SPRING 1995

REGISTRATION HANDBOOK AND SCHEDULE OF COURSES



BOULDER OF THE REGISTRAR



The Division of Continuing Education is on the schedule for thousands of people each year. Consider these University of Colorado credit courses for Spring 1995.

The Boulder Evening Schedule. Early evening classes on the campus are ideal for people who must work during the day.

The Session I Schedule. Schedule the first seven weeks of the semester with evening classes and avoid "the end of the semester crunch."

The Session II Schedule. Need another class? The second seven weeks of the semester is a perfect time for "one more course."

The Applied Music Schedule. Individual instruction on a variety of instruments through the applied music program. You and the instructor arrange the schedule.

The Independent Study un-Schedule. Courses via correspondence give you the ultimate un-Schedule. Register anytime. Work at your own pace. More than 80 courses in 17 areas. Or talk to us about Individualized Instruction.

Put the Division of Continuing Education on Your Schedule!

First Day of Registration December 5, 1994.

Continuing Education

University of Colorado at Boulder 1221 University Avenue, Campus Box 178 Boulder, CO 80309-0178 (303) 492-5148 (Toll Free 1-800-331-2801)





Offered as part of the Statewide Extended Studies Program. The University of Colorado is an equal opportunity/affirmative action institution. Continuing Education receives no state tax support to administer its programs and services.

WELCOME

elcome to a new semester at the University of Colorado at Boulder. This Registration Handbook and Schedule of Courses is a road map for new and returning students alike, both to the academic courses offered and to the many services and programs available to our students. When used in conjunction with the University of Colorado at Boulder Catalog, it is also a map to the entire history of human endeavors from the sciences and mathematics, through rich cultural studies, to the ponderable question of the origins of the universe. Once you are settled and enrolled in your courses, I ask you to peruse the richness of these documents and the opportunity of working with many of the best faculty in the nation. Your years here are a unique opportunity that will seldom appear again in your lifetime.

Remember that the disciplines offered in college catalogs are inventions of the human mind and are not inventions of nature. The practical problems faced by society are almost always interdisciplinary. Dealing effectively with these societal issues requires some understanding of history, the social sciences, the arts and humanities, and the physical sciences. The University of Colorado at Boulder is prepared and wants to assist you in meeting these demands.

This is a unique opportunity for you. Learning opens our minds and serves us throughout our lives.

I extend my best wishes for a successful and enjoyable semester.

Sincerely,

Roderic B. Park, Interim Chancellor

he staff of the registrar's office join me in welcoming you to the spring semester at CU-Boulder. Besides the listing of the courses offered, you will find this *Registration Handbook and Schedule of Courses* to be a valuable source for instructions, dates, procedures, and phone numbers. We hope you will refer to it throughout the semester.

We are continuing to emphasize new services and alternate ways for you to access your student information. For many students, a degree audit or core-curriculum audit is now available through CUline-PLUS, by mail, or from your advisor. Check CUline-PLUS for a display of your degree audit or to see if one is available. Also, audits for many majors in arts and sciences are available in department offices. See page 13 for information about this.

Many students are finding CUline-PLUS to be a convenient way to check on class schedules, grades, account balances, and now degree audits. CU Connect, the phone registration system, includes grades, wait-list positions, and credit options. See the instructions and information on page 13 of this handbook and check it out!

Our cover is again a reproduction of original student art. Each cover for the past six semesters has featured winning student artwork. This piece was selected from over 100 entries in our annual student art contest. A profile of the artist and his work appears on page 2.

We are making every attempt to keep advertising balanced with the content and purpose of this publication. The advertising subsidizes much of the cost of the publication and allows us to provide a quality publication free to students. We hope you will patronize the advertisers in this handbook and let them know you saw their ads here. We also want to note that all pages of this handbook, both cover and interior pages, are printed on recycled paper.

We are interested in the continuous improvement of our publications and tools for registration. Please feel free to comment or offer suggestions on this *Registration Handbook and Schedule of Courses*. Our location and phone number are listed in the directory on page 35.

Best wishes for a successful spring semester at CU!

William R. Haid, Registrar and Director of Enrollment Services

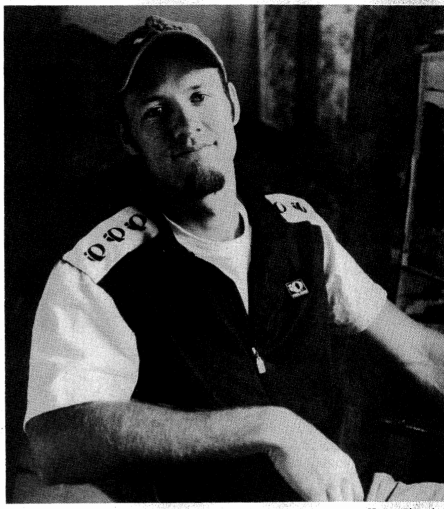
STUDENT ART CONTEST

evin Chupik is the winner of the Spring 1995 Registration Handbook and Schedule of Courses cover art contest. He is a first-year graduate student working towards a Master of Fine Arts in Painting.

