ARR	-	.   •	•	UNDERGRAD RESEARCH CR/MC ONLY	
6452	e sci	502	Ä	4		ARR				STATSTCL CONSULTING	
SOC	IAL	MA	NA	GEMEN	Ţ	OF	TECHN	OLOG	Y		
6453	8HT .	310	· u	3 .		T TH	430-60	o PH SUS	408	BOC COMBTR ON DESGN M/ENGR 310 U CR/NC ONLY	LAURITZEM,P. WHITFIELD,R.
6454	SHT	461	A	5		н н	130-33 F 130-23	0 810 0 816	231 231	ENERGY & PUBL POL	HYMAN, B.I.
6455	ŚĦŢ	498	A	√ 3 <b>-5</b>		HW	F 1130-12:	50 ENB	408	SPECIAL TOPICS M/GIS 310 A PERSPECTIVES ON ENERGY	HYMAN,B. HOTHBERG,J.
6456	ЗИТ	499	A	2-5	ĺ	ARR			• [	SPECIAL PROJECTS	
6457	вит	520	A	5	•	н	230_43	0 LOW	114	SEMINAR SEMINAR-ETHICAL DILEMMAS IN TECHNOLOGICAL SOCIETY	SINE, T. NENK, E.
6458	ЗИТ	530	A .	3	)	T TH	130-30	0 FOM	. 115	TECH ABBESS I	BEREAND, P.L.
	SHT	541 541	A	3		ARR	F 1030-12	50 FOM	217	80C MANAGE TECH II M/PB PL 501 A M/PB PL 541 B	HENK,E.
6459 6460	SHT			-			•	- 4			
	SHT	598	A .	3-5		ARR				TECH, SOC & PUB POL	
6460	1		A A B	3-5 1-5 3	.	ARR ARR T TH				CUR TPCS IN SHT REGULATORY POLICY	ZERBE,R.O.
6460 6461 6462	SHT	598 599		1-5		ARR	1030-12	•• :		CUR TPCS IN SHT REGULATORY POLICY TECHNOLOGY & SOCIAL OTCISIONS TECHNOLOGY FORECASTING	ZERBE,R.O. 
6460 6461 6462 6463	THE THE THE	598 599 599	B C	1-5	 	ARR T TH	1030-12	•• :	:	CUR TPCB IN SHT REGULATORY POLICY TECHNOLOGY & SOCIAL DECISIONS	
6460 6461 6463 6463	THE THE THE	508 509 500 500	B C	1-5 3	;	ARR T TH	1030-12 1 230-43	•• :	*	CUR TPCS IN SHT REGULATORY POLICY TECHNOLOGY & SOCIAL OTCISIONS TECHNOLOGY FORECASTING	WATSON, R. H.
6460 6461 6462 6463	SHT SHT SHT SHT	598 599 599 599 599	c Y C	0NJOIN 1-5 1 ² 2		ARR T TH	1030-12 230-43 530-72	00 *	*	CUR TPCS IN SHT REGULATORY POLICY TECHNOLOGY & SOCIAL OECISIONS TECHNOLOGY FORECASTING FOR SOCIAL  SOC SENSIVIY H CARE CR/MC UNLY PLUS 4 HRS & NURSING RESPONSIBLE DD-CH SLCT TOPICS CR/MC UNLY CR/MC UNLY CR/MC UNLY DD-CH SLCT TOPICS CR/MC UNLY DD-CH SLCT TOPICS	
6460 6461 6463 6464 UN	SHT SHT SHT SHT VER	598 599 599 599 490	* C	2 ONJOIN 1-2	•	ARR T TH TH	1030-12 230-43 530-72	00 # 0 #	7530	CUR TPCS IN SMT REGULATORY POLICY TECHNOLOGY & SOCIAL DECISIONS TECHNOLOGY FORECASTING FOR SOCIAL  SOC SENSIVITY H CARE CRIMC UNLY PLUS 4 MRS 4 MURSING RESPONSIBLE DD-CH SLCT TOPICS	WATSON, R. H.

Sched	VATINENT SEE		-	H P	H	TI	ME .	Τ			
Line No.	DEPART	SECTION 1	CREDITS	HPR NRS S	×	Day	Hour	<u>l</u> "	CATION	TITLE AND REMARKS	INSTRUCTOR
6501	HU810 500P	A	1	1	1	ARR	-	١.	•	P-MED PRACPRECP MAN MANI STUDENTS CALY	STRIKER
6582	HUBIO 501P	A	VAR	Ι,	1	ARR			•	P-KU BIO SPEC PROJ	STRIKER
6583 6584	HUBIO 512P	· 8	3		ļ	ARR	-	*		P-MECH PHYSEPHARM P-ISP MECH IN PHYSIOLOGY P-ISP MECH IN PHARM	DAVIS,P.
6585	HUBIO 514P	8	4		1	ARR	•			P-MOLERCEL BIGL I	BORNSTEIN
6586	HUBTO 515P	8	4			ARR	-			P-ISP BIOCHEN PART I P-THE AGES OF MAN P-ISP AGES OF MAN	SXITH,D.
6587	HURIN 520P		7			ARR				P-CELLATISS RESPONS	LAGUNOFF,D.
6588 6589	HUBIO 520P HUBIO 520P HUBIO 520P	B C	5	ŀ	Ι.	ARR ARR		:		P-ISP IMMUNOLOGY P-ISP GEN PATH	HELLSTROM, I. SCHWARTZ, S.
6590 6591	HUBIO 521P HUBIO 521P	A B	7			ARR ARR	:	:		P-HIS INF DISECHEM P-ISP MICROSIOL	FALKON,S. KIEHN,D. LARA,J.
6592	HUBIO 521P	C	. 6.	· .		ARR	-	•	• ]	P-ISP INFEC DIS	CORY,L.
6593	HUBIO 522P	Á	. 5			ARR	-	•	•	P-INTRO CLIN MED	SMITH,C.K. LEVERSEE,J.
6594 6595	MUBIO 523P MUBIO 523P	B	3			ARR ARR	:	:	:	P-SYS HU BEHAV I P-ISP PSYCHOSOCIAL	DHYER,8.
6596 6597	HUBIO 524P KUBIO 524P	A B	5			ARR ARR	=	:	:	P-MOLEACEL BIGL II P-ISP BIGCHEM PART II	SHAPIRO, B. BORNSTEIN, P.
6598	HUBIO 530P	В	5		٠-	ARR	•	*	•	P-EPIDENIOLOGY P-ISP EPIDENIOLOGY	PETERSON, D.
6599	KU810 531P	8	2		١.,	ARR	-	•	•	P-HEAD, NECK & ENT	GRANEY.D.
6600	HUBIO 531P	C	2 .			ARR	-	•	•	P-ISP HENT, NORMAL P-ISP HENT PATHOPHYS	SHITH,C.
6601	HUBIO 532P	, <b>B</b>	4		١ ١	ARR	•	*	•	P-MERYOUS SYSTEM P-ISP NERV SYST NORMAL	KENNEDY, T.
6602	HUBIC 532P	C	4		1	ARR .	-	•	•	P-ISP NERV SYST HORMAL P-ISP NERV SYST PATHOPHYSICLOGY P-NED HEALTHISGCIET	.M.IKUS
6603	HUB10 533P	8	2		۱ ٔ	ARR	•	•	• [	P-NED HEALTH P-ISP HED HEALTH	
<b>0604</b>	HUBIO 534P	8	5		۱	ARR	-	٠	• [	P-ENDOCRINE SYSTEM P-ISP-ENDO SYST NORMAL	ENSINCK, J.
6605	HUBIO 534P	C	2		۱	APR	-	*	•	P-18P ENDO SYST PATHOPHYSIOLOSY	ENSINCK, J.
6606	HUBIO SAOP	8	2.5		1	ARR	-	¥	•	P-CY-RESPIRATRY SYS P-ISP CARDIOVAS, NORMAL P-ISP RESPIRATORY	MIEDERHIELM ROMELL,L.
6607	HUBIC 540P	C	2.5			ARR	-	•	•	NORMAL	MDDELL,H.
6608	HUBIO 540P	D	2.5			ARR	-	•	• -	P-ISP CARDIOVAS PATHUPHYSIOLOGY	PRESTON, T.
990a	HUBIO 540P	E	2.5	•	. '	ARR	•	•	•	P-ISP RESPIRATORY PATHOPHYSIOLOGY	COLAES'8"
6610	HUBIC 541P	В	3		í	ARR	-	•	•	P-G I SYSTEM P-ISP GI NORMAL P-ISP GI PATHOPHYSIOL	BARKER,E.
6611	HUBIO 541P	C ;	3	Į		ARR	-	*	•		BARKER,E.
6612	HUBIO 542P	8	5			ARR .	-	•	*	P-INTRO CLIN MED P-ISP ICM -	COODELL, 6.
6613	HU816 543P	В	2		'	ARR	•	•	•	P-MED HEALTHBOCCIET P-ISP MED HEALTH	. [
6614	HUBIO 550P	A	6		l '	ARR	-	*	•	P-INTRO CLIN HED	CLARK, M.
0615	HUBIO 550P	В	6	ľ	1	ARR	-	*	•	P-ISP ICM	COUDELL, B.
6616	HUBIO SSIP	A	5		į į	ARR	-	*	*	P-SKIN SYSTEM	ODLAND, G.F.
6617	HUBIO 551P	B.	. 1		ì	ARR	•	1.	•	P-ISP SKIN SYSTEM, NORMAL P-ISP SKIN SYSTEM	HOLBROOK,K.
6618	HUBIC 551P	C			١.	ARR	•	•	*	PATHUPHY810L0SY	STRUKE.
6620	HUBIO 552P HUBIO 552P	Å	6 3			ARR ARR	:	:	:	P-REPRODUC BIOL P-ISP REPRO, BIOLOGY MORNAL	BLANDAU,R.J. VONTVER,L.
6621	HUBTO 552P	c	3		1	ARR	•	•	•	P-ISP REPRO, BIOLOGY PATHOPHYSICLOGY	VONTYER,L.
6655	KUBIC 553P	<b>A</b> .	5	1		ARR	•		. 1	P-MUSCULOSKELETAL	STOLOV, N.C.

	-											•	
	1	UCGNJ	003	D .	1-10	>×	ARR	_ 1			CR/MC DALY I		
***	>>>>	LKOSU		E	1-10		ARR		*		NURSING MESPONSIBLE CR/MC ONLY		
***	>>>>	rkoan		,	1-10		ARR	-	*	*	NUMBING RESPONSIBLE CR/NC ONLY NUMBING RESPONSIBLE		
>>>	>>>>	LKOSU	493	<b>A</b>	VAR	>	н ғ	1030-1220	нав	T359	HEALTH TEAM CARE I CR/NC ONLY PLUS 4 HRS NK #	EATON, M.H. ANDERSON, J.R	
	:										PLUS 4 HRS WK * HEALTH TEAM PROJECT RESPONSIBLE	CARMEVALI,D. PITTHAM,R. SMITH,G.H. TRUZLQYE,E.	
	6473	UCONJ	494	Α .	YAR		H	1030-1230	нав	E205	HEALTH TEAH CARE II CR/MC ONLY PREREQ— COMPLETION OF UCONJ 493	EATON, M.M. ANDERSON, J. CARMEVALI, O. PIITMAN, R.	
									i ·	•	HEALTH TEAM PROJECT RESPONSIBLE	BRITH, G.H. IRUELOVE, E.	
	0474	TKO3N	584	<b>A</b>	1	*	T	1200-100	HSB	1004	PLANT TUNORS CR/NC ONLY BIOCHEMISTRY RESPONSEL	GURDUN, M. BENDICH, A.	
	WIL	DLIF	E S	CIEN	CES						· ·		
Ė	6475 6476	WLF S	350 350	ÅA OZ	4		H H F	1030-1120	AND NFS	223	WLDLIFE BIOLECONSV	MANUMAL MANUMAL	
	6477 6478 6479 6480	WLF 8 WLF 8 WLF 8	350 350 350 350	AB OZ AC OZ AD OZ AE OZ		٥	H H	1130-1220 1230-120 130-220 230-320	WFS BLD WFS BLD	201 392 105 392		JANUNAN JANUNAN JANUNAN JANUNAN	
	6481	WLF S		A de	5		N H F	330-420	WF8	201	CULTURE & CONB	TABER,R D	
>>>	>>>	WLF S	404		5	,	H W F	700-900 PM	MF8	20 <u>1</u> 107	BIOL & CONS MAMMALS	TABER,R.D.	
>>>	>>>>	WLF S	404	AN LB		•	N F	130-420	BMM	500	BIRDS FOREST ENVIRN	TABER,R.D.	
	6485 6485	WLF S		<u>^</u> .	3.	*	HHF	930-1020	ELD FIS	286	MARINE NAMMALOGY	ERICKSON, A. W	
	"".	"" -	-,,	•	•	l	", " ' '				W/FISH 475 A	• • • • • • • • • • • • • • • • • • •	
•	Cr	LO	NI	OF I	AW	•					•	•	
	JU	HU	UL	UF	LMIV		:						
	6486	LAW	449	Á	3		HH F	930-920	ŞAY	310	MILITARY JUSTICE	STOEBUCK, M. B	
	SC	HOC	)L	0F	ME	וו	CINE	•	٠.		-		
				OLOG			1	•	1		[		
İ	ANE	:Э!П	E91				1		١.				
		•	• .	COURSES	NUMBER	D WI	TH A P SU	JFFIX ARE NO	T IN	TENDED	FOR MEDICAL STUDENTS ON		
•	6566	ANEST	498	A	VAR	•	ARR	-	*	*	UNDERGRAD THESIS	SIVARAJAN,H.	
•	6567	ÁNEST		A .	VAR		ARR	•	*	•	UNDERGRAD RESEARCH FIRST 6 MEEKS	SIVARAJAN,M.	
	6568	ANEST		B A	VAR ~ 4	# H	ARR	700-500	:		RECOND 6 NEEKS	SIYARAJAH,M. SIYARAJAH,M.	
	6569	ANEST		В	4	"	HTHTHE	700-500	;	•	FIRST 2 MEEKS	SIVARAJAN, H.	
	6571	ANEST	680	Č	4	H	MTHTHF	700-500 700-500	*	•	THIRD 2 WEEKS FOURTH 2 WEEKS	SIVARAJAN,M. M, MALARAVIS	
•	6573 6574	ANEST ANEST ANEST	680	Ē.	. 4	H	HTWTHE	700-500 700-500	*		FIFTH 2 NIEKS SIXTH 2 WEEKS	SIVARAJAN,H. SIVARAJAN,H.	
	6575	ANEST		A	. 8		нтитня	700-500	•	•	P-ADV CLKSHP ANEST FIRST 4 MEEKS	SIVARAJAN,H.	
							HTWTHE	700-500	*	*	SECOND 4 MEEKS	SIVARAJAN, M.	
	6576 6577	ANEST ANEST		В С	8		HTWTHE	700-500	* .	*	THIRD 4 WEEKS	SIVARAJAN,M.	
	6577 6578		661P			, <i>i</i>	HTWTHF HTWTHF	700-500 700-500	* ·		P-ANEST SPEC ELCTVS	SIVARAJAH,H.	
	6577	ANEST	697P	Ċ	8	:		•		-			
	6577 6578 6579 6580	AMEST AMEST AMEST AMEST	681P 697P 697P 697P	Č A B	8 VAR VAR VAR	.	HTHTHE	700-500 700-500		. •	P-ANEST SPEC ELCTVS FIRST 6 MEEKS SECOND 6 MEEKS	SIVARAJAN,M.	
	6577 6578 6579 6580	AMEST AMEST AMEST AMEST	661P 697P 697P 807P	t t LOG	VAR VAR VAR	:	HTWTHF HTWTHF HTWTHF	700-500 700-500 700-500	•	•	P-ANEST SPEC ELCTVS FIRST 6 MEEKS SECOND 6 MEEKS	SIVARAJAN,M.	

137

H-HONORS #-BEZ "PERJESSION SIGNATURE" SECTION. %-NEW COURSE (SEX FRONT OF TIME SCHEDULE.)

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

	1 E S 3 4	HUBIO	6830	В		2.5	1 1	AR	0	1		• 1	P-ISP KUSCULO-SKEL,	GRANEY, D.	
	6624	HUBTO		c		2.5		AR		•	•	*	NORMAL P-ISP MUSCULO-SKEL, MORMAL	GREENLEE,T.	
	6625	HUBIO	554P	A		2		AR	R	- •	•	•>	P-SENETICS P-ISP GENETICS P-ISP GENETICS	CKHAYUTANATS	١
	9656	HUBIO	554P	8		2		AR	R	-	*	•	P-ISP SENETICS	CKHAYOTANATE	1
	6627	HUBIO	560P	В		5.5		AR	Ħ.	-	* .	* .	P-INTRO CLIN MED'	GOODELL, B.	
	6628	HUBIG	561P	В		4		AR	R	<b>-</b> .	•	•	P-HEMATOLOGY P-18P HEME	NIEHAN,P.	
`	6629	HUBŢO	562P	8		3		AR	R	<b>-</b> 1	٠	•	P-URINARY SYSTEM P-ISP URINARY SYSTEM NORMAL	CUTLER,R.	
	6630	HUBTO	562P	c		3		AR	R		*		P-18P URINARY	CUTLER,R.	ľ
	6631	KUBTO	563P	B.		3.5		AR	R	. •	. *	•	P-898T HU BEHAV II P-ISP SYSTEM HU BEHAV II,PSYCHOPATH	HAMPSON, J.	
	6635	HUBIO	565P ·	<b>A</b>		3.			8	830-1230	HSB	T625	P-SAT HORN CL CONF	STRIKER	
	BIO	CHE	MIS	TR	Ý										
	.									_				`	l
	0633	RICE	405	٨		3	•	H W	F	830-920	HSB	A420	INTRO TO BIOCHEM GENERAL BIOLOGY AND ORGANIC CHEM OR PERM	-	
>>>	>>>>	BIOC	441	A		4		ии	F	830-920	SUS	224	HOLECULAR BIOLOGY	MORRIS,D.R.	
>>>	>>>>	BICC	441	AA	0Z	. [	•	н		330-420	нзв	T530	AUDITORS BY PERN ONLY	PARSON, W. MORRIS, D.R.	
>>>	>>>>	2018	44 <b>i</b>	ΔB	9Z	- 1		т		330-420		T530		PARSON, W. MORRIS, D.R.	1
>>>	>>>>	BIOC	401	AC	OZ.					330-420	_	T531		PARSON, M. MORRIS, D.R.	
	>>>>	BICC	441	AD	07			<u>"</u>		330-420	_	T531	. "	PANSON, W. MORRIS, D.R.	l
>>>	***						•		•		_			PARSON, N.	
>>>	>>>>	8100	441	AE	QZ		>	H		. 1230-120		1359	•	MORRIS, D.R. PARSON, W.	
>>>	<b>&gt;&gt;&gt;&gt;</b>	BIOC	441	AF	QZ		>	T		1230-120	HSB	1531		MORRIS,D.R. PARSON,N.	
>>>	>>>>	BIOC	941	AG	0Z		>	. *		1230-120	H88	1531		MORRIS, D.R. PARSON, N.	
>>>	>>>>	BIOC	441	AH ·	ez -		>	. 1	H	1230-120	нав	T531	) 	MORRIS, D.R. PARSON, N.	
>>>	>>>>	3018	444	ZN.		3	>	T T		130-520 130-520	H88 H88	T578 T579	MOLECULAR BIOL LAB	AGABIAN,N. HASCHKE,R.	
	6644	BIOC	498	A .	•	VAR		AR	R	• .	●.	•	UNDERGRAD THESIS		
>>>	>>>>	8100	499	A		VAR		AR	R	-	•	•	UNDERGRAD RESEARCH CR/NC GNLY		
	6696	BIOC	512P	A		3		7.7	H	830-1220	HSB	T578	P-MED STUDENTS LAB		
٠	6647	BIOC	520	<b>A</b> .		1	*	7	H	330-500	H88	T639	SEMINAR CR/MC ONLY		
>>>	>>>>	BICC	525P	A		1	>	٠	F	930-1020	*	*	P-BIOCHEM REVIEW II	GORDON PALMITER	
•	6649	BIOC	531	A		'3		H W	F	1130-1220	HSB	T531	ADV BIOCHEMISTRY	PARSON, N N NACKER	
	6650	BIOC	541	A		2/3		T		700-800 PR	•	•	LITERATURE REVIEW CR/NC ONLY		
	6651	BIOC	-560	A		3	•	H H	F	1030-1120	H88	1473	PHYSICAL BIOCHEM	HERRIOTT, J.	
										•			•	TELLER, D.	
. 1	9925	BIOC	561	A		<b>3</b>	, x	AR	R	· • I	•	٠ ا	INTRO TO RESEARCH CR/NC GNLY	l 1	
	6653	8100	585	A		1		T		830-1000	*	•	NUCLEIC ACIDS, BIOC CR/NC DNLY	AGABIAN,N.	
	6654	8100	588	A	•	1		ARI	R	•	•	٠	MOL CEL BIOL LIT RV CR/MC ONLY	SHAPIRO, B M PALMITER, R. BYERS, B E MORRIS, D, R. - AGABIAN, N.	
	6655	BIOC	589	<b>A</b> .	٠.	1	•	, т		1230-200	*.	•	STRUCT MACROMOL CR/MC ONLY	BORNSTEIN, P	
						•		-				. '			٠.

H=HONORIS \$ - SEE *PEDIALISMON SIGNATURE" SECTION. \$ - HOW COURSES CIEE FRONT OF THAT SCHEDULE.)

>>> BROULDERIN IN THIS SECTION IS LIMITED, AND STUDBITS MILEY OFFINE PRINT CARDS. THE SCHEDULE LINE MUNDER
IS PROTITED ON THE ENTITY CARD AND MUSS IC MADGED ON THE OPEGAN RESISTATION ROUGH, DOTH THE OPEGAN FORM
AND CARD MUST BE TURNING IN TO RESISTER. BRITEY CARDS MAY BE OSTABLED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

Sched. Line	DEPARTMENT	<b>2</b>	ECTION .	CREDITS	HPR MS	N E W Day	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
No.	븀	8			1113	x Day	/ Hour	<u> </u>		<u> </u>
1				•				•	,	
6656	BIOC	590	A	1	•	TH	900-1000		PROTEINSENZYME SHAR CR/NC ONLY	NEURATH, H WALSH, K A
6657	BIOC	591	A	1		۳	400-500	•	SHAR PROTEIN STRUCT CR/MC DMLY	HERRIOTT, J.F JENSEN
6658	BIOC	592	<b>A</b>	1	•	T .	830-920	•	TPCS BIOC REGULATN CR/NC ONLY	MORRIS, D.R.
0659	9100	593	A	1	81	ARR	-		ACTIVA OF DEVELOP CR/NC ONLY	SHAPIRO, B.H.
6660	BIOC	594	A	1		1	836-1020		GLYCOSEN METAB SMNR CR/NC DXLY	FISCHER,E H
0661	BIOC	595	A	1	•	TH	730-1020	· · ·	MEMBRANES, BIGENERG CR/NC ONLY	. SHAPIRO, B. PARSUN, N.
6662	8100	596	A	1	#1	7.	830-1000		GENE EXPRESSION CR/HC ONLY	PALMITER,R.
6663	RIÓC	597	A .	1	•	ļ F	1230-120		PLANT VIRUSES SXXR CR/NC ONLY	GORDON,M P
6664	3018	598	A	1		١,	1230-120		SNAR DEVLOPMIL BIOL CR/NC ONLY	HAUSCHKA£S E
0065	8100	599	<b>A</b> .	1.		TH	1030-1120	• •	SEM PH CH POLYMERS CR/NC ONLY	TELLER,D C HERRIOTT DEHAEN,C.
6066	8100	<b>600</b>	A	VAR		ARR			INDEPNONT STDY/RSCH	
0607	BIOC	700	À	VAR		ARR	•		MASTERS THESIS	KAPLAN,A.
6668	Btoc	800	A	VAR		ARR	•		DOCTORAL DISSERTATE	
BIO	LOG	ICA	L S	TRUCT	ŲRI	i E	• •			
6669	B STR	331	A	. 3		7 .	130~220	H8B 1739	INTRO HERDANATONY	COATES,P W
6670	B STR	331	AH	LB	•	Ţ	230-420 230-420 230-420 130-220 130-220	HSB T489 HSB T485 HSB T483 HSB T483 HSB T485	B STR 301 OR PERM B STR 301 OR PERM	GEMRIG, J.D. CDATER, P N GEMRIG, J.D.
6671	B STR	450				T TH	130-220 930-1120	HSB 7489	SURG ANAT DENT	KASHINA,H.
6672	B STR		AN	LB		T TH	1130-1230 1130-1230	HSB 7669 HSB 7671		BRODERSON, S. GEHRIG, J.D. KASHIWA, H. BRODERSON, S.
6673	B STR	808		* VAR		T TH	1130-1230	H8B T673	UNDERGRAD THESIS	GEHRIO, J.D.
6674	B STR			VAR VAR	İ	ARR	•		UNDERGRAD RESEARCH	•
6675	B STR		^	3	·	T TH	830-1020	H8B T625	GROSS ANATOHY	GRANEY, D.U.
0676	B STR		AH	LB	-	T TH	1030-1120 1030-1120 1030-1120	HSB T672 HSB T674 HSB T676	and and and	LASHER, E.P. GRANZY, D.O. LASHER, E.P. EDDY, E.M.
6677	B STR	510	A	3		'H''F	1030-1220	H88 1552	HEMOPOIESIS	HO38E, F.
>>>>	B STR	511	<b>A</b>	4		H W F	930-1030	H88 T635	CELL STRUCT & FUNCT	KOEHLEH, J.K EDDY, E.M. BOLENDER, R.
6679	B-STR	515	A	3		N N F	1230-120	H8B J412	BIOL X-RAY STR ANAL	JENSEN,L H
0050	B STR	517	A	3		H MARR	1230_120	H86 J379	HIST BASIS BICHECH	LUFT, J.H. PROTHERO, J.
6681	B STR	525	ZN	2	•	ARR	<b>-</b> .	• •	BRAIN DISSECTION	EVERETT,N B
	B STR	532	A	1-5		7	130-220	H88 T474	ELECTRON MICROSCOPY CR/NC ONLY	LUFT, J H EDDY, E.M. JOHNSON
6682	`				ì	1				MAC KENZIE

	Sched.	EB .	4:*	_		H P	W W	TIME	T.,	CATION	TITLE AND DEMARKS	INSTRUCTOR
	Line No.	DEPARTMEN	SOURSE		CREDITS	HNRSH	×	ay Hour		CATION	TITLE AND REMARKS	INSTRUCTOR
>>>	****	CONJ	511	AN	Lo	٠	7 TH	930-1130	H88	T483 T485 T487	1	SMITH, O.A. LUND, R.D.
	6716	CONJ	544P	A	3		TH	930-1130	1	T639	P-MED ASPCT SEX PRB	DEISHER HAMPSON NC GUIRE
>>>	>>>>	CONJ	572	A	. 2	>:	7 14	930-1020	нав	T359	INHUNOPATHOLOGY CR/NC ONLY	HELLSTROM, I.
. /	6718	CONJ	565	<b>A</b> ,	1-3	•	ARR	•	•	•	SURGICAL ANATOMY	LASHER, E.P. GRANEY, D.O. ROSSE, C.
	6719	CONJ	660P	A	, VAR	•	HTWTH	F 800-500	•	•	P-CRC CLERKSHIP FIRST 6 MEEKS	ENSINCK, J. W.
	6720 6721	CND3 CND3	660P 660P	8 C	VAR VAR	:	HTWTH		*	:	SECOND 6 MEEKS	ENSINCK ENSINCK
	6722	CONJ	677P	A	VAR		нтитн	F 800-500	•		P-CLINICAL ALLERGY FIRST 4 NEEKS	VANAREDAL
	6723 6724	CONJ	677P 677P 677P	B	VAR VAR		HTWTH	800-500		:	SECOND 4 NEEKS THIRD 4 NEEKS FIRST 6 NEEKS	VANARSDEL VANARSDEL
	6725 6726	CONJ	677P 677P	E	VAR VAR		HTWTH	F 800-500	:	:	SECOND 6 WEEKS.	VAMARSDEL VANARSDEL
	6727	CONJ	680P	A	VAR	3	HTWTH		•	•	P-ALC TREATMENT FIRST 2 MEEKS	SCHUCKIT,M.
	6729 6730	CONJ LMOD	680P	B C	VAR VAR VAR		HTWTH HTWTH HTWTH	F 800-500			BECOND 2 WEEKS THIRD 2 WEEKS FOURTH 2 WEEKS	SCHUCKIT, M. SCHUCKIT, M. SCHUCKIT, M.
	6731 6732	CONJ	680P	Ē	VAR VAR		ИТИТИ ИТИТИ	F 800-500	1		FIFTH 2 MEEKS SIXTH 2 MEEKS	SCHUCKIT, N.
	6733 6734	CONT	680P	G H	VAR VAR	1	HTWTH	F 800-50D	:	:	FIRST 4 NEEKS . SECOND 4 NEEKS	SCHUCKIT, M. SCHUCKIT, M.
	6735 6736	CONJ	680P 680P	ľ	VAR VAR	,	HTWTH HTWTH	F 800-500 F 800-500	:		THIRD 4 HEEKS FIRST 6 HEEKS	SCHUCKIT,M.
	6737 6738	CONJ	680P	Ķ.	VAR VAR	1	HTWTH	F 800-500	:		SECOND 6 MEEKS	SCHUCKIT.M.
	6739	LKOJ	690P	Ā	VAR	,	ARR	•	•	•	P-CL OCL OUTPT ELEC 1-5 HALF-DAY ONCOLOGY CLINICS FOR 12 WXB	GERDES FIGGE JONES MOE SMITH
					0710F	i				1		
'	ME	DICA	L P	'KA	CTICE							
	6740	MED P	401	A	1		ARR	•	•	•	HED P PRECEPTORSHIP	STRIKER, G.
	ME	PICI	NE				ļ	•				
>>>	>>>>	HED.	498		VAR	١,	ARR				UNDERGRAD THESIS	
>>>	>>>>	MED	499		VAB		ARR				UNDERGRAD RESEARCH	1
•	6743	HED	520P	A	1		ARR	<b>-</b> .	•	*	P-COM EXP INT HED	GOUDELL
	6744	MED	531P	A	VAR		W .	400-500	нав	J112	P-HUMAN GENETICS	HALL MOTULSKY
	6745	_ MED	<b>53</b> 4P	٨	5		H	1230-200	UWH	88920	P-CL RESP PHYS10L	BUTLER CULVER HILDEBRANDT HLABTALA HUDBON
	6746	HED	548P				ARF				P-GEN MED & BOC	CHENN_
		MED					мтить		.		12 NEEKS P-CL PRE INT HD-BRM	HAMUN HAMUN
	6747 6748 6749	MED MED	604P	A B C	8 8		MTMTH	7 800-500			FIRST 4 WEEKS SECOND 4 WEEKS THIRD 4 WEEKS	KCHAH KOHAH
	6750	HED	640P		VAR		ARE	•			P-DERHATOLOGY CLIN	UDLAND
	6751	MED	641P	^	8	1	HTUTE		1.		P-CL GASTRUENTROLO	SELFAND
					•	I	1			_	FIRST 4 WEEKS SECOND 4 WEEKS	GELFAND
	6752	MED	441P	В	8		HTHTH			:	THIRD 4 MEEKS	GELFAND

							_							Í			
ı	6484	B STR	557	A				APR	-	*	•	RANINAR	PROTHERO.J.		l i	4754	×
l	5605	B STR		A	•	AR	*	ARR		•	•	INDEPRONT, STOY/RECH	l	-,	li	6755 6756	100
ı	6686	B STR	* *	ZN		AR .		HTHTHF	800-500	* .	•	P-B STR SPEC ELEC	}			6757	×
ļ	6687	8 STR		A	٧	AR	•	ARR	•	•	•	MASTERS THESES	<b>!</b>		H	6759	20
- 1	6688	B STR	500	, A	٧	AR	•	ARR	•	•		DOCTORAL DISSERTATN			ı	6768	fc
	RIN	MED	ICA	1 14	IST	1DV										6761	M
i		W. <b>L.</b>	IVA	_ ,,	1010	,	i			1			[ [			6762	ж
- 1	6689	BI HS	413	Α.		,		H W F	930-1020	HSB	1747	IRREG PRAC AM MED	MHORTON			6763	×
	6690	B1 H8				,	Ì		1130-1220	MBB	T747	HIST DIS & PUS HLTH	MHORTON			6764	143
	6691	BI HS				3	- 1		1030-1120		Y360	BIOLOGY IN 19TH CEN	COTTOEMXER				
	6692	BI HS				3		N N F	130-220	1	T635	MEDICINAL BOTANY	GOTTDENKER			6765	×
	6693	BI Ha				3		H M F	1230-120	ŀ	T625	MADNESS & CIVILITY	BUDENER,C m				ĺ
>>>	>>>>	BI H8			,	, AR		NTHTHE	820-500			BI HS SPEC ELECTYS	BODENER				PE
>>>	2222	BI Ha		В.	·	AR		NTWTHF	800-500	١.		FIRST 6 NEEKS	BODENEN		l	.6766	"
>>>	>>>>	BI Ha		Č	i	AR	>	HTHTHF	800-500	•	• .	12 MEERS	BODENER				١.
>>>	>>>>	SI HS	498	<b>A</b>	•	/AR	*	ARR	• •	•	•	UNDERGRAD THESIS	BODENER GOTTDENKER WHORTON			6767	144
>>>	>>>	81 H8	499	A		/AR	•	ARR	-	•	٠	UNDERGRAD RESEARCH	BODENER,C M GOTTDENKER MHORTON,J,			٠	
>>>	>>>>	BI HS	500	A	,	/AR	,	ARR			•	BICHED HISTGRAPHY	BODENER	•		6768	
>>>	>>>>	BI HS	510	A	,	/AR		ARR	-		•	TOPES BIONED HIST	BODEMER, C. H.			6769	26
													COTTDENKER MC CORNICK, T WHORTON, J.			6770	×
>>>	>>>> >>>>	BI HS BI HS	511P 511P	A '		1	3	T _M	1130-1230 1200-130	H88 H88	T635 T635	P-TOP BIGHED ETHICS	NC CORNICK NC CORNICK			4-70	100
>>>	>>>>	BI HS	250	A		3	>	ARR	-	•	*	SEN HIST NED	BODENER			6771	
>>>	>>>>	BI HS	521	٨.		3	•	M	530-830	H\$B	TA74A	ETHICS NOD NED	NE CORMICK			, ,	ĺ
>>>	>>>>	BI HS	530			3	>	ARR	. •	*	♠,	SEN HIST PUB MLTH	MHORTON, J.			6772	110
- >>>	>>>>	81 HS	690	A	,	VAR-	>	ARR	<b>,</b>	•	•	INDEPHONT STOY/RECH	SODEMER, C.W. GOTTDENKER WHORTON, J.				
>>>	>>>>	BT H8	700	` <b>A</b>	.1	VAR		ARR	• •		•	MASTERS THESIS	SODENER, C. M.	·		6773	.94
		l								1			WHORTON, J.		H	6774	-90
1	COL	1301	NT							ĺ			l i			6775	M
		17011 			•					1		1			•	6776	OC.
			***				١, ١	MTH F	1230-120		T439	INTR ANAT & PHYSICL	GADDUN-ROSSE	1		6777 6778	×
>>>		CONJ	317 317	A .	ćo	6		NTH F	130-220	1	1733	SHIR MAN 4 PHIOTOL	LANDAU			6779 6788	×
>>>		COMJ	317	AN	LB			7	830-1120 830-1120	HSB HSB	T488					6781	
		1					1	Ţ	830-1120	H88		ł	•			6782	۱
	•	•						TH TH	830-1020 - 830-1020	88H 88H		•	•			6783	×
	- >>>>	. CONJ	317	AO	LB			ŢĦ	830-1920 830-1120	HSB HSB	TAAD	-				6784	×
771	ĺ ""		•	AU			ا ا		830-1120 830-1120	H88	T489	1	1 1			6785	×
								TH	1030-1220	H88	T488					6766 6787	**
>>>	]	CONJ	317	AP	LB		,	n TH	1030-1220	HSB HSB	T066					6788 6789	Ħ
,,,,	***	COAS	217	AF	LB		*	B	130-420	HSB HSB	7489		ļ.	İ		6770	×
	l	1						" <u>TH</u>	130-420 130-320	MSB MSB	T488						ı
	1	l					1	TH	130-320 130-320	H58		l ,				6791	*
>>3	»»»	CONJ	407	ZN		1	•	ARR	•	•	•	AMENAL TECHNIQUES CRANC CHLY	PEARBALL, N. N VAN HOOSIER			6792	,
>>1	>>>>	CONJ	511		·* .	4	>	ттн	#30 <b>-</b> 050	#88	T473	FUNCTIONAL NEUROANT	SHITH, O.A. LUND, R.D.				Ĭ

	4754	MED	4427	Á	YAR	1	HTWTHF	800-300		•	P-CLINICAL DECOLOGY FIRST & MEEKS	THUMAS	ļ
	6753 6756	MED	642P	8	VAR VAR	١.	HTHTHE HTHTHE	890-500 800-500	1:	:	SECOND 4 MEFES .	THOMAS *	
	6757	MED	642P	Đ	VAR	1	HTHTHF	600-500	•	•	THIRD 4 MEEKS FIRST 6 MEEKS	THOMAS	ı
	6758 6759	MED	642P	ľ	PÅR PÅV	l	HTWTHF	800-500 800-500	:		13 MEENS	THUMAS	
	6760	KED	643P		VAR	١.	ARR	_			P-CLKBHP CLIN PHARM	AAGAARD	ı
	6761	MED	643P	В	VAR	l	ARR				FIRST 4 MEEKS	JOHNSON. D.J.	ĺ
	1. 1			_		j		•	·*	•	SECOND 4 NEEKS	AAGAARD JOHNSON, D.J.	ı
	6702	MED	'643P	C	YAR	1	ARR	-	•	•	THIRD 4 NEEKS	AAGAARD JOHNSON, D.J.	ĺ
	6763	MED	643P	D	TAY		ARR	•	•	•	FIRST 6 WEEKS	AASAARD JOHNSON, D.J.	
	6764	MED	643P	E	RAY	1	ARR	•		•	SECOND 6 WEEKS	I AAGAARD	ı
	}								l			JOHNSUN, D.J.	
	6765	MED	649P	A	VAR ·	1	ARR	•	•	•	P-PRIN MED GENET	HALL Flalken	
	1 1					•			1			MOTULERY	ĺ
			•						ļ			DICHARDTOYANGED	
	.6766	MED	66SP	. 🛦	VAR	Ι,	NTWINF	890-500	• -		P-CL CLERKSHIPS SOISE VA	TUNEK	
				-			Ī		1		BOISE YA FIRST 8 MEEKS	LECHARD POPE	
	1						]		ŀ			DALE	
				_		ĺ						GUJAK	٠
	6767	MED	66SP	В	VAR	ŀ	NTHTHF	800-500	•	•	BECOND B WEEKS	TURCK POPE	
						ĺ	ĺ		1		•	GRIEP	
							İ		1			GILLILAND BUJAK	ĺ
	[]					1			1		,	1	l
	6768	RED	666P	A	12		HINING	890-500	•	*	P-CL CLRR NED MANI FIRST 6 MEEKS	WALLACE	Į Ì
	6769	MED	6669	8	12	l	RTHTHF	800-500	*-		SECOND 6 MEEKS	HALLACE .	
	6770	MED	667P	A	8	,	PITHTHE	600-500	•	•	P-MED SPEC CLRESHIP FIRST 4 MEEKS	GILLILAND	ĺ
	1 1			•		ſ	ĺ	·	l		PANOT - MEERS	GRIEP POPE	
				•	_		1		1			TURCK	
	6771	KED	667P	6	6	,	NTHINF	800-500	•	•	SECOND 4 WEEKS	DALE	
•	1				•	ĺ	ł		ļ			GRIEP	
	l		4	_					l			. TURCK	
	6772	MED	667P	C	. 8	۱ ٔ	HTHTHP	899-509	*	•	THIRD 4 NEEKS	GILLILAND	
	i l						ì		ł		•	GRIEP	
							i		1		•	TURCK	
	6773	MED	676P	Ä	. 8		RTWTHF	600-500		•	P-CLIN DERNATOLOGY	UDLAND	
	6774	MED	678P	В		!	HTWTHF	800-500		•	FIRST 4 MEEKS SECOND 4 MEEKS	CDLAND	
	6775	MED	678P	C	. 8 .		MINING	600-500	١•	•	THIRD & MEEKS	CDLAND	
	6776	MED	<b>679</b> 2	A	YAR		MINITH	800-500	*	•	P-CLIN GASTROENTRO FIRST 4 MEEKS	AOFMIFEB .	
	6777 6778	MED	479P 679P	8	PAR		NTWTHE NTWTHE	800-500 800-500	:	:	RECOUR A WEEKS	VOLWILER VOLWILER	
	6779	MED	679P	Ď	VAR	1	NTHIT	800-500	•		THIRD 4 NEEKS FIRST 6 NEEKS	VOLWILLER	
	6789	MED	67 <b>9</b> P	E	. YAR		NTHTHE	800-500	•	*.	SECOND 6 NEEKS	ASTAITES	
	6781	MED .	660P	A	ş	1	NTHTHF	800-500	٠.	•	P-RHEUNATOLOGY FIRST 4 WEEKS	NIKHAN I	
	6782	MED	680P			Ι.	HTHTHP	800-500	•	•	SECOND 4 MEEKS	MANNIK	
	6783	MED	680P	C	8		HTWTHF	800-500	•	•	THIRD 4 MEEKS	RANNIK	
	6784	KED	681P	A	YAR .		RTHTHY	800-500	•	•	P-ADY CL ENDOCRIN FIRST 4 WZEKS	PAULSEN.C.A.	
	6785 6786	MED	681P	B C	YAR	l	NINTHF	800-500 800-500	:	• -	SECOND 4 MEEKS THIRD 4 MEEKS	PAULSEN, C.A. PAULSEN, C.A.	
	6787	WED	661P	Ď	VAR	l	MINIMP	800-500	•		FIRST 6 WEEKS	J PAULBEN, C.A.I	
	6788 6789	MED	681P	F	PAY PAY		NINTHF	800-500 800-500	:		SECOND & MEEKS	PAULSEN, C.A. PAULSEN, C.A.	
	6798	MED	682P				NTHINE	800-500			P-CL, CARD&ELECTROCA	BLACKHON	
	- ' ' '		<del></del>	-	•	]			1	-	FIRBT 4 WEEKS	PRESTON KENNEDY	
	1					1	}		1			CUBB	
	6791	MED	682P	8	8	l	HINTHF	800-500	•	•	SECOND 4 MEEKS	ELACKNON PRESTON	
		l	•	,		1	Į	•	1			KENNEDY COSS	
	6792	MED	4829	ε	•	1	MINIMF	809-500	•	•	THIRD 4 MEEKS	BLACKRON PRESTOR	
		· .			•	1	] :	`. ·	1 .			KEKKEDY	
		ı			•	ı	l.		ı		Γ .	coss	

H-HONORS #-SEE THOUSESSON SCHARLES SECTION. N-HOW COURSE ESTE FRONT OF THE SCHOOLSE)

>>> ENCLUMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST ORDAIN ENTRY CHICA. THE SCHOOLSE LIME MUMBER

IS PRINTED ON THE ENTRY CHICA AND MUST BE MANAGED ON THE OFSCHIM RESISTANTION FORM. BOTH THE OFSCHIM FROM
AND CLEED MUST BE TROUGH ON TO RESISTIRE, ENTRY CHICAS MAY BE OSTABLED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHOOLS.