Kevin's artwork, entitled *Open Space*, was inspired by the mountain ranges of the surrounding area. In particular, the Flatirons inspired him to translate its ability to capture the eye of the viewer through color and space.

Kevin feels that, "The landscape and our surroundings are interpreted by one's own point-of-view. The power of the land as it rises above the horizon draws each of us to be explorers and navigators. Occasionally, the landscape can redefine the meaning of space."

In dealing with the creations of the Earth, Kevin believes that it is important to know the author of all its wonders. Kevin states, "God is the supreme architect and artist from whom all design and color has been perfected."



Kevin Chupik

his Registration Handbook and Schedule of Courses (RHSC) contains information you need to register for the spring 1995 semester, adjust your schedule, and pay your bill. If policies or procedures change, you will receive further information. Keep this handbook throughout the semester. Additional copies may be purchased from the CU Book Store for \$1.25.

The requirements, policies, and course descriptions of each college and school are printed in the *University of Colorado at Boulder Catalog*. You are responsible for knowing and following the catalog policies for your year of entry into a specific program at CU-Boulder.

Although this handbook was prepared on the basis of the best information available at the time, all information is subject to change. Changes may occur at any time in course meeting times and days or in University, college, or school policies. In addition, courses may be canceled at any time. It is your responsibility to be aware of such changes by consulting departmental advisors, checking departmental materials, and reading all of your registration materials carefully.

All pages of this handbook, both cover and interior pages, are printed on recycled paper.

WHERE TO LOOK

Academic Calendar 4-5
Addresses 10
Adjusting Your Schedule 19, 23-24
Administrative Drops24
Advising10, 19
Advising and Help Numbers35
Building Abbreviations37
Bicycle Regsitration
Changing Credit Status24
Campus Map116
Changing Your Major11
Class Standing11
Colleges, Schools, and
Departments 34-35
Concurrent Registration32
Confirmed Registration 19-20
Confirmed Registration Form 114
Controlled Enrollment Courses 11
CU Connect Function Codes 19, 113
CU Connect Hours 19, 113
Core Curriculum103
Course Available Lists13, 23
Course Codes 36-37
Course Fees
Course Listings38
Architecture and Planning 38-39
Arts and Sciences 38-81
Business 81-85
Education 84-86
Engineering 86-95
Journalism 94-96
Music 96-100
ROTC 100-101
Student Leadership Program 100
Course Reservation Program11
Credit-Hour Limits12
CUline12
CUline-PLUS13
Deferred Tuition29
Degree Audits13
Department Directory 34-35
Direct Lending30
Directory Information
Double-Degree Programs
Drop/Add (Schedule Adjustment) 2/

Enrollment Deposit27
Faculty/Staff Registration32
Fall Semester 1995 Final
Examination Schedules 6-7
Financial Aid31
Forms
Schedule Planning Worksheet 112
CU Connect Codes113
Confirmed Rgistration114
Schedule Adjustment115
Grades via CU Connect14
Graduation 14-15
Help Line 15, 35, 113
High School Nondegree
Registration
Independent Study Courses11
Intercampus Registration32
Intrauniversity Transfer (IUT) 15
Invitation to Register18, 19
Late Registration32
Listing Your Schedule20, 24
No Credit Option 12, 113
On-Campus Registration32
Parking Permits 15-16
Pass/Fail Option 12, 113
Paying Your Bill29
Photo ID Cards16
Professor Performance Guide
Reasonable Academic Progress 31
Refunds
Residency for Tuition27
Schedule Adjustment (Drop/Add) 23
Schedule Adjustment Form 115
Schedule/Bills22
Schedule Planning Worksheet 112
Search Option on
CU Connect
Short-Term Loans31
Space-Available (SAVE) Registration33
Registration
Special Services Form
Stops on Your Registration
Student Health Insurance28

Time Assignments	
Registration	19
Schedule Adjustment	
Time Out Program	17
Transcripts	17
Tuition and Fees	
Tuition and Fees Table	25
Validation Stickers	
Variable Credit Option	
Verifying Your Schedule	
Veterans' Benefits	
Wait Lists	
What's New	
Withdrawal Procedures	

The University of Colorado at Boulder has a strong institutional commitment to the principles of diversity and takes affirmative action to achieve that end. The University does not discriminate in its educational and employment programs and activities on the basis of race, color, national origin, sex, age, disability, creed, religion, or veteran status.



ACADEMIC CALENDAR

NOVEMBER 7 (MON.) - DECEMBER 6 (TUES.)

• Spring 1995 confirmed-registration time assignments for students enrolled during fall 1994. Continuing students can continue registering for the spring semester through January 6; however, for best course selections, register as close to your time assignment as possible.