H-MONDAS — #-SEE TERRICISON SCHRÜTER, AND SERVERIS MEGE COURSE (SEE FRONT OF THAT SCHRÜLE)

>>> BROLLINGHT IM THIS SECTION IS LIMITED, AND SERVERIS MEGE COURSE (SEE FRONT OF THAT SCHRÜLE) IN THE CHITY CHIED AND SERVE IN BRONZE OF THE CREATER COURSE (SEE THAT CHIED AND THE CHIED AND THE CHIED AND THE THAT OF THE THAT OF THE THAT CHIED AND THE THAT OF THE THAT SCHRÜLE.

Sched. Line No.	DEPARTIKENT	COURSE TERM SECTION	CREDITS	HPN NRE RMW SS Day	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
6793	HED	683P A	- 6/12	нтитня	800-500	- · ì	P-CL RES DISPULPHYS FIRST 4 WEEKS	BUTLER
Į Į						-	FIRST 4 HEEKS	HUDSON LAKSHHINARAY
6794	HED .	663P B	8/12	HTHTHE	800-500		SECOND 4 WEEKS	HUSEBY, J. BUTLER
				] ] .	·	. :	•:	HUDSON Lakshminaray
6795	MED	683P C	8/12.	HTHTHE	800-500		THIRD 4 WEEKS	HUSEBY, J.
								HUDSON Lakshhinaray
6796	MED	683P D	8/12	MTWTKF	800-500		FIRST & MEEKS	MUSEBY, J. BUTLER
								HUDBON Lakshminary
6797	HED	683P €	8/12	HTHTHF	800-500		SECOND 6 WEEKS	HUSEBY, J.
				}		•		HUDSON Lakshhinaray
		٠	. ~	l   ·	. 1			HUSEBY, J.
6798	HED	684P A	VAR	MTWTHF	800-500		P-CL HEM/ONCOL FIRST 4 WEEKS	FINCH HARKER
1 1								ADAMSUN THOMPSON
6799	HED	684P B	VAR	HTHTHE	800-500	• •	SECOND 4 HEEKS	FINCH HARKER
1.			1					ADAMSON THOMPSON
6800	HED	684P C	VAR	HTHTHF	800-500		THIRD 4 WEEKS	FINCH HARKER
1 1			•					ADAMSON THOMPSON
6801	MED	685P A	VAR	<b>НТИТН</b> Е	800-500	• • )	P-CL GENETICS FIRST 6 WEEKS	HALL FIALKON
1 1							FINDI O MEEND	MOTULSKY OMENN
6802	MED	685P B	VAR	HTHTHF	800-500		BECOND 6 WEEKS	STAHATOYANNO
ا تتر		0027	VAN	""""	200-300	· •	. SECOND & MEEKO	FIALKON
1 1	•	-	,					OMENN STAMATUYANNO
6803	MED	686P A	VAR	HTHTHE	800-500		P-CLIN NEUROL	SMANSON,P.
6804	MED	686P B	· VAR	NTWTHE	800-500		FIRST 4 MEEKS SECOND 4 MEEKS	SWANSON, P.
6805	MED	686P C	VAR	HTWTHE	800-500	÷   ÷	THIRD 4 MEEKS	SHANSON, P.
6806	MED	687P A	, VAR	ARR	-	* *	P-AMB HED ELEC	CLARK WALLACE
6807	MED	688P A	VAR	- MTMTHF	800-500		P-WARD MED BUB	COVELLI
{ ` ` }							HADIGAN FIRST 6 MEEKS	
6008	MED	688P 8	VAR	HTWTHE	800-500	* *	MADIGAN BECOND 6 NEEKS	COVELLI
6809	HED .	. 689P A	VAR	HTMTHE	800-500		, i	KIRBY
6810	MED	689P B	VAR	MINTHE	800-500		P-CL INFEC DIS FIRST 2 WEEKS SECOND 2 WEEKS	KIRBY
1180	MED	689P C 689P D	VAR VAR	MINTHF	800-500		INTKO S MEEKS	KIRBY KIRBY
6813	MED	689P E	VAR	HTHTHE	800-500		FOURTH 2 WEEKS FIFTH 2 WEEKS	KIRBY
6814	HED	689P F	VAR	HTHTHE	800-500		SIXTH 2 NEEKS	KIRBY
6815	HED	689P G	VAR	HTWTHF	800-500	* *	FIRST 4 HEEKS	KIRBY TURCK
					·		•	HOLMES PLORDE
6816	MED	689P H	VAR	NTWTHE	800-500	•	BECOND 4 WEEKS	KIRBY TURCK
1 1	•					,		HOLMES PLURDE
6817	MED	689P I	VAR	NTHTHE	800-500		THIRD 4 WEEKS .	KIRBY TURCK
		1		.				HOLMES PLORDE
6818	MED	689P J 689P K	VAR VAR	HTWTHF	800-500 800-500	: :	FIRST & MEEKS SECOND & MEEKS	KIRBY KIRBY
6820	MED	690P A	8	HTHTHE	800-500		P-CARD SUBINTERNSHP	BLACKHUN
6821	HED	690P B		MINIM	800-500		FIRST 4 MEEKS	BEACKHON
9955	HED	690P C	8.	HTWTHE	800-500		THIRD 4 NEEKS	BLACKHON
6623	MFD	4 4569	VAR	NIMIHE	800-500		P-CL ENDOSHETAS FIRST 4 WEEKS	HOOD,F.
6624 6825	MED MED	692P B	PAR PAR	NTWTHE NTWTHE	800-500 800-500	: :	SECOND Q MEEKS	HOOD,F.
9889	MED	692P D	VAR	NTHINE	800-500	: :	THIRD 4 HEEKS FIRST 6 HEEKS	HOOD,F.

	Sched. Line No.	DEPARTIMENT	COURSE	TERM	CREDITS	H P R M S	N E W Day	TIME Hour	LO	CATION	TITLE AND REMARKS	INSTRUCTOR
	6866	MICRO	512	Ā	i	#2	TH	1130-120	н8в	1004	PHYS GENE EXPRESS CR/NC ONLY	HHITELEY, H.R
	6867	HICRO	520.	A	i		Ţ	330-420	H88	T733	SEMINAR CR/NC ONLY	CHAMPOUX,J.J
	6868	HICRO	532	A	1	#1	W	400-500	нав	1004	BEM IN GEN MICRO CR/NC ONLY	LARA, J.C.
	6869	MICRO	553	`A	, 4		T TH	130-330	H8B	E205	PATHOGENES INF DIS	FALKON,S. GROMAN,N.B. PEARSALL,N.
	6870	MICRO	554	A	. 1	#2	7	1200-120	H\$B	T479	HOLEC & MED MICRO	CROSA,J. FALKUM,S. GROMAN,N.B.
<b>&gt;&gt;</b> >	>>>>	HICRO	555	· A	2.5	>	нтитня	1130-1220	UNH	88233	ADV CLINICAL HICRO CR/NC ONLY	SCHOENKNECHT
>>>	>>>>	HICRO	556	A	VAR	•	ARR	÷.	*	*	CLIN MICRO THEBRECH CR/NC ONLY	COYLE, N. 8.
	6873	MICRO	573	۸ .	1	#1	TH	430-520	нав	1530	GEN IMMUNOL SEMINAR CR/MC ONLY	HELLSTROM, I. PEARSALL, N. STORD, U.B.
	6874	HICRO	574	A	1	92	•	400-500	нав	1004	ANTIBODY RESPONSE	STURB,U.B.
	6875	MICRO	575	A	1	#2	т	200-330	нав	1004	IMMUN TO INFECTION CRANC ONLY	PEARSALL, N.N
	6876	HICRO	585	A	. 1	#2	ARR	-	*	•	RES CELL MOL BIOL CR/NC ONLY	CHAMPOUX, J.J KIEHN, E.D.
>>>	>>>>	HICRO	599	Ä	VAR	. >	· ARR	· -	•	•	TPCS IN MICRO & IMM CR/NC ONLY	SHERRIS, J.C.
	6878	HICRO	600	A	VAR	•	ARR	-	٠	•	INDEPNDNT STDY/RSCH CR/NC ONLY	
	6879	MICRO	700	A	VAR		ARR		•	•	MASTERS THESTS CR/NC DNLY	
	6880	HICRO	800	A	VAR		ARR		•	•	DOCTORAL DISSERTATH	
	NFI.	iROL	ΩG	ICA	L SURG	ER	Y					
										1		
	6881	NR	498	A	VAR	H#	ARR	-	•	• 1	H-UNDERGRAD THEBIS	OJEMANN, G.A.
	6882	NR	499	A	VAR	Hs	MTMTHF	800-500	*	•	H-UNDERGRAD RSCH FIRST 6 MEEKS	UJEHANN,G.A.
	6883 6884	NR NR	499	. C	YAR YAR	Ha	NTWTHF	800-500 800-500	:		SECOND & WEEKS 12 HEEKS	OJEHANM,G.A.
	6885	NR	528	A	1	H#	. W	1200-130		RR738	H-P NEUROLG BURG SM	CALVIN, H. H.
	6886	NR	541	A	5	н	. ₩	930-1130	H88	RR738	H-P NR GENECL SPEC	KELLY,4.A. LOESER,J.D.
	6807	NR.	542	A	2		ARR	-	*	. •	H-P EPILEPSY RSCH	
	6888	HR	679	<b>A</b>		н	HTWTHE	800-500	*		H-P CL NEUROLG BURG FIRST 2 WEEKS	OJEHANN,G.A. KELLY,M.A. LOESER,J.D. MARD,A.A.
,	6889	NR .	679	В	4	н	нтитня	800-500	•	•	SECOND S MEEKS	MYLER, A.H. HARRIB, A.B. UJEMANN, G.A. KELLY, M.A. LOESER, J.D.
ŀ									١.		[	HARD, A.A.
	6890	NR	679	C	4	,н	HTWTHF	800-500	*	•	THIRD 2 WEEKS	HARRIS, A.B. OJEMANN, G.A. KELLY, W.A.
					<i>*</i> . '					ļ		LOEBER, J.D. HARD, A.A. MYLER, A.R.
	6691	NR	679	D	4	н	нтитнр	800-500	•	•	FOURTH 2 WEEKS	HARRIS, A.D. OJEHANN, S.A. KELLY, W.A.
			•							. [		LOESER, J.D.
	1	•	-			l	. '	·		٠. †		WYLER, A.R. HARRIS, A.B.

	•																										
, ]	0580	MED	692P	Ę,	VAR VAR	-		THTHP ARR	800-500	:	:	SECOND 6 MEEKS	HOOD.F.			6892	NR	679	E	4	"	ититир	800-500	•	*-	FIFTH & MEEKS.	WELLY M.A.
	6829	HED	693P	A -	. 6		н	THTHF	800-500	*	• [	P-MEPHEFLUID BAL	SCRIBNER				•			•	İΙ	,		Ì			LOEBER, J.D.
1	6830	MED	693P	8	8	1		THTEF	800-500			FIRST 4 NEEKS. SECOND 4 NEEKS	SCHIUNER	1							-		• •			<b>4.</b> (c. )	WYLER, A.R. HARRIS, A.B.
i	6031	HED	093P.	C		1	HI	THTHF	800-500	١•	•	THIRD 4 WEEKS	SCHIUMER	·		6893	NR	479	F	4.	H	NTWTHF	800-500	*	•	SIXTH 2 WEEKS	OJEHANN, G.A. KELLY, H.A.
- 1	683S	MED	694P	A .	4/8	ı,	, H1	THTHF	800-500	*	•	P-METAB & DIAMETES FIRST 2 MEEKS	NIELBEN								1			1			LQESER,J.D
	6633	MED	694P	В	4/8	1		THTHE	800-500	*	*	SECOND 2 MEEKS THIRD 2 MEEKS	NIELSEN. NIELSEN	1 1	:	:					1 1			Ì			WARD, A.A. WYLER, A.R.
- 1	6834 6835	MED	694P	5	4/8	Į	H1	THTHP THTHP	800-500 800-500	-	:	FOURTH 2 WEEKS	NIELBEN	1 1	- 1	-					i I	. `		ł	`		HARRIS, A.B.
į	6836 6837	MED MED	694P	E F	4/8 4/8	- 1 -	HI	THTHF THTHF	800-500 -800-500	:	:	FIFTH 2 WEEKS SIXTH 2 WEEKS	NIETSEN NIETSEN		١	6894	NR	680	۸.	8	H	MTHTHF	800-500	•	•	H-P NEURD SURG CLKP FIRST 4 NEEKS	OJEHAHN,G,A.
- 1	6838	MED	694P 694P	6 H	4/8	1		TWTHF TWTHF	800-500 800-500	:	:	FIRST 4 WEEKS	NIELSEN NIELSEN		-						l			Ì			LOESER, J.D.
	6840	NED	694P	i i	4/8			THTHF	800-500		•	THIRD 4 WEEKS	NIELSEN							••				ŀ			MYLER, A.R.
	6841	HED	695P	A _	7	- 1		ARR	÷	*	• [	P-CLIN ASP AGING	PRIBBLE			6895	NR	660	B	. 8	H-	MTHTHF	.800=500	*		BECOND 4 MEEKS	HARRIS,A.B. OJEMANH,G.A.
>>>	>>>>	MED	697P	A	VAR	- [ ;	>   H1	THTHP .	800-500		• [	P-MED SPEC ELEC .	HALLACE	1	ſ			•			1 1					. 1	KELLY, W.A. LOESER, J.D.
***	>>>>	HED	697P	В	VAR	1,	> H1	THTHF	800-500			FIRST 6 WEEKS SECOND 6 WEEKS	MALLACE	1	- 1			-	: •					l			WARD, A.A. Wyler, A.R.
>>>	>>>>	MFD	697P	,C	VAR	- [ -	>  . Hī	THTHE	800-500	*	*	15 MEEKS	HALLACE	1	١.	6896	NR	680	С		,	MTWTHF	800-500	١.			HARRIS, A.S.
ì	MIC	ROF	BIOL	ngy	& 1	МM	ΙÙΝ	NOLO	GY		- 1		_	i I		0070	N/A	000	٠.		"	HIMINE	600-300	*	•	THIRD 4 MEEKS	OJEMANN,G.A. KELLY,W.A.
i	<u> </u>		, i O E	- u		· · ·	Ť	.,		Ι.	- 1	•															LOESER, J.D.
	6845	HICRO	101	A -	5		#	TH	230-320	H88 T	639	MICROBIAL WORLD	LARA,J.C.	1												. 1	MYLER,A.R. HARRIS,A.B.
!	6846	MICRO	101	AA Q	2	- 1	-   "	ARR	530-350	H8B T	639		LARA, J.C. LARA, J.C.			6897	NR	661		2.5	Hø		100-500	١.		H-P SEIZURE CL CLKP	- 1
						l.	١		*****										•		1		•	1	•		TRUIPIN, A.S.
	6848	HICRO	3 201	^	3		"	H F	1130-1220	H8B A	420	GEN HICROSTOLOGY	KIEHN, E.D. SPIEGELMAN, G			6898	NR	697	۸,	12	H#	HTHTHE	800-500	•	*	H-P NR SPEC ELECTYS FIRST 6 NEEKS	MARD, A.A.
	6849	MICRO	302	ZN	2		Ι,	T TH	130-320	H8B T	370	GEN MICRO LAB	LAXSON,C.F.			6899 6900	NR NR	697 697	B C	12	HS	MINTHF	800-500 800-500	:	*	SECOND 6 HEEKS 12 NEEKS	MARD,A.A.
ı				•	_	- 1		T TH T TH	130-320 130-320	HSB T	375	NO AUDITORS ATTENDANCE REQUIRED		1			l				1 (	i			-	1- 11-0,10	***************************************
.	٠ ا					- 1	- 1 1	T TH	130-320	H88 T	379	FIRST SESSION	•			OBS	TET	RICS	S AN	D GYN	IEC	OLOG	Y	1			•
	6850	HICRO	302	ZO	2	- 1	- 1 1	T TH T TH	130-320 330-520	H88 T	370	NO AUDITORS	LAXBON, C.F.	1 8	٠		1				1					•	
Ì	'					1.		T TH T TH	330-520 330-520	HSB T		ATTENDANCE REQUIRED FIRST SESSION		1	***	>>>>	OR BA	498	Á	VAR		MTHTHE	800-500			UNDERGRAD THESIS	VONTVER,L.
l						- 1		T TH T TH	330-520 330-520	H88 T	379								•							THELVE HEEKS	
]	<b>&gt;&gt;&gt;</b>	HICRO	1110	ZN		1	,	ARR	_	H8B T	- 1	HICRO LAB TECHS	PARKHURST,D.	1 1	***	>>>>	08 GY	499	A	VAR	>	MTWTHF	809-500	*.	•	UNDERGRAD RESEARCH THELVE WEEKS	VONTVER,L.
~7		n1000		4"	•	-	1		-	""" '	•••	CR/MC ONLY	PARKHURO110.	1 1							١.,			1			
>>>	>>>>	HICRO	320	A	2		<b>&gt;</b>	w .	1230-120	нав т	360A	MEDIA PREPARATION	PARKHURST, D.	1 1	''']	>>>>	OB GY		^	VAR		ARR	•	*	•	P-OBEGYN INVESTIGA	VONTVER,L.
- >>>	>>>	HICRO	320	AN L	.6		•	ARR		нав та	286	CRING ONLY	PARKHURST,D.			6904	DB GY	465P	A	.8		HTWTHF	800-500	*	*	P-INTR OBEGYN FIRST 4 HEEKS	VONTVER, L.
	>>>>	MICRO	322		- 5	- 1		ARR	_			APPLIED CLIN MICRO	SCHOENXNECHT			6905	08 GY	665P	B	8		HTHTHF HTHTHF	800-500 800-500		:	SECOND 4 MEEKS THIRD 4 MEEKS	VONTVER,L.
	6655	HICRO				ĺ	٦.	,	130-220		(	FUND OF GEN HICRO	DOUGLAS, H.C.	( B		6907	VS GO	665P	ŏ	ě	1 1	NTWTHE	800-500		•	IST 6 MEEKS SMEDISH OR GROUP	VOMITERACE.
1				<b>n</b>	-		1:			HSB TO	- 1			1 1					_	_	1 1					HEALTH HUSPITALS	
	6856	MICHO	402	ZN	3	- 1-	7	W F	230-420 230-420	HSB T	370	FUND GEN HICRO LAB PLUS ADDITIONAL TIME	DOUGLAS, H.C. BICKNELL, H.	1		6908	UB GY	665P	E	8	.	NTWTHF	800-500	•	*	2ND 6 MEEKS SWEDISH OR GROUP	-
- 1						- 1	"	H F	230-420	H88 T	380	ATTENDANCE REQUIRED FIRST SESSION		}				~			1 1			j		HEALTH HUSPITALS	- j
•	•					•	'			•	. '	ND AUDITORS				6909	OB GY	666P	.Y	VAR		MTNTHF	800-500	•		P-COMM CLERK OB GY FIRST 6 MEEKS	VONTVER, L.
	6857	MICRO	0 442	Α.	- 3		н	H F	930-1020	H88 A	420	HED BACT VIR & INN	.EVANS,C.A.			6910	08 GA	6669	8	VAR		HTHTHE	800-500	*	•	SECOND & WEEKS	VONTVER,L.
	1	,	- · • •			1	1	•		1			SHERRIS,J.	, 1	_ i	6911	OB GY	667P	A	VAR	1.1	HTWTHE	800-500	۱.	• 1	P-OBEGYN INTRO ELEC	VONTVER,L.
	6858	MICRO	0 443	ZN.	3	1.	н	W   F	1030-1220	HSB T	639	MEDICAL MICRO LAB	SCHOENKNECHT			6912	08 GY	667P	В	VAR	1	HTHTHE	800-500			FIRST 4 WEFKS	VONTVER,L.
				·•		ı		-		1	- 1	PLUS ADDITIONAL TIME	MEMHER, R.J.	1		6913	08 GY	667P	C	VAR		MYNTHF.	800-500	•	*	THIRD 4 MEEKS	VONTVER, L.
						].	- }					LAB ROOMS TO BE * ATTENDANCE REQUIRED		l	<b>&gt;&gt;&gt;</b>	>>>>	08 GY	680P	A	VAR	>	MTWTHF	800-500	•	•	P-CLIN CLERKSHIPS 1ST 4 WEEKS ONLY	VONTVER,L.
						-	-			[		FIRST BESSION		1 1	>>>	>>>>			8	VAR	>	HTHTHE	800-500			SECOND 4 WEEKS	VONTYER,L.
>>>	>>>>	HICRO	0 495	A	VAR	H	1>	ARR:	•			HONORS UNDERGR RECH	KIEHN, E.D.	1		>>>>			С	VAR	*	HTWTHF .	800-500	*	*	THIRD 4 WEEKS	VONTVER,L.
>>>	>>>>	MICRO	0 496	A .	2		<b>&gt;</b>	ARR	<u>.</u> '	•	*	UNDERGRAD LIBE RECH	GROMAN, N.B.		<b>&gt;&gt;&gt;</b>	>>>>	08 GY	684P	A	VAR	>	ARR	-	*	*	P-ENDO OF REPRO	VONTVER,L.
.		l					-1			ľ		CR/NC ONLY			<b>&gt;&gt;&gt;</b>	>>>>	OB GY	697P	A	VAR	>	HTWTHF	800-500	•	•	P-OBEGYN SPEC ELEC FIRST 6 MEEKS	VONTVER,L.
>>>	>>>>	HICRO	0 497	Ā	VAR		> H	THTHF	800-500	•	•	MICRO SPEC ELECTVS MED STUDENTS ONLY	FALKON,8.			>>>>	08 GY		В	VAR	•	MT#THF	800-500		•	SECOND 6 WEEKS	VONTVER,L.
	>>>>	W160	0 497		VAR		. [ .	THTHE	800-500			FIRST 6 MEEKS MED STUDENTS CHLY	FALKUM, S.		***	>>>>	OB GY	097P	C	VAR	•	HTWTHF	800-500	١.	*	THELVE WEEKS	VONTVER,L.
				-			- 1		•		•	SECOND 6 WEEKS			. ;	OP	THE	ALMO	CLO	Y	] !			ļ			1
>>>	>>>>	MICRO	0 497	С	VAR		<b>*</b>  *	ITHTHF	800-500	1	* .	MED STUDENTS ONLY THELVE WEEKS	FALKON,8.	1	Ì	· •				~ •	]						. [
>>>	>>>>	HICR	0 498	A	VAR	1.	•	ARR	•	<b>.</b>		UNDERGRAD THESIS	WHITELEY, M.R			6921	00	500		V+0	] .	ARR	_	١.	ا ر	UNDERGRAD THESE	FILTTEDNA. A
						- [				}		HED STUDENTS ONLY					CPHTH			VAR			•	•		UNDERGRAD THESIS	FUTTERMAN, S.
>>>	>>>>	MICRO	0 4,99	A	VAR		>	ARR	•	•	٠.	UNDERGRAD LAB RESCH	WHITELEY, H.R	4 1	1	6922	OPHTH	499	۸.	VAR	"	ARR	• •	i *	*	UNDERGRAD RESEARCH	FUTTERHAN, 8.
•	,	•				•	•			•	•															,	

H-HONORS #-SEE THERESSON SEGNATURE" SECTION. W-NEW COURSE (SEE FRONT OF THAT SCHEDULE.)

>>> ENDOLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST COLTAIN BUTTY CARDS. THE SCHEDULE LIVE NUMBER
IS PRINTED ON THE ENTRY CARD AND AUST BE MARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE QUITARED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

-	Sched.	HEDIT	·	_		HRRS	E	TIME			INSTRUCTOR
١	No.	DEPARTMEN			CREDITS	R M so	W Day	Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
•		-				•			*		
	. 6923	ОРНТН	681P	<b>A</b> /		•	нтитир	899-500		P-OPHTHAL CLERKSHIP FIRST 4 MEEKS CONCUR REGIST IN	HC LEAN, E.B.
	6924	ОРНТН	681P	8	8		NTHTHP	690-5004	• . •	OPHTH 684 SECOND 4 NEEKS CONCUR REGIST IN OPHTH 684	NC LEAN, E.B.
	6925	ОРНТИ	681P	C	. 6	•	NTHTHP	500-500	•	THIRD 4 NEEKS CONCUR REGIST IN OPHTH 484	NC LEAN,E.U.
ı	6926	ОРНТН		Å	4	•	NTHTHF	800-500		P-OPHTH EXTERNSHIP FIRST 2 MEEKS	KRAMAR, P.O.
	6927	OPHTH OPHTH	682P	8	:	:	HTHTHF HTHTHF	800-500 800-500	: :	SECOND 2 MEEKS THIRD 2 MEEKS	Krahar, P.C. Krahar, P.C.
1	6929	OPHTH OPHTH	682P	Ď	•		NTHTHE	800-500 800-500		FOURTH 2 NEEKS FIFTH 2 NEEKS	KRAMAR, P.O.
1	6930	OPHTH OPHTH		E	4		HTWTHF	800-500	: :	SIXTH 2 WEEKS	KRAMAR, P.O.
	6932	OPHTH	6 <b>63</b> P	A	. 2,5	•	ARR	•		P-PED CPHTHAL 1 HALF DAY PER MEEK	KALINA, R.E.
	6933	ОРНТН	68 <b>3</b> P	8	2.5	•	ARR	-	· •	1 HALF DAY PER MEEK FOR 12 MEEKS 1 HALF DAY PER MEEK FOR 12 MEEKS	KALIMA,R.
	6934	ОРНТИ		A ,	1		ARR -			P-OPHTHAL PATH FIRST 4 WEEKS SECOND 4 WEEKS	MILAM,D.F.
	6935	OPHTH OPHTH	684P	e C	i	<b>a</b> .	ARR	-	• •	THIRD 4 WEEKS	HILAN, D.F.
	6937	CPHTH	685P	A	. 4	-2	HTHTHP	800-500	• •	P-OPHTHAL EXTERNISHP FIRST 2 MEEKS	CHIM, S.M.
- }	6938	OPHTH OPHTH	68SP	8	4		HTHTHE	800-500		SECOND 2 MEEKS THIRD 2 MEEKS	CHIN, G.M.
	6940	. OPHTH		D.		1 2	HTWTHP HTWTHP	800-500 800-500		FOURTH 2 WEEKS	CHIN, G.N. CHIN, G.N.
	6941	OPHTH OPHTH	085P	F	4	#1 #1	NTWTHF NTWTHF	800-500 800-500	: :	OTH 2 MEEKS	CHIN, S.N.
	6943	CPHTH CPHTH		A	VAR		ARR	-		P-CPH SPEC ELEC FIRST 6 WEEKS SECOND 6 WEEKS	KALIMA,R.E. KALIMA,R.E.
	6945	QPHTH:	697P	č	VAR	• •	ARR	=	: :	15 REEKS	KALINA,R.E.
	ואט 	HOP	ED	ICS				•			
>>	>>>>	CRTHP	498	<b>A</b>	VAR	>	ARR	• ,		UNDERGRAD THESES	NATSEN SPENGLER
>>	>>>>	ORTHP	499	A	VAR	>	ARR	•	• •	UNDERGRAD RESEARCH	GREEMLEE, T.K LIPPERT, P.G.
1	>>>>	ORTHP		A	VAR	•	HTHTHF	800-500	•	P-PRECEPTRSHP ORTHP FIRST 2 MEEKS	MATSEN SPERGLER
"	>>>>	ORTHP		B	. VAR	•	NTHTHF HTHTHF	800-500		SECOND 2 KEEKS THIRD 2 KEEKS	MATSEN SPENGLER MATSEN
	>>>>	ORTHP			VAR		HTWTHE	800-500		FOURTH 2 NEEKS	SPENGLER MATSEN
>>		ORTHP		E	VAR	•	NTHTHF	800-500		FIFTH 2 HEEKS	SPENGLER MATSEN SPENGLER
**	>>>>	СЯТИР	675P	•	VAR		NTHTHF	800-500		SIXTH & WEEKS	MATSEN SPENSLER
1	6954	ORTHP	676P	A	VAR		HTWTHF	800-500		P-PEDIATRIC ORTHPOC	STAHELI .
1	6955	CRTHP		8 C	VAR VAR		HTWTHP HTWTHP	809-500 809-500	: :	FIRST 4 MEEKS SECOND 4 MEEKS THIRD 4 MEEKS	STANELI STANELI
-	6957	ORTHP	677P	· 🛦	VAR		MTWTHF	800-500		P-RUSCLOSKTL TRAUNA	HARSEN
					•			<del> </del>	_	FIRST 4 MEEKS	GREENLER CHAPLIN SPENGLER LIPPERT MAYSEN WINQUIST BRANKELL
	6958	CRTHP	677P	6	VAR		HTATHF	800-500	• •	SECOND 4 MEEKS	MANSEN GREEKLEE CHAPLIN SPENGLER LIPPERY
١						}			, ,	· ·	MATSEM
ı	Į				1 .	1 1	,	٠.	r . 1		BRANNELL

ſ	Sched	T &		·		HIP	M	TIM		T			
I	Line No.		8		CREDITS	PRMSH	W Day		Hour	lω	CATION	TITLE AND REMARKS	INSTRUCTOR
	6984	OTOL	404P	<b>A</b> '	•		нтития	80	0-500	*	•	P-OTGLARYN EXTERN FIRST 4 MEEKS	SMITH,C. REES,T.S. CHAN,G. LEVITT,G. STAGMAN,R.
	4905	OTOL	684P	8	•	,	нтитку	60	0-500	ŕ	•	SECOND 4 MEEKS	MORSHAM, J. SHITH, C. REES, T.S. CHAM, G. LEVITT, G.
	4984	OTOL.	<b>6847</b>	c	•		ИТЫТНР	80	0-500	•	•.	THIRD & MEEKS	STAGMAM, R. MORSHAM, J. MORSHAM, J. SMITH.C. REES, T.S. CHAM, G. LEVITT, G. STAGMAM, R. MORSHAM, J.
1	6987	STOL	485P	A	8		NTHTHF	80	0-500			P-OTOLARYN EXTERN	HOYACK, A.J.
	889d 989d	OTOL	685P 685P	B	8		NTHTHE NTHTHE	80	0-500 0-500	:	:	FIRST 4 NEEKS SECOND 4 NEEKS THIRD 4 NEEKS	MOYACK,A.J. MOYACK,A.J.
1	4990	OTOL	484P	A	YAR		ÁRR		-		•	P-OTO MEDBURG ASPEC	SMITH,C.J.
	6991	OTCL	686P	8	YAR		ARR	•	• j	*	•	SND & MEEKS FULL TIME	SHITH,C.J.
1	6992	OTOL	687P	A	··· 8		NTWTHF	80	0_500	•	•	P-OTGLARYN CLKSHP FIRST 4 MEEKS	SHAPLEY, J.
1	6993 6994	OTOL	687P 687P	8 C	8	Ì	NTWINF	89	0-500 . 0-500	*	:	SECOND 4 MEEKS THIRD 4 MEEKS	SHAPLEY, J. SHAPLEY, J.
1	4995	OTOL	697P	Ä	12		HTHTHE		0_500	*	•	P-OTOL SPEC PLEC FIRST & WEEKS	_
	6996 6997	OTOL OTOL	697P	8 C	12 24	:	HTHTHF HTHTHF	80 80	0-500 0-500	:	•	SECOND O MEEKS	• • •
	PAT	HOL	OGY	1		1					.		
ı		<u>ا</u>					· .						
	6998	РАТЖ		•	3		ны ғ	113	0-1220	HSB	<b>†733</b>	SYSTEMIC PATHOLOGY PERM OTHER THAN DENT	NOLF, M. PAGE, R. STRIKEN, G. NOTTET, M. K. HIEGENSTEIN THUPPSUM, A. REICHERSACH SMITH, C.J. LAZEKTE, G. VALVEROZE, C. BARKER, E.
	6999	PATH	498	• 🛕	YAR	•	ARR		•	*	• .	UNDERGRAD THESIS	
	7000	PATH	499	A	YAR	•	ARR	٠,	•	•	•	UNDERGRAD RESEARCH	MARTIN, G. GIDDENS, E. STRIKEN, G.
>>>	>>>>	PATH	508	A .	4-6	*	ARR		•	*	•	ULTRASTRUCTURL PATH	REICHENBACH LOWE, M.
>>>	>>>>	PATH	519	A	YAR	`	ARR		•	•	•	ANATCL ANAL DISEASE GRADUATE STUDENTS CHLY	MORRIS,T.
>>>	>>>>	PATH	212	A	.5	•	ARR'	`	•	*.	• [	AMAT AMAL ANKL DIS	GIDDENS, W. E.
	7004	PATH	520		1	•	F	123	120	нав	1639	EXP PATHOLOGY SHAR CR/HC ONLY	HOLF.N.
1	7005	PATH	535	A	YAR	#1	l		•	•	•	FUND HU DISEASE	HOTTET, N.K.
1	7006	PATH	536	A	3	#1	ARR		•	•	•	MICROSCOPY HU DIS	MOTTET, N. K.
***	>>>>	PATH	551	A	2-5	>	ARR		•	*	•	EXPER & HOLEC PATH	
	7008	PATH	552	· A	2-5	•	TH	60	9-800 PK		•	CRIME ONLY	BARKER,E.
~"]	>>>>	PATH	568P	214	<b></b>	•	ARR		•	•	•	P-INT ANL HU DIS I	NOTTET, N.K. NOSS, N.
	7010	PATH	542P	A	VAR		T	24	5-320	•	•	P-CARDOYAS PATH CON	REICHEMBACH
	7011	PATH	543	۸,	VAR	•	.H	90	0-1100	*	•	NEUROPATHOLOGY	ALVOND, E.C. SHAN, C.M. SUNI, S.M.

٠.		١.											- 1											
	6959	ORTH	P 677P	C	VAR		HTHTHF	800-500	•	* .	THIRD 4 NIEKS	MANSEN GREENLEE CHAPLIN SPENDLER	ı	7012	PATH	\$71	<b>A</b>	2,5	•	N.	1165-100	, .	NEUROANAT PATH	ALVERD, E.C. SHAN, C.M. BUHI, S.M.
•								· .				LIPPERT MATSEN WINQUIST BRAMMELL	ı	7013	PATH	574	<b>A</b> .	3	٠	NN F	930-1020 930-1020	HSB T473 HSB T473A	SYST PATH I	REICHEMBACH VRACKO,R. NORRIB,T.
	6960	GRTH	P 689P	A -	VAR		HTWTHF	800-500	•	٠.	P-GEN ORTHP CLRKSHP FIRST 4 MEEKS	HATSEM LIPPERT SPENULER												EK,M. WIEGENSTEIN SUNI,S.M. MOSS,M.
,						}	] .		ļ			GREENLEE, T.K CHAPLIN	1				_						*	NORRIS,T.
•					4	1	1					HANSEN	- 1	7014	PATH			3	-	7 TH	1030-1220	H6B 7543	SYST PATH LAB I	REICHENBACH
	1696	ORTH	P 680P	8	VAR .		нтитнр	800-500	•	•	SECOND 4 WEEKS	BRAMHELL MATOEN GREENLEE,T.K LIPPERT SPENGLER CHAPLIN WINQUIST		7015	PATH		•	VAR		ARR	•	*. *	INDEPHDNT STDY/RSCH CR/NC ONLY	BENDITT, E.P. LAGUNOPF, D. HELLSTHOM, K. PAGE, R.C. MARTIN, G.M. STRIKER, G.
		ŀ				İ	1		1			HANSEN BRANDELL	>	>>>>	PATH	665P	A	VAR	•	ARR	•	* *	P-SURG PATHOLOGY	NORRIS,T.
	6963	CRYHI	P 680P	c	VAR		НТИТНЯ	800-500		•	THIRD 4 MEEKS	MATSEN GREENLEE,T.K		7017	PATH	667P	<b>A</b>	VAR	• l	H. Si	1100-1200 1100-1200	ИЖН СС408 НВВ 7539	P-REN PATH CONF	STRIKER, G.
						1	1		1			SPÉNGLER CHAPLIN	- 1	7018	PATH	666P	A	VAR	*	ARR	•		P-SKIN PATHOLOGY	BARKER, E.D.
		l				ļ	1		1			MINQUIST MANAH	>	**	PATH	669P	A	VAR	>	W	930-1220		P-ORAL PATHOLOSY	PAGE, R.C.
		١.	•			1	ł		1	•		BRANKELL	- [	7020	PATH	673P	A	3		ARR	-	• •	P-CARDIOVAS PATH	REICHENBACH
>>>	>>>>	ORTH	P 663P	A	VAR	>	ARR	•	•	•	P-SPORTS MEDICINE	BRANNELL	>	>>>>	PATH	680P	A	VAR	.>	HTWTHF	800-500		P-DIAG PATH CLKSHP FIRST 6 NEEKS	HOTTET, N.K.
	6964	ORTH	P 697P	A	, VAR		HTHTHE	800-500		*	P-ORTHOP EXT ELECT FIRST 4 WEEKS	MATSEN SPENGLER	1	1				1			*		Find O Herno	BEEGLE, R.G. NORRIS, T. BARKER, E.
	6965	ORTH	P 697P	8	VAR		HTHTHE	800-500	•	•	SECOND 4 WEEKS	MATSEN SPENGLER		1			•							SCHULDBERG, I
	6966	OPTH	P 697P	C	VAR		HTWTHE	890-500	•	*	THIRD 4 WEEKS	MATSEN SPENGLER	- 1	1	i									VRACKO,R.
	6967	ORTH:	P 697P	D	VAR		HTWTHF	. 800-500	•	•	FIRST 6 MEEKS	MATSEN SPENGLER	- 1	1	l							i i	• •	BECKWITH, J.B ALDAPE, H.
	6968	CRTH	P 697P	£	VAR	•	нтитне	800-500	•	•	SECOND 6 MEEKS	MATSEN SPENGLER	*	» (>>>>	PATH	680P	6	VAR	•	NTWTHF	600-500	* • •	SECOND 6 NEEKS	KULANDER, B. HOTTET, N.K. HINCKLEY, H. SCHULDBERG, I
	OTO	SI AE	RYNG	OI (	UGV				}			1	- 1											BARKER,E. NORRIB,T.
	uıı	JLMI	RING	IUL	oui																			
	יוט	LAI	KINC	IOL	oui	1	1		1			1. 1	- 1		'			i						BECKHITH, J.B
	ار ا		•	,	VAR		муштир	800-500		•	UNDERGRAD THESIS				•						,			BECKWITH, J.B. VRACKO, R. WATAWAHE, J.
			498	A B	VAR VAR		HTHTHE	800-500			FIRST 6 WEEKS SECOND 6 WEEKS		,	» »»	PATH	680P	С	VAR	•	нтитне	800-500	*. *	12 WEEK8 '	BECKWITH, J.B VRACKO, R. WATANABE, J. KULANDER, B. MOTTET, N.K.
	6969	OTOL	498	A B C	VAR VAR VAR		HTHTHF HTHTHP		:		FIRST 6 WEEKS SECOND 6 MEEKS 12 WEEKS		\ \ \	» »»		689P 680P		VAR VAR	>	ититн <b>г</b> ититнр	800-500 800-500		12 MEEKS  SPECIAL PROGRAM	BECKWITH, J.B VRACKO, R. WATAWABE, J. KULAWDER, B.
	6969 6970	OTOL OTOL OTOL	498 498 498	A B	VAR VAR VAR		HTHTHF HTHTHF ARR	800-500		•	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS UNDERGRAD RESEARCH 1ST 4 MEEKS		\ \ \	1	PATH	680P			>	•			SPECIAL PROGRAM	BECKMITH, J.B VRACKO, R. MATANAUE, J. KULANDER, B. NOTTET, N.K. KULANDER, J.B NORRIS, T.
	6969 6970 6971	OTOL OTOL OTOL OTOL	. 498 . 498 498 . 499	A B	VAR VAR VAR		MINTHP MINTHP ARR ARR	800-500		* *,	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS UNDERGRAD RESEARCH		\ \ \	» »	PATH	680P		VAR	>	нтитнр		* *		BECKMITHJJB VRACKO,R. MATARABEJJ. KULAMDER,B. MOTTET,M.K. KULAMDER,J.B MORRIS,T. MELLSTROM,K. MARTIN,G.M.
	6969 6970 6971 6972 6973	OTOL OTOL OTOL OTOL OTOL	498 498 498 499 499	A B C A	VAR VAR VAR VAR		MINTHP MINTHP ARR ARR	800-500		*.	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS UNDERGRAD RESEARCH 18T 4 MEEKS SECOND 4 MEEKS THIRD 9 MEEKS P-oto CLKSHP	SMITH,C.J.	\ \ \	7025	PATH PATH	680P		VAR VAR	>	MTHTHP ARR		* *	SPECIAL PROGRAM	BECKMITH, J.B VRACKO, R. MATANAUE, J. KULANDER, B. NOTTET, N.K. KULANDER, J.B NORRIS, T.
	6969 6970 6971 6972 6973	OTOL OTOL OTOL OTOL OTOL	498 498 498 499 499	A B C A	VAR VAR VAR VAR VAR VAR		MINITHF MINITHF ARR ARR	800-500 800-500		*.	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS UNDERGRAD RESEARCH 181 9 MEEKS SECOND 4 MEEKS THIRD 9 MEEKS	SMITH,C.J. Donaldsong, Weisserge	\ \ \	» »	PATH PATH	680P		VAR	>	нтитнр		• •	SPECIAL PROGRAM	BECKMITH, J.B BECKMITH, J.B WARKON, R MATAMABE, J. KULANDER, B. HOTTET. M.K. KULANDER, J.B HORRIS, T. HELLBTRON, K. HARTIN, G. M. PABE, R. LAGUNOFF LBUNOFF LBUNOFF LBUNOFF
	6969 6970 6971 6972 6973	OTOL OTOL OTOL OTOL OTOL	498 498 498 499 499	A B C A	VAR VAR VAR VAR VAR VAR		MINITHF MINITHF ARR ARR	800-500 800-500	* * * * *	*.	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS UNDERGRAD RESEARCH 18T 4 MEEKS SECOND 4 MEEKS THIRD 9 MEEKS P-oto CLKSHP	SNYDER, J.M.	\ \ \	7025	PATH PATH	680P	D	VAR VAR	>	MTHTHP ARR	800-500	• •	SPECIAL PROGRAM MASTERS THESIS	BECKMITH, J.B BECKMITH, J.B WARKON, R MATAMABE, J.B MOTTET, M.K. KULANDER, J.B MORRIO, T.  MELLOTRON, K. MARTIN, G.M. PAGE, R. LAGUNOFF BENDITT, E.P. MARTIN, G.M.
	6969 6970 6971 6972 6973 6974	OTOL OTOL OTOL OTOL OTOL OTOL	498 498 498 499 499	A B C A	VAR VAR VAR VAR VAR VAR		MINITHF MINITHF ARR ARR	800-500 800-500	* * * * * *	*.	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS UNDERGRAD RESEARCH 18T 4 MEEKS SECOND 4 MEEKS THIRD 9 MEEKS P-oto CLKSHP	MEISBERGER SNYDER, J.M. REES, T.S. SHITH, C.J.	\ \ \	7025	PATH PATH	680P	D	VAR VAR	> *	MTHTHP ARR	800-500	• •	SPECIAL PROGRAM MASTERS THESIS	BECKWITH-J.B. VRACKOP, R. MATAMABE, J. KULANDER, B. HOTTET-M.K. KULANDER, J.B. HORRIS-T.  HELLGTROM, K. MARTIN-G.M. PAGE, R. LAGUNOFP  BENDITT-E-P. MARTIM-G.M. PAGE, R. HOEHN, M.
	6969 6970 6971 6972 6973 6974	OTOL OTOL OTOL OTOL OTOL OTOL	498 498 498 499 499 499	A B C A	VAR VAR VAR VAR VAR VAR		HTWTHF HTWTHF ARR ARR ARR MTWTHF	800-500	* * * * *	*.	FIRST 6 WEEKS SECOND 6 WEEKS 12 WEEKS UNDERGRAD RESEARCH 10T 4 WEEKS SECOND 4 WEEKS THIRD 4 WEEKS THIRD 4 WEEKS FIRST 4 WEEKS	MEIBBERGER SNYDER, J.M. REEB, T.S.	\ \ \	7025	PATH PATH	680P	D	VAR VAR		MTHTHP ARR	800-500	• •	SPECIAL PROGRAM MASTERS THESIS	BECKWITH-J.B BECKWITH-J.B WARKOR,B MATAMABE,J.B MOTTET-M.K. KULANDERJ.B MORRIS-T.  HELLSTROM,K. MARTIN-G.M. PAGE,R. LAGUNOFP BENDITT-E-P. MARTIM-G.M. PAGE,R. LAGUNOFP LAGUNOFP-D. LAGUNOFP-D.
	6909 0970 6971 6972 6974 6975	OTOL OTOL OTOL OTOL OTOL OTOL	. 498 . 498 . 499 . 499 . 499 . 681P	A B C A B C A B B	VAR VAR VAR VAR VAR VAR VAR	# ## ## ## ## ## ## ## ## ## ## ## ## #	HTWTHF HTWTHF ARR ARR ARR HTWTHF	800-500 - - - 800-500	* * * * * * * * * * * * * * * * * * * *	*.	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS UNDERGRAD RESEARCH 1ST 9 MEEKS SECOND 4 MEEKS P-OTO CLKSHP FIRST 4 MEEKS SECOND 4 MEEKS	MEISBERGER SNYDER,J.M. REES,T.S. SMITH,C.J. DONALDSDN,J. MEISBERGER SNYDER,J.M.	\ \ \	7026	PATH PATH PATH	680P 700	D A	VAR VAR	*	MTHTHP ARR	800-500		SPECIAL PROGRAM MASTERS THESIS	BECKWITH-J.B BECKWITH-J.B WARKOO,R MATAMABE,J. MILANDER,B. MOTTET-M.K. KULANDER,J.B MORRIS.T.  HELLSTROM,K. MARTIN-G.M. PAGE,R. LAGUMOFF  BENDITT,E.P. MARTIN-G.M. PAGER,R. MELBIROM,K.
	6909 0970 6971 6972 6974 6975	OTOL OTOL OTOL OTOL OTOL OTOL	498 498 498 499 499 499	A B C A B C A B B	VAR VAR VAR VAR VAR VAR	# # # # # # # # # # # # # # # # # # #	HTWTHF HTWTHF ARR ARR ARR MTWTHF	800-500		*.	FIRST 6 WEEKS SECOND 6 WEEKS 12 WEEKS UNDERGRAD RESEARCH 10T 4 WEEKS SECOND 4 WEEKS THIRD 4 WEEKS THIRD 4 WEEKS FIRST 4 WEEKS	MEIBBERGER SNYDER, J.M. REES, T.S. SNITH, C.J. DONALDSDN.J. MEIBBERGER SHYDER, J.M. REES, T.M. SNITH, C.J.	\ \ \	7026	PATH PATH PATH	680P	D A	VAR VAR	*	MTHTHP ARR	800-500		SPECIAL PROGRAM MASTERS THESIS	BECKWITH-J.B BECKWITH-J.B WARKOR,B MATAMABE,J.B MOTTET-M.K. KULANDERJ.B MORRIS-T.  HELLSTROM,K. MARTIN-G.M. PAGE,R. LAGUNOFP BENDITT-E-P. MARTIM-G.M. PAGE,R. LAGUNOFP LAGUNOFP-D. LAGUNOFP-D.
	6909 0970 6971 6972 6974 6975	OTOL OTOL OTOL OTOL OTOL OTOL	. 498 . 498 . 499 . 499 . 499 . 681P	A B C A B C A B B	VAR VAR VAR VAR VAR VAR VAR	# # # # # # # # # # # # # # # # # # #	HTWTHF HTWTHF ARR ARR ARR HTWTHF	800-500 - - - 800-500	* * * * * * * * * * * * * * * * * * * *	** * * *	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS UNDERGRAD RESEARCH 1ST 9 MEEKS SECOND 4 MEEKS P-OTO CLKSHP FIRST 4 MEEKS SECOND 4 MEEKS	MEISGERGER SMYDER, J.M. REEO, T.O. SMITH, C.J. DOMALDSON, J. MEISBERGER SMYDER, J.M. MEEO, T.M. SMITH, C.J. DOMALDSON, J. MEISBERGER	\ \ \	7026	PATH PATH PATH	680P 700	D A	VAR VAR		MTHTHP ARR	800-500		SPECIAL PROGRAM MASTERS THESIS	BECKWITH-J.B BECKWITH-J.B WARKOR,B MATAMABE,J.B MOTTET-M.K. KULANDERJ.B MORRIS-T.  HELLSTROM,K. MARTIN-G.M. PAGE,R. LAGUNOFP BENDITT-E-P. MARTIM-G.M. PAGE,R. LAGUNOFP LAGUNOFP-D. LAGUNOFP-D.
	6969 6971 6972 6973 6974 6975	OTOL OTOL OTOL OTOL OTOL OTOL	498 498 498 499 499 681P	A BC A BC A	VAR VAR VAR VAR VAR VAR VAR	# ## ### #############################	HTWTHF HTWTHF ARR ARR ARR HTWTHF	800-500 - - - 800-500		** * * *	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS UNDERGRAD RESEARCH 18T 9 MEEKS SECOND 4 MEEKS P-OTO CLKSHP FIRST 4 MEEKS SECOND 4 MEEKS THIRO 4 MEEKS	MEIBBERGER SNYDER, J.M. REES, T.S. SMITH, C.J. DONALDSON, J. MEISBERGER SHYDER, J.M. REES, T.M. SMITH, C.J. DONALDSON, J.	\ \ \	7026	PATH PATH PATH	680P 700	D A	VAR VAR		MTHTHP ARR	800-500		SPECIAL PROGRAM MASTERS THESIS	BECKWITH-J.B BECKWITH-J.B WARKOR,B MATAMABE,J.B MOTTET-M.K. KULANDERJ.B MORRIS-T.  HELLSTROM,K. MARTIN-G.M. PAGE,R. LAGUNOFP BENDITT-E-P. MARTIM-G.M. PAGE,R. LAGUNOFP LAGUNOFP-D. LAGUNOFP-D.
	6969 6970 6971 6972 6974 6975	OTOL. OTOL. OTOL. OTOL. OTOL. OTOL	498 498 498 499 499 681P	A B C C A A	VAR VAR VAR VAR VAR VAR VAR	# ## ## ### ### ######################	HTWTHF HTWTHF ARR ARR ARR HTWTHF	800-500 - - - 800-500		** * * *	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS UNDERGRAD RESEARCH 13T 9 MEEKS SECOND 4 MEEKS THIRD 4 MEEKS PHOTO LEEKS FERST 4 MEEKS  SECOND 4 MEEKS THIRD 8 MEEKS	WEIGERGER SNYDER, J.M. RÉEG, T.S. SMITH, C.J. DONALDSON, J. WEIGBERGER SNYDER, J.M. NEEG, T.M. SMITH, C.J. DONALDSON, J. WEIGBERGER SNYDER, J.M. WEIGBERGER SNYGER, J.M. WEIGBERGER	\ \ \	7026 PEI	PATH PATH PATH  PATH  PATH  PATH	700 600	D A	YAR YAR VAR		MTHTHF APR ARR	800-500		SPECIAL PROGRAM MASTERS THESIS  DOCTORAL DISSERTATM  UNDERGRAD THESIS	BECKWITH, J.B.  BECKWITH, J.B.  WATAWASE, J.  MATAWASE, J.B.  MOTITION S.  KULANDER, J.B.  MORIS, T.  HELLSTRON, K.  MARTIN, G.M.  PAGE, R.  MOENTH, M.  HELLSTRON, K.  LAGUNOFF  LAGUNOFF  LAGUNOFF  MARTIN, G.M.  PAGE, R.  MOENN, M.  LAGUNOFF, D.  SCHMARTZ, S.
	6969 6971 6972 6973 6974 6976 6976	OTOL OTOL OTOL OTOL OTOL	498 498 498 499 499 681P 681P	A B C C A A	VAR VAR VAR VAR VAR VAR VAR	# # # # # # # # # # # # # # # # # # #	HTMTHP HTMTHP ARR ARR ARR HTMTHP HTMTHP	800-500 		** * * *	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS UNDERGRAD RESEARCH 18T 9 MEEKS SECOND 4 MEEKS P-OTO CLKSHP FIRST 4 MEEKS SECOND 4 MEEKS THIRO 4 MEEKS	WEIGERGER SNYDER, J.M. RÉEG, T.S. SMITH, C.J. DONALOSON, J. WEIGERGER SNYDER, J.M. NEEG, T.M. SMITH, C.J. DONALOSON, J. WEIGERGER SNYDER, J.M. MEIGERGER SNYDER, J.M. MEIGERGER MILLER, E. MEIGERGER MILLER, E. MEIGERGER MEIGERGER MEIGERGER MEIGERGER MEIGERGER MEIGERGER MEIGERGER	\ \ \	7025 7026 PEI 7027 7020 7020	PATH PATH PATH PATH PEDS PEDS PEDS	**************************************	D A	VAR VAR VAR VAR VAR VAR		ARR ARR ARR	800-500		SPECIAL PROGRAM  MASTERS THESIS  DOCTORAL DISSERTATM  UNDERGRAD THESIS  UNDERGRAD RESEARCH FIRST 4 MEEKS	BECKMITH, J.B.  BECKMITH, J.B.  WARKOO, B.  MATAMABE, J.  MOTET. M.K.  KULANDER, J.B.  MORRIS, T.   MELLBTRON, K.  MARTIN, G.M.  PAGE, R.  MORTIN, G.M.  PAGE, R.  MOENN, M.  LAGUNOFF, D.  SCHMARTZ, S.  MORGAN, B.C.  MORGAN, B.C.
	6909 6971 6972 6973 6974 6975 6976 6977	OTOL OTOL OTOL OTOL OTOL OTOL OTOL OTOL	498 498 498 499 499 681P 681P	A B C	VAR VAR VAR VAR VAR VAR S S	a a a a a a a a a a a a a a a a a a a	HINTHP HTWTHP ARR ARR MTMTHP MTMTHP MTWTHP HTWTHP HTWTHP HTWTHP	800-500 		** * * *	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS 12 MEEKS UNDERGRAD RESEARCH 18T 9 MEEKS SECOND 4 MEEKS THIRD 9 MEEKS FERST 4 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS P-OTOLARYN EXTERN FIRST 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS	WEIGERGER SNYDER, J.M. RÉEG, T.S. SMITH, C.J. DONALOSON, J. WEIGBERGER SNYDER, J.M. NEEG, T.M. SMITH, C.J. DONALOSON, J. WEIGBERGER SNYDER, J.M. WEIGBERGER SNYDER, J.M. WEIGBERGER MILLER, E. WEIGBERGER MILLER, E. WEIGBERGER MILLER, E. WEIGBERGER MILLER, E. WEIGBERGER MILLER, E. WEIGBERGER MILLER, E.	\ \ \	7025 7025 7026 7027 7020 7030 7031 7031	PATH PATH PATH PATH PEDS PEDS PEDS PEDS PEDS PEDS	680P 700 600 RICS	D A	VAR VAR VAR VAR VAR VAR VAR VAR VAR VAR	>	MTWTHF ARR ARR ARR	800-500		SPECIAL PROGRAM  MASTERS THESIS  DOCTORAL DISSERTATM  UNDERGRAD THESIS  UNDERGRAD RESEARCH FIRST 4 MEEKS SECOND 4 MEEKS FIRST 6 MEEKS FIRST 6 MEEKS SECOND 6 MEEKS	BECKMITH.J.B BECKMITH.J.B WARCHOR.B MATAMABE,J.B MOTTET.M.K. KULANDER.J.B MORTIS.T.  MELLETRON,K. MARTIN.G.M. PAGE,R. MORTIN.G.M. PAGE,R. MORTIN.G.M. LAGUNOFF  BENDITT.E.P. MARTIN.G.M. PAGE,R. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C.
	6969 6971 6972 6973 6974 6976 6976	OTOL OTOL OTOL OTOL OTOL OTOL OTOL OTOL	498 498 498 499 499 681P 681P	A B C	VAR VAR VAR VAR VAR VAR VAR	# ## H#	MINITHP MINITHP ARR ARR MINITHP MINITHP MINITHP	800-500 	•	** * * * * * * * * *	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS UNDERGRAD RESEARCH 13T 9 MEEKS SECOND 4 MEEKS P-OTO CLKSHP FIRST 4 MEEKS  THIRD 9 MEEKS  P-OTOLARYN EXTERN FIRST 9 MEEKS	WEIGERGER SNYDER, J.M. RÉEG, T.G. SMITH, C.J. DOMALOSON, J. WEIGBERGER SNYDER, J.M. REEG, T.M. SMITH, C.J. DOMALOSON, J.M. REEG, T.M	\ \ \	7026 PEI 7027 7028 7020 7030 7031 7033 7033	PATH PATH PATH PATH PEDS PEDS PEDS PEDS PEDS PEDS PEDS	680P 700 800 RICS 498 499 499 499 499 499	D A A A B C C D E F F	VAR VAR VAR VAR VAR VAR VAR VAR VAR VAR	*	ARR ARR ARR ARR ARR ARR ARR ARR ARR	800-500		SPECIAL PROGRAM  MASTERS THESIS  DOCTORAL DISSERTATM  UNDERGRAD THESIS  UNDERGRAD RESEARCH FIRST 4 MEEKS SECOND 4 MEEKS FIRST 6 MEEKS FIRST 6 MEEKS 12 MEEKS 12 MEEKS	BECKMITH.J.B BECKMITH.J.B WARCHOO,B MATAMABE,J.B MOTTET.M.K. KULANDER,J.B MORRIS,T.  HELLSTRON,K. MARTIN,G.M. PAGE,R. LAGUNOFF  BENDITT,E.P. MARTIN,G.M. PAGE,R. MOEMN,M. KELLSTRON,K. LAGUNOFF,D. SCHMARTZ,S.  MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C.
	6909 6971 6972 6973 6974 6976 6976 6977 6978 6979 6981	OTOL OTOL OTOL OTOL OTOL OTOL OTOL OTOL	498 498 498 499 499 681P 681P	A B C A B C A	VAR VAR VAR VAR VAR VAR S S	at at at at at at at at at at at at at a	HINTHP HTWTHP ARR ARR MTMTHP MTMTHP MTWTHP HTWTHP HTWTHP HTWTHP	800-500 	•	** * * * * * * * * *	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS 12 MEEKS 12 MEEKS MEEKS SECOND 4 MEEKS P-OTO CLKSHP FIRST 4 MEEKS  THIRO 4 MEEKS THIRO 4 MEEKS  P-OTOLARYN EXTERN FIRST 5 MEEKS  THIRO 4 MEEKS  P-OTOLARYN EXTERN FIRST 6 MEEKS  THIRD 4 MEEKS  P-OTOLARYN EXTERN P-OTOLARYN EXTERN P-OTOLARYN EXTERN	WEIGERGER SNYDER, J.M. RÉES, T.S. GHITH, C.J. JORALDSON, J. WEIGBERGER SNYDER, J.M. REES, T.M. DORALDSON, J. MEIGSEREER SNYDER, J.M. REES, T.M. REES, T.M. WEIGSEREER REES, T.M. MEIGSEREER MILLER, E. MEIGSERGER MILLER, E. MEIGSERGER MILLER, E. MEIGSERGER MILLER, E. MEIGSERGER MILLER, E. MEIGSERGER MILLER, E. MEIGSERGER MILLER, E. MEIGSERGER MILLER, E. MEIGSERGER MILLER, E. MEIGSERGER MILLER, E. MEIGSERGER MILLER, E. MEIGSERGER MILLER, E. MEIGSERGER MILLER, E. MEIGSERGER MILLER, E. MEIGERGER MILLER, E. MEIGGERGER MILLER, E. MEIGERGER MILLER, E. MEIGERGER, M. H.	\ \ \	7025 7025 7026 7027 7020 7030 7031 7032 7033 7034	PATH PATH  PATH  PATH  PEDS PEDS PEDS PEDS PEDS PEDS PEDS PED	680P 700 600 RICS 498 499 409 409 409 409 501P	D A A A B C C D E F F A	VAR VAR VAR VAR VAR VAR VAR VAR VAR VAR	*	ARR	800-500		SPECIAL PROGRAM  HASTERS THESIS  DOCTORAL DISSERTATM  UNDERGRAD THESIS  UNDERGRAD RESEARCH- FIRST 4 MEEKS SECOND 4 MEEKS FIRST 6 MEEKS FIRST 6 MEEKS 12 MEEKS 12 MEEKS 12 MEEKS 12 MEEKS	BECKMITH.J.B BECKMITH.J.B WARCHOO,B MATAMABE,J.B MOTTET.M.K. KULANDER,J.B MORTIS.T.  MELLETRON,K. MARTIN.G.M. PAGE,R. MORTIN.G.M. PAGE,R. MORTIN.G.M. LAGUNOFF BENDITT,E.P. MARTIN.G.M. PAGE,R. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C.
	6909 6971 6971 6972 6974 6976 6976 6976 6977 6988 6981	OTOL OTOL OTOL OTOL OTOL OTOL OTOL OTOL	. 498 . 498 . 498 . 499 . 499 . 681P . 681P . 681P . 682P . 682P . 683P	A B C A B C A	VAR VAR VAR VAR VAR VAR S S S S S S S S S S S S S S S S S S S	at at at at at at at at at at at at at a	MINITHP MINITHP ARR ARR MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP	800-500 800-500 	•	** * * * * * * * * *	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS 12 MEEKS 12 MEEKS UNDERGRAD RESEARCH 13T 9 MEEKS SECOND 4 MEEKS P-OTO CLKSHP FIRST 4 MEEKS  THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS	WEIGGERGER SNYDER, J.M. RÉES, T.S. GMITH, C.J. DOWALDSON, J. WEIGBERGER SNYDER, J.M. REES, T.M. GMITH, C.J. DOWALDSON, J. WEIGBERGER SNYDER, J.M. REES, T.M. WEIGBERGER MILLER, E. MEIGBERGER MILLER, E. MILLER,	\ \ \	7026 PEI 7027 7028 7020 7020 7030 7031 7034 7035	PATH PATH PATH PATH PEDS PEDS PEDS PEDS PEDS PEDS PEDS PEDS	680P 700 600 RICS 498 499 409 409 409 409 501P 503P	D A A A B C C D E F F A	VAR VAR VAR VAR VAR VAR VAR VAR VAR VAR	*	ARR	800-500		SPECIAL PROGRAM  HASTERS THESIS  DOCTORAL DISSERTATM  UNDERGRAD THESIS  UNDERGRAD RESEARCH- FIRST 4 MEEKS SECOND 4 MEEKS FIRST 6 MEEKS FIRST 6 MEEKS 12 MEEKS 12 MEEKS 12 MEEKS 12 MEEKS 12 MEEKS 12 MEEKS 13 MEEKS 14 MEEKS 15 MEEKS 16 MEEKS 17 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 19 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEKS 18 MEEK	BECKMITH, J.B.  BECKMITH, J.B.  WARANDE, J.B.  MATAMABE, J.B.  MOTTET. M.K.  KULANDER, J.B.  MORRIS, T.  HELLSTRON, K.  MARTIN, G.M.  PAGE, R.  MOENTH, M.  LAGUNOFF  BENDITT, E.P.  MARTIN, G.M.  PAGE, R.  MOENH, M.  MELLSTRON, K.  LAGUNOFF, D.  SCHMARTZ, S.  MORGAN, B.C.
	6909 6971 6971 6972 6974 6976 6976 6976 6977 6988 6981	OTOL OTOL OTOL OTOL OTOL OTOL OTOL OTOL	. 498 . 498 . 499 . 499 . 681P . 681P . 681P . 682P . 682P . 683P	A B C A B C A	VAR VAR VAR VAR S S	2	MINITHP MINITHP ARR ARR MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP MINITHP	800-500 800-500 	•	** * * * * * * * * *	FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS 12 MEEKS 12 MEEKS UNDERGRAD RESEARCH 13T 9 MEEKS SECOND 4 MEEKS P-OTO CLKSHP FIRST 4 MEEKS  THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS THIRD 9 MEEKS	WEIGERGER SNYDER, J.M. RÉEG, T.S. SMITH, C.J. DOMALOSON, J. WEIGBERGER SNYDER, J.M. REEG, T.M. SMITH, C.J. DOMALOSON, J. WEIGBERGER SNYDER, J.M. REEG, T.M	\ \ \	7026 PEI 7027 7028 7020 7020 7030 7031 7034 7035 7036	PATH PATH PATH PATH PATH PEDS PEDS PEDS PEDS PEDS PEDS PEDS PEDS	680P 700 600 RICS 498 499 409 409 409 409 501P	D A A B C D E F A A A A	VAR VAR VAR VAR VAR VAR VAR VAR VAR VAR	*	ARR	800-500		SPECIAL PROGRAM  HASTERS THESIS  DOCTORAL DISSERTATM  UNDERGRAD THESIS  UNDERGRAD RESEARCH- FIRST 4 MEEKS SECOND 4 MEEKS FIRST 6 MEEKS FIRST 6 MEEKS 12 MEEKS 12 MEEKS 12 MEEKS 12 MEEKS	BECKMITH.J.B BECKMITH.J.B WARCHOO,B MATAMABE,J.B MOTTET.M.K. KULANDER,J.B MORTIS.T.  MELLETRON,K. MARTIN.G.M. PAGE,R. MORTIN.G.M. PAGE,R. MORTIN.G.M. LAGUNOFF BENDITT,E.P. MARTIN.G.M. PAGE,R. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C. MORGAN,B.C.

H-HONORS (#-SEE "PERMESSION SIGNATURE" SECTION. M-HEN COURSE (SEE FRONT OF THAT SCHEDULE.)

>>> ENGULAMENT IN THIS SECTION IS LIMITED, AND STIDENTS MUST GRIAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER IS PRENTED ON THE ENTRY CARD AND MUST BE MARKED ON THE CASCAM REDISTRATION FORM. BOTH THE OFSCAM FORM AND CARD MUST BE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

Sched.	§		_		NR	E	TIME .	Į	1	
Line No.	DEPARTICENT	SOURSE	SECTION	CREDITS	HZRSH	W Day	Hour	LOCATION	TITLE AND REMARKS.	INSTRUCTOR
7038	PED8	512P		3	.	ARR	_	l !	P-HU EMBRY LAB	SHEPARU, T.H.
7039	PEDS	551P		2		ARR	_		P-PED ELECTROCARDIO	GUNTHEROTH
7040	PEDS		A	VAR	H	HTHTHE	800-500		H-P PED GEN CLKSHIP	GUNTHEROTH,
7040	LEDS	003 .	^		"		000-500		FIRST 6 MEEKS	SUTITERUIT, KELLEY, V.C. SHURTLEFF, D. SHITH, D. SHITH, M. HODSON, M.A.
							•		•	MOODRUM, D. SCHALLER, J. MURPHY, J. BIERMAN.C.M.
7041	PEDS	665	e~	VAR	н	NTWTHF	800-500	* •	SECOND 6 MEEKS	MORGAN,B. DE1SHER,R.W. MEDGWGOD,R. GUNTHEROTH,N KELLEY,V.C. SHURTLEFF,O.
	l			.•				. ,	,	SMITH,D.W. MURPHY,J. HODSON,W.A. WOODRUM,D.
	•								•	SCHALLER, J. SMITH, N. BIERMAN, C.N. NORGAN, B. OEISHER, R.
7,042	PED8	669P	٨	VAR	•	HTWTHE	800-500	•	P-NEGNAT PEDS CLK FIRST 2 HEEKS	HODSON,W.A. HOODRUM.D.E. HURPHY.J. PRUEITT.J.
7043	PEDS	669P	8	VAR	•	<i>нтитн</i> е ,	800-500	• •	SECOND 2 MEEKS	GUTHRIE,R. HODSON,M.A. HOODRUM,D.E. HURPHY,J. PRUEITT,J.
7044	PE08	669P	c	~ VAR	•	HTHTHE	800-500	• •	THIRD 2 WEEKS	GUTHRIE,R. HODSUN,M.A. WOODRUM,D.E. MURPHY,J. PRUEITT,J.
7045	PEDS	669P	D	YAR	•	МТИТНЕ	800-500	• •	FOURTH 2 NEEKS	GUTHRIE,R. HODSUN,N.A. HODDRUM,D.E. HURPHY,J. PROEITI,J.
7046	PFOS	669P	E .	VAR	•	НТИТНЕ	800-500	* *	FIFTH 2 WEEKS	GUTHRIE,R. HODSON,M.A. HOODRUM,D.E. HURPHY,J. PRUEITI,J.
7047	PEDS	069P	F	VAR	•	MTWTHF	800 <b>-</b> 500		SIXTH 2 WEEKS	GUTHRIE,R. HODSON,M.A. HODDRUM,D.E. HURPHY,J. PRUEITT,J.
7048	PED8	669P	G ,	VAR	•	HTWTHE	800-500	*. *	FIRST 4 WEFKS	GUTHRIE,R. HODSON,M.A. MOGDRUM,D.E. MURPHY,J. PRUEITT,J. GUTHRIE,R.
7049	PEDS	669P	н	VAR	•	HTHIHF	800-500	• •	SECOND 4 MEEKS	HODBON, W.A. HOODRUM, D.E. MUHPHY, J. PRUEITT, J.
7050	PED8	66 <b>9</b> P	• .	YAR	•	NTHTHE	800-500	* *	THIRD 4 WEEKS	GUTHRIE,R. HODSON,M.A. HODSON,M.A. HODDRUM,D.E. HURPHY,J. PRUEITT,J.
7051	PED8	069P	J	VAR	•	ИТЫТНР	800-500	* *	FIRST O MEEKS	HODBON, M.A. HOUDRUM, D.E. HURPHY, J. PRUEITI, J.
7052	PED8	669P	ĸ	VAR	•	нтитнр	800-500	• . • .	SECOND 6 WEEKS	GUTHRIE,R. HODSON,W.A. HODDRUM,D.E, HURPHY,J. PRUEITI,J.
7053	PF08	669P	١.	YAR	•	MTHTHF	800-500	•	12 MEEKS	GUTHRIE,R. HODBUN,M.A. HODDRUM,D.E. MURPHY,J. PRUEITT,J.

			~	S 25	CREDITS	1212	11		1 -	OCATION	TITLE AND REMARKS	INSTRUCTOR
Ľ	No.	DEPART	SOURSE	SECTION	•	R M S S H =	t×L □	ay Hour	L			<u></u>
_												,
1-	103	PEDS	680	A	VAR	H	l		۱.	1	SECOND 6 NEEKS	WEDSHOOD,R.J
1'	***	LEDS	989	0	VAH .	"	нтитн.	F 800-500	١*	* [	OCCURU O MEERO	KELLEY, V.C.
1.	!	l .					l			}		SMITH, D.W.
T		l.				]	l		l	- 1		MORGAN, B.C. MILBTEIN, J.
1	Į	ļ				i i	I		l	· -	•	SCHALLER, J.
1		١.		•					l	Į.		ROBERTSON, N. GUNTHEROTH, N
Ī	ı	1					1		l	1	·	SCOTT-C-R-
1	ı						l		l	1		DEISHER, R.M. BIERHAM, C.M.
7	104	PEDS	680	C	VAR	н	HTHYH:	800-500		•	15 MEEKS	BIERMAN, C. M.
ı	ľ						1		l		•	KELLEY, V.C. SMITH, D.
	I				. '	l l			l			MORGAN, B.C.
1	- 1				.	l i			ı	1	•	CANLSON, C.B. SCHALLER, J.
1					]	l i	(		1	i		ROBERTSON, W.
1	٠,١				ì	-				I		GUNTHEROTH, N SCOTT, C.R.
1	Į				i	1	ļ		1	į		Atteuto o w l
1							1		l			BIERMAN, C. W.
1	- 1				Ì							urraigra.
71	105	PEDS	681P	A	VAR		HTHTH	600-500	•	•	P-PED GENETICS FIRST 4 WEEKS	SCOTT,C.R.
1	. 1						1			1	_	OCH8
77	106	PE08	681P	8	VAR		MTWTH	800-500	*	•	SECOND 4 WEEKS	SCOTT,C.R.
1						·	1		l	_ [		OCHS
71	107	PED8	681P	C	VAR		MTWTH	809-500	*	- •	THIRD 4 MÈEKS	SCOTT, C.R.
1	- 1						l	. ,	l	j	. •	HALL OCHS
71	108	PEOS	681P	D	VAR		HTHTH	800-500	*	•	FIRST & MEEKS	SCOTT,C.R.
l	- 1					1	ļ			- 1	•	MALL
71	109	PEDS	681P	Ε	YAR		MTWTH	800-500	*	• ]	SECOND 6 NEEKS	SCOTT,C.R.
1	I.						1		1			DCHB .
71	110	PEDS	681P	F	VAR		HTHTH	890-500	*	•,	15 MEEKB	SCOTT, C.R.
	İ						1		l	. 1	*	OCH8
1.	111	PEDS	682P		VAR	,	MTWTH	800-500	١.	.	P-CONGEN DEFECTS	SHURTLEFF,D.
1.									1 ~		FIRST 4 WEEKS	DAVENPORT, S. I
71	112	PED8	682P	8	. YAR		MTWTH	800-500	*	•	SECOND 4 NEEKS	SHURTLEFF,D. DAYENPORT, 8.
71	113	PED8	682P	С	VAR		NTHTH	800-500		-	THIRD 4 WEEKS	SHURTLEFF.D.
1.	114	PEDS	682P		VAR		NTHTH			.	FIRST & WEEKS	DAVENPURT, 8.
1	•			-	<b>,</b>	"		·		- 1		DAVENPORT.S.
71	115	PED8	682P	E	VAR		HTWTH	800-500	*	•	SECOND 6 WEEKS	SHURTLEFF.D. DAVENPURT,S.
171	116	PEOS	682P	F	VAR		MTWTH	800-500			12 KEEKS	SHURTLEFF.D.
1				•	,				l	· }	•	DAVENPORT,8.
7	117	PEDS	6859		VAR		RTÚTH	800-500			P-PED HENRONCOL	HARTHANN, J.R
1	•								١.		FIRST 2 NEEKS	BLEYER, N.A.
1	116	PEDS	685P	_	VAR		MTHTH		*	*	SECOND S NEEKS	HARTMANN, J.R ULEYER, W.A.
71	119	PEDS	685P	C	VAR		ититн	800-500	*	•	THIRD 2 NEEKS	HARTMANN, J.R
71	120	PEDS	685P	D	VAR	ı İ	MTHTH	800-500	*		FOURTH 2 NEEKS	BLEYER, M.A. HARTHANN, J.R
1							1	• .	١.			BLEYER, W.A.
17	151	PED8	689P	E	VAR	\ \	HTWTH	800-500	١*	•	FIFTH 2 WEEKS	HARTMANN, J.R BLEYER, W.A.
71	155	PED8	68 <b>5</b> P	F	VAR	-	HTHTH	800-500		•	SIXTH 2 WEEKS	HARTHANN, J.R
1,	123	PEDS	6852	•	VAR	1 1	HTWTH	800-500			FIRST 4 MEEKS	BLEYER, M.A. HARTMANN, J.R
1"			-55	•	•		l			- 1	· · · · · · · · · · · · · · · · · · ·	BLEYER, N.A.
71	124	PEDS	685P	н	VAR		HTHTH	800-500	*	• 1	SECOND 4 NEEKS	HARTHANN, J.R
1		•				1			١.	ŀ		BLEYER, N.A.
1.73	152	PED8	685P	I	VAR		HTWTH	800-500	•	*	THIRD 4 WEEKS	HARTMANN, J.R Bleyer, W.A.
71	126	PED8	685P	3	VAR		MTWTH	800-500	*	•	FIRST 6 NEEKS	HARTMANN,J.R
1,	127	PED8	685P	×	VAR		ититн	800-500			SECOND & WEEKS	ULEYER, H.A. HARTHANN, J.R
1								-				BLEYER, M.A.
17	159	PED8	685P	L	VAR		MTHTH	800-500	•.		15 MEEKS	HARTHANN, J.R. ULEYER, W.A.
1					•	.	I			1	0.000 0.000	
71	129	PEDS	686P		VAR		MTHTH!	800-500	*	•	P-PED CARDIOLOGY PIRST 2 WEEKS	GUNTHEROTH, # MORGAN, B.C.
1	. 1								l	- 1		KAWABOHI,I.
1,	130	PEDS	686P	8	VAR .		NTHIE	800-500			SECOND 2 NEEKS	STEVENSON,J. GUNTHEROTH, W
1"	"		Jour	J.	TAK			200-200	."	-	a natity	HORGAN, B.C
1	ı						1.			l	•	KAWABORI,I. STEVENBON,J.
						•			-		l l	

TIME

						•						
Ì	7054	PEDS	670	A	VAR	Hai	NTHTHE	800-500			H-P PED INTEC DIS	BACK.C.
ı	1								1.	. 1	FIRST 2 WEEKS	
ı	7055	PEDS	070	В	VAR VAR	HE	NTHTHF.	800-500 800-500	:	:	SECOND 2 WEEKS	BACK,C.
Į	7056 7057	PEDS PEDS	670	C	VAR	He	HTHTHE	660-500	1:		FOURTH 2 MEEKS	SACKIC.
۱	7058	PED8	670	Ĕ	VAR	H#	MTWTHE	800-500			FIFTH 2 MEEKS	BACK,C.
۱	7039	PED8	670	Ÿ	VAR	H#	MYNTHE	800-500		*	SIXTH 2 HEEKS	SACKAC.
ł	7060	PEDS	670	G	VAR	H#	NTHTHE	800-500	•		FIRST 4 NEEKS	SACK,C.
ł	7061	PED8	670	H	VAR	Hø	HTHTHF	800-900			BECOND 4 WEEKS	SACK,C.
1	7062	PEDS PEDS	670	ī	YAR YAR	Ha	MINTHF	800-500 800-500	:	*	THIRD 4 WEEKS - FIRST 6 WEEKS	SACK,C.
۱	7053	PEDS	670	j	VAR	H#	MTHTHF	800-500	🖫		SECOND 6 WEEKS	SACK.C.
I	7065	PEDS	670	î	VAR	H#	MTHTHE	800-500	÷		12 MEENS	BACK,C.
ł			•••	•	*			•	1			)
١	7056	PED8	672P	A	VAR .	#.	HTHIHF	800-500	*	•	P-CL EXPR CH GRADEV	BECK,R.
ı				2.1	ا حسنا	_			١.		FIRST 2 MEEKS	
ı	7007	PEDS	672P	8	VAR	*	HTHTHE	800-500	1:		THIRD S MEEKS	BECK,R.
I	7058 7059	PED8 PED8	672P	C	. VAR VAR		MINTHP	800-500 800-500	1.		FOURTH 2 WEEKS	BECK, B. R.
1	7070	PEDS	672P	Ĕ	VAR		MTWTHE	800-500	1 -	-	FIFTH 2 NEEKS	BECK, G.R.
ı	7071	PEDS	672P	F	VAR		HTHTHP	800-500			SIXTH 2 WEEKS	I BECK, G.R.
ı	7072	PED8	672P	G	VAR		HTHTHE	800-500		•	FIRST 4 HEEKS	BECK, G.R.
1	7073	PEDS	672P	H	. VAR		HTWTHE	. 800-500			SECUND 4 WEEKS	BECK, G.R.
ł	7074	PED8	672P	1.	. VAR		HTWTHF	<b>800-500</b>	*	*	THIRD 4 MEEKS	BECK, G.R.
ł	7075	PFDS	o73P	A	VAR		NTHTHE	800-500			P-OFFICE PRACTICE	ROBERTSON, M.
1	19/3	+100	0/37	^	VAR		MINIMP	000=300	l -	•	FIRST 2 WEEKS	WOODEN LOOM AND
١	7076	PEDS .	673P	8	VAR		NYNTHE	800-500			SECOND 2 MEEKS .	ROBERTSON, N.
ı	7077	PED8	673P	č	VAR		HTHTHE	800-500		*	THIRD 2 WEEKS	ROBERTSON, N.
ı	7078	PEOS	673P	Ď	VAR		MTHTHF	800-500			FOURTH 2 MEEKS	ROBERTSCHAMA
Į	7079	PEDS	673P	ε	VAR		HTHTHF	800-50Q	i •	•	FIFTH 2 HEEKS	HOBERTSON, N.
ĺ	7050	PE08	673P	F	VAR		MTHTHF	800-500		•	SIXTH 2 NEEKS	ROBERTSON, W.
ı	7081 7082	PED8 PED8	673P	G.	VAR VAR		MTHTHF	800-500 800-500	:	:	FIRST 4 WEEKS BECOND:4 WEEKS	ROBERTSON, H.
ı	7083	PEDS	673P	ï	VAR		HTWTHE	800-500	1:		THIRD 4 WEEKS	ROBERTSON, N.
ı	7084	PED8	673P	i	VAR -		MTMTHF	800-500	1.	·	FIRST 6 HEEKS	HOBERTSON, M.
1	7085	PEDS	673P	ĸ	YAR		MINTHE	800-500			SECOND & WEEKS	ROBERTSON, W.
1	,								1			1
ı	7086	PED8	6769	A	VAR		MTHTHF	800-500	*		P-PED CLK MNTL HCP	RUVALCABA
Į		0505		_							FIRST 4 MEEKS SECOND 4 MEEKS	HAYDEN, R.N.
ı	7087 7088	PEDS PEDS	676P	B	VAR .	:	MINIHF	800-500 800-500	1:	*	THIRD 4 MEEKS	HAYDEN, R.N. HAYDEN, R.N.
ı	7089	PEDS	676P 676P	C	VAR		HTHTHE	800-500	1:	- :	FIRST 6 WEEKS	HAYDEM,R.N.
١	7090	PEDS	676P	Ĕ	VAR		HTHTHE	800-500	1 -	-	SECOND 6 MEEKS	HAYDEN, R.N.
ı				_	• • • • • • • • • • • • • • • • • • • •				1		1	1 1
ı	7091	PEDS	679P	A	VAR ,		NTHTHF	890-500	•		P-CL PROB RETARENCE	HOLM, V.A.
ı	1						1		1		FIRST 2 MEEKS	SELLS,C. DDAH,R.
ı	7092	PEDS	679P	В	VAR		MTMTHF	800-500		*	SECOND 2 WEEKS	HOLM, V.A.
ł	104%	repo	0/10		VAH	1	MIRIAR	800=300	! -	-	SECTION S MEEKO	SELLS,C.
١					· ·		ł					DOAN,R.
1	7093	PED8	679P	C	VAR		MYHTHE	800-500 '		*	THIRD 2 WEEKS	HOLMaVaAa
ı					•		1		1		ł .	SELLS,C.
ı				_		1			1.	_	FOURTH 2 WEEKS	DOAN,R.
ı	7094	PEDS	679P	D	VAR '	1	HTHTHF	800-500		•	FOUNTH & NEEKS	HDLM, V.A.
1					•	l			1			DDAN, R.
ı	7095	PEDS	679P	E	- VAR		HTMTHF	800~500			FIFTH 2 WEEKS	HOLM, V.A.
1				7	, ,,,,,	ĺ			1		1	( SELLS,C. (
1						1		_	ŀ			DOAH,R.
ı	7096	PEDS	679P		VAR	1	NTHTHF-	800-500		•	SIXTH 2 WEEKS	HOLM, V.A.
ı						1			i		1	SELLS,C.
ı		j				l	l		1		1	DOAN, R.
	7097	PEDS	679P	8	VAR		MTWTHP	800-500	*	•	FIRST 4 NEEKS	HOLM, V.A.
						,						SELLS,C.
		0000	****				MTHTHF	800-500	_	_	SECOND 4 NEEKS	DOAM.R. HBLM.V.A.
ŝ	7098	PE08	~679P	H	VAR	1		000-340	1.‴	•	Occour a meévo	SELLS,C.
ı				•		l	I		1			DOANAR.
ł	7099	PEDS	679P	1	YAR		HTHTHF	800-500		*	THIRD 4 NEEKS	HOLH, V.A.
١				-	•	l		,	1		l	SELLS,C.
ı						١			1			DOAN.R.
Į	7100	PEOS	679P	J	VAR	l	HTHTHE	800-500		*	FIRST 6 WZEKS	HOLM, V.A.
1	•		•			1			1			DOAN,R.
ı	7101	PEDS	679P	ĸ	VAR	l	HTHTHE	800-500			SECOND & NEEKS	HOLM, V.A.
Į		-,200	0,77	•	444	l		201-200	1	-		SELLS,C.
ı			_				1		1			DOAN,R.
1	1		•			۱	l	<u>.</u>	1	• '	l	1
1	7102	PEDS	666	A	YAR	н	HTWTHF	890-590		*	H-P PED CLINICS	KELLEY, V.C. SHURTLEFF, D.
1	- 1	l				ı	l		1		FIRST 6 MEEKS	SMITH, D. W.
ļ	•	l				1			í		1	MORGAN, B.C.
d		1				l	1	. `	1		. •	I HILBTEIN.J. I
ı	- 1	١.		_		1	1	• •	1		i .	[ SCHALLER, J. [
J		ľ		-		l	,		1		l .	ROBERTSON, H.
	٠	l				l	1 '		1		l	SCOTT, C.R.
Į		l			*	l	i		1		i .	OEISXER,R.W.
1		١.				l			1		l .	BIERMAN,C.W.
											·	
					•	•						

		•				
H=HONOR3	# - SEE "PERMISSION	SIGNATURE SECT	ON. %-NEW	COURSE (SEE FROM	NT OF TIME SCHED	ULE)
>>> B000UA	ERT DI THIS SECTION	IS LIMITED, AND	STUDENTS MUST (	DETAIN ENTRY CAR	DS. THE SCHEDUL	E LINE MUMBER
AND CAS	ed on the entry car d must be turned i	I TO RECESTED FOR	MOVED ON 195 OK	SCAN NOSSSIBALIUN E ORTADIED AT LO	RI MUKAN. BUDIN 1392 Cathoris i Isted in	: Opsicial folion I the Fernat of .
THE TIME	E COUCHE C					

в.												
	7131	PFD8	656P	c	YAR		HTWTHF	805-500		• .	THIRD & MEEKS	GUNTHEROTH, N MORGAN, B.C.
		Ì					t		1		†	I KAWABURIAI. I
						ı	l		1			STEVENSON
	7132	PEDS	686P	D	VAR :-		MINTHE	800-500		*	FOURTH 2 MEEKS	I SUNTHEROTH & MI
						ŀ	ł		1 .		_	HONGAN, B.C. KAWASDRI, I.
						ŀ	İ		1		•	L'KUSNZAZIS
	7133	PED8	686P	E	YAR		HTHTHF	800-500	۱.		FIFTH 2 MEEKS	SUNTHEROTH, M
				-			1				1	MORGAN, B.C.
							l	•	1			KAWABORI.I.
		PENS	686P						1.			STEVENSON,J.
1	7134	PEDS	0007	•	VAR		HTWTHF	500-500	•	*	SIXTH S MEEKS	SUNTHEROTH, #
						1	ł		1			MORGAN, B.C. KAWABORI, I.
						i	l		1			STEVENSON.J.
	7135	* PED8	686P	. 6	VAR		MYWTHP	. 800-500			FIRST 4 WEEKS	GUNTHEROTH
	` `										1	HORGAN, B.C.
						ŀ	l '	1	1		1	KAWAUUXIAI.
	7136	PED8	686P	н	VAR		MTMTHE	800-500	۱.		SECOND A WEEKS	STEVENSON, J.
	/,,50	,,,,,,,	OUGF	"	YAR	l	7171117	000-300	1	-	SECOND 4 MEEKS	GUNTHEROTH, N MORGAN, B.C.
1					•				1		1	KAWABORI,I.
	i i					1	í •		ŧ		i	STEVENSON, J.
	7157	PED5	686P	I	VAR	ŀ	HTHTHE	800-500		*	THIRD 4 WEEKS	GUNTHEROTH. M
							l .		1			MORGAN, B.C.
						l	l		1			KAWABORI,I.
1	7138	PEDS	6869	3	VAR	1	MINTHE	800-500	1.		FIRST 6 MEEKS	STEVENSON, J.
			000.	٠	****	i	"'"'	000-300	1 -	•	Tanot o weeks	MORGAN/B.C.
							1		1			KAWASORI,1.
		ļ				,	!		1		1	STEVENSON,J.
	7139	PED8	686P	ĸ	VAR		NTWTHF	800-500	1 .	•	BECOND 6 MEEKS	GUNTHEROTH, W
							l.		1	•		MORGAM.B.C.
١, ١		l				Ι.	l		1			KAWABONI,I.
	7140	PED8	686P	L	, yar		MTMTHP	800-500	١.		12 WEFKS	STEVENSON, J.
	1170	FEDO	UDOP	·	. YAR		ulmint.	000-500	*		16 MEERD	GUNTHEROTH, N MORGAN, B.C.
							l		1		• '	KAWASURI,I.
									١.			STEVENSON, J.
							1		1		1	1 1
	7141	PED8	687P	A	VAR		MYWTHF	800-500			P-ADY CL CLK CH NEU FIRST 2 MEEKS	HILSTEIN,J.
	7142	0000	4.000	_					١.		FIRST 2 MEEKS	
	7143	PEDS PEDS	687P 687P	B	VAR VAR		NTWTHP NTWTHP	800-500 800-500	1:	•	SECOND 2 WEEKS THIRD 2 WEEKS	MILSTEIM, J.
	7144	PED8	687P	ŏ	YAR		HTWTHP	800-500	1: `		FOURTH 2 WEEKS	WITSLEIN'T"
	7145	PED8	687P	Ē	VAR		HTHTHE	800-500			FIFTH 2 WEEKS	MILSTEIN, J.
	7146	PEDS .	687P	F	VAR		HTHTHE	800-500		*	SIXTH 2 NEEKS	MILSTEIN.J.
	7147	PED8	687P	6	VAR		HTHTHE	800-500	<b> </b> *		FIRST 4 HEEKS	MILSTEIN, J.
	714B	PED8	687P	H	VAR VAR		MININF	800-500 800-500	:	. •	SECOND 4 NEEKS THIRD 4 NEEKS	MILBTEIN, J.
	1144	PEDO.	.0019		VAN .	2	JIMIUS	000-500	1.	*	INTHO 4 MEEKS	MILSTEIN, J.
1	7150	PED8	4884	A	VAR		HTWTHF	800-500			P-ADOLESCENT CLINIC	DEISHER, R.W.
i							ŀ		1	-	FIRST 4 WEEKS	1
	7151	PED8	688P	В	YAR		HTHTHF.	800-500			SECOND 4 NEEKS	DEISHER, R.W.
	7152	PEDS	688P	ç	VAR		HTWTHF	800-500			THIRD 4 WEEKS	L DEIRHER.D.W.
	7153 7154	PED8	9889 9880	D	VAP VAR		HTHTHF	800-500 800-500	:	:	FIRST & NEEKS SECOND & NEEKS	DEISHER, R.W. DEISHER, R.W.
	7155	PEDS	4882	•	VAR -		MTWTHE	800-500	:	:	15 MEEKS	DEISHER, R. W.
				•	V			000-200	1 -	•.		DESCRIPTION .
	7156	PEDS	6902	A	VAR		MTHTHF	800-500	l *		P-ADV PEDS-HADIGAN	ROBERTSON, M.
						1			1	1	FIRST 4 WEEKS	1 1
	7157	PEDS	690P	В	VAR		HTWTHF	800-500			SECOND 4 HEEKS	ROBERTSON, M.
	7158 7159	PED8	690P	Ç	YAR YAR	*	MINTHF	800-500 800-500	<b>!</b>	*	THIRD 4 MEEKS	ROBERTSON, W.
	7160	PEDS	690P	Ĕ.	• ****		MINIMF	800-500	1:	:	SECOND 6 NEEKS	ROSERTSON, M.
	7161	PEDS	6909		VAR		MTHTHE	800-500	1:	:	12 WEEKS	ROBERTSCH, W.
				•					1	-		
	7162	PED8	691P	A	VAR		MINTHF	800-500		•	P-ADV PED CLKSHIP	ROBERTSON, M.
		l			-			•	1		FIRST & WEEKS	1
ı ' '	7163	PEDS	691P	В	VAR	,	HTHTHF	800-500	١.		SECOND & MEEKS	HOBERTSON, N.
	7164	PEDS							-	- :	15 MEEKS	
ı	1704	reuo	PATH	C	VAR		HTHTHF	800-500	-		·- #55R0	ROBERTSON, M.
1	7165	PEDS	697P		VAR		MTMTHF	800-500			P-PED SPEC ELEC	HORGAN B.C.
1	<b>''''</b>		****	-	. 1	. [1			1 -	-	FIRST & MEEKS	1
	7166	PEDS	697P	8	VAR		MINITHF	800-500		•	SECOND 6 MEEKS	MORGAN, B.C.
1	7167	PED8	697P	C	VAR		NTHTHE	800-500	•		12 MEEKS	MORBAN, B.C.
	٠,								1 .		į	1
1	ри	DM	100	10	CV		1	-	1		i	
	rnA	RM/	160	LU	GI I		l	•	1		l	1 1
. 1	1				1				1		l •	1 1.
i 1							1		l .		ŀ	1
, ,	7168	PHECL	402	A	- 5		MINTHF	1030-1120	H8B	T733	GEN PHARMACGLOGY	VINCENZI,F.F
I. I	_~~	,						-	1	- ·	f· ·	1
>>>	>>>>	PHEOL	498	A	VAR	>	ARR	-	•	•	UNDERSHAD THESIS	ı İ
اا	>>>>	. Duen-	<b>800</b>	•			ARR	_	1.		UNDERGRAD RESEARCH	1
~~1		PHCOL	444 .	*	VAR	-	AKK	-	1 -	•		
	7171	PHCOL	507		1			330-520	HER	T530	PHARMACOLOGY SKHR	
	****			-	-		_		1		CR/NC GNLY	
	ا ـ ـ ـ ـ ا				_				1			1 1
	7172	PHEOL	510	A	2		ARR	-		*	CURRENT TPCS PHECL	] . ]
· '			•			,	'		•	1	•	•
ł												

H-HONORS 4-SEE PERMISSION SCHATURE SECTION 15-HOW COURSE (SEE FRONT OF THAT SCHADULE)

>>> BROULMENT IN THIS SECTION IS LIBITED, AND STUDENTS HELST COURSE BETHY CARDS. THE SCHEDULE LISE BURNERS IS PRINTED ON THE BETHY CARD AND BURST BE MUSICED ON THE OF-SCHA RESERVANTOR FORM. DON'T THE OF-SCHAFFORM AND CARD MUSIC TO RESERVE ENTITY CARDS MAY BE OSTABLED AT LICOLATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

	Sched. Line	DEPARTMENT	<b>×</b>	. 5	CR	EDITS	PRES	E W	TIME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	No.	鱼	SSINCE	Į,			SIS H#	I I Dav	/ Hour	ļ	<u></u>	
>>>	»»»	PHCOL	512	A		3	.	lnu e	830-920	H8B T625	GEN PHARMACOLOGY	HORITA,A.
>>>	>>>>	PHCOL	515	A		3	,	ARR	-	* *	GEN PHARMCOL LAB	JUCHAU, M.R.
>>>	7176	PHCOL		AN	LB		*	ARR	•	*	•	JUCHAU, N.R.
	/1/6	PHCOL	000	A		VAR	•	ARR		* *	INDEPNDNT STDY/RSCH CR/MC CNLY	
>>>	>>>>	PHCOL		A		VAR	>	HTWTHE	800-500		P-PHCOL SPEC ELCTVS FIRST 6 MEEKS	
>>>	>>>>	PHEOL	697P 697P	· C		VAR	;	HTHTHE	800 <b>-</b> 500.	: :	SECOND 6 MEEKS	
	7180	PHCOL	700	A		VAR	•	ARR	•		MASTERS THESIS CR/NC ONLY	
	7181	PHCOL	800	A		YAR		ARR			DOCTORAL DISSERTATH CR/NC ONLY	
١	DEL	IABII	I It/	\TI	ΛN	ME	DIC	INE				
1	KEI	IADI	Liip	111	UN	IV: E	אוע	)		ļ	•	
<b>&gt;&gt;&gt;</b>	>>>>	REHAÐ	290	A		5	•	т	130-220	UNH B1102	PRE D T CLKSHP CR/NC ONLY	BECKER
>>>	>>>>	REHAB	290	AH	LB		>	ARR,	-	•	CR/ME ONLY	BECKER
	7184	REHAB	320	٨		5	•	T TH	830_1020	HSB T747	MEDICAL SCIENCE CR/NC ONLY -	MC MILLAN, JA DRALLE HAGEDORN, S.L
	7185	REHAB	320	AN	LB			F	900-1000	•	CR/NC ONLY	KESSLER,R DRALLE LUND,S.C.
	7166 7167	REHAB REHAB	350 350	AO AP	LB LB		;	H ^T	1130-1230 1030-1120	UNH 88920 UNH CC610	CR/NC ONLY CR/NC ONLY	HAGEDORM, S.L. HC HILLAN, JA KESSLER, R.
ı	7188	REHAB	340	Ä		3		ARR	-	• •	SPINAL ORTHOTICS	SIMONS, B.C. LUND, S.C.
	7189	REHAB	341	A		4		ARR	-	* *	UL PROS I	LUND, S.C. DRALLE, A.J.
	7190	REHAB	414	<b>A</b>		3		M T TH	1030-1120 1030-1120 1100-1200	05688 HMN 05688 HMN 05688 HMN	PSYCHOL ASPECTS DIS	FORDYCE, M.E.
	7191	REHAB	415	A		.		ARR	-	• •	UNDER SHAR FOR PT CR/MC ONLY	HC HILLAN,J.
	7192	REHAB	423	A		۰		ARR	.•		LOW EXTRM URTHOTICS	SIMONS.B.C. LUND.S.C. DRALLE,A.J.
	7193	REHAB	427	A	•	1		ARR		* *	APPLIED P&O I	SIMONS, B.C. LUND, B.C.
	7194	REHAB'		A	-	3		ARR	•	• •	IPO-EARLY FITTING	LUND, S.C. ZETTL, J.H.
	7195 7196	REHAB REHAB	435 435	AN	LB	3		N N ARR	830-920	UWH B1102	PROF THERA COM OT	HERRIG, N.
	7147	REHAB		A		4		TH F	1030-1120	144 88904 144 88904	FUNCTN LOCONTR SYST	LEHMANN,J F
	7198	REHAB		B		4		THTHE	730-830	UNH 88920		DELIBA, J.
	7199	REHAB		ZN		1		TH	1230-230 1230-230	HSB T668 HSB T670	ANAT LAB OCCUP THER	HAGER, M.L. BECKER, V.
.	7200	REHAB	452	ZN		١.	*	<b>H</b>	830-1020	H8B T670	FUNCTL ANATOMY LAB CR/NC ONLY PROSTHETICS/ORTHOTICS	HC GEE,H.
- 1	7201	REMAB	452	ZO		1	•	F	830-1020	H8B T670	STUDENTS ONLY CRINC ONLY	HE GEE,H.
- 1	7202	REHAB	435	ZP		4	•	H	130-320	H88 T670	CR/MC ONLY	KESSLER,R. HC GEE,M. KESSLER,R.
	7205	REHAB REHAB REHAB	461 ·	AO	LB LB	3		н н н н н	030-1020 1030-1020 1030-230	02988 HKU UXH 88902 UXH 88902	PT PROCED III	TROTTER,M. TROTTER,M. TROTTER,M.
-   1		REHAB	165 .	ZA 28		1.	*	Ţ	730-920 1230-230	20088 HKD 20088 HKD	PT PROCED V	HC GEE,M. HC GEE,M.
- 1		REHAB 4		A		4	•	H	830-1020	UNH EC610	PR PROCED VI	HERTLING, D. KESSLER, R.
I.	7209	REHAB 4	. 404	AN	LB	l	*1	HW	230-500	UNH 88002	ſ	HERTLING, D. KESSLER, R.

.	Cal	<b>1 8</b>			HIP	N		1. 7	T	T .
•	Sched. Line No.	PARTMENT	TERM	CREDITS	H P R M S H	W	TIME Hour	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	140.		題 第		ЙŽ	X Day	, nour	<u> </u>	<u> </u>	<u> </u>
l i	7259	REHAB 688	, E	-12	ı	HTHTHE	800-500		SECOND 6 MEEKS	STOLOV, N.C.
	7260	REHAB 696	, v	4		ARR	•	* *	P-REHAB OUTPT CLHC	STOLOV, M.C.
	7261	REHAB 697	, v	VAR		HTHTHF	890-500		P-REHAB MED SPC ELC FIRST 6 WEEKS	LEHHANN, J.F.
	7262 7263	REHAB 697	8	VAR VAR		HTWTHF HTWTHF	800-500 800-500	: :	SECOND & MEEKS	LEHMANN, J.F. LEHMANN
	7264	REHAB 700	A	VAR		ARR	• ,		MASTERS THESIS CR/NC UNLY	LUCCI,J A LEHMANN,J.F.
	PHY	SIOLO	ay A	AND BIO	PH	YSIC	S			
				•				İ	1	
>>> >>> >>> >>> >>>	>>>> >>>> >>>> >>>> >>>>	P BIO 405 P BIO 405 P BIO 405 P BIO 405 P BIO 405	A AB AC AD	6 C0 C0 C0	****	HTWTHF TH TH	830-920 130-300 130-300 300-430 300-430	H8B T439 H8B T359 H8B T360 H8B T359 H8B T531	HUMAN PHYSIOLOGY	Brengelmann Brengelmann Brengelmann Brengelmann Brengelmann
<b>&gt;&gt;&gt;</b>	>>> <b>&gt;</b>	P BIO 498	A	VAR	•	ARR	-		UNDERGRAD THESIS	]
>>>	>>>>	P 810 499	A	VAR		ARR	•		UNDERGRAD RESEARCH	ľ l
>>>	>>>>	P 610 508	A	1-2	•	F	100-500 100-500	H8B T482 H8B T484	PHYSIOLOGY LAB	PATTON, H.O.
>>> >>>	>>>>	P 810 511 P 810 511	A AA	Co 3.5	*	H H F	930-1020 1030-1120	H8B T474 H8B T474	NEUROPHYSICLOGY	PATTON, H.D. PATTON, H.D.
>>>	>>>>	P 810 516	, " <b>A</b>	7.	>	T TH	930-1030 900-1230	H88 G422 H88 G422	PHYSIOL PROSEMINAR	SCHER, A.M.
>>>	>>>>	P 810 518	A	1	•	W	330-500	H88 G422	CARDIOVASC SEMINAR	FEIGL, E.O.
>>>	>>>>	P 819 519	A	1	>	TH	1230-120	H88 G422	HEM & MUS SIOPHY SH	ALMERS, W.
>>>	>>>>	P 810 520	- <b>A</b>	- VAR	•	ARR		• •	PHYSICLOGY SEMINAR	† l
>>>	>>>>	P 810 528	A	1-3	>	ARR	.•		PUL MECH & GAS EXCH	HILDEBRANDT
>>>	>>>>	P 810 526	A'	VAR	*	ARR	•	* * 1	RDGS ADV PHYS & BIO	1
>>>	>>>>	P. BIO 526	A	1-3	*	ARR	• 🥆	* . *	ADV PHYSIOLGOL SYS	HILDEBRANDT
>>>	>>>>	P 810 530	A .	4	>	ARR	•		SNAPSE & REFLEX SEM	PATTON, H.D.
>>>	>>>>	P 810 533 P 810 537		3	,	ARR ARR	• •		THEORY CHTRL SYSTM REAL TIME CHPTR SYS	KEHL, T.H.
>>>	>>>>	P BIG 550	A	. 4.		ARR	-		CORTICAL POTENTIALS	TOME, A.L.
>>>	>>>>	P 810 560		, var	[	ARR	-		CONTRCTH SKEL HUSCL	GORDON
	7287	P BIO 594	· A	5		7	1130-120	H88 T663A	NEURLOGCL STOY UNIT CR/NC ONLY ALTERNATE WEEKS	CRILL, N.E.
>>>	>>>>	P 810 600	A	VAR		ARR	<b>-</b> .		INDEPHDAT STOY/RSCH	[ ],
>>>	>>>>	P 810 700	A	VAR		ARR	•		MASTERS THESIS	. [
>>>	>>>>	P 810 800	A	VAR	•	ARR			DOCTORAL DISSERTATE	
	PSY	CHIATR	RY /	AND BE	HA	VIOR	AL SCII	ENCES		
	7291	P88CI 267		2		W	830-1020	H88 T531	MENTAL HLTH & COMM	BROUGHTON
	7292 7293	PBSCI 452 PBSCI 452	A AA	97 2/3	:	H F	1030-1220 1130-1230	20918 HMD	CLINICAL PSYCHIATRY	SCHERIM. HERRIG
	7294	P88CI 498	A-	4	H#	HTWTHF	800-520		H-UNDERGRAD THESIS 2 WEEKS	EISDURFER,C.
	7299 7296	PBSCI 498 PBSCI 498	8 C	12	-Ha Ha	HTWTHP HTWTHP	800-520 800-520	: :	O MEEKS O MEEKS O MEEKS	EISDONPER,C. EISDORFER,C.
	7297	PBSCI 499	A	8	ня	HTWTHE	800-500		H-UNDERGRAD RSCH FIRST 4 WEEKS	EISDURFER,C.
	7298 7299 7300 7301 7302	PBSCI 499 PBSCI 499 PBSCI 499 PBSCI 499 PBSCI 499	B C D E	8 12 12 24	1	NTWTHF NTWTHF NTWTHF NTWTHF NTWTHF	800-500 800-500 800-500 800-500 800-500		FIRD 4 MEEKS SECOND 4 MEEKS THIRD 4 MEEKS FIRST 6 MEEKS SECOND 6 MEEKS 12 MEEKS	EISDORFER, C. EISDORFER, C. EISDORFER, C. EISDORFER, C. EISDORFER, C.

								_					
-	7210	REHAD	464	AO	LB	ļ	•	1 1H	230-500	UHH	50088		MERTLING.D. MESSLER, R.
-	7211	REHAB	467	A		2		TH	930-1020 1000-1100	Um	58920 58920	BPHY & PHY EFCT NOD	LEXIMANN,J F
-1	7212	REHAB	466	A		1-4	•	ARR	•			THERA HOD ACTEANALY	HAGER, M.L.
	7213 7214	REHAB REHAB	477	AN	LB	3	1	TH	930-1130	UXX	B1502	GROUP TECHNIQUES	MERRIC, N. MERRIC, N.
	7215	REHAB		A		4		T TH	830-1020	UWH	81102	DYNA OF GT	HASEN, H.L.
١	7216	REHAB	483	ΑM	LB			ARR	•	•	•		Herric, M. Hager, M.L. Herric, M.
	7217	REHAB	490	A	•	3		, # <b>.</b> F	500-1200	•	•	CLIN CLERKSHIP P T CR/NC ONLY	TROTTER, N J
	7218	REHAB	492	A .		VAR		ARR	•			PATHS IN OT CR/NC CHLY	LUCCI, J.A. BECKER, V. HASEDORN, B. HAGER, N.
	7219	REHAD	498	A		VAR		ARR	•	•	•	UNDERGRAD THESES	LEHRÄKH, J.F.
١	7220	REHAB	499	A		VAR		TĦ.	800-1000	UNH	CC610	UNDERGRAD RESEARCH CR/NC ONLY	MARREN,C.S.
ł	7221	REHAB	900	A		3-5		ARR	•	•	•	SPEC CLIN EXP PT	TROTTER, N.
ľ	7222	REHAB	502	A		2		ARR	•	•	•	BICPHY PHYS ACENTS	LEHRANN, J.
	7223	REHAB	510	A .		3		ARR	•	UMM	88920	SDH-PSYCH ASPCT DIS	FOXDYCE, W.
- 1	7224	REHAB	520	A		1-5	-	н _	900-1200 1130-400		CC951	SEMIMAR	LEHHAMM, J.F.
	7225	REHAB	520	8		3		T TH	830-1020	UWH	CC621 B1404	•	FREET
	7226 7227	REHAB		A AN	LB	4		M M M ARR	930-1020 1030-1220	# HATH TANK	81102 83902 *	RX BIRAT IN OT	MAGER, M.L. MERRIG, M. MAGER, M.L. MERRIG, M.
-	7228	REHAB	532	A		5-6		ARR	•			CL AFFL RENAS COUNS	CLOKERS, N.
- 1	7229	REHAS	534	A		3		ARR	•			NORM DEV SEQUEN	TYLER
- 1	7230	REHAB	535	A		2-5		ARR	-			PH NED & REHAB ADKN	LEHMANN, J F
- 1	7231	RFHAB	539	<b>A</b> .		2		ARR	•			INTRO COM DIS REMAS	SEURELMAN, D.
	7232	REHAB	542	A		3	l	7	130-320	*		ASSTRINT-NO-DEL CH	TYLER
	7233	REHAB	550	<b>A</b> '		3		ARR	•		, <b>•</b>	ELECTRONYOS FOR O T	KRAFT
١	7234	REHAB	5 <b>5</b> 3P	A		3		ARR	•	•	•	P-1 YR CL ELCT PHER	STOLOV,M.C.
İ	7235	REHAB	5 <b>5</b> 5P	A		2,5	ĺ	ARR	•		•	P-KEURONUS ELCTRODE	KRAFT
ı	7236	RÉHAB	598	ZN		1 .		ARR	•	*	. •	ELCTRNY & ELCTRO LB	KRAPT, G N
	7237	REHAB	600			VAR		ARR	-	•	•	INDEPENDENT STDY/RSCH CR/MC ONLY	TRUTTER, M. LEXMANN, J F MC MILLAN
<b>&gt;&gt;&gt;</b>	>>>>	REHAB		8	•	YAR .	>	ARR	-		•	•	LUCCI,J.A.
ı	7239	REHAB	685P	A		4	l	MTWTHF	800_500	•	•	P-MASIC REHAD KED	STOLOV.M.C.
	7240 7241	REHAB REHAB	685P 685P	8 C		4		HTHTHF	800-500		•	FIRST 2 MEEKS SECOND 2 MEEKS	STOLDY.M.C.
,	7242 7243	REHAB REHAB	685P	Ď		4		HTHTHE	800-500 800-500			THIRD 2 WEEKS FOURTH 2 WEEKS	STOLOV, N.C. STOLOV, N.C.
	7244	REHAB	685P	7		4		HTHTHF	800-500 800-500	:	•	FIFTH 2 MEEKS SIXTH 2 MEEKS	STOLOV, M.C.
	7245	REHAB		A		8		HTHTHF	600-500	•	•	P-REMAB CLRSHP-PEDS FIRST 4 MEEKS	STOLOV, M.C.
- 1	7296 7247	REHAB REHAB	686P	B		8		NTWTHP NTWTHP	800-500 800-500	:	*	SECOND 4 NEEKS THIRD 4 NEEKS	STOLOV.W.C.
	7248 7249	Rehab Rehab	656P	. 2		12	ŀ	MTWTHP	800-500 800-500	:	*	FIRST & MEEKS SECOND & MEEKS	STOLOV, W.C.
	7250	REHAB		A		8		нтитня	800-500	•	•	P-REHAB CLKSKP-MED FIRST 4 WEEKS	STOLOY, N.C.
	7251 7252	REHAB	687P	B		8	1	MINITE	800-500 800-500	:		SECOND 4 MEEKS THIRD 4 MEEKS FIRST 6 MEEKS	STOLOY, N.C.
١	7253 7254	REHAS REHAS	687P	Đ		12	ŀ	NTHTHF NTHTHF	800-500 800-500	:	•	FIRST 6 NEEKS SECOND 6 NEEKS	STOLOY, N.C.
	7255	REHAS		A	_			нтитня	808-500	•	•	P-REHAB CLASHF-SURS FIRST 4 MEEKS	STOLOV, M.C.
`	7256 7257	REHAB REHAB	688P	B		· 8	] .	MINITHF MINITHF	800-500 800-500	:	:	SECOND A MEETES	STOLOV.M.C.
ı	7258	REHAB	688P	Ď	*	12	ı	HTHTKF	800-500	•	:	THIRD 4 MEEKS FIRST 6 MEEKS	STOLOY, N.C.

H-HONORS #-SEE "PERMISSION SCHAFTLER" ELECTION. N-HOW COURSE GEX FRONT OF THE SCHAFLE)

>>> SECULIMENT ON THE SECTION IS LIGHTED, AND STEEDERTS MEST OSTAND ENTRY CHECK, THE SCHAFLE LINE NUMBER
IS PRESTED ON THE ENTRY CARO AND MISTS BE MADICED ON THE OPECAN RESIDENCE FROM THE OFFICE FORMS
AND CASE MEST BE TRAVELD IN TO RESISTER, ENTRY CAROS MAY BE OSTANDED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHAFLE.

•											
7303	PRICE S	40	A	VAR	Har	ARR	•	•	•	M-P PHYSIOL OF EMOT MED STUDENTS OTHERS BY PERM	HOLMES
7304	POSCI 5	47P	U	2		W	430-430 P	нис	0150	P-FAMILIES & GROUPS FAMILIES AND FAMILY THERAPY	FELLMEN
7385	PRECI S	50P	U	2′	H	×	730-930 Pi	UMH	B1502	P-CLASS RDNGS PSYN NED STUDENTS & GRAD	ANDERSON,M.
7304	PESCE S	<b>91</b> P	A	VAR	143	ARR				P-H SKAR PSYCHTRY	
7397	Pasc ₁ S	<b>92</b> P	<b>A</b>	VAP.	Hø	TH	1230-130	нзв	RR134	P-H BEHAY SCI STDY MED STUDENTS ONLY GRAD STUDNIS WITH PERM	MASUDA
7300	Pesci e	64	A .	15	Hø	NYWTHF	800-500	• .	•	H-P HEMME AMBULATRY GRAD STUDENTS BY PERM	HUMACK
7300	PESCI 6	64	8	12	He	NYNTHE	800-500	١.		FIRST 6 WEEKS GRAD STUDENTS BY PERM	MONACK
7310	PESCI 6	64	С	12	HS.	ARR	•	•	, •	SECOND 6 MEEKS GRAD STUDENTS BY PERM 12 MEEKS - 1/2 TIME	HORACK
7311	PRECE 6	<b>6</b> 5	Ā	12	H	нтитня	800-500	١.	*	H-P CLIN CLERKSHIPS FIRST 6 WEEKS	TOHNSON ELY
7312	PBSCI 6	<b>6</b> 5	<b>.</b>	12	н	MINTER	800~500	•	•	SECOND & WEEKS	RASKIM CHILESJ.A. RICHESJ.A. RICHESJ.A. RICHESJ.A. RICHESJ.A. RASKIMO ROMACK ROMICTI VOLDERDIMO RASKIM CHILESJ.A. RICHESJ
7313 7314	PRSCI 6		A B	12 12	H	НТИТНР НТИТНР	600-500 800-500	•	•	H-P WAMI PRÍCI CLKP FIRST & WEEKS SECOND'S WLEKS	KRAUS,R, MONACK,N. KRAUS,M. MONACK,M.
7315	PBSCI 6	L70	<b>A</b> .	VAR		STHTHE				0-Davan Ban	
			-		1		800-300	NOC	HAY	P-PSYCH DAY HOSP 1ST 2 WEEKS	SCHER, M.
7316 7317	POSCI 6	67P	B C	YAR YAR	3	NTHINF	809-500 800-500	NDC	HAV	SND 2 NEEKS	Scher, M. Scher, M.
7318	POSCI 6	67P	D	YAR	1	NTHTHE	800-500	.NOC	MAY	ATH 2 WEEKS	SCHER##_
7319 7320	PRSCI 6	67P 67P	E	VAR VAR		HTHTHE	899~500 800~500	30M	HAV	STH 2 WEEKS	SCHER, M. SCHER, M.
7321	PRSCI 6	67P	è	VAR	3	HTHTHE	800-500	NOC	WAH	IST 4 MEEKS	SCHER, H.
7322 7323	PESCI 6	67P	H	VAR VAR	3	NTHTHP	600-500 600-500	NOC	HAY	2ND 4 HEEKS 3RD 4 HEEKS	SCHER, M.
7324	PESCI 6	67P	Ĭ	YAR	1	MTHTHF	800-500	NOC	HAV	1ST 6 WEEKS	SCHER, N. SCHER, N.
7325 7326	PRSCI 6	67P	K	YAR YAR	1 5	NTHTHE	800-500 800-500	NOC	MAN	2ND 6 WEEKS	SCHED.M.
7327	PBSCI 6	67P	H	YAR	1	HTWTHE	800-500	MOC	HAY	18T 10 MEEKS	SCHER, M. SCHER, M.
7328	PBSCI 6	6 <b>7</b> P	×	YAR,	1	HTHTHE	800-500	NOC	HAY	15 MEEKS	SCHER, M.
7329.	Pasti 6	707	A	YAR	H	MYNTHP	809-500	*	•	P-CONS-LIAISON PAYC 6 WEEKS	KLEINMAN,A.
7330 7331	POSCI 6		A B `	4	H H	HTWTHF	800-500	•	•	H-P PSYCHIATRC EXTN	SCHER, M.
7332	PBSCI 6		č	12	H	NTHITHE	800-500	*	:	4 HZEKS 6 HEEKS	Scher, M. Scher, M.
7333	PBSC1 6		<b>A</b>	12	H	HTWTHF	800-500	•	•.	P-ADLT DVLPHNT PROS FIRST 6 NEEKS	BAKKER
7334 7335	PBSCI 6		B C	YAR YAR	H	HTHTHF HTHTHP	800-500 800-500	*	:	SECOND 6 MEEKS	SAKKER BAKKER
7336	PBSCI 6	_	<b>A</b> .	VAR	H	ARR	•	•		H-P CLK ADLTECLD GP 12 WEEKS	HAXP8ON
7337 7338	Pasci 6	96	B C	yar yar	H	ARR	•	*		SECOND & MEEKS	HARPSON ROSQNAH
7339	POSCI 6		A.	YAR	Hø	HTHTHF	800-500	•	•	H-P PSYC SPEC ELECT FIRST 6 MZEKS	EISOGRFER,C.
7340	PRICE &		B	VAR	Hø	NTWTHP	800-500	*	• [	SECOND & NEEKS	EISDORFER,C.
7341	PESCI 6	97	c	YAR	Hø	NTHTHE	800-500	۱ ـ		12 MEEKS	EISDORFER, C.

H-HORIORS #-SEE THORISSION SCHARINGS SCHOOL N-HOW COURSE (SEE FRONT OF THAT ECHEDULE)

>>> EMBOLUMENT ON THIS SECTION IS LIMITED, AND SELECTION MUST OSCIAM ENTRY CARDS. THE SCHOOLE LINE NUMBER
IS PRINTED ON THE HELTH COLD AND MUST BE MINESD ON THE CASCAM RESISTATION FOOL BOTH THE CASCAM FORM
AND COMP MISTS BE TRANSPOON TO RESISTED, ENTRY CARDS MAY BE OSTAURED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHOOLE.

# SCHOOL OF MEDICINE

Li	ned. ne lo.	DEPARTILEDY	COURSE	SECTION	CREDITS	N R R M S H #	E W Day	TIME Hour	LOC	CATION	TITLE AND REMARKS	INSTRUCTOR	
R	ΑD	IOL	OGY	-									
1,	342	RADSY	00B	A	VAR		ARR	,		ا ، ا	UNDERGRAD THESIS	FIGLEY	
- 1 '	343	RADGY		î	VAR		ARR	•		.	•	FIGLEY	
	344	RADGY		-	· <u>.</u>	"		*			UNDERGRAD RESEARCH		
	345			A .	2	15	T TH	930-1020		T474A	BIOL EFCT IONIZ RAD	JACKSON, K.L.	
- 1		RADGY		ZN	4	•	. *	130-430	•	*	LAB IN RADIATH BIOL	CHRISTENSEN,	
	346	RADGY		A	1-3		HH	330-430 1030-1120	UMH	B1102	RADIOLOGCL PHYS II	MOUTTON	
7	347 348	RADGY RADGY	506	AA AB	OZ OZ	;	ARR	:	:	*			
73	349	RADGY	540	Á	3	•	ни г	130-220	BNS	117	NUC ENRGY ENVRN I W/NUC E 540 A	ROBKIN -	
73	550	RADGY	600	A	YAR		ARR	. •	*	` •	INDEPNONT STOY/RECH	FIGLEY, M. M.	
72	351	RADBY	693P	A	VAR	•	HTWTHF	800-500	•	*	P-DIAG RADGY CLKSHP FIRST 2 NEEKS	TROUPIN CROMHELL,L, KOHRHANN,C.	
							<u> </u>		١.			HARLEY, J. SMITH, G.	
ľ		•				1	ļ					NORTHROP,C. ALLAN,N. HIRSCH,J.	
7:	552	RADGY	693P	8	VAR		HTHTHE	800-500		*	SECOND S KEEKS	TROUPIN	
.   -						1			١.	1		CROMMELL,L ROHRMANN,C.	
												HARLEY, J. SMITH, G.	
1						1			Ι.	.		NORTHROP, C. HIRSCH, J.	
73	153	RADGY	693P	C	VAR		NTWTHE	800-500			THIRD 2 WEEKS	ALLAN, M. TROUPIN	
	.					Ì			İ	-	• .	CRUMMELL,L. ALLAN,N.	
	- [							•				HARLEY, J.	
												NORTHROP, C. HIRSCH, J.	
73	54	RADGY	693P	D	VAR -		NTNTHE	800-500			FOURTH 2 MEEKS	ROHRMANN TROUPIN	
.	- }								1			CROMMELL,L.	
1	ı									.		HARLEY, J. SMITH, G.	
ſ	ı	,.			· ·		-			İ	1	NORTHROP, C. ALLAN, N.	
73	55	RADGY	693P	E	VAR	<u> </u>	HTHTHP	800-500			FIFTH 2 NEEKS	HIRSCH, J. TROUPIN	
ı	ı					1		,			7	CROMMELL,L. ROHRMANN,C.	
	.					-				.		HARLEY, J. SMITH, G.	
1	2.5						. •			İ		NORTHROP, C.	
Ţ	Ų				•	ļ			ŀ	- (		HIRSCH, J.	
73	156	RADGY	693P	F	, VAR		MTHTHF	800-500	•	•	SIXTH 2 WEEKS	TROUPIN CRUMMELL,L.	
-						1	} .		<b> </b>	- 1	•	ROHRMANN,C. HARLEY,J.	
1	ı					1 .						SMITH, G. NORTHROP, C.	
		•					. `					ALLAN,N. HIRSCH,J.	
73	57	RADGY	693P	8	YAR		HTWTHE	800-500	.*	•	FIRST 4 HEEKS	TROUPIN CRONNELL,L.	٠
1.	Į					1	1		l	· . [	į	RUHRMANN,C. HARLEY,J.	
						1				1		SMITH, G.	
ŀ	I	•								{		ALLAN,N. HIRSCH.J.	
73	58	RADGY	093P	H	VAR	•	HTHTHE	800-500	•	•	SECOND 4 MEEKS	TROUPIN CRONNELL,L.	
1.											•	HOHRHANN,C. HARLEY,J.	
	}							•		1		SHITH, G. NORTHROP, C.	
									İ		,	ALLAN,N. HIRSCH,J.	
								-			'		

	Sched.	THEBAT	<u> </u>		CREDITS	H N R S	N N		TIE	ME	•	LOCATION	TITLE AND REMARKS	INSTRUCTOR
	Line No.	DEPARTMENT	SUPPO	SECTION	CKEDIIS	Š H	% Y	Day		Hour		LOCATION	THE AND HEAVAING	Mainoorok
	7388	SURG	600	Á	VAR	ا	·	ARR			۔ ا		INDEPNDNT STOY/RECH	1
	7389	SURG	665P	Ā	VAR VAR	*	Ι.	AKK ITHTHE	. 86	-			P-CLIN CLERKSHIP	SIKKEMA, W.
-					:	1	.		٠.		1	-	FIRST & WEEKS	HHITE, T. T. HEIMBACH, D.
			-			1	l	٠.					, .	DELLINGER,P. SIHONDHITZ,D IVEY,1.
			-											LENNARD, E.S. HERMAN, C.
	7390	SURG	66SP	8	VAR		۱	THTHE	80	0-500	•	*	SECOND 6 MEEKS	SCHILLING, J. SIKKEHA, W.
	. 1											]		MHITE, T.T. HEIMBACH, D. RADKE, H.M.
										•		.		DELLINGER,P.
										,		l		STEVENSON, J. SIMONOWITZ, D
		٠.					l					1		LVEY, T. LENNARD, E.S. HERMAN, C.
	7391	SURG	681P	A	4/8		١,	ITHTHF	80	0-500			P-PERIPH VAS DIS	PERRY M.
	7392	SURG	681P	В	4/8		,	STWTHF	80	0-500		•	FIRST 2 WEEKS	STRANDNESS PERRY, M. STRANDNESS
	7393	SURG	681P	C	4/6		1	ITHTHE	80	0-500	٠	•	THIRD 2 MEEKS	PERRY, M. STRANDNESS
	7394	SURC	681P	D	4/8	*	ı.	THTHE		0-500_	١.	*	FOURTH 2 MEEKS	PERRY, M. STRANDNESS
	7395	SURG	681P	E	4/8 4/8		Į	STWTHF STWTHF		00-500	ļ *		FIFTH 2 MEEKS SIXTH 2 MEEKS	PERRY,M. STRANDNERG PERRY,M
	7397	BURG	681P	G	4/8	;	T.	ITWTHF		0-500 10-500	];	· · ·	FIRST 4 HEEKS	STRANDNESS PERRY, M.
	7398	SURS	681P	н	4/8		Ι,	THTHE		0-500	ŀ		SECOND 4 HEEKS	STRANDNESS PERRY, M.
	7399	SURG	681P	I	4/8		۱ ا	ITHTHE	80	00-500	١	• •	THIRD 4 MEEKS	STRANDNESS PERRY, H. STRANDNESS
	7400	SURG	682P	A	8		١,	ITHTHE	80	0-500	١.		P-EXT GEN SURG BURN	HEIMBACH
		Ţ			•		ŀ	•					FIRST 4 HEEKS	RADKE,H.M. STEVENSON,J. DELLINGER,P.
					,		l							MOE, R.E. MARCHIOROT
				•		l				• .			~-	SCHILLING, J.
						1	ļ				l		.	JONES,R. CARRICO,J. SINDNOWITZ,D
					•		1					-		LENNARD, E.S. HERHAN, C.
٠	7401	SURG	682P	8	8	Ì	١	HTHTHE	80	00-500	١.		SECOND 4 MEEKS	HEIMBACH HADKE, H. M.
														STEVENSON, J. DELLINGER, P.
					•									MOE, R.E. MARCHIOROT
							1		٠				•	SCHILLING, J. PERRY, M.
				•	,	1	1							JUNES,R. CARRICU,J. SIMONOWITZ,D
		air-a	4.855	_	_		1	40.4745	_				TUTOD A WEEK-	LENNARD, E.S. HERMAN, C.
	7402	SURG	682P	C	8		ľ	HTHTHE	80	00-500	!	•	THIRD 4 NEEKS	HEIMBACH HADKE,H.M. STEVENSON,J.
			٠.			ļ			1.		l		••	DELLINGER,P.
		·		-		ł								MARCHIOROT SCHILLING, J.
					•		1							PERRY,M. JONES,R. CARRICO,J.
							l							SIMONONITZ,D LENNARD,E.S.
	Į.				- "	٠	٠				•			HERMAN, C.

7359	RADGY	693P	I	VÂR	*	HTHTHE	800-500	*	•	THIRD & WEEKS	TROUPIN
1 1					- 1			}	٠.	j.	CRONHELL, L.
1 1				Į.	- 1			1		<u>.</u>	HARLEY, J.
1 1				i			•	}			NORTHROP, C.
1 1					1	•			•		ALLAM, N. HIRSCH, J.
7360	RADSY	693P	J	VAR		NTWTHF	809-500		•	FIRST 6 NEEKS	TRUUPIN
i l		•			1					i i	CRONNELL.L.
1 1								1			HARLEY, J.
1 1					- 1			١.	٠		SMITH, G. NORTHRUP, C.
1 1				1	- 1			1			ALLANON
7361	RADSY	4704	ĸ	VAR		NTWTHE	800-500	1.		SECOND 6 WEEKS	HIRECH, J.
1				V	. 1			1 -	-	OCCUMB C MEEKS	CRONMELL,L.
1 1								1			ROHRHANN,C.
1 1					1			1			SHITH, G.
1 1							*	1			MORTHROP,C.
1 1				4	- 1			l			HIRBCH, J.
7362	RADSY	AOSP		VAR		NTHTHE	800-500	١.		P-CLNCL CA MNSMT	HEDDY H C
				. '	-		000-300	1	-	{ BIXTH Z WEEKS	BERRY, H.C. RICHARDSON
7363	RADGY	69 <b>5</b> P	В	VAR		HTHTHF	800-500		•	SECOND 2 MEEKS	BERRY, H.C.
7364	RADSY	695P	C	VAR		NTHTHE	800-500	1.	*	THIRD 2 WEEKS	BERRY, H.C.
7365	RADSY	AOED	D	VAR		HTWTHF		١.		FOURTH 2 HEEKS	RICHARDSON
1 1			-	Y-n	- "	-	800-500		•	POURTH & HEEKS	BERRY, H.C. RICHARDSUN
7366	RADSY	695P	E	VAR	•	HTHTHF	890-500			FIFTH 2 WEEKS	BERRY, H.C.
7367	RADBY	695P	F	VAR		HTWTHF	800-500	١.		FIFTH 2 HEEKS	RICHARDSON BERRY, H.C.
7368	RADGY	ANDR	e	VAR		MTHTHE	800-500	1.		FIRST 4 MEEKS	MICHARDSON,R
1 1			٠	700	•	HIRITE	000-500	•	•	LING! 4 MEEKS	BERRY, H.C. KICHANDSUN
7369	RADGY	695P	H	VAR	*	HTHTHE	800-500		•	SECOND 4 WEEKS	BERRY, H.C.
7370	RADGY	695P	I	VAR		HTHTHE	800-500		•	THIRD 4 WEEKS	RICHARDSUN BERRY,H.C.
l I										<b>'</b>	HICHARDSON
7371	RADGY	696P	A	VAR		HTHTHE	800-500			P-NUCL MED CLKSHIP	CHESNUT, C.H.
1 1			•				-	1		FIRST 2 WEEKS	RUDD, T.C.
7372	RADGY	696P	8	VAR	•	NTHTHE	800-500			SECOND 2 MEEKS	CHESNUT, C.H.
1 1											MUDD, T.C.
7373	RADGY	696P	C	VAR		HTHTHF	800-500	*	•	THIRD 2 WEEKS	CHESNUT, C.H.
1 1				ļ							RUDD, T.C.
73,74	RADSY	696P	D	VAR		MINTHE	800-500		*	FOURTH 2 MEEKS	RUDD, T.C.
1 1								1			CHESNUT, C.H.
7375	RADGY	696P	E	VAR	`•	HTWTHF	800-500		*	FIFTH 2 NEEKS	CHEBNUT . C.H.
1 1								1			RUDD, T.C.
7376	RADGY	696P	F	VAR	•	HTHTHE	800-500			SIXTH 2 WEEKS	I CHESNUT, C.H.
1 1				*	. 1					· ·	RUDD, T.C.
7377	RADSY	696P	Ç	VAR		HTHTHE	809-500	•	*	FIRST 4 NEEKS	CHESNUT, C.H.
1 1	i			J	J		-	1			RUDD, T.C.
7378	RADSY	696P	н	VAR '		MINTHE	800-500	· •		, SECOND 4 WEEKS .	CHEBMUT, C.H.
				••••	•		500-500	-	•	OCCOUR 4 MEEKO	RUDD, T.C.
. 7379	RADGY	GADA	1	VAR		MTWTHE	800-500			THIRD 4 WEEKS	NELP
1		0101	•	<b>''''</b> J	•	HININE	000-300	1	•	I INTER 4 MEEKS	CHESNUT, C.H.
7380	RADGY	4040	J	YAR		MTHTHE	800-500	<b>.</b>		FIRST 6 MEEKS	[ NELP
1.750		0101	•	***	•	MININA	000=300	•	•	LINDI O MEEKS	RUDD, T.C.
7381	RADSY	AGAD	ĸ	VAR		HTWTHE	800-500	١.		SECOND A MESSAGE	NELP
1		0.07	^	<b>*</b> ~~ )	•	BINING	000#300	, -	•	SECOND 6 NEEKS	RUDD, T.C.
1				ļ							NELP
7382	RADGY	697P	A	VAR		HTWTHF	800-420			P-RADGY SPEC ELCTVS	TROUPIN
7383	RADGY	407n	8	VAR		HTWTHE	-	1.	-	1 FIRST 6 WEEKS	
7384	RADSY	697P	Ç	VAR	- 3	MINIMF	800-420 800-420	:	*	SECOND 6 NEEKS 12 NEEKS	TROUPIN TROUPIN
1				ļ				1			
SUR	RGER	Y						1		i	]. [
Ĭ Ĭ				ļ							] [
1,		800						1.			, 1
7365	SURG	498	A	VAR		ARR	. •	•	•	UNDERGRAD THESIS	<u> </u>
7386	SURG	499	A	VAR		ARR	. •	*		UNDERGRAD RESEARCH	1 . [
7367	SURG	525	A	VAR		ARR	-			SMMR PLASTIC SURG	ENSRAY,L.
	'						-	•			1

H-HOMORS 4-SE "PERMISSION SIGNATURE" SECTION. %-NEW COURSE (SEE FRONT OF THAT SCHEDULE)

>>> BIRCLIMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST GETAIN SENTITY CARD. THE SCHEDULE LIVE NUMBER
IS PRINTED ON THE ENTRY CARD AND BUSTS BE MARKED ON THE OF-SCAN REGISTRATION FOOL BOTH THE OF-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER, ENTITY CARDS MAY BE OBTAINED AT LICATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

								1	,	No.	
7403	SURG	682P	. 0	15		HTHTHF	800-500	•	*	FIRST & MELKS	HEIMHACH RADKE, H. M. STRVENBON, J. DELLINGER, P.
1 1					1	l·		1		,	MOL,R.E. MARCHIGROT
1 1					1	l		1		1.	SCHILLING, J.
1 1								1			PERRY, M.
1 1	•	,			1	[		1			CARRICO,J. SIMONOMITZ,D
1 1					-	}		1		ļ	LENNAPD.E.S.
7404	SURG	682P.	E	12	I	MINTHE	800-500	•		SECOND & MEEKS	HERMAN, C. HEIMBACH
1 1					ł	l		1			STEVENSON,J.
1 1								ì			DELLINGER,P.
1 1						1					MANCHIUROT SCHILLING, J.
1 1					1	ļ		Į.		Į.	I PERRYANA
1 1								1			JONES,R. CARRICO,J.
1 1						ļ		ļ			SIMONDWITZ,D
1 1						}		ì		İ	HERMAN,C.
7495	SURG	683P	A	8/12		HTHTHE	800-500	•	•	P-PED SURG EXTERN FIRST 4 WEEKS	STEVENSON,J.
7406 7407	SURG	683P 683P	B	8/12 8/12	:	MTWTHF MTWTHF	800-500 . 800-500	:	:	SECOND 4- WEEKS	STEVENBON,J.
7408	SURG	683P	D	8/12		NTWTHF	800-500		*	THIRD A WEEKS	STEVESON, J.
7409	SURG	083P	E	8/12	*	HTHTHE	800-500	•	•	BECOND 6 MEEKS	STEVENSON, J.
7410	SURG	684P	A	8	) ,	HTHTHE	800-500	١.	٠	P-TRAUMABEMERS CARE FIRST 9 WEEKS	COPASS HEINBACH, D.
7411	SURG	684P	8	8		HTWTHF	800-500	*	•	SECOND 4 NEEKS	COPASS,M. HEIMBACH,O.
7412	SURG	684P	C	8	Ì i	HTHTHE	809-500	•	•	THIRD 4 WEEKS	COPASS,M. HEINDACH,D.
7413	SURG	685P		12		ARR .	_			P-CARDIO SURG EXT	OILLARD
					~		_	~	•	FIRST 6 HEEKS	HINTERSCHEID
7414	SURG	685P	8	12		HTWTHS	800-500			BECOND 6 NZEKS	MILLER, D.
] ' ' ' ]	00.00	***	٠	••	-	niwite.	000=300	"	•	SECOND O MEEKS	DILLARD WINTERSCHEID
								[		ĺ	HESSEL,E. MILLER,D.
7415	SURG	686P	À	8		MTWTHF	800-500		.*	P-PLAS SURG CLRXSHP	ENGRAVAL.
1 1	•.						•			PIRST 4 WEEKS	CHISM,C.
7416	SURG	686P	В	8	.	MTHTHE	800-500			SECOND 4 WEEKS	DE VITO,R. ENGRAV,L.
1				٠				1		]	CHISH, C. CHAMPION, W.
7417	SURG	686P	c		اء ا	HTWTHE	800-500	١.		THIRD 4 NEEKS	DE VITO,R. ENGRAV.L.
			-					1	-	1	CHISM, C.
7418	SURG	6869	۵	12	١.,	MTWTHF	800-500	١.		######################################	DE VITO, R.
1 ,	OURT	OUGF	٠	16	1 -	HIMINE	000=300	1 *	. *	FIRST 6 WEEKS	ENGRAV,L.
•											CHAMPION, N. DE VITO, R.
7419	SURE	686P	· E	12	, #	HTWTHF	890-500	. *	*	SECOND 6 HEEKS	ENGRAVALA
					ſ			1		•	CHISM.C. CHAMPION, N.
11					١.	į		ļ		ļ	DE VITO,R.
7420	SURS	697P	A	VAR	•	HTWTHF	800-500	•	•	P-SURG SPEC ELEC FIRST 4 WEEKS	
7421	SURG	697P	B	YAR Yar		MINIHF	800-500 800-500	1:	•	SECOND 4 WEEKS	}
7423 7424	SURG	697P	Ď	VAR VAR		HTHTHF	600-500 800-500	:	•	FIRST 6 NEEKS SECOND 6 NEEKS	
7425	SURG	697P	F	VAR	•	NYNTHE	800-500	: ,	Ī	15 HEEKS	1 1
URO	ı ne	١٧						1		ł	1 1
JAU	LUC	A 1	-								1
7426	UROL	498	A	VAR	-	ARR				UNDERGRAD THESIS	
7427	UROL	499	A	. VAR		ARR	-			UNDERGRAD RESEARCH	1.
7428	UROL	675P	A	VAR		MTWTHF	800_500			P-UROL PRECEP FIRST 2 NEEKS	KIVIAT, H.D.
7429	UROL	675P	8	VAR		MTWTHF	800-500			SECOND 2 NIEKS	KIVIAT, H.D.
7430 7431	UROL	675P 675P	C	VAR VAR		MTHTHF MTHTHF	800-500 800-500	:	*	THIRD 2 WEEKS FOURTH 2 WEEKS	KIVIAT, M.D.
7432	URGL	675P	Ē	VAR		MINTHE	800-500	l ë		FIFTH 2 WEEKS	KIVIAT, M.D.

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

>>> ENCOLMENT ON THIS SECTION IS LIMITED, AND STUDENTS MUST CETAIN ENTRY CARDS. THE SCHEDULE LINE RUMBER IS PRINTED ON THE ENTRY CARD AND MUST BE MARKED ON THE OFSCAM RESISTRATION FORM. BOTH THE OFSCAM FORM AND CARD MUST BE TURNED IN TO RESISTER. ENTRY CARDS MAY BE OSTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE.

#### SCHOOL OF MEDICINE

iched.	ğ	4.4	-		H P R M S	E	TI	ME		200	TITLE AND DEMACE	INCTRICO
Line No.	JERUWARIO		SECTION	CREDITS	HNRS.	×	Day.	Hour	LOCAT	ION	TITLE AND REMARKS	INSTRUCTO
7433	UROL	675P	,	* VAR	1	i MTWT	(F &	00-500	1 #		SIXTH' 2 WEEKS	KIVIAT,H.D.
7434 7435	UROL	675P 675P	ë	VAR VAR	1	HTHT	iF 8	90-500 00-500		:	FIRST 4 WEEKS SECOND 4 WEEKS	KIVIAT, M.D.
7436	UROL	675P	ï	VAR	1	HTHT		00-500		-	THIRD 4 MEEKS	KIVIAT, M.D.
7437	UPOL	680P	A	VAR		NTHT	1F 8	00-509			P-UROL CLKSHIP	KIVIAT, H.D.
					1	1			1	1	FIRST 2 WEEKS	CHAPMAN, W.
				•	1				ł	- 1		MAYD, M.E.
			_		1			- <b></b>	1.	1	SECOND 2 MEEKS	TREMANN,J.
7438	UROL	680P	8	YAR	ı	HTWT	14 0	00-500	•	•	SECOND & MEEKS	KIVIAT, M.D. ANSELL, J.B.
					1	1				- 1		CHAPMAN, W.I
		_			1	Į			1	- 1		MONDA, G. TREMANN
7439	UPCL	68 <b>9</b> P	C	YAR	i	HTMT	UF 8	00-500		•	THIRD 2 WEEKS	KIVIAT, H.D.
					1	1			1	ı		CHAPMAN, N.
					1	ļ			ľ	- {		MAYO, M.E. MOXDA, G.D.
7440			_		i				l. ,	. 1	FOURTH 2 MEEKS	TREMANN, J.
440	UROL	689P	D	VAR	1	MTHT	12 0	00-500	"	•	POURTH & MEERO	L AMSELL.J.S
1					1				<u> </u>			CHAPMAN, W.
					1	1			1	1		MONDA, 6.D. TREMANN, J.
7441	UROL	680P	E	VAR	1	HTHT	(F 8	00-500		•	FIFTH 2 MEEKS	KIVIAT, M.D
- 1					1				i	Ì		CHAPMAN, W.
J					l					- 1		MAYO, M.E.
442	URCL	680P	F	VAR	l	HTHT		00-500	١	.	SIXTH 2 WEEKS	TREMANN, J.
772	UNUL		•	Awa	l	7		00-300	[ ]	٦	OZATO E HEERO	ANSELL.J.8
- 1				•					i	- 1		MAYD, M.E.
- 1					ł	1			1	ł		HENDA,G.D. TREMANN,J.
7443	URGL	680P	C	YAR	1	HTHTI	t <b>7</b> 6	00-500	•	•	FIRST 4 NEEKS	KIVIAT, M.D AMSELL, J.S
- 1					1				1	- 1		CHAPMAN, H.
ĺ					Į	l			Į	- 1		MAYO, M.E. MDNDA, G.D.
7444	UROL	680P	н	YAR	1	MTHT	F 8	00-500	i.,	.	SECOND 4 WEEKS	TREMANN, J.
			•	•	l							CHAPMAN, N.
- 1					1					٠		MAYD,M.E.
1					١				1	- 1		HENDA, G.D. TREMANN, J.
445	UROL	680P	I	YAR	ł	MTHT	IF 8	00-500	•	•	THIRD 4 MEEKS	ANSELL,J.S
- 1					1				i	ı		CHAPMAN, N.
- 4					1	l		•	l	- 1		MONDA.E.D.
									1.	!	·	TREMANN, J.
446	UROL	68 <b>5</b> P	A	RAY	•	ИТИТ	OF 8	00-500	•	•	P-UROL SUBINTERN FIRST 4 WEEKS	KIVIAT, M.D. TREMAMM, J.
ı					[	l			[	į	-	MUNDA, 6.D. ANSELL.J.8
1					1	l		•				CHAPMAN, N.
447	URGL	485P	В	VAR		HTWT	iF 8	00-500		.	SECOND 4 MEEKS	MAYO,M.E. KIVIAT,M.D
- 1									Į	- 1		TREMANN, J.
					١	ł			1	- 1		ANSELL, J.S CHAPMAN, N.
448	UROL	4850	_	W45	_ ا	MTHT			1		THIOD & MIERO	MAYD, M.E.
770	OKUL	685P	C	VAR	•	~'*''		00-500	•	•	THIRD 4 WIEKS	KIVIAT, M.O TREMANN, J.
- [						1			Į.	- 1		MONDA,G.D. ANSELL,J.B
Į					1	1			ľ	- 1		CHAPMAN, M. MAYO, M.E.
449	UROL	685P	D	VAR		HTWT	tr 8	00-500		•	FIRST & MEEKS	I KIVIATOMAD
ľ						1			ł	ļ	•	TREMANN, J.
1					1				1	j		ANSELL,J.S CHAPHAN.W.
450	UROL	685P	£	VAR	١.	HTWT	(F A	00-500		.	SECOND 6 WEEKS	MAYO, M.E.
			•	Awa	٦	~ <b>''</b>	., 0		1 '	-	U MEERU	TREMANDIAL
ı			•						1	- {		MONDA, S.D. ANSELL, J.S.
- 1										J		CHAPMAN, N.
l												CHAPMAN, MAYO, M.E

Sched. Line No.	TIGHT	w 85	CREDITS	HPN RE RMW SS	TI	ME	LOCATION	TITLE AND REMARKS	INSTRUCTOR
No.	Maga	NE SE	CAEDIIS	SS T	Day	Hour	Localion		

## SCHOOL OF NURSING NURSING

	MOL	10114	u			- 1	1 1	ľ	i				
1	7494	MURS	263	88		3			1030-1220	HSS 1739	COMM IN HELP RELAT	KELLEY,L.H.	
	7495	NURS	263	68	LB	- 1		"T	430-1020	MS8 T658	COUNTY IN HELF KELK!	KELLEY, L.M.	
	7496	MURS	593	38	LB			T	1030-1220	H88 T658		KELLEY, L.M.	
	7497	MURS	263	80	LB			M_	830-1020	H88, T658		KELLEY.L.M.	
	7498 7499	NURS	263 265	SE SF	LB			TH	830-1020	H88 T458		KELLEY, L.M.	
	7500	MURS	263	86			1	F	830-1920 1039-1220	M88 T658		RELLEY, L.M.	
- 1			3	40	r.e		. 1	, ,	1020-1550	H88 T458		KELLEY, L.M.	
	7501	NURS	281	FA		6		T	439-520	HSB T625	NURSING PROCESS I	LOUSTAU, A.	
							1	TH	330-520	HSB T360			
.	7502	MURS	261	FÐ	LB		i I	H	330-530	MOC KIN			
	7503	NURS	281	FC			1	τ	800-230	NOC KLN			
	1303	NURO	-01	FL	LB	ĺ		TH	330-530 800-230	NOC KIN	l i	STACKMAN, J.	
	7504	NURS	281	FD				т "	430-520	NOC KLN NSB TA25		LENTZ,M.J.	
	1					-	1 1	TH	330-520	HSB TSOOA		LOUSTAU, A.	
	7505	KURS	281	PĒ	LB		1 1	H	330-530	NOC STY		LENTZ, N.J.	
								T	600-230	NOC STY			i
- 1	7506	MURS	281	FF	LB		1	TH	339-530 809-230	NOC STY		LENTZ, M.J.	
	7507	NU28	281	**		ه		1 '''	430-230	HOC STV		LGUSTAU, A.	1
				-		•	1	TH	330-520	HSB T625 HSB T474	_	COUSTAUJA.	
	7508	NURS	281	FH	LB			H	330-530	HER SON	-		
				-				T	800-230	NOC NSN			1
1	7509	MURS	281	FI	LB			W	330-530	NOC NSH			١.
		-				. 1		_ TH	800-230 430-520	NOC MEN			
	7510	KURS	281	FP		٥		TH	430-520 330-520	HSB T625		1	
	7511	MURS	261	FO	LB			et 177	330-520	HSS TATAL			
					-			" <del>7</del>	800-230	NOC RCC			
	7512	KURS	281	FR	LB				330-530	NOC RCC			
							ı	TH	800-230	NOC RCC			
	7513	MUR8	281	MA		6		· T	430-520	HSB 1625		LOUSTAU, A.	
	7514	RIDS	251	MB.	LB		ı	TH	330-520 330-530	HSB TG63A		i	
	7.5.7		-01					<b>",</b> ,	800-230	NOC CAB			
	7515	MURS	281	ME.	LB	- 1	1	· w	330-530	MOC CAB			
						- 1	1	TH	800-230	MOE CAB		1	
- 1	7516	MURS	290	SA		2	ذ	t	230-420	HS8 T359	HIST OF NURS	GRAY	
	,210	MON(3	240	Dw.		•	1	•	£300420	mes 1337	11201 UT		
	7517	KURS	297	88		3		*	1030-1220	HSB T625	HURAN DEVELOP I	KOTCHEK,L.	
	7518	CUR8	297	58	LB	_	1	TH	1230-120	HSB T474A		KOTCHER,L.	١.
- 1	7519	MIIDS.	297	80	LB			TH	130-220	HSB T474A		KOTCHEK,L.	ı
	7520	MURS	297	50	LD		i	T	1230-120	HOB TATAA		KOTCHER, L.	
- 1	7521	MURS.	297	8E	LB			T	130-220	HSB T474A		KOTCHER, L.	
						_		NTWIKE	130-220	HSB 1747	N ILL ADLT II		
	7522	KURS	353	8A		5	1	MIMINA	130-220	Mag 1747	M TET WALL TE		
	7523	MURS.	324	ASE		.		WTH	700-1230	NOC HYH	M ILL ADLT II LAB		
	'~~			-		٠ ا		E.I.	709-1200	HUC HYH	CR/MC CHLY		
1	7524	KURS	324	AO		8		MT	700-1230	HAH 30M	CR/ME GMLY		
	- 4							M	700-1200	MOC HAM			
	7525	MURS	324	CM		8		TW	709-1230	MDC ANN	CR/NC CXLY		
								TH	700-1200	MOS AND	CO.MIC CW. V		
	7526	MUR5	324	ÇO				NTH	700-1230 700-1200	NOC ANH	CR/MC GMLY	· ·	
- 1	7527	MURS	324	FM		8	1	TM	700-1230	NOC DES	CR/RC CHLY		
	~~'		<b>JL</b> 7			-		TH	700-1200	MOr DRS			
	7528	MURS	324	Ю		8		MT	704-1230	HOC EVH	CR/NC CKLY	1	ĺ
						_		MT N	700-1200	NOC EVH	FD file ow v		
	7529	MURS.	324	1036		8		71	700-1230 700-1200	HAY 30H	CR/MC CHLY		
	7530	iturs	324	NO.			1 1	MTM	700-1230	NOC VAH	CR/MC CMLY		
			<b>JE</b> 7	-		٠ ا			700-1200	NOC VAH		•	
													ł
	7531	KURB	327	88		<b>A</b> .	1	NN	230-420	HSB 1473	NURSING OF CHILDREN		
						_					MINETED OF SULE BOOM		l
	7532	MURS	328	Iπ		8	1	MY	700-1200 930-1130	HOO 30M	MURSING OF CHILDREN CR/MC CHLY	l	ı
							1 1		A30-113A	MOE CON	PLUS 4 KRS/WX +		ı
	7533	NURS	320	10			اء ا	<b>M</b>	930-1130	NOC CON	CR/NC ONLY		ı
	''		<b></b> .	-		ا "	1	MT	\$00-1000PH 260-400	MOE COM	PLUS 4 HRS/MK a		ı
	7534	NURS	328	IP		8	1	" TH		NOC CON	CR/MC ONLY	1	ı
- 1								MTH	500-1000PM	NOC COH	PLUS 4 HRS/HK *	]	ı
	7535	NURS	326	10		8	1 4	<b>*</b>	930-1130	HO2 20H	CR/ME CHLY		ı
								FS	500-1000PH	MOS COH	PLUS 4 HRS/WK +		ŀ
	7536	MURS	350	84		5		R 16	930-1120	HSB T525	ADV NURSING PROCESS		ı
	, 334		-34			-	1		-3		PLUS 6 MPS .		ı
						ļ							1
	7537	MURS	361	8A		3		M M	230-400	HSS T733	CULT VAR AND NURS	CHRESMAN, N.J	ı
	احتدا							_		Den 7170	EAN MAT-PHI & CON	CRUIS.M.L.	ŀ
	7538 7530	MURS	400 400	88	LB	6		ARR	639-1929	HSB T359 NOC SUM	FAM NAT-CHLD CON N	POOLE,C.J.	ı
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		464	00	40			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 1		· ······		•

745 745 745 745 745 746 746 746 740 200 200 200 200 200 200 200 200 200 2	BORA LAB I L	M 321 M 321 M 321 M 423 M 424 M 425 M 426 M 596 M 577 M 577 M 577 M 577 M 577 M 577	A AN I	YAR WEDICI  5 LB  11 6 8 5 3 1 VAR VAR VAR	INE	M M F T TH T TH T TH T TH ARR ARR ARR ARR H W F	230-320 830-1120 830-1120 130-420 130-420 130-220 130-220 800-500	88H 88H 88H # #	T530 T575 T567 T567 T575 T567	DECOND O MEERO  12 MEERS  HD TCH-INT CL HEMAT  CLIN CHFMISTRY CLIN MICROSIOLOGY CLIN MEMATOLOGY CLIN MEMATOLOGY P-CLIN LAB DIAG CLIN CHEMISTRY SHAR P-CLIN ELECTROENCEP FIRST 2 MEERS	HEUREMS, JA LECRUXE, CM HEMRINS, JA HAMERNYIK, P LECRUXE, CM HAMERNYIK, P LECRUXE, CM JABO, L. L. MCGOMAGLE, LA BEHRENS, JA, HAMERNYIK, P, GILLILAND, B, GCHILLER, M. KAPLAN HILKUS, P, J. CLATIAN, G, CLATIAN, G, CLATIAN, G,
745 745 745 745 745 746 746 746 746 746 746 746 746 746 746	LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB	M 321 M 321 M 321 M 423 M 424 M 425 M 426 M 596 M 577 M 577 M 577 M 577 M 577 M 577	A A A A B C D	LB  II  G  8  5  3  I  VAR  VAR  VAR  VAR		M M F T TH T TH T TH T TH ARR ARR ARR ARR H W F	830-1120 830-1120 130-420 130-420 	88H 88H 88H # #	T575 T567 T575 T575 T567	CLIM CHFMISTRY CLIM MICROBIOLOGY CLIM HEMATOLOGY P-CLIM LAB DIAG CLIM CHEMISTRY SHAR P-CLIM ELECTROENCEP	LECRUME,C M MEMRENGJA A MAMERNYIK,P LECRUME,C M MEMPRENGJA,A MAMERNYIK,P LECRUME,C.M. SIABO,L.L. MCGOMAGLE,LA BEHRENGJA,A HAMERNYIR,P GCHILLIAND,B GCHILLER,H- KAPLAM MILKUS,RJA
745 745 745 745 746 746 746 746 746 746 746 746 746 746	LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB	M 321 M 321 M 321 M 423 M 424 M 425 M 426 M 596 M 577 M 577 M 577 M 577 M 577 M 577	A A A A B C D	LB  II  G  8  5  3  I  VAR  VAR  VAR  VAR		M M F T TH T TH T TH T TH ARR ARR ARR ARR H W F	830-1120 830-1120 130-420 130-420 	88H 88H 88H # #	T575 T567 T575 T575 T567	CLIM CHFMISTRY CLIM MICROBIOLOGY CLIM HEMATOLOGY P-CLIM LAB DIAG CLIM CHEMISTRY SHAR P-CLIM ELECTROENCEP	LECRUME,C M MEMRENGJA A MAMERNYIK,P LECRUME,C M MEMPRENGJA,A MAMERNYIK,P LECRUME,C.M. SIABO,L.L. MCGOMAGLE,LA BEHRENGJA,A HAMERNYIR,P GCHILLIAND,B GCHILLER,H- KAPLAM MILKUS,RJA
745 745 745 746 746 746 746 746 746 746 746 747 747	LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB	H 321 H 423 H 424 H 425 H 426 H 501P H 577 H 677P H 677P H 677P H 677P	AO T	11 0 8 5 3 1 VAR VAR VAR		T TH T TH T TH T TH ARR ARR ARR ARR H M F M MTMTHF MTWTHF	830-1120 830-1120 130-420 130-420 	88H 88H 88H # #	T575 T567 T575 T575 T567	CLIM CHFMISTRY CLIM MICROBIOLOGY CLIM HEMATOLOGY P-CLIM LAB DIAG CLIM CHEMISTRY SHAR P-CLIM ELECTROENCEP	LECRUME,C M MEMRENGJA A MAMERNYIK,P LECRUME,C M MEMPRENGJA,A MAMERNYIK,P LECRUME,C.M. SIABO,L.L. MCGOMAGLE,LA BEHRENGJA,A HAMERNYIR,P GCHILLIAND,B GCHILLER,H- KAPLAM MILKUS,RJA
745 745 745 746 746 746 746 999 999 999 999 999 999 999 999 999 9	LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB	H 423 H 424 H 425 H 426 H 501P H 577P H 677P H 677P H 677P	AO T	11 6 8 5 3 1 VAR VAR VAR	# # # A > >	T TH T TH ARR ARR ARR ARR W H M F W MTMTHF MTMTHF	330-1120 130-420 130-420 	# # # # # # # # # # # # # # # # # # #	T567 T575 T567 * * * * * * * * * * * * * * * * * * *	CLIN MICROBIOLOGY CLIN MEMATOLOGY CL IMMUNOMEMATOLOGY P-CLIN LAB DIAG CLIN CHEMIBTRY GHAR P-CLIN ELECTROBUCEP	BEHRENS,JA HAMENPYK,P LECRUNE,C,N BEHRENS,JA, HAMENYIK,P LECRUNE,C,N BIABO,L,L MCGONAGLE,LA BEHRENS,JA, MAMERNYIK,P, GILLILAHD,B, GCHILLER, M. KAPLAM WILKUS,R,J. CMATRIAN,G,
745 745 746 746 746 746 746 746 747 747 747	LAB	H 423 H 424 H 425 H 426 H 501P H 577P H 677P H 677P H 677P	A A A A B C	11 d s s s s s s s s s s s s s s s s s s		T TH T TH  ARR ARR ARR ARR H W F W MTWTHF MTWTHF	130-420 130-420 - - - 130-220 130-220 800-500 800-500	# # # # # # # # # # # # # # # # # # #	T575 T567	CLIN MICROBIOLOGY CLIN MEMATOLOGY CL IMMUNOMEMATOLOGY P-CLIN LAB DIAG CLIN CHEMIBTRY GHAR P-CLIN ELECTROBUCEP	LECRONÉ, C. N. BEHRENS, J.A. HAMERYTK, P. LECRONE, G. N. DIABO, L. L. MCGONAGLE, LA BEHRENS, J.A. HAMERNYIK, P. GILLILAND, B. GCHILLER, M. KAPLAM WILKUS, P. J. CMATPIAN, G.
745 745 746 746 746 746 746 747 747 747 747	D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB	H 424 H 425 H 426 H 501P H 576 H 677P H 677P H 677P H 677P H 677P	A A A B C	d 8 5 3 1 Var Var Var		ARR ARR ARR ARR M W F W MINITHF	130-420 	*	* * * * * * * * * * * * * * * * * * *	CLIN MICROBIOLOGY CLIN MEMATOLOGY CL IMMUNOMEMATOLOGY P-CLIN LAB DIAG CLIN CHEMIBTRY GHAR P-CLIN ELECTROBUCEP	HAMERYYK,P LECRONAGLE,LA MCGOMAGLE,LA BEHRENS,J.A, HAMERNYIK,P, GILLILAHD,B, GCHILLER,M. KAPLAM WILKUS,R.J.
745 745 746 746 746 746 746 747 747 747 747	D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB   D LAB	H 424 H 425 H 426 H 501P H 576 H 677P H 677P H 677P H 677P H 677P	A A A B C	d 8 5 3 1 Var Var Var		ARR ARR ARR H W F W HTWTHF HTWTHF	- - 130-220 130-220 800-500	* *	* * CC512 B1102	CLIN MICROBIOLOGY CLIN MEMATOLOGY CL IMMUNOMEMATOLOGY P-CLIN LAB DIAG CLIN CHEMIBTRY GHAR P-CLIN ELECTROBUCEP	MCGOMAGLE, LA BEHRENS, J.A. HAMERNYIK, P. GILLILAND, B. GCHILLER, H. KAPLAN WILKUS, R. J. CMATDIAN. G.
7457746774677467746774677467747747747747747	D LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB	H 425 H 426 H 501P H 596 H 677P H 677P H 677P H 677P	A A A B C	S S S VAR VAR VAR	# # * > >	ARR ARR M M F M MTMTHF MTMTHF MTMTHF	- - 130-220 130-220 800-500	* *	# CC512 B1102	CLIN HEMATGLOGY CL IMMUNDHEMATOLOGY P-CLIN LAB DIAG CLIN CHEMISTRY SHAR P-CLIN ELECTROENCEP	BEHRENS, J.A.  HAMERNYIK, P.  GILLILAND, B.  GCHILLER, H.  KAPLAN  WILKUS, R.J.  CHATPIAN. G.
746 746 746 746 746 747 747 747 747	LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB   LAB	H 501P H 596 H 677P H 677P H 677P H 677P H 677P	A A B C	3 1 VAR VAR VAR	* > >	N N F N NTWTHF NTWTHF NTWTHF	130-220 800-500 800-500	ľ	B1102	P-CLIN LAB DIAG  CLIN CHEMISTRY SHAR  P-CLIN ELECTROENCEP	HAMERNYIK,P. GILLILAND,B. GCHILLER,H. KAPLAN WILKUS,R.J. CHATRIAN.G.
746 333 333 333 333 333 333 333 333 333 3	LAB LAB LAB LAB LAB	H 596 H 677P H 677P H 677P H 677P H 677P	A A B C	1 VAR VAR VAR VAR	* * * * * * * * * * * * * * * * * * *	N NTWTHF NTWTHF NTWTHF	130-220 800-500 800-500	ľ	B1102	P-CLIN LAB DIAG  CLIN CHEMISTRY SHAR  P-CLIN ELECTROENCEP	GILLILAND, B. SCHILLER, H. KAPLAN WILKUS, R.J. CHATPIAN, G.
132 333 133 333 133 333 133 333 133 333 133 333 133 333 134 335 135 333 135 333 137 347	LAB LAB LAB LAB LAB	M 677P M 677P M 677P M 677P M 677P M 677P	A B C	VAR VAR VAR VAR	,	NTWTHE NTWTHE NTWTHE	800-500 800-500	UWH •	•	P-CLIM ELECTROENCEP	SCHILLER, H.  KAPLAN  WILKUS, R.J.  CHATRIAN.G.
>>> >>> >>> >>> >>> >>> >>> >>> >>> >>	LAB LAB LAB LAB LAB	M 677P M 677P M 677P M 677P M 677P M 677P	A B C	VAR VAR VAR VAR	,	NTWTHE NTWTHE NTWTHE	800-500 800-500	•	•	P-CLIM ELECTROENCEP	WILKUS,R.J. CHATRIAN.G.
Description	LAB LAB LAB LAB LAB	M 677P M 677P M 677P M 677P M 677P	B C D	VAR VAR VAR	<b>,</b>	HTWTHF HTWTHF	800-500			P-CLIM ELECTROENCEP FIRST 2 WEEKS	CHATRIAN, G.
100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 20	LAS LAS LAS LAS	H 677P H 677P H 677P H 677P	C D	VAR VAR	>	нтитня				SECOND 2 WEEKS	I MAI MINE L
>>> >>> >>> >>> >>> >>> >>> >>> >>> >>	LAB LAB	H 677P H 677P H 677P	D	VAR			800-500	l.,		THIRD 2 WEEKS	WILKUS,R.J. CHATRIAN,G. WILKUS,R.J.
>>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> FAIL TARKEY T	LAB I	4 677P H 677P		VAR		MTWTHE	800-500		· 🔭	FOURTH 2 HEEKS	CHATRIAN, G.
100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 20	LAB	H 677P			ا د ا	HTWTHE	800-500	-		FIFTH 2 WEEKS	CHATRIAN, S. WILKUS, R.J.
FAI	LAB		F	VAR		MTWTHF	800-500			SIXTH 2 WEEKS	CHATRIAN, G.
FAI	1	M 677P	c	VAR		MTWTHF	800-500	١.		18T 4 WEEKS	CHATRIAN, G. WILKUS, R.J.
FA	LAB 1	H 677P	н	VAR		<b>ИТИТН</b> Е	800-500			2ND 4 WEEKS	CHATRIAN, G. WILKUB, R.J.
FA	LAS I	H 677P	I	VAR	>	MTWTHF	800-500		*	3RD 4 WEEKS	CHATRIAN, G.
FA	LAB	H 677P	J	VAR	>	HTWTHF	800-500	*	•	18T & HEEKS	CHATRIAN, G. MILKUS, R.J.
747	LAB I	H 677P	ĸ	VAR	>	NTWTHE	800-500	*	*	SECOND 6 NEEKS	CHATRIAN, G. MILKUS, R.J. CHATRIAN, G.
747	1							].	- 1		CHAIRIAN, O.
	ÄITA	ME	DIC	INE				<b>\</b>		•	1
1 747	FAME	D 301P	A	2,5		ARR	•	•	•	P-INT FAN HED PROPT	LEVERSEE, J.H
	FAHE	D 521P	A	2.5	1 1	ARR	. •	1	* 1	P-AMB CA FAM PRACT	BHITH; C.K. HADAC, R.R.
747	PANE	D 524P	A	1		• н	1230-130	нав	T531	P-BEN TOPICS FA HED	SMITH, C.K. HADAC, R.R.
747		D 664P			١,	MTWTHE	800-500	١.	.	P-BASIC CLRKSHP-FM	SMILKSTEIN.G
' ' '	'  '^~~	D 004F	•	. •				] .	. [	FIRST 4 MEEKS	SMITH, C.K. LEVERSEE, J.
747	FAHE	D 664P	8	8	1	MYMTHF	800-500	*		SECOND 4 WEEKS	SMILKSTEIN, G
747	FANE	D 6649	c	8	,	MTWTHF	800-500		<u>.</u> 1	THIRD 4 NEEKS	LEVERSEE, J. SMILKSTEIN, G
	1	•				,					EVERSEE, J.
748	D FAME	D 665P	· A	12		НТЫТНР	800-500		•	P-CON CLIN CL FA HE	ROSSENBLATT
748	FAME	D 665P	В	12		HTHTHE	800-500		•	FIRST 6 WEEKS SECOND 6 WEEKS	ROSSENBLATT
748	2 FAME	D 675P	A	, 4		HTHTHE	800-500		•	P-ADV: PRCEP FA HED FIRST 2: HEEKS	LEVERSEE,J.
748	FAME	0 675P	8 C	4	1	HTHTHE	800-500 800-500		*	SECOND 2 WEEKS THIRD 2 WEEKS	LEVERSEE, J. LEVERSEE, J.
746	SI FAME	D 675P	Ď	4	1	MINTHE	800-500	*		FOURTH 2 NEEKS	LEVERSEE, J. LEVERSEE, J.
748		D 675P	F	4	1	MTHTHF	800-500 800-500	:		FIFTH 2 NEEKS SIXTH 2 NEEKS	LEVERSEE, J.
746	71 FAMP	D 675P	ė	8	1	HTHTHE.	550-500	1	*	FIRST 4 WEERS	LEVERSEE.J.
740	8 PAME	D 675P	H	8 8	1	HTWTHE	800-500 800-500	:	*	SECOND 4 NEEKS THIRD 4 WEEKS	LEVERSEE, J. LEVERSEE, J.
749	8 PAME 9 FAME	D 675P	j	12	1	NTHTHE	800-500	ļ ÷		FIRST 6 MEEKS	LEVERBEE.J.
749	8 PAME 9 FAME 0 FAME 1 FAME	D 675P	K	12 ·	1	MINITE	800-500 800-500	1:	: 1	SECOND 6 NEEKS	LEVERSEE, J. LEVERSEE, J.

Es.

H=HONORS #=SEE "PERSESSION SIGNATURE" SECTION. N=NEW COURSE (SEE FRONT OF THRE SCHEDULE)
>>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST CETAIN ENTRY CAROS. THE SCHEDULE LINE NUMBER
is printed on the entiry card and must be marked on the op-scan registration form. Both the op-scan form and card must be turned in to register. Entiry cards may be obtained at locations listed in the front of
THE THE SCHEDIE OF TOURISD IN TO RESISTED BIRTH OF US DEFINED AT ELECTRONIC COSTS IN THE FAMILY OF

	7540 7541 7542 7543	MURS MURS KURS	400	DC DA	LB:		ARR	830-1020	30H 88H	88H 7359	-8 HRS NK.+	GRASSLEY, J. GRUID, M.L. NEGSTEEM, L.A
	7543	NURS	400	DB	LB LB		ARR	•	UNH		S HRS HX & S HRS HX ±	HEGSTEEN,L.A GRUIS,M.L.
	7544	NURS	401	AG	5			1030-1220	H\$B	1530	MAX HLTH IN CON-TH	ETCHIBUN, S. A
	7545	NURS	402	MM	* 7		* *	530-1200 100-430	NOC	KHD	HAX HETH IN COM-CE CR/NC ONLY	ETCHISUN, S.A
	7546	BRUM	402	NO	7		H H	830-1200 100-430	NOC	KHD	CHANG DAFA	JOHES, M.C.
	7547	NURS	402	NP	7		M M	830-1200 100-430	HOC	KHD	CRYNE ONLY	COOMSE,E.I.
	7548	NURS	492	ND	7		M M M M	830-1200 100-439	NOC	KHD	CR/NC ONLY	JABBUSCH, b.
	7549	NUR8	403	AB	3		T TH	130_300	нав	T473	PSYCH NURS CARE II	. }
	7550	NURS	406	84	3		ни	100-550	HSB	1530	INTRO REBEARCH NURS	HDRN, B.
	7551	NURS	407	AH	7		ARR		MOE	нун	PSYCH NURS PRACTICE CR/NC ONLY	
	7552	NUR8	407	DN	7		ARR		NOC	UNH	14 HRS MK + CR/NC ONLY 14 HRS MX +	SMITH-DIJULI
	7553	NURS	407	JN	7,		ARR	-	NOC	SHH	CR/NC ONLY	MHITLEY, H.P.
- 1	7554	NURB	407	MN	7		ARR	• .	NDC	YAH	CRINC ONLY	ļ ·
.	7555	NURS	407	MŅ	7		ARR	•	HOE	CAB	CR/NC ONLY 14 HRS NX 4	
	7556 7557	NURS NURS	423 423	AN 8N	12 12		ARR ARR	:	NOC	нун Нив	SR PR-C H CARE SYST	LITTLE,D.E.
	7550	NURS	424	<b>W</b> V	12	*	ARR	•	NOC	рнн -	SR PR-PSYCHO SOC N	l l
	7559 7560	NURS NURS	425 425	DO GN	12 12		ARR ARR	:	HMÜ	•	8R PR-MCN	MORTHY,E,
	7501	NURS	425	IN	12	3	ARR	:	NOE	COH	•	
	7562	NURS	426	HN	12	3	ARR	-	NOC	MAM	SR PR-MED-SURS NURS	1
	7563	NURS	446	SA	3		TH	1030-1220	H8B	1525	PRAC SUPY N SERV Plus 7 hrs WK +	FINE,R.
	7564	NURS	450	84	2		, TH	130-320	H88	1525	ADV FLD MX COM HL N	сояв,и.
	7565	NUR8	450	88	- 2		TH	130-320	HSB	T421	PLUS 4 HRS WK #	MC CORKLE
	7566	NUR8	456	SA	3		T TH	1030-1220 930-1020	H89 H88	7525 7525	N SERV ADMIN	FINE,R.
>>>	>>>>	NURS	466	υ	3 .	>	. #	700_1000Px	нав	1530	CONT ED IN NRSS	] ]
<b>&gt;&gt;&gt;</b>	>>>>	NURS	489	U	3	•	7	700-1000PH	H8B	T435	ALCOHOL PROB FAMILY	HEINEMANN, E.
>>>	>>>>	NURS	490	8A	5-6	>	ARR	•	*	* .	ALCOHOL PRACTICUM I CR/NC ONLY	ESTES, M.J. HEINEMANN, E.
>>>	>>>>	NURS NURS	.490 491	88 8A	2-6 2-6	* *	ARR	•		*	CR/NC ONLY ALCOHOL PRACTICM II	ESTES, N.J.
>>>	>>>>	NURS	491	8B	2-6	•	ARR				CRINC ONLY	HEINEMANN, E.
>>>	<b>&gt;&gt;&gt;</b>	NURS	499	88	1=5		ARR		*	•	UNDERGRAD RESEARCH	
>>>	<b>&gt;&gt;&gt;&gt;</b>	NURS	502	SA	3	>	T TH	130-320	UWH	B1404	APPL GRP DEVEL PRIN	· ·
>>>	>>>>	NURS	507	8A	2	>	W	130-320	нав	T663A	SEM FAMILY TREATMNT	SPRATLEN, L.
>>>	>>>>	NURS	508	84	3	>	W	1030-1220		1474	HIST & CONT PERS TH	GRAVES,H.
<b>&gt;&gt;&gt;</b>	***	NURS	510	84	3/5	>	H F	130-320 130-220	H8B H8B	7359 7531	CURRIC DEV IN N ED	
>>> >>>	>>>>	NURS NURS	514 514	8A 8B	3-3 3-3	>	ARR ARR	<b>:</b>	*	:	PRACT COMM N H	OSBORNE, O.H. OSBORNE, O.H. NAKAGAWA, H.
>>>	>>>>	NURS	517	SA	2	.>	н	130-320	нав	T419	TH APP CH & AD PSN	SIEHON, H.K.
>>> >>>	>>>>	NURS NURS	518 518	8A 8B	5-9 5-9	>: >	ARR ARR	:	*	*	PRAC CH & AD PÉN	SIEMON,M.K. SIEMON,M.K.
	7583 7584 7585 7586	NURS NURS NURS NURS	521 521 521 521	8A 8B 8C 8D	5 5 5 5		T T T	1030-1230 130-320 130-320 130-320	H88 H88 H88 H88	T474 T530 T360 T531	MTHD RESEARCH NURS	MAC ELVEEN,P BENOLIEL,J.G DISBROW,D. GALLUCCI,B. BRANDT,E.
	7507	NURS	525	8Å	3		T TH	830-1000	нав	T421	8M THRPTC N PROC II	HOLBO
	>>>>	NURS NURS	527 527	SA SB	2-6 2-6	2	ARR	•	•	*	PRAC FAMILY TRIMNT	SPRATLEN,L.
~~1			361	ФÞ	<b>4-0</b> .	•	ATH		-	•		HALL,B.

### SCHOOL OF NURSING

	Sched.	100	<b></b>			H P N R S S	H	TIME			
	Line No.	SENUMBU		10 SECTION 1	CREDITS	RMS RSE	W Day		LOCATION	TITLE AND REMARKS	INSTRUCTOR
•		<del></del> -			•	1			, ,	· 1	, 1
>>>	>>>>	NURS NURS	526 526	8A 88	3	3	ARR	:	: :	FIELD STUDY IN EAST	CUREL, M. GUREL, M.
	7592 7593 7594 7595 7596	NURS NURS NURS NURS NURS	931 531 531 531 531	88 80 80 80 80 88	LS LS LS LS LS		TH TH TH TH	130-220 130-220 130-220 130-220	H3B T530 H3B T419 H3B T442 H3B T423 H3B T616	HEM ASSESS PREDICT PLUS & MRS MK = PLUS & MRS MK = PLUS & MRS MK = PLUS & MRS MK =	BARMARD, K.E. TOTTEM, M. GAUT, D. ROSE, M. BARMARD, K.
	7597	NURS	537	AS	•		T	130-320	UNN 81502	N CHID HDCP-PROCESS PLUS 8 MRS/MX =	SURBALO ·
>>>	>>>>	BRUN	538	84	4	•	N	130-320	HSB T424	N CHLD HDCP-FAMILY PLUS 8 HRS MK #	ERICKSON
>>>	>>>>	NURS	541	DD	• 3 ,	*	TH	830-1020	H8B T616	CL PHYS M BEM I PLUS 7 HRS MX = INDEPENDENT	
>>>	>>>>	NURS	542	88	3	>	H W	930-1100	H88 T616	SKIR CARDIOVSC MURS	MANSFIELD,L.
>>>	>>>>	NURS	545	SA	2/3	>	T TH	1030-1200	HSB T616	SP TOP IN PHYS MSG	MARE,A.M.
>>>	>>>>	NURB	547	SA	3	>2	H F	930-1120 930-1020	H88 T663 H88 T663	NEURO BASIS HUN RES	MITCHELL,P.H
i	7603	NUR8	550	84	3		T TH	830-1020	H8B 7531	ADV CONN HLTH NURS	CORB
	7604 7605	NURS	553 554	8A 8A	4	]	T TH	130-320	H88 T531	ADV PRI HLTH CR II ADV FLD MK SEM II	ł
				0.4		1	. 17	130-320	H88 T635	PLUS 6 HRS/MX =	
	7606	NURS	559	84	3		T, TH	830-1020 830-1020	H88 T530 H88 T635	HELPING RELATION	LEITCH,C.J.
	7607	NURS	565	8A	2		W	.130-320	HSB T419	IMPLETH MICRO FOR M	GALLUCHI, B.J
***	>>>>	NUR8	573	84	3-5	•	*	1000-1200	H8B T419	PLUS 1 HR #	ROBE, M. M.
>>>	>>>>	NUR8 NUR8	975 583	8A 8A	4	•	W .	330-520 130-320	H88 T442	DEATH CLIN PRACTICE TRANSCULT NUR PRACT	BENOLIEL.J.G HDRW.B.
			,,,	9.4		•	" w	130-220	H8B T442	INAMEDEL NOR PARE	
>>>	>>>>	NURS	600	84	VAR	*	ARR	-	• •.	INDEPNDNT STDY/RSCH CR/MC ONLY COMM HITH CARE SYSTEMS	
>>>	>>>>	NURS	600	88	VAR	>	ARR	-		CR/MC CMLY PSYCHO BOCIAL MSG	
>>>	>>>>	NURS	600	86	YAR	•	ARR .	-	* *	CR/NC ONLY HAT & CHLD NSG	GRUIS,M.L. ROSE,M.M. OXEIL,S.M. BANNARD,K.E.
***	****	NUR6_	600	80	VAR	•	ARR	•	•	CR/MC GMLY PHY510 N58	HOZHN,R.E. MITCHELL,P.H GIBLIM,E.C. CROXLEY,D.M. GALLUCCI,B. PATRICK,M.L.
>>>	>>>>	HURS	700	84	VAR	•	ARR		* *	MASTERS THESIS CR/MC ONLY CDMM HLTH CARE SYSTEMS	COBB,M. GEMDLIEL,J.B CHRISHAN,M. LITTLE,D.E. LEITCH,C.J. MC CORRLE,R. FINZ,R. SCHODDE,G.A. PESZMICKER,O
>>>	>>>>	MURS	700	8B	<b>VAR</b>	•	ARR	<b>-</b> .:	• •	CR/MC OXLY	JONES, M.C. BRANDY, P. BRAYES, M. HEIMEMAKH, E. MAC EL WEEN, P. LARSUM, M.L. MARASAMA, H. MITSUMASA, B. COSORME, B. MALL, B.
>>>	>>>>	NURS	700	80	VAR	>	ARR	<b>.</b>	•	CR/MC OXLY MAT & CMLD NBG	Surel, M. Relley-L. Relley-L. Disbron, M.A. Ericksun, M.P. Duell, S.M. Rose, P.A. Rahpp, M.B. Barhard, K.E.

	٠.									•			· ·
	Sched Line No.	DENAMENT	24000	100 100 100 100 100 100 100 100 100 100	CREDIT	18	OR MOTOR	E W Day	TIME Hour	LOC	ATION	TITLE AND REMARKS	INSTRUCTOR
į	PH/	RM/	ACE	UTI	ICAL	SÇI	E	NCES					
	7656 7657 7658 7659 7660	PHSCI PHSCI PHSCI PHSCI PHSCI	321 321 321	AM AM AD AP	LB LB LB LB			T H T T H	1130-1220 130-420 130-420 130-420 130-420 130-420 130-420 130-420	H88	T482	PH SCI LAB	Ruenn, P.
	7661 7662 7663 7664 7665	PHSCI PHSCI PHSCI PHSCI PHSCI	413 413 413	AA AB AB AC AD	CO CO CO			и в и ти	630-020 130-420 130-420 130-420 130-420	H38 H38 H38		<b>Р</b> НАЯ <b>ЖАСОБИОЗ</b> У	BRADY, S. ELMER
	7666 7667	PHSCI PHSCI		<b>A</b>	4	- 1		T TH	638-420 936-1920	BAC MSB	213 T439	DIAGNOSTIC MED CHEM	MELSON, S. MUITRIC MC CARTHY TRAGER MELSON
	7468 7469 7678 7671	PHSCI PHSCI PHSCI PHSCI	441	AA AB AC AD	Co Co Co			T TH TH	830-920 930-1020 938-1020	H38 H38 H38 H38	7474 7474 7474 7474		
>>	>>>> 7673 7674	PHSCI PHSCI PHSCI	498	. A A	3 2		*	# # F # # F	230-320 1230-120 930-1020	BAS BAS BAS	590 590 513	RADIOPHARMACEUTICS METABOLISM OF DRUGS TOXICOLOGY	HHANG RE CARTHY RRUPSKI
**	>>>> 7676 7677	PHSCI PHSCI PHSCI	520	A A	YA 1	- 1	•	ARR TH ARR	- 1230-120	BAS	260	UNDERGRAD RESEARCH SEMIMAR CR/NC OXLY ADV MEDICAL CHEM	MC CARTHY, M.
	7678	PHSCI		_	1			ARR	-			TOPICS IN PHEOS	NE CARTHY NELSON TRASER BRADY
,	7679	PHSCI PHSCI		, <b>U</b>	. 1		,	M ARR	730-1030PF	BAG	261	TOPICS IN PH SCI CR/NC ONLY INDEPNDNT STDY/RSCH	
*	>>>>	PHSCI		A	VA	- 1		ARR	•		•	CR/MC GMLY MASTERS THESIS CR/MC GMLY	
>>	>>>>	PHSCI	809		VA	R	•	ARR	-	•	•	DOCTORAL DISSERTATM CR/MC GMLY	
			_		PU				FAIRS		1		1 1
	>>>>	PB AD	500	A	1		•	ARR		•		GENERAL SEMIMAR CR/NC ONLY	
<b>&gt;&gt;</b>	7684 7685 7686 2000	PB AD PB AD PB AD PB AD		A B C U	. 3 3 3		•	H T H	1030-1220 130-320 130-320 700-050 PX	SMI SMI SLM SAY	107 115 411 311	ADM 8 POL PROCESS M/POL 8 571 A M/POL 8 571 B M/POL 8 571 C M/POL 8 571 U	LOCKE KROLL MARE
***	2022 2222 2222 2222 2222	PB AD PB AD PB AD PB AD	595		07 07 07 08	- 1	***	H	700-550 PM 930-1120 1030-1220 1130-120 1230-220	BAY BLM MLR MLR MLR	308 308 308 308 308 308 316	LAN PUS ADMIN	LINES LINES LINES LINES LINES
	7693 7694	PB AD	518 510	A 6	3		İ	THE	130-320 330-520	SHI SHI	107 107	SOVT ORS	ELMORE HARE

büb	3535	NURS: 700	<b>. 5</b> 9		VAR		ARR	<b>.</b> .		*	CRAME DMLY PHYSIC MSG	BRANDIJE, Re- BRUNDJP, CROMLETJD, M. OUMALDBON, S. GIBLIW, E., C. SIVARAJAN, E. MANDI IELD, L. NUOSS, S.L. PATRICK, M.L. GALLUCEL, S. ROLBO, D.M. MARE, A.M. HDUK, V.	
	SC	HOOL	LO	F	PH/	۱R	MA	CY					
		RMAC							ļ	. 1		. <u> </u>	
1	7619	PHARM 330	A		1		тн	1130-1220	HSB	T639	PHARMSEUTCL CALCTUS CR/NC DNLY	HAMMANLUND', E	
	7620 7621 7622 7623 7624	PHARN 33: PHARN 33: PHARN 33: PHARN 33: PHARN 33:	L AN L AO L AP	LB LB LB	4	,	H H F H T H TH	1130-1220 130-420 130-420 130-420 130-420	H88 H88	T439 T478 T478 T478 T478	GEN & PHYS PRINCIP	HAMHARLUND HANHARLUND HANHARLUND HANHARLUND HANHARLUND	
	7625	PHARM 408	B A		3		N N F	130_220	няв	1639	EVAL DRUG PROD	HALL, M A	
<b>&gt;&gt;&gt;</b>	>>>>	PHARM 410	) A		1-3	•	ARR	-	•	•	CLIN DISPENS PHARM	GALLENDERSER	
٠, ١	7627	PHARM 412	5 Y		3	i	H W F	1130-1220	H88	£205	D-T-C DRUSS	HALL	
	7628	PHARM 451	1 A		3		T TH	1030-1200	HSB	E205	PHARMACY ADMIN	CAMPBELL, N.H CHRISTENSEN	
>5>	>>>>	PHARM 45	2 A	•	1	•	н	1030-1120	BAG	213	CONTEMP PROBLEMS CR/MC ONLY	GRR,J.	
>>> >>>	>>>>	PHARM 452 PHARM 452	5 C		ì	>	TH	1030-1120 1030-1120	BAG	512 513	CR/NE OXLY	ORR, J.	
	7632 7633 7634 7635 7635 7637 7638	PHARM 485 PHARM 485 PHARM 485 PHARM 485 PHARM 485 PHARM 485 PHARM 485	S AB S AC S AD S AE	CO CO CO CO	5		T TH T T T T	1230-220 230-490 230-400 230-400 230-400 230-400	H8B H8B H8B H8B H8B	T639 T635 T663A T474 T474A T479 T360A	CLINICAL PHARMACY		
<b>&gt;&gt;</b> >	>>>>	PHARM 48	b ZN		2/5	>	ARR	•	•	٠	CLIN PHARM LAB CR/MC CXLY	. ~	
. >>>	>>>>	PHARM 48	7 A		6-15	•	ARR	•	*	*	INPT CL CLERKSHIP CR/MC DMLY		
>>>	>>>>	PHARM 48	B A		6-15	,	ARR	-	•	•	AND PT CL CLERKSHIP - CR/NC GNLY		
>>>	>>>>	PHARM 48	9 A		6-15	•	ARR.	-		•	DRUG INFO CLERKSHIP CR/NC DNLY	SHITH, G.	
>>> >>> >>>	>>>> >>>> >>>>>	PHARM 491 PHARM 491 PHARM 491	3 84	60 F8	5	*	ARR ARR ARR	:	:	*	NURS HOME PHARM	PLEIM#J.	
>>>	>>>>	PHARM 49	5 A		VAR	>	ARR	•	*	•	SPEC STUDIES PHARM	]	
>>>	>>>>	PHARM 49	9 A		VÀR	•	ARR	•	*	•	UNDERGRAD RESEARCH	1	
>>>	>>>>	PHARM 50	5 A		2	•	ARR	•			CLIN PHARM KINETICS	1	
	7649	PHARM 52	0 A		1 ,		, и	500-600 '	н8в	E205	SEMIMAR CR/MC ONLY	CHRISTENSEM,	
>>>	>>>>	PHARM 58	4 A		2	>	ARR.	-			SEN IN CLIN PHARM	KRADJAN, W.	
<b>`</b> >>>	>>>>	PHARM 58	7 . A		VÄR	>2	ARR	•	*	٠	ADY INPT CLERKSHIP CR/NC GNLY		
>>>	>>>>	PHARM 58	8 A		VAR	>2	ARŖ	-		•.	ADV GUTPT CLERXSHIP CR/MC ONLY		
>>>	>>>>	PHARM 58	9 A		VAR	>\$	ARR	-		•	ADV DIS CLERKSHIP		
>>>	>>>>	PHARM 60	0 A		VAR		ARR	-		٠	INDEPNDNT STOY/RSCH CR/NC ONLY		
>>>	دددذ	PHARM 70	0 A		YAR		ARR	<b>-</b> ,'	*		MASTERS THESIS		
	• .	•				•	•	, ,	•		. DAFAL DALI	•	

· · · · · · · · · · · · · · · · · · ·	
H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. %=NEW COURSE (SEE FRONT OF TRUE SCHEDURE)	
>>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST DETAIN ENTRY CARDS. THE SCHEDULE LIME NUMBER	4
is printed on the entry card and agist be marked on the opscan registration form. Both the opscan form	
to the draine but the but and the most of the drawn sensitivity that or does form	4
AND CARD MUST BE TURNED IN TO REGISTER, ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF	
THE THIE COURTS E	

													,
	222	***	PB AD	521	O.	3	•	4	700-650 PK	SAV	311	PUB NOT PLAN & DES	LYDEN
1	>>>	>>>>	PB AD	522 522	A.	3	:	ARR TH	700-050 PH	NOC SAV	311	PUS NOWNT BUDETING	LEWIS LINDENBERG
		7498	PB AD		- A	3	-	TH	130-320	SMI	115	PUB NOT PERS	LYDEN
	>>>	>>>>	PB AD	110	T. A	3		T	130-320	810	231	ORS DEVELOPMENT	NILLER
٠	>>>	>>>>	PB AD		8	3	•	ARR	•	8	*-	CR/NE CHLY	MILLER
į		7701	PB AD	527	A	3		N N	130-300	SNI	115	QUANT ANAL	BROWN
		7702	PB AD		В.	3		NH	330-500	SNI	115		BROWN
		7703 7704	PB AD	528 528	A B	3 3		T TH	930-1100 1130-100	SAY	209 107	PB AD METHODS	GOUDISMAN GOUDISMAN
		7705	PS AD	542	A	3	1	# F	1030_1200	SMI	107	SUCIAL RESEARCH	LINDENBERG
		7796	PA AD	551	. A				130-320	8W7	107	COMPR ADMIN SYSTEMS	
							`	ARR				M/POL 8 579 A	
	>>>	>>>>	PB AD	OUT	•	VAR	•	AHCK	-	•	• !	INDEPNDNT STOY/RECH	KROLLIN. LYDENIF.J.
												•	LINES, P. MILLER, E.
				-					· .	1	. 1		1
Į	1	ruļ	BLIC	ĻΟ	LICY	7					ļ		
													-
		7708	PB PL	507	A	-3		T TH	330-450	CLF	103	INTL CRES OCEAN NET W/INS 507 A	HILES
	>>>	>>>>	PB PL	534	`A	3	٠	т ′	1030_1220	SMI	111	AMER FOR POL FORM M/POL 8 534 A	DENNY
		7710	PB PL	541	A	3		•	1030-1220	FCM	217	BOC MAMAGE TECH II	MENX
		7711	PB PL	541	В	. 3		ARR	-	•	•	MACIAE 241 B	1 . 1
		7712	PB PL	557	A	3	ł	T	330-520	SAY	132	POLITICS COLL BARG	LEA1.
		7713	PB PL	561	A	3		. TH	130_320	BAY	500	POL DEVEADH-URB AFF	HART-NIBBRIG
	>>>	>>>>	PB PL	584	٨	3	>	ARR	-	*	•	SNIR SCI & PUB POL	
	232	>>>>	PB PL		<b>A</b>	3	•	TH	130-320	FON	114	MID-CAREER SEMIMAR CR/MC GMLY	MILLER
		7716	PS PL	594		3		T	330-520	ICR -	•	PL DYLPEADN-MAT RES	CRUTCHFIELD HARTS PEALY
	>>>	>>>>	PB PL	596	٨	~ 3	>	N	130-320	SAV	153	SOCIAL POLICY AMAL	MILLIAMS ELMORE YONDORF
		>>>>	PB PL		<b>A</b> , .	VAR	•	ARR	•	•	•	INDEPRONT STOY/RECH	LIMES, P.M. KROLL, M.
		>>>>	PB PL			2-6	•	ARR	•	•	•	DEGREE PROJECT	GOODISMAN,L. LEVI,M. ELMORE,R. LYDEN,F.J. MILLER,E.G. PEALY,R.H. MILLIAMS,M. LEMIS,V.
	!	SC	HO		OF	PHF	81	IC F	<b>IEALT</b>	H			•
		ĀN	ח ר	יהי		IINIT	v	ME	DICINI	r			
Į	1					UNI	T	ME	NIGIN	Ľ			
	ļ	BIO	STAT	ist	ics	ļ	]		• [	1	1		- 1
Į		. 1											[
		7720	BIOST	472	A	4		H W	1030-1200	HSB	T635	INTRO STAT HLTH SCI	MAHL
1	>>>	>>>>	BIOST	497	A	VAR	>	ARR	-	*	•	BIOST SPEC ELECTYS	1
	>>>	>>>>	BIOST	499	A	VAR	>	ARR	-	*	•	UNDERGRAD RESEARCH	
		7723	BIOST	512	A	•		NNF	930-1020	HSB	1530	MED BIOKETRY II	FEIGL.
		7724	81031	520	,Α	3	1	T. TH	130-300	UMP	BB920	NUMPARAMETRIC METH	MARTIN
	١.,	7725	BIOST	572	A	3		T TH	1030-1200	HSB	T663	MULTIVAR STAT METH	FISHER
		7726	BICST	580	, A	1	- }	TH	330_500	MBB	T739	SIGSTAT SHORE CR/NC CHLY	BRESLON
1	1					•	•			•	· '		1

H-HOMBIRS #-SEE "PURISSION SCHMITTUR" SECTION. 18—HERY COURCE SIZE FRONT OF THAT SCHMILLE)

>>> BROULMENT BY THIS SECTION IS LIBRID, AND STEDENTS MERTY GOTHER FIRST SCHOOL THE SCHMILLE WINNESS
IS PRINTED ON THE SHETHY ON

## SCHOOL OF PUBLIC HEALTH AND COMMUNITY MEDICINE

	Sched.	Ē				HP	N	TIME	T		T	
	Line No.	ENUMBO	COURSE	SECTION	CREDITS	HP NR S H#	W Day		10	CATION	TITLE AND REMARKS	INSTRUCTOR
•	1	1					_ <del></del>		1.	· .	•	
>>>	>>>>	BIOST	590	A	VAR	>	ARR	•	*	*	BUITTURNOS TATROIN VAKO SUKSS	VANBELLE FEIGL
>>>	>>>>	BIOST	-000	. <b>Á</b>	VAR	>	ARR	•	•	•	INDEPNDNT STDY/RSCH CR/NC ONLY	
>>>	>>>>	BIOST	700	<b>A</b> -	VAR	>	ARR	-	*	•	MARTERS THESIS CR/NC ONLY	
	ENV	iROI	M	ENT	AL HE	AL7	TH.		1			ļ <b>1</b>
	7730	ENVH	411	Å	3		т тн	1030-1220	нав	T473	INT TO ENVIRN HLTH	HATLEN VANDUSEN,K.
>>>	>>>>	ENVH	431	A	3	>	H H F	130-420	HBB	T369.	ENVIRM SAMPLING II	. WETZLER
	7732	ENVH	941	Ä	4		HTH F	830-920	н8в	EZO5	FODD SANITATION	JACKSON
-	7733	ENVH	445	A	2	*	T TH	930-1020	нав	E205	BOLID WASTE	FISH,J.
	7734	ENVH	450	<b>A</b>	. 2		нн	1030-1120	нзв	E205	MSRMECHT AIR POLLTN	BREY88E HDRSTMAN
ı	7735	ENYH	451	A	2		н н	130-220	н8в	T360A	MECH CELL AIR POLL	LUCHTEL
	7736	ENVH	462	A	1		н	430-520	H8B	T360A	LAB HNSHT & SAFETY	BREYSSE
>>>	>>>>	ENVH	479	A	1	>	T	1230-120	H88	TBOOA	ENV RESEARCH DESIGN	VAN DUBEN, K.
>>>	>>>>	ENVH	480	A	VAR	>	7 .	130-220	нзв	T360A	ENYRMIL HLTH PROBS	YANDUSEN,K. JACKSON HATLEN METZLER,T. BREYSBE
>>>	>>>>	ENVH	962	A	5-6	>	ARR	•		•	FIELD PRAC-TECHNLGY	JACKSON
>>>	>>>>	ENVH	483	A		.>	ARR	-		•	FIELD PRAC-PROG PLN	JACKSON
>>>	>>>>	ENVH	484	A	· 3	•	ARR	•		•	FIELD PRAC-COMM RES	JACKSON
>>>	>>>>	ENVH	499	<b>A</b>	VAR	>	7	330-420	H8B	T360	UNDERGRAD RESEARCH	YANDUSEN,K. JACKSON HATLEN METZLER,T. BREYSSE
>>>	>>>>	ENVH	522	A	3	>	T FH	330-520	UWH	81404	ENVIRON PROGRAMS	HATLEN FISH
>>>	>>>>	ENVH	553	A	3	>	H	1230-120	нав	T538	IND HYE INSTR LAB	BREYOSE HORSTMAN
	7745	ENVH	561	A	3	*	H H	130-220	HKU	CC508	INDUST SAFETY ADM	FREEMAN
>>>	>>>>	ENVH	571	A	3	•	н жтн	830-920	UWH	81502	OCCUP PHYSIOL & TOX	MILNER GOSLE, G. WILSON, J. T.
	7747	ENVH	580	A	1		TḤ	1230-120	нав	7733	ENVIRON SEMINAR CR/NC ONLY	HORGAN, M HETZLER, T.
>>>	<b>&gt;&gt;&gt;</b>	ENVH	581	A	1	>		930-1120	нав	TATAA	ENVIRON READING	HORSTMAN, S. METZLEK
	7749	ENYH	582	A	1	*	ARR		•	.*	SPECIAL TOPICS	HURSTMAN SCHUMACHER
>>>	>>>>	ENVH	590	٨	1=6	>	ARR		•	•	SELECTED TOPICS CR/NC ONLY	HATLEN BREY88E
·>>>	<b>&gt;&gt;&gt;</b>	ENVH	599	A	2-6	>	ARR	•	•	•	FIELD STUDIES	HATLEN BREYSSE
>>>	>>>>	ENVH	600	<b>A</b>	VAR	>	ARR	• 1	*	*	INDEPNDNT STDY/RSCH CR/NC ONLY	MATLEN BREYSSE HETZLER HORSTMAN UZMALLE
***	***	ENYH	700	A	VAR	>	ARR	•	•	•	MASTERS THESIS CRINC ONLY	MATLER UREYSSE METZLEM HOROTMAN DENALLE
•	•				. '	'	,		١,	,		, <b>,</b>

- 1		1 =	141	=	CREDITS	NR	E	TIME	١.,	CATION	TITLE AND REMARKS	INSTRUCTOR
L	Line No.	DEPARTAER	COCHES	SECTION	CREDITS	HRRSH	X Day	y Hour		·	THE AND REMARKS	INSTRUCTOR
***	>>>>	HSERV	590	A	VAR	•	н	900-1030 900-1030	:	:	SELECT TOPICS	DAY,R. WATTS TRIVEDI LOSERFO TOMPKIMS GILSON,B.S.
	7789	HSERY	596	•	3		ARR	•	•	•	FLD ANA PRJ/RES REP	BLACKHAN, A. RICHARDSON, DOWLING, M. SHORTELL, S. HATTS, C. MILLIAMS, S. TRIVEDI, V. BERGNER, M.
*	<b>&gt;&gt;&gt;</b>	HSERV	599	<b>A</b>	VAR	>	ARR.	•	•	•	FLD PRACT PUB HLTH	GILSON LO,GERFO LAMRENCE
**	>>>	HBERV	600	A	VAR	•	ARR	•	•	•	INDEPNDNT STOY/RECH	LOGERFO, J.P GILSON, B.S.
***	>>>>	HSERV	700	<b>A</b>	VAR	•	ARR	-	•	*	MASTERS THESIS	GILSON,B.B. LOSERFO.J.P LAWRENCE,D. BERGHER,M. BLACKHAN,A.
P	'TA'	нов	IOI	.OG	Y	į						
<b>&gt;&gt;</b> :	***	PABIO	499	A	VAR		ARR				UNDERGRAD RESEARCH	KENNY,G
-1	>>>	PABIO PABIO		A AN	3.	,	W H P	130-320	l	T366	ANTIGENIC ANALYSIS	KENNY BUCHANAN, T. WISE, J.A. KENNY
	>>>	PABIO PABIO		A AN	3 ·	3	T IH	1030-1120 230-420	HSB	1539	MICROBIAL STRUCTURE	BOATMAN MANTAGE
<b>&gt;&gt;</b>	>>>	PABIO	580	A	1		т	1230-120	нза	T359	PATHOBIOLOGY SMNR CR/NC ONLY	KUD
<b>&gt;&gt;</b> ;	***	PABIO	581	A	1		TH	1230-120	н8в	T359	CUR LIT PATHOBIGE CR/NC ONLY	COONEY,M.
»/	<b>»</b> »	PABIO	582	A	1		TH	130-330	нва	T539	HOL BIOL ANIM VIRUS	MISE
>> :	***	PABIO	598	À	VAR		ARR	•	•	•	DIDACTIC PATHOBICL	KENNY
**	***	PABIO	600.	<b>A</b>	VAR	•	ARR	•	*	•	INDEPHDNT STDY/RSCH CR/MC ONLY	KUO,C.C. HAKOMOKI,8. MISE/J.A. COUNEY,M. MANG,8.P. BUCHANAN,T. CHEN,K.C. KENNY,G.E.
<b>»</b>	>>>>	PABIO	700	A	VAR		ARR	•	•	•	MASTERS THESIS CR/NC ONLY	HISE, J.A. BUCHANAN, T. KENNY, G.E. COONEY, M.

AEROSPACE STUDENTS HUST RESERVE TH 7.30-8.30,EDP ...FOR CORPS TRAINING

7807 A S 7808 A S 7809 A S

7810 A 8 7811 A 8 830-920 930-1020 1030-1120

830-920 1030-1120 1230-120

830-920 1230-120 CFK 503 CFK 503 CFK 503

CLK 327 CLK 327 CLK 327 AEROSPACE STDYS 100

AERUSPACE STDYS 200

CLK 309 AEROSPACE STDYS 300 CLK 327 JONES,R.C. JONES,R.C. JONES,R.C.

PARKER, J.S. PARKER, J.S. PARKER, J.S.

HODER, G.E.

	EPIĮ	DEM	IOL	UĞ	Y .					İ		
]			407				ARR	_	١.	.	EPI SPEC ELECTVS	
***	>>>>	EPI EPI	499	A	VAR VAR		ARR	•			UNDERGRAD RESEARCH	] '
"	>>>	EPI	512	^	3		T TH	630-1920	ļ.,,,	B1002	EPIDENIOL METHODS	¥E188
"]	>>>	EPI	521	Â	3			1030-1200	ļ	To63A	MAT CHILD EPI PROB	ENAMUEL, I.
"]	<b>""</b>	EPT	524	Â	3 1		T TH	1030-1200	ı	T474A	CANCER EPIDEMIOLOGY	THOMAS, D.
•••	7759	EPI	583	^	1		<b>#</b>	1230-120		1739	EPIDENIOL SENINAR CR/MC DXLY	HALL.C.
>>>	>>>>	EPI	 590	Ā	5-6	•	ARR	•	•	• .	SELECTED TOPICS	•
>>>	>>>>	EPT	598	A	1-3	•	ARR	•	•	•	DIDACTIC EPIDEM CR/MC DMLY	FOY,M.
>>>	>>>>	EPI	600	A	VAR	•	ARR	-	•	•	INDEPNDNT STDY/RACH CR/NC ONLY	THUMAS,D. GALE,J. ALEXANDER,E. PETERSON MEISS
>>>	>>>>	EPI	700	A	VAR	•	ARR	•	•	٠	MASTERS THESIS CR/NC ONLY	ALEXANDER,E. GALE,J. LEE,J.
>>>	>>>>	EPI	800	A	VAR	•	ARR	-	•	•	DOCTORAL DISSERTATM CR/NC GNLY	RICHARDSON, M EMANUEL, I. WEISS, M. ALEXANDER, E.
	HEA	LTH	SE	ER۱	/ICES					•	-	
	7765	HSERV	411	A	3		T ŤH	130-300	нав	1625	HLTH SERV & CON MED	1 1
>>>	>>>>	HSERV	452	A	2	>	ARR	-		•	BASIC CLIN PATH PCP	1
>>>	>>>>	HSERV	454	A	4	>	ARR	-	<b> </b> •	•	CLIN PROB SOLV PCP	1 ' 1
>>>	>>>>	HSERV	456	A	3	>	ARR	-	•	•	PDS PCP	1 1
>>>	>>>>	HSERV	456	A	z	>	ARR	-		•	BEHAY SCI II PCP	1
>>>	>>>>	HSERV	462	A	1	>	ARR	-		•	ENERGENCY NED PCP	1 1
>>>	>>>>	HSERV	464	A	1	>	ARR	. •		•	TECH & LAB SKLS PCP	1 1
>>>	>>>>	HSERV	497	A	VAR	•	ARR	-			HSERV SPEC ELECTVS	1 1
>>>	>>>>	HSERV	498	A	VAR	>	ARR	. •	•	•	UNDERGRAD THESIS	1
>>>	>>>>	HSERY	499	A	VAR	>	ARR	-		•	UNDERGRAD RESEARCH	1 1
>>>	>>>>	HSERY	512	A	3	>	T TH	1030-1200	H8B	T359	MEDICAL CARE _	RICHARDSON ARMSTRONS
>>>	>>>>	HSERV	514	A	3	>	* *	130-300	HSB	E205	PROGRAM EVALUATION W/PB PL 514 A	BERGMER WILLIAMB, W.
>>>	>>>>	HSERV		A	4	>	H H	330-520	1	T360	COMM ONS HETH	ANDERSON, J.R
>>>	>>>>	HSERV HSERV	531	B	2-15 2-15	•	M F ARR	1200-130	H88	T473	IND FLD COMM MED	GILSON,B.S.
>>>		HSERV		٨	3	•	<b>H</b> -	330-530	HSB	T663A	SEN HEALTH NAMPONER	1 1
	>>>>	HSERV		A	3	•	N H	1030-1200		T474A	ECON STDY HLTH CARE W/ECON 546 A	MATTS .
>>>		HSERY		A	4	**	T TH	930-1120	HSB	T663A	HEALTH' PLANNING	BLACKHAN
>>>		HSERV		A	4	•	M W	1030-1200	HSB	1360A	SEN HLTH SERV NGNT	DONLING
>>>		HSERY		A	. 3	>3	H W	900-1030	H82		AMB CARE ORS/MSMT	MILLIAMS, 8.
>>>		HSERV		A	3	- 2	H W	900-1030	1	T641	LONG-TERM CARE	MINN,S.
>>>		HSERV		A	3 ,	>	P	130-320	HSB	T360A	MENTAL HLTH BERY	JANES,R.
>>>	>>>>	HSERY	581	٨	3	>3	T TH	130-300	<b>₩</b> 88	T641	RESEARCH DSGN 1-11 CR/MC GMLY	PERRIN BERGKER, N. SHORTELL, S.

	7812 7813	Â	8	43	2	8	3	1			F	1520-150 430-1050	CLK	304 203	AERGSPACE STDYS 400	KENNEDY, J.S.
	MIL	T	AR	Y	S	CIEN	CE					•				
			•	HII 30 LA	L 80 1,E1	: JENCE 1 159 130, 19 REQ (	STUDENTS OR EQUIT OR SHIRT	KUST PRI MICH	TA DR YE	VS TO KE	SP( TAI	CH 220 PRICE KIRS LAN 449	10	ENROL	MENT AS NS IV, & EITHER	ENGL 171,8 CHU
	7814	н	s¢ I	10	1	A	1	]		ARS	ţ		•	•	HILITARY SC 1 BASIC	FISCHER,J.
	7815 7816 7817	×	801 801 801	10	5	A B C	1 1 1		7	TH		930-1020 830-920 1230-120	SAV SAV SAV	131 131 131	MILITARY SC 1 BASIC	DORR,H. DORR,H. DORR,H.
	7818	M	SCI	10	3	A	1			RRA	1	-	•	•	MILITARY SC 1 BASIC	GRIFFIN,J.
	7819	*	8CI			A	2			ARR	t	•	•	•	MILITARY SC 2 BASIC	FISCHER,J.
	7829 7821	*	SCI	20		A 8	5		Ţ			1030-1120 230-320	SAV	131 131	MILITARY SC 2 BASIC	FISCHER,J. FISCHER,J.
	7822	×	8CI	20	3	A	2			ARR	1	•	*	•	MILITARY SC 2 BASIC	DORR,H.
	7823	M	SCI	30	1	A	3			ARR	1	-			MILITARY &C 3 ADV	DCRR,H.
	7824	ļ	SCI		_	A	3		H	<b>W</b>	F	930-1020	SAY	131	MILITARY SC 3 ADV WEEKEND FIELD TRIP	DORR,H.
	7825		8CI			В	3	1			F	130-220	BAY	131	MEEKEND FIELD TRIP	ODRR.H.
	7826	l	8C I			A	3			ARR	t	-	•	•	MILITARY SC 3 ADV	GRIFFIN,J.
	NAV	A	LS	SC.	ΙE	NCE										
	7827		scr	117	2	<b>A</b>	3			M TH	F	830-920 1130-1220	CLK	203	MAVAL SHIP SYST I	TRITZ,T.R.
	7828	Ħ	SCI	11	2	B	3		Ħ		7	930-1020	CLK	203		TRITZ,T.R.
	7829	M	8CI	112	2	ε	3 .	•	*		F	1130-1220 1130-1220	CLK	503		TRITZ,T.R.
	7830 7831	N	8CI 8CI	212	2	<b>≜</b> B	5 5	:	Ħ	MTH MTH	i I	1030-1120 230-320	CLK	203 203	SEAPONER PRACT I	MC DOUGAL
	7832		801			Α,	3	*	M	MTH	F	1030-1130	CLK	304	CELESTIAL NAVIGATE	DETTEMAN JONES,L.D.
	7033	M	SCI	312	2	В	3	•	15	MTH	7	1130-1220	ĊFK	304	-	DETTEMAN JONES,L.D.
1	7834	×	8C1	322	2	A	3	•	<b>8</b> .	W TH	F	930-1020	CLK	324 324	EVOL OF WARFARE II	NC CLEMAHAN
	7835		SET			8	3	•		HTH		1130-1220	CLK	324		NC CLEMAHAN
	7836 7837	×	SCI	413	2	8	3	:		NTH NTH		830-920 930-1020	CLK	327 327	MAVAL CRG & MST I	TELFER, G.R. TELFER, G.R.
	SC	H	N	NI	1	NF 9	SOC	Α	1	W	I	DK .			,	'
									_	71	U	, WIV	ļ.	٠. ا	i	1
	SOC	1/	<b>IL</b>	W	0	RK										
	7836	, 81	3C W	30	0	A	3		*	w	F	1130-1220	CKU	332	HST APR 8 MLFR	
222	>>>>	54 83	)C 1	310	9	A B	3.	3	×			830-1120 830-1120	*	:	SOC MELFARE PRAC	LEIGH, J.W. HANNEMAN, C.
>>>	>>>>	81	N SC N	31		Ē	3			K		830-1120 130-420	# SAy	311		ALLEN,A. DUPLICA
>>>	>>>>	51	DC H	31	9	Ē	3	>	T			130-420	SAV	311		ACHOO
>>>	>>>>	1	E 1		-	A	3	>		TH		300-420	SAY	314	CMTP APR 8 WLFR	
>>>	>>>>		E N			A .	3	*	_	TH		130-300	DEN	211	INTRO SCC WELFR RES	
>>>	7846		12 H			A A	3			M M	F	130-320	DEN	314	PROGRAM EVALUATION  INTERVN & CHOLG	ROFFHAM, R.A.
>>>					-	A	2	2				A30-1290	SLM	213	FIELDWORK SEMIMAR	OCHDA, G.
222	>>>> >>>>	.81		40	b	8 C	5 5 5	1777	H			630-1020 130-320 130-320	BLM PAR SMI	214 2238 107	· actions of High	MELLEY.J. OCHDA,G. ALLEN
220 222 222	3933 3933 3933	81	X 4	401	9	A B C	1-5 1-5 1-5	*		ARR ARR	!	1290-130	NED	5099	READINGS IN SUC W	• :

H=HONORS #=SEE *PERMISSION EXHABITES AND STUDENTS MICH COURSE CELE FRONT OF TIME EXHEDULE)

>>> ENCOLMENT ON THE SECTION IS LIMITED, AND STUDENTS MICH COURSE CELE FRONT OF TIME EXHEDILE DIE NUMBER
TO PROTECT ON THE ENTRY CARD AND MICH SET BE MARKED ON THE OP-SCAN RESISTATION FORM DOTH THE OP-SCAN FORM
AND CARD MICH SE TURNED ON TO RESISTER, ENTRY CARDS MAY BE OSTAMBED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

H-MONORS #=EEE PURNISSION SCHROTORE SECTION. N-MEN COURSE (SEE FRONT OF ZINE SOMEOURL)

>>> PHOLIDERY IN THIS SECTION IS LIBITED, AND STUDIERS MIXT OUTSIN ENTRY CARDS. THE SCHROTOR LINE REMERR

IS PRINTED ON THE ENTRY CARD AND MIXT DE MIXED ON THE OFSCHIM RESISTATION FACILIES. BOTH THE OFSCHI FORM

AND CHAIN MIXT BE THINKED IN TO RESISTAR, BELLEY CARDS MAY BE ORDINARD AT LOCATIONS LISTED IN THE FRONT OF

THE THIC SCHROTOR.

### SCHOOL OF SOCIAL WORK

- 1	Schod.	THESHT			CREDITS	H P N R	N E	TIME	Ι		TITLE AND DEMANDED	
١	Line No.	OEPHATIKEN	COURS	TERM	CKEDIIS	HPRSSH#	W Day	Hour	1	ATION	TITLE AND REMARKS	INSTRUCTOR
•						1						<del></del>
	>>>>		H 415	Α.	4	•	ARR	•	*	•	BEGIN FIELD INSTR	DIXON, A.E.
>>>	>>>>		N 419	A	3	•	TH	130-420	SHI	205	ADULT DEVEL & AGING	ĺ
>>>	>>>>		N 430	U	3		T	700-1000PH	PR4	*	CHLD CARE HORK PRAC	
>>>	>>>>	80C 1	501	B	3	;	,	830-1020 830-1020	BLM Blm	501	SH IN MINORITY COMM	1
>>>	>>>>	800 t	M 505	A B	3 3	23	×	130-320 130-320	SAV BLM	311	80C 8ERV & 80C POL	İ
>>>		80c 1	502 4 502	Š	3	>3	i	130-320	BLH	312		
>>>	>>>>	800 1	502	Ĕ	ž	>\$	Ä	130-320	BLM	207		ļ
>>>	>>>>	800 1		<b>A</b>	.3	>.	,	830=1020	BLH		SOC PROB & SOC WELF SOC W MAJORS PRIORITY SOC W MAJORS PRIORITY	
>>>	>>>>	80C 1	4 504 4 504	B	3	>	ARR	1030-1220	BLH *	503	SOC W MAJORS PRIORITY SOC W MAJORS PRIORITY	
>>>	>>>>	80C I	w 507	A	3	>	· F	830-1020	BLM	413	SEMINAR	1
>>>	>>>>	800 1	r 509	A	VÁR	>	F	830-1020	BLM	203	READ IN SUC WORK	ĺ
	>>>	800 1	4 <b>5</b> 00		VAR		,	830-1020	D1 #		PLUS TIME +	1
>>>	>>>>	80C 1	509	8 C D	VAR VAR VAR	* * *	ARR	1030-1220	BLM SAV	131	.800 m MAJORS PRIGRITY	Ì
>>>	>>>>	80C	509	É	VAR	`	ARR	:	¥	:		1
>>>	>>>>	800 1	515	A	2-8	>	ARR	-	*	*	FIELD INSTRUCTION CRANC ONLY SCC W MAJORS ONLY	
>>>	>>>>	80C 1	530	A B	3	>	TH	500-1020 630-1020	:	:.	INTR HUM SERY PRACT	•
>>>	>>>>	80C		č	ĩ	>	N TH	330-420 830-1020	•	: 1	}	į
>>>	>>>>	80C I		D	3	>	H TH	330-420 830-1020	•	:		i
>>>	>>>>	80C 1	530 530	E	3	*	NTH	1200-130 1130-120	THO	234		
>>>	>>>>	80C +	4 530	e	3 .	•	TH TH	1030-1220		:		ļ
>>>	>>>>	80C I	4 530 4 530	Ħ	3	*	TH W	1030-120 330-620	*		ļ	
>>>	>>>>	80C 1	532	A	3	>3	Ē	800-1020	BLM	211	ADDIVE HU SERV METH	j
>>>	>>>>	80C 1	532 532 532	B C D	. 3 3	> 3	F F	830-1020 830-1020 1230-220	BLM PAR Blm	311 106 203		1
>>>	>>>>	800 1	532	Ē	3	>%		1230-220	BLM	502		1.
<b>&gt;&gt;&gt;</b>	>>>>	80C	532	Ü	š	>3	TH	700-1000PM	PAR	221		1
>>>	>>>>	80C 1		A	3		F	1030-1220	BLM	407	ADV HUMAN SERV PRAC SOC W MAJORS PRIORITY	·
>>>	>>>>	80C I	533	8 C	3	>	F	1230-220 230-420	BLH SMI	407 115	SOC W MAJORS PRIORITY SOC W STONTS PRIORITY	Ì
>>>	>>>>	80C 1	1 533	Ď	. 3	>	ARR	•	•	*	SOC W MAJORS PRIORITY	
>>>	>>>>	80C 1	1 535	۸	2-10	>	ARR	•	*		ADVANCED FIELD INST CR/NC ONLY SOC N MAJORS ONLY	
>>>	>>>>	800 v	543	A B	3	>2	. F	1030-1220	BLM BLM	201	PROB FOC HUM DVLPNT	1
>>>	>>>>	80C 1	4 543	Ë	3	>2	F	1230-220	BLM PAR	201		1
>>>	>>>>	80E 1		£	š	>3	ARR	•	*	*		İ
>>>	>>>>	80C 1		· <b>A</b>	3	>	F	1030-1220	BLM	498	INTRO PLANNING SDC W MAJORS PRIGRITY	
	>>>> >>>>	30C 1	1.	B C	3	>	. F	1030-1220	BLM	413	SOC W MAJORS PRIGRITY   SOC W MAJORS PRIGRITY	, 1
>>>	>>>>	80C 1	560	D E	3 3	>	F ARR	1230-220	BLM	413	SOC W MAJORS PRIORITY SOC W MAJORS PRIORITY	-
1	>>>>	80C 1		U	. 3	>×		700-920 PX	PAR	212	GROUP PROCESS	1
	>>>>	80¢ 1	-		3	>\$	TH	130-320	BLM	308	SH ECH OF SOC HLFR H/B ECH 531 A	PAGE,A.
	>>>>	308		A .	3	>	•	230-420	BLH	503	ADV PLANNING SEM	}
	>>>>	80C I		A :	3	>2	F.	230-420	BLM	307	ADV ADM SEN	ł
***	****	802 1	1 .57,5	. •	.3	*	F	1030-1220	BLM	515	SP TOP SOC WEL POL SOC W MAJORS PRIORITY	1

				•			_				· · · · · · · · · · · · · · · · · · ·
Sched Line No.	DEPARTMENT	SSUNCE	TERM	CREDITS	H R R R S S	E W Day	TIME Hour	roc	ATION	TITLE AND REMARKS	INSTRUCTOR
	CLAS HIS			STUD	1	N ROM	1E			·	
7946	1		YA	3		ARR	•	NOC	*:	GREEK ART & ARCHLGY W/CL AR 341 YA	
7947	ART H	399	YA	3-10		ARR	•	MOC	•	STDY ABROAD-ART HST	
GRE	EV	•			•	•					
	GRK GRK	490 490	YA YB	VAR VAR	н	ARR ARR	•	NOC	:	SUPERVISED STUDY	
7950	GRK	499	YA	VAR		· ARR	-	NOC	• [	UNDERGRAD RESEARCH	• • 1
	INI								l		
LAT	71:										·
7951 7952	LAT	490 490	YA YB	VAR VAR	н	ARR ARR	:	NOC	:	SUPERVISED STUDY	
7953	LAT -	499	YA	VAR		ARR	-	NOC	•	UNDERGRAD RESEARCH	1
CLA	SSIC	AL	ARC	HAEOI	-0	ĠΥ	` i				
1_1	_						_	ug-		COSEN ADT & LDCU. FW	,
7954	CL AR	341	YA	3		ARR	• '	NOC	•	GREEK ART & ARCHLGY W/ART H 341 YA	
HIS	TOR	Y					,		ļ		
					}	1	i			uninghonen neganne	
7955	HBT	499	YA	1-5		ARR	•	NOC ,	•	UNDERGRAD RESPARCH	
ITA	LIAN									-	
7956	ITAL	101	YA	5		ARR		NOC		ELEMENTARY	
7957	ITAL	102	YA	5		ARR	-	NOC	•	ELEMENTARY	1
7958	ITAL	103	YA	,5		ARR	-	NOE	.*	ELEMENTARY	.
7959	ITAL	201	YA	5	· ·	ARR	-	SON	•	INTERMEDIATE	1
7960	ITAL	505	AY	5	1	. ARR	-	NOC	*	INTERMEDIATE	<b>F</b>
7961	ITAL	203	YA	5		ARR	-	NOC	*	INTERNEDIATE	ļ
7962	ITAL		YA	5	ł	ARR	-	NOC	•	ADV CONVERSATION	.
	COO	PE	RATI	VE ST	UD	Y CEN	TERS -	—RE	ENN	ES	
ANT	HRC	PO	LOG	Υ	ļ				1		1
	AM=1*	469	<b></b>	3		ADD	_	NOC		SPEC STUDIES ANTH	
7963 7964	ANTH		YA - YA	3		ARR	-	NOC		PROS SOCIAL STRUCT	
	HIS		•	•		i			]		 
AKI	ПІЗ	,,,	IX Y			225					
7965	ART H	202	YA	5		ARR	• .	NOC		SURV WEST ART-MED	
7906	ART H	502	YA	5		ARR	-	NOC	•	SURV MEST ART-MOD	
7967	ART H	399	<b>Y8</b>	3-15		ARR	•	NGE	•	STDY ABROAD-ART HST	
GEN	ER/	L.	AND	INTE	RD	SCIPLI	NARY	ST	UDI	ES	. ]
7968	GIS	351	YA	3		ARR		MOE		RSRCH IN MEDVL CULT	
1		-31		•	ı	I: """	-	1	- T	suente anti	1

									,			
أنب		80C H		R	3:	ا ـ ا	ARR		ř.		SOC W MAJORS PRIORITY	· ·
***	>>>>	80C N		A:	3		ARK F	800-1020	6LM	312	BYSTEM THRY BLOG	
	>>>>	80C W		A	3	•	н	830-1020	*	*	STATISTICS IN SOC W SOC W MAJONS PRIORITY	
>>>	>>>>	89C W	591	A	3	٠	TH	130-320	MEB	246	IND OR GRP RERCH PR	
>>>	>>>>	800 H	594	<b>A</b> :	3	•	TH	800-1020	LON	115	ADVANCED RESEARCH	
>>>	>>>>	80C M	·594	Ç.	3	3	W	830-1120 830-1120		*		•
>>>	>>>>	80¢ W	594 594 594	Ē	3	3	TH	130-320	*	*	•	
>>>	>>>>	80C H	594	F	3	3	TH TH	130-320 130-320	CHU	535		
>>>	>>>>	800 W	594 594	H	3	;	TH TH	130-320 130-320	LOW	535		
.>>>	>>>>	7.7.7			3		TH	130-420	EEB	318		
>>>	>>>>	80C W		A .	VAR	*	ARR	•	•	•	INDEPHONT STDY/RSCH	
	>>>>    (<<<			LEAD	VAR		ARR	-	•	•	MASTERS THESIS	
i	<b>5</b> 00	IAL	WE	LFAR	<b>L</b>				·			
,,,	>>>>	BOCME	582		3		×	130-320	BLM	400	PVRTY ANGLO-AMER EX	
	>>>>	SOCHL		<u> </u>	1-3	>1	ARR	130-320		400	RESEARCH PRACTICUM	
ı				"				-	· ·	•	CRINC ONLY	
	>>>>	BOCMF		A	. 3	*	ARR	-	*	*	RESEARCH PROBLEMS	
***	>>>>	SOCHE	600	۸ .	VAR	>3	ARR	-	•	•	INDEPNDNT STOY/RECH CR/HC ONLY	
***	>>>>	SOCHL	800	<u>A.</u>	VAR	>3	ARR	•	•	*	DOCTURAL DISSERTATN	
i	ΕN	DEI	CM	CTI	IDV	Dr	2001	RAMS				
	U					_						
		LIBE	ERA	L AR	ts s.	TUI	DY AI	BROAD-	-AV	IGN	ION	
1	FRE	NCH	1						١			
ĺ									l		,	
	7932	FREN	101	YA	5		ARR	-	NOC	٠	ELEMENTARY	DUPONT.B.
ı	7932 7933	FREN FREN	101	YA YA	5 5		ARR ARR	-	NOC NOC	•	ELEMENTARY ELEMENTARY	DUPONT.B.
								-		•		
	7933	FREN	102	YA ,	5		ARR	-	304	-	ELEMENTARY	DUPONT,8.
	7933 7934	FREN FREN	102	YA YA	5		ARR	-	NOC NOC		ELEMENTARY ELEMENTARY	DUPONT,8.
	7933 7934 7935	FREN FREN FREN	102 103 201	YA YA YA	5 5 5		ARR ARR		NOC NOC	•	ELEMENTARY ELEMENTARY INTERNEDIATE	DUPONT,8. DUPONT,8. DUPONT,8.
	7933 7934 7935 7936	FREN FREN FREN FREN	102 103 201 202	YA YA YA YA	5 5 5 5		ARR ARR ARR	-	NOC NOC NOC		ELEMENTARY ELEMENTARY INTERMEDIATE INTERMEDIATE	DUPONT,8. DUPONT,8. DUPONT,8.
	7933 7934 7935 7936 7937	FREN FREN FREN FREN FREN	103 201 202 203	AY AY AY AY	5 5 5 5		ARR ARR ARR ARR	-	NOC NOC NOC NOC	•	ELEMENTARY ELEMENTARY INTERNEDIATE INTERNEDIATE INTERNEDIATE INTERNEDIATE	DUPONT,8. DUPONT,8. DUPONT,8. OUPONT,8.
	7933 7934 7935 7936 7937 7938	FREN FREN FREN FREN FREN FREN	102 103 201 202 203 237	YA YA YA YA YA	5 5 5 5 5	-	ARR ARR ARR ARR	-	NOC NOC NOC NOC	•	ELEMENTARY  ELEMENTARY  INTERNEDIATE  INTERMEDIATE  INTERMEDIATE  CONVERSATNL FRENCH  CONVERSATNL FRENCH  SUPENYISED STUDY	DUPONT,8. DUPONT,8. DUPONT,8. DUPONT,8. DUPONT,8.
	7933 7934 7935 7936 7937 7938 7939	FREN FREN FREN FREN FREN FREN FREN	102 103 201 202 203 237 337	YA YA YA YA YA YA	5 5 5 5 5 2-8 2-8	-	ARR ARR ARR ARR ARR ARR	•	NOC NOC NOC NOC NOC	•	ELEMENTARY ELEMENTARY INTERMEDIATE INTERMEDIATE INTERMEDIATE CONVERSATNL FRENCH CONVERSATNL FRENCH	DUPONT.8. DUPONT.8. OUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. SHURR.9.
	7933 7934 7935 7936 7937 7938 7939 7940	FREN FREN FREN FREN FREN FREN FREN	102 103 201 202 203 237 337 390	YA YA YA YA YA YA YA	5 5 5 5 8 8-8 2-8	-	ARR ARR ARR ARR ARR ARR ARR	•	NOC NOC NOC	* * * * * * * * * * * * * * * * * * * *	ELEMENTARY  ELEMENTARY  INTERMEDIATE  INTERMEDIATE  INTERMEDIATE  CONVERSATNL FRENCH  CONVERSATNL FRENCH  SUPENVISED STUDY  MEDIEVAL FRENCH LIT IN	DUPONT,8. DUPONT,8. OUPONT,8. DUPONT,8. DUPONT,8. DUPONT,8.
	7933 7934 7935 7936 7937 7938 7939 7940 7941	FREN FREN FREN FREN FREN FREN FREN FREN	102 103 201 202 203 237 337 390 390	YA YA YA YA YA YA YA YA YA YA YA	5 5 5 8 8 8 8 8 8 8		ARR ARR ARR ARR ARR ARR ARR ARR		NOC NOC NOC NOC	* * * * * * * * * * * * * * * * * * * *	ELEMENTARY  ELEMENTARY  INTERMEDIATE  INTERMEDIATE  INTERMEDIATE  CONVERSATHL FRENCH  CONVERSATHL FRENCH  SUPERVISED STUDY  MEDIEVAL FRENCH LIT IN  TRANSLATION  FRENCH CIVILIZATION	DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. SHURN.8.
	7933 7934 7935 7936 7937 7938 7939 7940 7941	FREN FREN FREN FREN FREN FREN FREN FREN	102 103 201 202 203 237 337 390 390 397	YA YA YA YA YA YA YA YA YA YA YA A YA	5 5 5 8 8 8 8 8 8 8		ARR ARR ARR ARR ARR ARR ARR ARR	•	NOC NOC NOC NOC	* * * * * * * * * * * * * * * * * * * *	ELEMENTARY  ELEMENTARY  INTERMEDIATE  INTERMEDIATE  INTERMEDIATE  CONVERSATHL FRENCH  CONVERSATHL FRENCH  SUPERVISED STUDY  MEDIEVAL FRENCH LIT IN  TRANSLATION  FRENCH CIVILIZATION	DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. SHURN.8.
	7933 7934 7935 7936 7937 7938 7939 7940 7941	FREN FREN FREN FREN FREN FREN FREN FREN	102 103 201 202 203 237 337 390 390 397	YA YA YA YA YA YA YA YA YA YA YA A YA	5 5 5 8 8 8 8 8 8 8		ARR ARR ARR ARR ARR ARR ARR ARR		NOC NOC NOC NOC	* * * * * * * * * * * * * * * * * * * *	ELEMENTARY  ELEMENTARY  INTERMEDIATE  INTERMEDIATE  INTERMEDIATE  CONVERSATHL FRENCH  CONVERSATHL FRENCH  SUPERVISED STUDY  MEDIEVAL FRENCH LIT IN  TRANSLATION  FRENCH CIVILIZATION	DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. SHURN.8.
	7933 7934 7935 7936 7937 7938 7939 7940 7941	FREN FREN FREN FREN FREN FREN FREN FREN	102 103 201 202 203 237 337 390 390 397 RAL	YA YA YA YA YA YA YA YA YA YA YA A YA	5 5 5 8 8 8 8 8 8 8		ARR ARR ARR ARR ARR ARR ARR ARR		NOC NOC NOC NOC	* * * * * * * * * * * * * * * * * * * *	ELEMENTARY  ELEMENTARY  INTERMEDIATE  INTERMEDIATE  INTERMEDIATE  CONVERSATHL FRENCH  CONVERSATHL FRENCH  SUPERVISED STUDY  MEDIEVAL FRENCH LIT IN  TRANSLATION  FRENCH CIVILIZATION	DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. DUPONT.8. SHURN.8.
	7933 7936 7935 7936 7937 7938 7940 7941 7942	FREN FREN FREN FREN FREN FREN FREN FREN	102 103 201 202 203 237 337 390 390 397 RAI	YA YA YA YA YA YA YA YA YA YA YA YA YA Y	5 5 5 8 8 8-8 2-8 5 8-8 7 8		ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR		NOC NOC NOC NOC	NDO	ELEMENTARY  ELEMENTARY  INTERMEDIATE  INTERMEDIATE  INTERMEDIATE  CONVERSATHL FRENCH  CONVERSATHL FRENCH  SUPENISED STUDY  MEDIEVAL FRENCH LIT IN  FRENCH CIVILIZATION  N  STUDY ABROAD-LONDON  MUSEUMS & MONUMENTS IN	DUPONT,8.  DUPONT,8.  DUPONT,8.  DUPONT,8.  DUPONT,8.  DUPONT,8.  DUPONT,8.  SHURR,6.

H=HONORS #=SEE "PERMISSION SIGNATURE" SECTION. N=NEW COURSE (SEE FRONT OF TIME SCHEDULE)
>>> ENROLLMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OBTAIN ENTRY CARDS. THE SCHEDULE LINE NUMBER
IS PROVITED ON THE ENTRY CARD AND MUST BE WARKED ON THE OP-SCAN REGISTRATION FORM, BOTH THE OP-SCAN FORM
AND CARD MUST BE TURNED IN TO REGISTER. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF THE TIME SCHEDULE

7944 PHIL 353 YA

7945 PHIL 414 YA

GE	PGRA	PH	Y		1	*	1			1
•	STOR'		AYr	VAR	ARR	•	NOC		SPECIAL STUDIES	
7970	нат	499	YB	1-5	ARR	-	NOC		UNDERGRAD RESEARCH	
AN	CIENT	ГΑ	ND	MEDIEV	AL HIS	TORY	ı			į
1	1	•			1		ı		-	ł
7971	H8TAH	431	YA	5	APR	-	NDC	*	MED HIST 500-1000	-
7972	HATSH	432	YA	5	ARR	-	NOC	•	MED HIST 1000-1250	
MO	DERN 	I El	JRO	PEAN ĤI	STORY					f
7973	HSTEU	421	YA	5	ARR	-	NOC	*	FRANCE 1429-1789	- 1
7974	HSTEU	423	YA	5	ARR	-	NDC		FRANCE SINCE 1815	- [
PO	LITIC.	AL	SCI	ENCE						-
7975	POL 8	499	YA	2-5	ARR	-	NOC	*	INDIVID CONFERESRON	
FRI	ENCH		•							
7976	FREN	301	YA	s	ARR	-	NDC		ADVANCED FRENCH	
7977	FREN	302	YĄ.	5 '	ARR	-	NOC		ADVANCED FRENCH	
, 7978	FREN	303	YA	5	ARR	-	NOC	٠	ADVANCED FRENCH	
7979	FREN	307	YA .	3	ARR	-	HOC	•	COMPOSITION	- 1
7980	FREN	309	YA	5	ARR	-	NOC	٠	FREN PHONETICS	1
7981	FREN	337	48	2-8	ARR	-	NOC	•	CONVERSATNL FRENCH	
7982		350	YA	3	ARR	•	NOC	*	DRAMA	.
7983		351	YA	3	ARR	• .	NOC	• .	POETRY	- 1
7984		352	YA	. 3	ARR	-	NOC	*	FICTION	1
7985	l	390 403	YC YA	3-6	ARR ARR	-	NOC	•	SUPERVISED STUDY  BACKGROUND FRENCH	1
7987		410	YA	•	ARR	-	NOC	:	16=C PROSE	•
7988	l .	411	YA	Š	ARR	-	NOC	•	RENAISSANCE POETRY	ľ
7989		427	YA	3	ARR	_	NOC		FICTION BINCE 1950	
7990		446	YA	5	ARR	-	NOC		POETRY-20TH CENT	
7991	FREN	461	YA	5	ARR	-	NOC		17TH CENTURY DRAMA	- 1
7992	FREN	498	YA	3	ARR	-	NUC	٠	FRENCH CIVIL II	}
Soc	HOLO	GY					İ			
7993	80C	330	YA	5	ARR	-	NOC		HUMAN ECOLOGY	
7994	80c	365	YA	5	ARR	-	NOC		URBAN COMMUNITY	-
7995	80c	460	YA	5	ARR	-	NOC		80C DIFFERENTIATION	
INE	EPEI	NDE	ENT	STUDY,	RESE/	NRCH,	AND	F	IELD EXPERIENCES	Ī
1.	1			*		,	1			
7996	EDUC		YA	5-36	ARR	-	NOC	•	PRACT TCHSHGT-PRIM	]
7997		403	YA	5-36	ARR	•	NOĆ	*	PRACT TCH&MGT-INTER	
1 7998	EDUC	404	YA	5-36	ARR	•	HOC	* 1	PRACT TCH&MGT-SECND	1

H-HONORS #-SEE TERMISSION SIGNATURE" SECTION. %-NEW COURSE (SEE FRONT OF TIME SCHEDULE)

>>> DIRDULMENT IN THIS SECTION IS LIMITED, AND STUDENTS MUST OSTAIN ENTRY CARDS, THE SCHEDULE LINE NUMBER IS PROTIED ON THE ENTRY CARD AND AUGST BE MARKED ON THE OP-SCAN RESISTRATION FORM. BOTH THE GREAT FRONT OF THE TRUE SCHEDULE.

ANTON,P.

INTRO PHIL OF LANG PHILOSOPHY OF LANGUAGE ANTON, P. 99999

PHILOSOPHY OF LAW CRIME AND PUNISHMENT-PHILOSOPHICAL PERSPECT

#### FOREIGN STUDY PROGRAMS

	Sched. Line No.	SPARTAENT	¥ .	SECTION	CREDITS	HPRMS RS H#	W -	TIME		FOC	ATION	TITLE AND REMARKS	INSTRUCTOR	l
-	140.	헕	8	2 8		H &	*	Day H	our			<u> </u>		J
	FNI	ICAT	'ION	ΙΔΙ	CURRI	cu	LUN	AND I	NS	TRI	ICT	ION		
		EDCEI		YA	3	Ī	. ARI			NOC	•	IMPROUNT OF TEACHER	1	
		EDC#1		YA	2-5		AR	R 🕳		NOC		UNDERGRAD RESEARCH	1	
	•				IVE ST	י חוו	Y C	FNTFR	s_	SE	VIL	LE '	•	
						 		- E141 E14		-				
	AN'	THR	OPO	LO	GY							•		
		ANTH	490	٧R	3	l	AR			NOE		PROB BOCIAL STRUCT	İ	
		T HIS				١.							1	
	AR	   Lii	310	KI		ļ								
	8002	ART H	201	YA	s		ARI			NDC		SURV WEST ART-AND		
		ART H			5	l	AR		1	NOC		SURV NEST ART-KED		
		ART H			5		AR		- 1	NOC		SURV MEST ART-MOD		
	8005	ART H	399	YC	3-10		ARI	R _		NOC		STOY AURUAD-ART HST	ļ	
	COL	<b>ИРА</b> І	RAT	IVE	LITER	AT	URE		- 1					
•		C LIT		YA	3-5		AR		- 1	NOC	•	INTR STOY WALD LIT SPEC STOYS COMP LIT		
		C LIT			3-5 • • • • • • • • • • • • • • • • • • •		AR		- 1					
	GEF	NEK <i>f</i> i	AL /	ANL	INTE	KDI	5C	PLINA	<b>(</b>	216	JDI	£9		
	8008	GIS		YA	5	\	AR	R -		NOC		SPECIAL STDY & RSCH		
		GIS			3		AR			NOC		HIST SPANISH LING		
	i .	l												
	GE	ÒGR/	APH	Y			l		•					
	8010	GE08	207	YA	5		AR	R -	I	NOC		ECONOMIC GEOGRAPHY		
	١.	GEOS		YB	VAR	]	AR			NOC		SPECIAL STUDIES		
	! <u>.</u>	TOR				•	1		•		'			
		1	-			ı	1		1		ı		1	
	l I	HST		_YC 	1-5		AR			NDC	•	UNDERGRAD RESEARCH		
	HIS	IUR	r U	FT	HE AM	ER	RICA	<b>.S</b> .					[	
		1												
		HSTAA		YA	5		AR			NOC	•	LAT AMER LATE COL		
		HSTAA		YA	5		ARI			NOC	•	HODERN LAT AMER	1	
	MO	PERI	N E	URC	PEAN	HIS	STO	RY					ĺ	
				•.										
		HSTEU		YA	5		ARI		- 1	NOC	•	SPAIN, 1700-PRESENT	ł	
	LIN	GUIS	STIC	S			ĺ	•					1	
		l					1							
	, ,	LING			5		ARI	-		NOC	•	INTR TO LINGUISTICS	]	
	POL	ITIC	AL	SCI	ENCE						۱'			
					i				Ì		İ	*	j	
	8017	POL 8	324	YA.	5		ARI	₹ -		NOC	*	CONTUP INTR REL EUR	i	

Sched. Line No.	ENAMENT	OURSE ECTION	CREDITS	H P N N R E R M W S Day	ME .	LOCATION	TITLE AND REMARKS	INSTRUCTOR
-----------------------	---------	-----------------	---------	----------------------------------	------	----------	-------------------	------------

#### RUSSIAN STUDY ABROAD—LENINGRAD

•								
RUŞ	SIA	N		-				ļ
8050	RUSS	381	YA	2-5	ARR		NOC .	PHONETICS LENINGRAD
8051	RUSS	382	YA	2-5	ARR	-	NOC *	BYNTAX LENINGRAD
8052	RU58	383	YA	4-8	ARR	-	NOC +	CONV LENINGRAD
8053	RUSS	384	VA	4-6	ARR		NOC .	BOY CULT LENINGRAD

					•						
80	e Pój	8.	342	YA	's	ARR	•	NOC	*	GOV & POL LAT AMER	ľ
80			499	<b>YB</b>	2-5	ARR	-	NOC	*	INDIVID CONFERENCH	
Q.	ANI	e L									
1	2111	)	•	•		1					·
808	20 8P/	N	128	YA	5	ARR	, <b>=</b> .	NOC	.*	SPAN FOR ELEN SCH N/EDCBI 132 YA	
808	21 SP/	N	201	ÝΑ	5	ARR	-	NOC	*	INTERMEDIATE	
802	8P/	N.	202	YA .	. 5	ARR	• .	NOC	٠	INTERMEDIATE	
802	8P/	N	203	YA "	5	ARR	٠.	NOC	٠	INTERHEDIATE	
80	8P/	N	237	YA	2/4	ÁRR	•	NOC	•	CONVERSATIL SPANISH	
808	89/	N.	301	YA .	4	ARR	•	NOC	*	ADV SYNTAX & COMP	
808	26 8P/	N	302	YA	4	ARR	•	NOC	*	ADV SYNTAX & COMP	
80		٠.	303 304	YA YA	4 3	ARR	•	NOC	•	SPANISH STYLESTICS SPAN LIT 1140-1498	
802			305	YA.	3	ARR	-	NOC		8PAN LIT 1498-1681	
80.	.		306	YA	3	ARR	-	NOC		8PAN LIT 1681-PRE8	
80	1.		337	YA	2-0	ARR	-	NOC		CONVERSATIL SPANISH	
80	·   ·		351	YA .	3	ARR	-	NOC	:	POETRY	
80			390	YA .	3-6	ARR .	-	NOC		SUPERVISED STUDY	
803	1		400	YA	5	ARR	_	NOC		STRUCT OF HORN SPAN	-
80			406	YA	5	ARR		NOC		ADV GRANNAR	
80	1		409	YA	5	ARR	•	NOC		ADV PHONETICS	
80			414	YA	5	ARR.	-	NOC		SPAN LIT 18 CEN	
80			416	YA	5	ARR	-	NOC		SPAN LIT 1900-1936	
80	8P	N	453	YA	5	ARR	-	NOC		CERVANTES & TIMES	
101	ocio	1 6	CV		İ	1 .		ì			İ
ľ	70.0		Jui							•	
80	40 SG	:	499	YA	2-5	ARR	-	NOC		UNDERGRAD RESEARCH	
İN	DEP	E1	INE	NT	STUDÝ,	RESEA	DCH	, AND	-	ELD EXPERIEN	OFC
1	<b>"</b>	_,	TDL.		31001,	RESEA	коп,	ARD 		ELD EAPERIEN	PES
80	41 E0	36	402	YB	5-36	ARR	, _	NOC		PRACT TCHEMST-PRIM	
80	42 ED	JC	Ã03	YB	5-36	ARR		NOC		PRACT TCHSHST-INTER	
80	93 ED:	FC	404	YB	5-36	ARR		NOE	•	PRACT TCHEMOT-SECND	_
FF	nic	١T	ION	Δı	CURRICL	II IIM AI	un ind	 PTD1	ıcı		
	1	•	. OII	<b>~L</b>	OURRICE	LOM AI	AD III	JIKU	<b>,</b> (	ION	
80	EDI	BĮ.	132	YA	5	ARR	-	NOC	•	SPAN FOR ELEM SCH M/SPAN 128 YA	
804	ED(	ŧĮ	333	YA	3	ARR	-	HOC		THE TCH OF SPANISH	
50	16 ED	ŧ,	334	YA	3 '	ARR	-	NOC	•	THE TCH OF SPANISH	
80	7 EDG	ŁŢ	335	YA	3	ARR	-	NOC	•	THE TCH OF SPANISH	
804		-	496	YA	5-6	ARR	•	NOC	٠	NKSHP INSTRCTH IMPR	
804	19 ED1	r.	499	YB	2-5	ARR	. •	NOE	٠	UNDERGRAD RESEARCH	
-	-			-	•					•	

H-HOMORS # ", SEE THEMESSON SEGNATURE" SECTION. %—HOW COURSE (SEE FRONT OF THAT SCHIDULE)

>>> BEGOLIMENT IN THIS SECTION IS LIBETED, AND STUDENTS MUST OSTAIN ENTRY CARDS. THE SCHEDULE LINE RUMBER
IS PRINTED ON THE ENTRY CARD AND MIGHT BE MARKED ON THE OP-SCAM RESISTRATION FORM. BOTH THE OP-SCAM FORM
AND CARD MUST BE TURNED ON TO REDISTRE. ENTRY CARDS MAY BE OBTAINED AT LOCATIONS LISTED IN THE FRONT OF
THE TIME SCHEDULE.

### DEPARTMENT, MAJOR, AND COLLEGE CODES

NONMATRICULATED		357	CHEMISTRY	685	SOCIAL MELFARE GROUP SOUTH ASIAN STUDIES GROUP
COLLEGE CODE - A		358 359	FARTH SCIENCE DRAMA	666 667	HEALTH ADMINISTRATION GROUP
001	NONHATRICULATED	360 361	ECONOMICS BLACK STUDIES	1PHD 690	INDIVIDUAL PH D PROGRAM
ARCHITECTURE AND URBAN COLLEGE CODE - 8		362	AMERICAN INDIAM STUDIES	# IF HAJORS ARE THE BA	ME AS UNDERGRADUATE MAJORS IN OTHER COLLEGES OR SCHOOLS IS USED, BUT IS INDENTIFIED AS A MAJOR IN THE GRADUATE
050 ARCH 051	PRE MAJOR-ARCHITECTURE ARCHITECTURE	363 364 365	INSTITUTE FOR COMPARATIVE & FOREIGN AREA STUDIES	THE SAME MAJOR CODE SCHOOL BY THE COLLEG	IS USED, BUT IS INDENTIFIED AS A MAJOR IN THE GRADUATE F CODF.
6 CON .052 L ARC .053	BUILDING CONSTRUCTION LANDSCAPE ARCHITECTURE	305 306 307	FRENCH GEOGRAPHY		• ••••
' URB P 056	URBAN PLANNING	367 368	GEOLOGICAL SCIENCES GERMAN	PUBLIC HEALTH AND CONN	UNITY MEDICINE
957	ENVIRONMENTAL DESIGN	368 369 370	MEALTH EDUCATION HISTORY	SCHOOL CODE + M BIOST 700	BIOSTATISTICS
ARTS AND SCIENCES		371 372	NOME ECONOMICS INDUSTRIAL EDUCATION	ENYH 702 EPI 704	ENVIRONMENTAL HEALTH EPIDENIOLOGY
COLLEGE CODE - C	AMERICAN INDIAN STUDIES	373	JOURNALISH	HBERV 766 Pablo 708	NEALTH SERVICES PATHODIOLOGY
AMTH 102 ARCHY 103	ANTHROPOLOGY ARCHAEOLOGY	374 375	LATIM OR CLASSICAL STUDIES MATHEMATICS	PC 715	PUBLIC HEALTH & COMMUNITY MEDICINE
PHY A 104	PHYSICAL ANTHROPOLOGY	376 377	MUSIC PHYSICAL EDUCATION		
ART 105 ART H 106	ART HISTORY .	378 379	ASTAM AMERICAN STUDIES PHYSICS	INTERSCHOOL OR INTERCO	HTERE MORKANS
ASTR 107 ATH 8 108	ASTRONOMY ATMOSPHERIC SCIENCES	380 381	POLITICAL SCIENCE CHICANO STUDIES	BIOEM 745	BIORNGINEERING (ENGINEERING & MEDICINE)
AAS 109 AFSTU 110	ASIAN AMERICAN STUDIES AFRICAN STUDIES	363 363	PRE EDUCATION	IHS 747 Q 851 750	THOTTTUTE FOR MARINE STUDIES QUANTITATIVE SCIENCE (FISHIRIES & FOREST RESOURCES)
BTOL 112	BIOLOGY	304	COMPARATIVE LITERATURE SOCIETY & JUSTICE	8HT 753 U CONJ 757	SOCIAL MANAGEMENT OF TECHNOLOGY UNIVERSITY CONJOINT
BLK S 114 CHSTU 113	BLACK STUDIES CHICAND STUDIES	305 306	PSYCHOLOGY RUSSIAN	NLF 8 760	MILDLIFE SCIENCE (FISHERIES & FOREST RESOURCES)
80T 115 Chen 117	BOTANY CHEMISTRY	387	SPANISH SOCIOLOGY		•
CLAS 118 116	CLASSICS/CLASSICAL LANGUAGES CLASSICAL STUDIES	388 389	SPEECH EDUCATION	PUBLIC AFFAIRS SCHOOL CODE - Q	
GRK- 119 LAT 120	GPEEK LATIN	390 391	COMMUNICATION DISORDERS NURWEGIAN OR SMEDISH	P AFR 770 PB AD 773	PUBLIC AFFAIRS PUBLIC ADMINISTRATION
CL AR 121	CLASSICAL ARCHAEOLOGY	392 EDADH 393	EDUCATIONAL ADMINISTRATION	PB PL 774	PUBLIC POLICY
N E 153 Cr li 152	CLASSICAL LIMGUISTICS HEAR EASTERN LAMGUAGES & LITERATURE	EDC&1 394 EDHED 395	POUCATIONAL CURRICULUM & INSTRUCTION HIGHER EDUCATION		
ARAB 124 Hebr 125	ARABIC MEBREM	EDEP8 396 EDP8Y 397	EDUCATIONAL POLICY STUDIES EDUCATIONAL PRYCHOLOGY	SCHOOL CODE - T	
AKKAD 126 Prsah 127	ARADIAN PERSIAN	EDSPE 398	SPECIAL EDUCATION	80C 4 782 80CHL 785	SOCIAL MORK SOCIAL MELFARE
TKISH 126 UGAR 129	TURKISH USARITIC	399	WATURAL SCIENCES	DENTISTRY	
. ARAH 130	ARAMAIC	ENGINEERING		SCHOOL CODE - U	DENTAL HYGIENE
, CMU 131 C LIT 132	COMMUNICATIONS COMPARATIVE LITERATURE	COLLEGE CODE - J	AEROMAUTICS & ASTRONAUTICS	COM D 604	COMMUNITY DENTISTRY
DANCE 133 Drama 134	DANCE DRAMA	401 CH E 402	COMPUTER BETENCE-INTERCOLLEGE CHEMICAL ENGINEERING	DENT 805 Endo 808	DENTISTRY ENDODGNTICS
ECON 135 ENGL 136	ENGLISH ENGLISH	443	CIVIL ENGINTERING	CDTP 612 CPAL 8 516	ORAL DIAGNOSIS & TREATMENT PLANNING ORAL BIGLOGY
ENGL 136	FAGLISH-FRESHREN INSTITUTE FOR ENVIRONMENTAL STUDIES	CIVE 404 704 483	CIVIL FUGINZERING CORE COURSES STRUCTURAL ENGINZERING & ENGINZERING MFCHANICS	GRAL M 617 0 6 619	ORAL MEDICINE ORAL BURGERY
		CFTC 408 CENA 409	TRANSPORTATION, CONSTRUCTION, & GROWETRONICS MATER & AIR RESOURCES	08THD 821 PEDD 824	GRTHODONTICS PEDODONTICS
13A 1 Fasia 130	[MSTITUTE FOR COMPARATIVE & FOREIGN AREA STUDIES EAST ASIA	E E 410 ENGR 412	ELECTRICAL ENGINEERING ENGIMEERING (COLLEGE COURSES)	PERIO 826.	PERIODONTICS
18818 190 Reeu 141	INNER ASIA PUBSIA & EASTERN FURÓPE	413 H88 416	INTERDISCIPLINARY ENGINEERING HUMANISTIC—SOCIAL STUDIES	PROS 832 RES U 633	PROSTHODONTICS PESTORATIVE DENTISTRY
BASIA 142 RELIG 143	SOUTH ASIA RELIGIOUS STUDIES-CUMPARATIVE RELIGION	METE 417	MECHANICAL ENGR/INDUSTRIAL ENGR	LAN .	DENTISTRY, CONCURRENT DEGREE PROGRAM
ASIAN 140	ASIAN LANGUAGES' & LITERATURE	4 E 410	INDUSTRIAL ENGINEERING MECHANTCAL ENGINEERING	SCHOOL CODE - X	LAW
CHIN 145 HD UN 147	CHINESE HINDI URDU	CER E 020 . MTL E 421	CERANIC ENGINEERING MATERIALS ENGINEERING	MEDICINE 800	LAW, CONCURRENT DEGREE PROGRAM
. INDM 149 Japan 151	INDIAN Japaneri	MET E 422 MIN E 426	METALLURĞICAL ENSINEERING MINING ENSINEERINS	SCHOOL CODE Y	ANESTHESIGLOGY
KOR 152 LATAM 153	ROREAN LATIN APERICAN STUDIES	427	MINING, METALLURGICAL, & CERANIC ENGINEERING	HU810 907	NUMAN RICLOGY
HONS 154	HONGOLIAM SANSKRIT	0 ENS 429	NUCLEAP ENGINEERING OCFAN ENGINEERING	B STR 909	BIOLOGICAL STRUCTURE
TAGLG 156	TAGALOG	416	INTER ENDR GROUP	81 HB 910 COMJ 911	Blowedical Histopy
TAMIL 157 THAT 159	TAMIL THAI	RESERVE OFFICIER TRAI	NING PROGRAMS	912 HED P 913	C-S PROGRAM MEDICAL PRACTICE
TIB 160 TAIC 161	TIBETAN TURKIC	A 8 442 W BCI 444	AEROSPACE STUDIES HILITARY SCIENCE	HED T 914 NED 915	MEDICAL TECHNOLOGY MEDICINE
SLAVC 163 BULGR 165	SLAVIC LANGUAGES & LITERATURE BULGARTAN	M 8CI 446	MAYAL SCIENCE	MICRO 916 NR 917	MICROSTOLOGY & INXUMOLOGY MEUROLOGICAL BURBERY
CZECH 107	CZECH	•		08 EA - 616	OSSIETRICS & GYNEGOLOGY
MUNOR 168 Polsh 169	- POLISH		•		

```
RCHAMIAN
QUSSIAN
SERBO-CRUATIAN
BLAVIC
                                                                                                                                                                              PISHERIES
                                                                                                                                                                                   EUTTER CODE - K
                                171
172
176
175
177
178
162
163
                                                                                                                                                                                                                                        PRF MAJOR-FISHERIES
FISHERIES
FOOD SCIENCE
          CIMP
HUM
SOC S
GIS
G ST
                                                         UXRAINTAN
                                                                                                                                                                                          70 SC
                                                                                                                                                                                                                453
                                                        UKRAINFAM
CHIENA
MUNAMITIES
BOOIAL SCIENCE
GENERAL S INTERDISCIPLINARY STUDIES
GENERAL STUDIES
GENERICS
                                                                                                                                                                                                                                          WILDLIFE SCIENCE
                                                                                                                                                                               POREST RESCURCES
                                                                                                                                                                                    COLLEGE CODE - L
                                                                                                                                                                                                                                         OCCUPATIONAL THEOADY
                                185
166
167
185
191
192
194
195
197
                                                                                                                                                                                                                921
922
923
924
925
                                                                                                                                                                                                                                        OPHINAL MOLOS
          GENET
GENET
GENE
GEOL
GEOL
GERM
                                                                                                                                                                                          OPTHE
                                                        GERETICS .
GEOGRAPHY
GEOGRAPHY
GERHANICS
                                                                                                                                                                                                                                        ONTHUPAEDICS
OTOLARYMODLOGY
PATHOLOGY
PEDIATRICS
                                                                                                                                                                                          OTGL
                                                                                                                                                                                          PEDS
                                                                                                                                                                                                                                       PEDIATRICS
PHARMACOLOGY
BEHABILITATION MEDICINE
PHYSICAL THERAPY
PHYSICAL THERAPY
PHYSICAL THERAPY
PHYSICAL THERAPY
PROSTRITICS & GENTATICS
PAYCMIATRY & BEMAYIORAL SCIENCES
RADIOLOGY
LABORATOPY MEDICINE
LABORATOPY MEDICINE
                                                       SEPHANICS
HISTORY-SEMERAL
HISTORY OF THE AMERICAS
AMCIENT & REDIEVAL HISTORY
HISTORY OF ASIA
HOSPAN LUMPPERM HISTORY
HUTGITAN SCI & FORDS
HUTGITAN FORDS, DIFFETICS
TERTILE SCI, COSTUME STUDIES
                                                                                                                                                                                          PHEUL
                                                                                                                                                                                                               MET
               HSTAA
HSTAA
HSTAA
HSTAS
                                                                                                                                                                                          P 810
          HSTFU
                                                                                                                                                                                          PASCI
                                199
200
201
             NUTR
                                                                                                                                                                                           SURC
            TSCS
H ASS
                                                                                                                                                                                          UPOL
LAB M
                                                        HONORS -
                                502
503
504
            CHID
                                                                                                                                                                                                                                        LABONATONY MEDICINE
FAMILY MEDICINE
MEDICINE-CURRENT DEGREE PROGRAM
POREST RESDURCES & PRE MAJOR
                                                                                                                                                                                          FARFO
                                                        STIBIUSALI
           LING
                                                        MATHEMATICS
MICROHIOLOSY
                                                                                                                                                                                          FOR R
                                                                                                                                                                                                                                       FOREST RESOURCES & PRE MAJOR
HILDLIFE STEMCE
FOREST SCIENCE
DUTODON RECREATION
FOREST ENGINERATES
FOREST MANAGEMENT
FOREST MANAGEMENT
FOREST FISH
FOREST SERVICES (GPAD MAJOR)
SIGUIGICAL SCIENCES DIVISION
MANAGEMENT & SOCIAL SCIENCES DIVISION
MANAGEMENT & SOCIAL SCIENCES DIVISION
                                210
217
218
            HICPO
                                                          MUSIC
            MUSIC
                                                        MUSIC APPLIED
DCEANGERAPHY
           MUSAP
                                519
                                                        DESAMBRAPHT PHILOSOPHY PHISICAL & MEALTH EDUCATION MEALTH EDUCATION
            PHIL
                                229
239
244
245
           PE H ED
                                                                                                                                                                                                                308
                                                        HEALTH EDUCATION
PHYSICS
POLITICAL SCIENCS
PRE BA
PRE PASION
PREVALUEY
PONANCE LANGUAGES & LITERATURE
ROMANCE LINGUISTICS & LITERATURE
CATALAN
            PHYS
                                                                                                                                                                                                                510
            POL B
                                                                                                                                                                                          FOR B
                                                                                                                                                                                                              514
516
516
                                                                                                                                                                                       FOR H
                                256
262
265
266
276
278
274
275
276
                                                                                                                                                                                                                                         PHYBICAL SCIENCES DIVISION
            PSYCH
ROMAN
                RGH
CATA
FREN
                                                                                                                                                                              MIPORTHE
                                                                                                                                                                                  PREING SERVICE - N
NURS SSE
                                                                                                                                                                                                                                        PROF MURSING & GRADUATE NURSING-RH/88
                 ITAL
                                                          ITALIAN
PORTUGUESE
                                                                                                                                                                                                                553
555
556
                                                                                                                                                                                                                                        PRF NURSING
NURSE AFFILIATES
                 PROV
RMN
SPAN
                                                          PROVENCAL
RUMANIAN
SPANISH
                                                                                                                                                                               PHARMACY
                                                                                                                                                                                   SEMOOL CODE -.
                                                          SCANDINAVIAN LANGUAGES & LITERATURE
SCANDINAVIAN
            SPAN
SCAND
SCAND
DAN
FINN
ICEL
NORM
SMED
                                                                                                                                                                                                              610
615
620
                                                                                                                                                                                                                                         PHARMACY
                                                                                                                                                                                                                                        PHARMACY PRACTICE
PHARMACEUTICAL SCIENCES
                                263
265
266
268
269
291
292
293
295
295
296
296
296
                                                                                                                                                                                          DWSCT
                                                        CANISH
FINATAH
ICELANDIC
MODWEGIAM
MODWEGIAM
MODISH
MOCIETY & JUSTICE
SOCIETY & JUSTICE
SOCIETY & PEECH COMMUNICATION
RPEECH & MEARING SCIENCES
ZOGLOGY
                                                                                                                                                                              RESERVE OFFICER TRAINING PROGRAMS
                                                                                                                                                                               (SEE SECTION DIRECTLY AFTER THE COLLEGE OF ENGINEERING)
            80 10
            SUC
                                                                                                                                                                               CONTINUING STUDIES
            SPHSC
ZOOL
WOMEN
                                                                                                                                                                                                                                        CS-AFROMAUTICS & ASTROMAUTICS
CS-CERAMIC ENGINEERING
CS-CHEMICAL ENGINEERING
                                                         7001 00Y
                                                         MONEN STUDIES
UNDECLARED STM YEAR
                                                                                                                                                                                          CBCER
                                                                                                                                                                                                                626
                                                                                                                                                                                                                                        CS-CHENICAL ENGINEERING
CS-CYLL ENGINEERING
CS-ELECTRICAL ENGINEERING
CS-ENGINEERING
CS-INDUSTRIAL ENGINEERING
CS-INDUSTRIAL ENGINEERING
CS-MECHANICAL ENGINEERING
CS-MECHANICAL ENGINEERING
                                                                                                                                                                                                                628
929
010
                                                                                                                                                                                          CSCF
SUSINESS ADMINISTRATION
SCHOOL CODE - E
5 Å 300
ACCTG 301
                                                                                                                                                                                          CSENS
                                                                                                                                                                                                                933
                                                          BUSTNESS ADMINISTRATION
                                                                                                                                                                                          CSIE
                                                        BUSINESS ADMINISTRATION
ACCOUNTING
ADMINISTRATIVE INCORY & ORGANIZATIONAL BEHAVIOR-
ADMINISTRATION
BUSINESS COMMINICATIONS
BUSINESS ECOMPAILS
BUSINESS ACOVERNENT & SOCIETY
BUSINESS POLICY
FINANCE
LIMPERATIONAL BUSINESS
                                                                                                                                                                                          CONE
           ACCTG
A ORG
ADMIN
B CNU
B FCN
BG&B
B POL
FIN
1 BUS
MXTG
                                304
305
307
306
306
314
320
330
341
341
347
                                                                                                                                                                                                                                        CO-REVALUATION MEDICIAL ENGINERING CO-REVADILITATION MEDICIALE
                                                                                                                                                                                          CSHIN
                                                                                                                                                                                          CBREH
                                                                                                                                                                                                               640
                                                                                                                                                                                                                                        CS-PUBLIC POLICY
CS-SOCIAL WORK
CS-FORESTRY
                                                                                                                                                                                          CSPSP
                                                                                                                                                                                                              642
                                                                                                                                                                                          CHECK
                                                                                                                                                                                                                                        CS PUBLIC ADMINISTRATION
                                                         INTERRATIONAL SUSTEMS

OPERATIONS & SYSTEMS

MUMAN RESGUNCE SYSTEMS

GUANTITATIVE RETRODS

URSAN DEVELOPMENT
             CPSYS
KPSYS
                                                                                                                                                                               INTERDISCIPLINARY CRADUATE PROGRAMS.
             9 KETH
                                                                                                                                                                                    COLLEGE CODE - R
                                                                                                                                                                                          EASTA .
                                                                                                                                                                                                                                         EAST ASIAN STUDIES
            U D
R INS
                                                          ORGAN DEVELOPMENT
FRANCIPORTATION
DUSINESS ADMINISTRATION RESEARCH METHODS
                                                                                                                                                                                                                                        BIOLOGY TEACHING GROUP
BIONATHEMATICS
APPLIED WATHEMATICS
            TRANS
BA RM
                                                                                                                                                                                          -
                                                                                                                                                                                                                453
                                                                                                                                                                                          ARATH
                                                                                                                                                                                                                                       APPLIED MATREMATICS
DRAMA ATTS
COUPAGATIVE PHYSICLOGY
GRADUATE UNASSIGNED
LIGRARIANEMIP (SCHOOL CODE- 8)
PHYSICLOGY PSYCHOLOGY
GUATERMARY STUDIES
RADICIONICAL ESTEMEES GROUP
RUSSIAM & EAST EUROPEAM STUDIES
                                                                                                                                                                                          D ART
                                                                                                                                                                                                                166.
                                                                                                                                                                                                               646
646
671
673
675
                                                                                                                                                                                         LISP
P PSY
GUAT
RAD 8
      COLLEGE CODE - H
                                                         SPEECH & HEARING SCIENCES
INDEPENDENT BIDY-RESEARCH, & PIELD EXPERIENCES
EQUATION (PIFTH YEAR)
ANIMADOLOGY
                                  356
351
352
353
353
             EDUC
                                                                                                                                                                                                                679
                                                          SIDLOGY
SUSINESS EDUCATION
```

#### INDEX TO TIME SCHEDULE

ACCOUNTING	INTERNATIONAL BUSINESS
ADMINISTRATION	INTERNATIONAL BUSINESS 46 ITALIAM 38 JAPANESE 18 JENISM STUDIFS 26 KOREAM 26 LABGRATORY NEDICINE 80 LANDSCAPE ARCHITECTUPE 20 LATIN 10 LATIN AMERICAN STUDIES 26 LIBRARIAMHIP 26 LIBRARIAMHIP 464 LIBRARIAMHIP 464 LIBRARIAMHIP 465 MATERIALS ENGINEERING 66 MATHEMATICS 66 MATHEMATICS 660 MATHEMATICS 660 MATCHALLS ENGINEERING 660 MECHANICAL ENGINEERING 660 MECHANICAL ENGINEERING 660 MECHANICAL ENGINEERING 660 MEDICAL PACTICE 668 MEDICINE PACTICE 668 MEDICINE PACTICE 668
ADMINISTRATION	JAPANESE
AEROSPACE STUDIES	KOREAN
AFRICAN STUDIES	LABORATORY HEDICINE
AKKADIAN	LANDSCAPE ARCHITECTUPE
ANCIENT & MEDIEVAL MISTORY	LATIN AMERICAN STUDIES
ANESTHESIOLOGY	LAN,
APPLIED MATHEMATICS	LINGUISTICS 26
ARASIC	MARKETING
ARAMAIC,	MATHEMATICS
ARCHITECTURE	MECHANICAL ENGINEERING
ART 4	MECHANICAL ENGINEERING/INDUSTRIAL ENGINEERING 58
AERONAUTICS & ASTRONAUTICS	MEDICINE
ASIAM LANGUAGES & LITERATURE 18	METALLURGICAL ENGINEERING
ASTRONORY	MICHOBICLUGT & IMMUNCLOGY
BICCHEMISTRY	MINING ENGINEERING
BICENGINEERING	HODERN EUROPEAN HISTORY
BIOHEDICAL HISTORY	KUSIC
ASTAM LANGUAGES & LITERATUPE ASTGMONTY ASTGMONTY ASTGMONTY ASTGMONTY ASTGMONTY ASTGMONTY ASTGMONTON BICKGRISTRY BI	KUSIC-APPLIED
BIGATATISTICS	MEAR EASTERN LANGUAGER & LITEDATURE
BLACK STUDIES 8	NEUROLOGICAL SUNGERY
BUTANY	NORREGIAN
BULGARTAN	NUTRITION, FOODS, DIETETICS.
BUSINESS ADMINISTRATION 42	NURSING CONTROL OF CON
GUSTHESS COMMUNICATIONS	OCEAN ENGINEERING
BUSINESS ECONOMICS	OCEANOGRAPHY 32
BUSINESS POLICY	OPHTHALHOLOGY
CATALAN	ORAL BIOLOGY
CHAMIC ENGINEERING	UNAL DIAGNOSIS & TREATMENT PLANNING 48
BUSINESS ADMINISTRATIONS BUSINESS COMMUNICATIONS BUSINESS ECOMMUNICATIONS BUSINESS ECOMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS POLICY BUSINESS POLICY CATALAM CERANIC ENGINEERING CHEMISTRY BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS COMMICS BUSINESS COMMICS BUSINESS COMMICS COMMICS BUSINESS COMMICS COMMICS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS BUSINESS COMMICS COMMICS BUSINESS	ORAL SURGERY
CHICARO STUDIES	ORTHODONTICS
CINEMA STUDIES	OTOLARYNGULOGY
CIVIL ENGINEERING CORE COURSES	PATHOBIOLUGY
CLASSICAL LINGUISTICS	PEDIATRICS
CLASSICS	PEDDDONTICS
CONKUNITY DENTISTRY	PERIODONTICS
COMPARATIVE HISTORY OF IDEAS	PHARMACEUTICAL SCIENCES
COMPARATIVE LITERATURE	PHARMACOLOGY
COMPARATIVE RELIGION/RELIGIOUS STUDIES	PHILOSOPHY
COMPUTER SCIENCE	PHYSICAL ANTHROPOLOGY
CZECH	PHYSICS
DANCE	PHYSIOLOGY & BIOPHYSICS
DANISH	PHYSIOLOGY PSYCHOLOGY
CENTISTRY	POLITICAL SCIENCE
DRAMA	PORTUGUESE
EAST ASIA	PROVENCAL
EAST ASTAN BTUDIES	PSYCHIATRY & BEHAVIORAL SCIENCES
Churunito s s s s s s s s s s s s s s s s s s s	PUBLIC ADMINISTRATION 36
FIELD EXPERIENCES (TEACHING PRACTICUM) 52	PUBLIC POLICY
FIELD EXPERIENCES (TEACHING PRACTICUM)	PUBLIC PULTCY QUANTITATIVE METHODS 46 GUANTITATIVE ACCESSES
FIELD EXPERIENCES (TEACHING PRACTICUM) 52 EDUCATIONAL CURRICULUM S INSTRUCTION 52 EDUCATIONAL CURRICULUM S INSTRUCTION 52 EDUCATIONAL POLICY STUDIES 54	PUBLIC POLICY QUANTITATIVE METHODS GARTINATIVE SCIENCE GARTINATIVE SCIENCE GARTINATIVE STUDIES GARTINATIVE STUDIES
FIELD EXPERIENCES (TEACHING PRACTICUM) 52 EDUCATIONAL ADMINISTRATION 52 EDUCATIONAL CURRICULUM B INSTRUCTION 52 EDUCATIONAL POLICY STUDIES 54 EDUCATIONAL PSYCHOLOGY 55 FIFTETOTICAL PROTUPETOTION 55	PUBLIC ADLICY JUANTITATIVE METHODS GUANTITATIVE SCIENCE GUATERNARY STUDIES GARDIOLOGICAL SCIENCE GARDIOLOGICAL SCIENCE GARDIOLOGICAL SCIENCE GARDIOLOGICAL SCIENCE
FIELD EXPERIENCES (TEACHING PRACTICUM) 52 EDUCATIONAL CURRICULUM & INSTRUCTION 52 EDUCATIONAL CURRICULUM & INSTRUCTION 52 EDUCATIONAL POLICY STUDIES 54 EDUCATIONAL PSYCHOLOGY 55 ELECTRICAL ENGINEERING 55 EMBODOMYTICS 55 EMBODOMYTICS 55	PUBLIC ADLICY       32         JUANTITATIVE METHODS       46         GUANTITATIVE SCIENCE       64         GUATERNARY STUDIES       64         RADIOLOGY       68         RADIOLOGY       78         REMABLITATION MEDICINE       76
FIELD EXPERIENCES (TEACHING PRACTICUM) 52 EDUCATIONAL CURRITION 52 EDUCATIONAL CURRICULUM & INSTRUCTION 52 EDUCATIONAL POLICY STUDIES 54 EQUCATIONAL POLICY STUDIES 54 ELECTRICAL ENGINEERING 56 EMBODGMATICS 56 EMBODGMATICS 56 EMBORMERING (COLLÈGE COURSES) 58 EMBORMERING (COLLÈGE COURSES) 58	PUBLIC ADLICY JUANTITATIVE METHODS JUANTITATIVE SCIENCE GUANTITATIVE SCIENCE GARDIOLOGICAL SCIENCE RADIOLOGY REHABILITATION NEDICINE RELIGIOUS STUDIES, SEE COMPARATIVE RELIGION 26 76 RELIGIOUS STUDIES, SEE COMPARATIVE RELIGION 26
FIELD EXPERIENCES (TEACHING PRACTICUM) 52 EDUCATIONAL CURRICULUM B INSTRUCTION 52 EDUCATIONAL POLICY STUDIES 54 EDUCATIONAL POLICY STUDIES 54 ELECTRICAL ENGINEERING 55 ENDIDATIONAL POLICY 54 ELECTRICAL ENGINEERING 55 ENDIDATICS 68 ENGINEERING (COLLEGE COURSES) 58 ENGINEERING (COLLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES) 59 ENGINEERING (EDLEGE COURSES)	PUBLIC ADLICY 32 20 20 20 20 20 20 20 20 20 20 20 20 20 2
PIELO EXPERIENCES TEACHING PRACTICUM; 52 EDUCATIONAL ADMINISTRATION 52 EDUCATIONAL CURRICULUM & INSTRUCTION 52 EDUCATIONAL POLICY STUDIES 54 EDUCATIONAL POLICY STUDIES 54 ELECTRICAL ENGINEERING 55 EMBODORICO STUDIES 56 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58 EMBODORICO STUDIES 58	PUBLIC ADLICY         32           QUANTITATIVE METHODS         46           QUANTITATIVE SCIENCE         64           QUATERNARY STUDIES         64           ADDIGLOGICAL SCIENCE         78           READIGLOGICAL SCIENCE         78           READIGLOGICAL SCIENCE         78           READIGLOGICAL SCIENCE         78           READIGLOGICAL SCIENCE         78           READIGLOGICAL SCIENCE         78           RELIGIOUS STUDIES.SEE COMPARATIVE RELIGION         25           RESTORATIVE DENITSTRY         52           RIGK & INSURANCE         48           ROMANCE LANGUAGES         LITERATURE         48           ROMANCE LANGUAGES         11TERATURE         33
FIELD EXPERIENCES (TEACHING PRACTICUM)  FIELD EXPERIENCES (TEACHING PRACTICUM)  S2  EDUCATIONAL CURRICULUM & INSTRUCTION  S2  EDUCATIONAL POLICY STUDIES  EQUCATIONAL POLICY STUDIES  ELECTRICAL ENGINEERING  ENGINEERING (COLLEGE COURSES)  ENGINEERING (COLLEGE COURSES)  ENGINEERING (COLLEGE COURSES)  ENGINEERING (S0LEGE COURSES)  ENGINEERING (SOLEGE COURSES)  ENGLIEBER (SOLEGE COURSES)  ENGINEERING (SOLEGE COURSES)  ENGINEERI	PUBLIC ADLICY JUANTITATIVE METHODS JUANTITATIVE SCIENCE GUATERNARY STUDIES GA RADIOLOGICAL SCIENCE ABDIOLOGY RELIGIOUS STUDIES-SEE COMPARATIVE RELIGION RELIGIOUS STUDIES-SEE COMPARATIVE RELIGION RESTORATIVE DENTISTRY RISK & INSURANCE ROMANCE LINGUISTICS & LITERATURE 38 ROMANCE LINGUISTICS & LITERATURE 38 ROMANCE LINGUISTICS & LITERATURE 38 ROMANCE LINGUISTICS & LITERATURE 38 ROMANCE LINGUISTICS & LITERATURE 38 ROMANCE LINGUISTICS & LITERATURE 38 ROMANCE LINGUISTICS & LITERATURE 38 ROMANCE LINGUISTICS & LITERATURE 38 ROMANCE LINGUISTICS & LITERATURE 38 ROMANTER 38 ROMANCE LINGUISTICS & LITERATURE 38 ROMANTER 38
FIELD EXPERIENCES (TEACHING PRACTICUM)  FIELD EXPERIENCES (TEACHING PRACTICUM)  52  EDUCATIONAL CURRICULUM B INSTRUCTION  52  EDUCATIONAL POLICY STUDIES  54  ECOUCATIONAL POLICY STUDIES  55  ELECTRICAL ENGINEERING  EMBORMITICS  EMBORMITICS  EMBORMITICS  EMBORMERING (COLLEGE COURSES)  EMBORMERING (COLLEGE SUMBES)  EMBORMITICS  EMBORMERING (FOLLEGE COURSES)  EMBORMERING (SOLLEGE COURSES)  EMBORMERING (	MATHEMATICS MECHANICAL ENGINEERING MECHANICAL ENGINEERING MEDICAL PACTICE  MEDICINE MEDICAL PACTICE  MEDICINE METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING MILITARY SCIENCE  MILITARY SCIENCE  MILITARY SCIENCE  MINING ENGINEERING MODERN EUROPEAN MISTORY MODERN EUROPEAN MISTORY MONDERN EUROPEAN MISTORY MONDERLE MUSIC - APPLIED  MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MUSIC - MAYAL SCIENCE  MAYAL SCIENCE  MAYAL SCIENCE
AREA STUDIES	RUSSIAN & EASTERN EUROPE RUSSIAN & FAST EUROPEAN STUDIES 64 RUSSIAN A FAST EUROPEAN STUDIES
AREA STUDIES	RUSSIA & FASTERN EUROPE 26 RUSSIAN & FAST EUROPEAN STUDIES 64 RUSSIAN
AREA STUDIES	RUSSIA & FASTERN EUROPE 26 RUSSIAN & FAST EUROPEAN STUDIES 64 RUSSIAN
AREA STUDIES	RUSSIA & FASTERN EUROPE 26 RUSSIAN & FAST EUROPEAN STUDIES 64 RUSSIAN
AREA STUDIES	RUSSIA & FAST EUROPEAN STUDIES
AREA STUDIES	RUSSIA & FAST EUROPEAN STUDIES
AREA STUDIES	RUSSIA & FAST EUROPEAN STUDIES
AREA STUDIES	RUSSIA & FAST EUROPEAN STUDIES
AREA STUDIES 18,24 FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FORD SCIENCE 62 FORE STUDIES 64 FORE STUDIES 65 FORE STUDIES 66 FORE STUDIES 67 FORE STUDIES 68 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIE	RUSSIA & FAST EUROPEAN STUDIES
AREA STUDIES 18,24 FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FORD SCIENCE 62 FORE STUDIES 64 FORE STUDIES 65 FORE STUDIES 66 FORE STUDIES 67 FORE STUDIES 68 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIE	RUBSIA & EASTERN EUROPE  RUBSIAN & FAST EUROPEAN STUDIES  6A RUBSIAN   18 SCANGINAVIAN   18 SCANGINAVIAN   18 SCANGINAVIAN   18 SLAVIC   18 SOCIAL AIGUAGES & LITERATURE   18 SOCIAL AIGUAGES & LITERATURE   40,666 SOCIAL SCIENCE   40,666 SOCIAL MORK   36 SOCIAL SOCIAL SCIENCE   40,666 SOCIAL SCI
AREA STUDIES 18,24 FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FORD SCIENCE 62 FORE STUDIES 64 FORE STUDIES 65 FORE STUDIES 66 FORE STUDIES 67 FORE STUDIES 68 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIE	RUBSIA & EASTERN EUROPE  RUBSIAN & FAST EUROPEAN STUDIES  6A RUBSIAN   18 SCANGINAVIAN   18 SCANGINAVIAN   18 SCANGINAVIAN   18 SLAVIC   18 SOCIAL AIGUAGES & LITERATURE   18 SOCIAL AIGUAGES & LITERATURE   40,666 SOCIAL SCIENCE   40,666 SOCIAL SCI
AREA STUDIES 18,24 FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FORD SCIENCE 62 FORE STUDIES 64 FORE STUDIES 65 FORE STUDIES 66 FORE STUDIES 67 FORE STUDIES 68 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIE	RUSSIA & EASTERN EUROPE  RUSSIAN S FAST EUROPEAN STUDIES  GARUSSIAN  SCANDINAVIAN  SCANDINAVIAN  SERBO-CROATIAN  SLAVIC  SULVIC LAHOUNGES & LITERATURE  SOCIAL MARAGEMENT OF TECHNOLOGY  SOCIAL SCIENCE  SOCIAL WORK  SOCIAL WORK  SOCIET & JUSTICE  SOCIAL WORK  SOCIOLOGY  SOCIAL WORK  SOCIOLOGY  SOCIAL WORK  SOCIOLOGY  SOUTH ASIAN STUDIES  SOUTH ASIAN STUDIES  SPANISN  SPECIAL EDUCATION  SPECIA
AREA STUDIES 18,24 FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FORD SCIENCE 62 FORE STUDIES 64 FORE STUDIES 65 FORE STUDIES 66 FORE STUDIES 67 FORE STUDIES 68 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIE	RUSSIA & EASTERN EUROPE  RUSSIAN S FAST EUROPEAN STUDIES  GARUSSIAN  SCANDINAVIAN  SCANDINAVIAN  SERBO-CROATIAN  SLAVIC  SULVIC LAHOUNGES & LITERATURE  SOCIAL MARAGEMENT OF TECHNOLOGY  SOCIAL SCIENCE  SOCIAL WORK  SOCIAL WORK  SOCIET & JUSTICE  SOCIAL WORK  SOCIOLOGY  SOCIAL WORK  SOCIOLOGY  SOCIAL WORK  SOCIOLOGY  SOUTH ASIAN STUDIES  SOUTH ASIAN STUDIES  SPANISN  SPECIAL EDUCATION  SPECIA
AREA STUDIES 18,24 FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FORD SCIENCE 62 FORE STUDIES 64 FORE STUDIES 65 FORE STUDIES 66 FORE STUDIES 67 FORE STUDIES 68 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIE	RUBSIA & EASTERN EUROPE  RUBSIAN S FAST EUROPEAN STUDIES  6A RUBSIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SLAVIC 18 SLAVIC 18 SLAVIC 18 SOCIAL HAMAGENERY 19 SOCIAL HAMAGENERY 19 SOCIAL HAMAGENERY 19 SOCIAL BOLIENCE 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL WORK 19 SOCIAL SOCIAL WORK 19 SOCIAL
AREA STUDIES 18,24 FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FORD SCIENCE 62 FORE STUDIES 64 FORE STUDIES 65 FORE STUDIES 66 FORE STUDIES 67 FORE STUDIES 68 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIE	RUBSIA & EASTERN EUROPE  RUBSIAN S FAST EUROPEAN STUDIES  GARUSSIAN  SCANDINAVIAN  SCANDINAVIAN  BLAVIC  SLAVIC LANGUAGES & LITERATURE  SOCIAL HAMAGEMENT OF TECHNOLOGY  SOCIAL SCIENCE  SOCIAL SCIENCE  SOCIAL WORK  SOCIAL WORK  SOCIAL WORK  SOCIAL SUBSIGE
AREA STUDIES 18,24 FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FORD SCIENCE 62 FORE STUDIES 64 FORE STUDIES 65 FORE STUDIES 66 FORE STUDIES 67 FORE STUDIES 68 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIE	RUBSIA & EASTERN EUROPE  RUBSIAN & FAST EUROPEAN STUDIES
AREA STUDIES 18,24 FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FORD SCIENCE 62 FORE STUDIES 64 FORE STUDIES 65 FORE STUDIES 66 FORE STUDIES 67 FORE STUDIES 68 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIE	RUBSIA & EASTERN EUROPE  RUBSIAN & FAST EUROPEAN STUDIES
AREA STUDIES 18,24 FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FORD SCIENCE 62 FORE STUDIES 64 FORE STUDIES 65 FORE STUDIES 66 FORE STUDIES 67 FORE STUDIES 68 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIE	RUBSIA & EASTERN EUROPE RUBSIAN S FAST EUROPEAN STUDIES ARUSSIAN SCANDINAVIAN SCANDINAVIAN BLAVIC SERBO-CRODATIAN SLAVIC LANGUAGES & LITERATURE SOCIAL MARAGEMENT OF TECHNOLOGY SOCIAL SIERCE SOCIAL MORK SOCIAL MORK SOCIAL SIERCE SOCIAL MORK SOCIAL SIERCE SOCIAL MORK SOCIAL SIERCE SOCIAL MORK SOCIAL SIERCE SOCIAL SIERCE SOCIAL SIERCE SOCIAL SOCIAL SIERCE SOCIAL SIERCE SOCIAL SIERCE SOCIAL SIERCE SOCIAL SIERCE SOCIAL SIAN STUDIES SPECIAL EQUITATION SPECCH AND MEARING SCIENCES SPECIAL EQUITATION SPECCH AND MEARING SCIENCES SPECIAL EQUITATION SPECCH AND MEARING SCIENCES SPECIAL EQUITATION SPECCH AND MEARING SCIENCES SPECIAL EQUITATION SPECCH AND MEARING SCIENCES SPECIAL SOCIAL SIERCES SPECIAL SOCIAL SOCIAL SIERCES SPECIAL SOCIAL SIERCES SPECIAL SOCIAL SIERCES SPECIAL SOCIAL SIERCES SPECIAL SOCIAL SIERCES SPECIAL SOCIAL SIERCES SPECIAL SOCIAL SIERCES SPECIAL SOCIAL SIERCES SPECIAL SOCIAL S
AREA STUDIES 18,24 FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FINANCE FORD SCIENCE 62 FORE STUDIES 64 FORE STUDIES 65 FORE STUDIES 66 FORE STUDIES 67 FORE STUDIES 68 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 69 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIES 60 FORE STUDIE	RUBSIA & EASTERN EUROPE RUBSIAN S FAST EUROPEAN STUDIES ANSKRIT BEANDINAVIAN BLAVIC SERBO-CRODATIAN BLAVIC SALAVIC LANGUAGES & LITERATURE BOCIAL ANAGEMENT OF TECHNOLOGY SOCIAL SELECTE SOCIAL MERCHENT OF TECHNOLOGY SOCIAL SELECTE SOCIAL MELFARE SOCIAL MELFARE SOCIAL MELFARE SOCIAL MELFARE SOCIAL MELFARE SOCIAL MELFARE SOCIAL MELFARE SOCIAL SOLICATION SOCIAL SALAVIOTES SOLIM ASIAN STUDIES SOLIM ASIAN STUDIES SPECIAL EDUCATION SPECCH AND HEARING SCIENCES. SOLIM ASIAN STUDIES SPECH COMMUNICATION SPECH COMMUNICATION SPECH COMMUNICATION SPECH COMMUNICATION SPECH COMMUNICATION SPECH SOLICATION SPECH SOLICATION SPECH SOLICATION SPECH SOLICATION SPECH SOLICATION SPECH SOLICATION SPECH SOLICATION SPECH AND HEARING SCIENCES. SOLIM STRUCTURAL ENGINEERING & ENGINEERING MECHANICS SECONSMIN TAGALOG TAMIL TENTILE SCIENCE, COSTUME STUDIES TAMIL TIBETAM THAI TIBETAM THAI TIBETAM TRANSPORTATION, CONSTRUCTION & GEORFTERNICS SECONSMIN TARRANGES SECONSMIN TARRANGES SECONSTRUCTION & GEORFTERNICS SECONSMIN TARRANGE
AREA STUDIES	RUBSIA & EASTERN EUROPE RUBSIAN S FAST EUROPEAN STUDIES 6A RUBSIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 19 SERGO-CRORATIAN 18 SOCIAL ANGUAGES & LITERATURE 18 SOCIAL MARAGEMENT OF TECHNOLOGY 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFA
AREA STUDIES	RUBSIA & EASTERN EUROPE RUBSIAN S FAST EUROPEAN STUDIES 6A RUBSIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 19 SERGO-CRORATIAN 18 SOCIAL ANGUAGES & LITERATURE 18 SOCIAL MARAGEMENT OF TECHNOLOGY 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFA
AREA STUDIES	RUBSIA & EASTERN EUROPE RUBSIAN S FAST EUROPEAN STUDIES 6A RUBSIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 19 SERGO-CRORATIAN 18 SOCIAL ANGUAGES & LITERATURE 18 SOCIAL MARAGEMENT OF TECHNOLOGY 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFA
AREA STUDIES	RUBSIA & EASTERN EUROPE RUBSIAN S FAST EUROPEAN STUDIES 6A RUBSIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 19 SERGO-CRORATIAN 18 SOCIAL ANGUAGES & LITERATURE 18 SOCIAL MARAGEMENT OF TECHNOLOGY 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFA
AREA STUDIES	RUBSIA & EASTERN EUROPE RUBSIAN S FAST EUROPEAN STUDIES 6A RUBSIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 19 SERGO-CRORATIAN 18 SOCIAL ANGUAGES & LITERATURE 18 SOCIAL MARAGEMENT OF TECHNOLOGY 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFARE 40,666 SOCIAL MELFA
AREA STUDIES	RUSSIA & EASTERN EUROPE RUSSIAN STATE TURPEN STUDIES ANSKRIT BE SCANDINAVIAN BLAVIC SERBO-CRODATIAN BLAVIC SLAVIC LANGUAGES & LITERATURE SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SOCIAL MISSIAN SPECIAL EDUCATION SPECCH AND HEARING SCIENCES. SAMISH SPECIAL EDUCATION SPECCH COMMUNICATION SPECCH AND HEARING SCIENCES. SOCIAL MISSIAN STRUCTURAL MISSIAN STRUCTURAL MISSIAN STRUCTURAL MISSIAN TAGALOG TARANICATION, CONSTRUCTION & GEORETRENICS SECONSTRUCTURAL MISSIAN TAGALOG TRANSPORTATION, CONSTRUCTION & GEORETRENICS SECONSTRUCTURAL MISSIAN TAGALOG TRANSPORTATION, CONSTRUCTION & GEORETRENICS SECONSTRUCTURAL MISSIAN TO UNIVERSITY CONJUNT LURAN DEVELOPMENT UNIVERSITY CONJUNT SECONSTRUCTURAL MISSIAN SECONSTRUCTURAL S
AREA STUDIES	RUSSIA & EASTERN EUROPE RUSSIAN FAST EUROPEAN STUDIES ANSKRIT BE SCANDINAVIAN BLAVIC SERBO-CRODATIAN BLAVIC SALAVIC LANGUAGES & LITERATURE BOCIAL ANAGEMENT OF TECHNOLOGY BOCIAL SIERCE BOCIAL MELFARE BOCIAL MELFARE BOCIAL WELFARE BO
AREA STUDIES	RUBSIA & EASTERN EUROPE  RUBSIAN A FAST EUROPEAN STUDIES 6 RUBSIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SLAVIC 18 SOCIAL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SPECIAL MILL ANGUAGES & MILL ANGUAGES 18 SPECIAL MILL ANGUAGES & MILL ANGUAGES 18 SUMM ASIAN STUDIES 18 SPECIAL MILL ANGUAGES & MILL ANGUAGES 18 SUMGERY ANGUAGES & MILL ANGUAGES 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGRAFIL 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMM 18 SUM
AREA STUDIES	RUBSIA & EASTERN EUROPE  RUBSIAN A FAST EUROPEAN STUDIES 6 RUBSIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SCANDINAVIAN 18 SLAVIC 18 SOCIAL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SOCIAL MILL ANGUAGES & LITERATURE 18 SPECIAL MILL ANGUAGES & MILL ANGUAGES 18 SPECIAL MILL ANGUAGES & MILL ANGUAGES 18 SUMM ASIAN STUDIES 18 SPECIAL MILL ANGUAGES & MILL ANGUAGES 18 SUMGERY ANGUAGES & MILL ANGUAGES 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGRAFIL 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMGERY 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUMM 18 SUM
AREA STUDIES	RUSSIA & EASTERN EUROPE RUSSIAN FAST EUROPEAN STUDIES ANSKRIT BE SCANDINAVIAN BLAVIC SERBO-CRODATIAN BLAVIC SALAVIC LANGUAGES & LITERATURE BOCIAL ANAGEMENT OF TECHNOLOGY BOCIAL SIERCE BOCIAL MELFARE BOCIAL MELFARE BOCIAL WELFARE BO