DECEMBER 7 (WED.) - JANUARY 6 (FRI.)

- Schedule adjustment for continuing degree students who have completed registration.
- Spring 1995 registration for new and readmitted students who are not required to attend an orientation.

DECEMBER 16 (FRI.)

• Deadline to update your permanent address to ensure that your spring 1995 schedule/bill and ID validation sticker are mailed to the correct address.

DECEMBER 22 (THURS.)

• Deadline to register and receive a schedule/bill and ID validation sticker in the mail. Students who register after this date can pick up their schedule/bill and ID validation sticker at the Coors Events/Conference Center, January 9-12. (See page 22.)

DECEMBER 30 (Fri.)

• Deadline (for continuing students only) to withdraw from the University and receive a full refund of the \$200 enrollment deposit, less any outstanding charges, by 4:00 p.m. New and readmitted students are not eligible for a refund. (See page 33.)

JANUARY 6 (FRI.)

• Deadline for all students (undergraduate and graduate) to register for spring courses. Registration must be completed by 10:00 p.m. to be guaranteed enrollment for spring semester. After this date, registration is on a space-available basis, and late fees are charged. (See page 32 for late registration information.)

January 9 (Mon.)

- Schedule/bill distribution for those students who registered *after* December 22, for students who need a revised schedule/bill, or for students who did not receive a schedule/bill and ID validation sticker in the mail, 8:30 a.m. to 4:00 p.m., through Thursday, January 12, at the Coors Events/Conference Center. Exception: Additional hours on Tuesday, January 10, until 7:00 p.m. (See page 22.)
- Schedule adjustment begins for those students with a January 9 time assignment. (See page 23.)

January 10 (Tues.)

- Schedule-adjustment time assignments continue. (See page 23.)
- Registration begins for faculty and staff.

JANUARY 11 (WED.)

- Classes begin.
- Schedule adjustment continues for all students.

January 12 (Thurs.)

• Last day for schedule/bill and ID validation sticker distribution, schedule adjustment, and late registration screening at the Coors Events/Conference Center. Beginning Friday, January 13, these registration services are located in the basement of Regent, room 1B60, through Friday, January 27.

JANUARY 12 - 13 (THURS. - FRI.)

• Space-available (SAVE) registration at the Coors Events/Conference Center from 8:30 a.m. to 4:00 p.m. (See page 33.)

January 16 (Mon.)

• Martin Luther King, Jr. holiday. No classes.

JANUARY 17 - 18 (TUES. - WED)

• Space-available registration for senior auditors, Koenig Alumni Center, Tuesday, 9:00 a.m. to 3:00 p.m. and Wednesday, 9:00 a.m. to noon.

JANUARY 17 (TUES.)

• The Office of the Registrar and Bursar's Office in Regent Administrative Center are open from 8:30 a.m. to 6:00 p.m. for schedule adjustment, schedule/bill distribution, ID validation, billing questions, tuition payment, refund- check distribution, deferred tuition, and short-term loans.

January 20 (Fri.)

The following transactions must be completed by 4:00 p.m.:

- Deadline to pay full tuition and fees and to turn in a deferred tuition agreement. No grace period.
- Deadline to waive Universitysponsored health insurance at Wardenburg Student Health Center. (See page 28.)

January 24 (Tues.)

• Deadline (midnight) to add your name to a course wait list. (See page 21.)

JANUARY 27 (Fri.)

The following transactions must be completed by 4:00 p.m.:

- Deadline to add a course, including independent study and thesis. This deadline is in effect unless enrollment levels are reached earlier.
- Deadline to drop a course without being assessed tuition and fees for that course and without a W showing on your transcript. After this date, you

ACADEMIC CALENDAR

must be passing your course to receive approval to drop it, and you must have the signature of your instructor on a special action form.

- Deadline to change course creditoptions.
- Deadline to withdraw from the University and be assessed \$200 in tuition and fees. (See page 33.)

February 10 (Fri.)

• Deadline to withdraw from the University and be assessed 40 percent of full tuition and fees.

FEBRUARY 17 (Fri.)

- Deadline for students who have three or more final exams on the same day to make arrangements to change their final exam schedule. (See page 6 for more information.)
- Deadline for transfer credit to be added and for corrections to CU credit hours to be made to your record on the Student Information System (SIS) in order to affect summer and fall 1995 registration time assignments.

February 21 (Tues.)

• Deadline to drop a course, without petitioning your dean, by 4:00 p.m.

FEBRUARY 24 (FRI.)

- Deadline to withdraw from the University and be assessed 60 percent of full tuition and fees. After this day, 100 percent of tuition and fees is due.
- Deadline to pay any unpaid balance, including approved deferred tuition, by 4:00 p.m. No grace period.
- Deadline to turn in Time Out Program (TOP) applications to the registrar's office. (See page 17.)

March 13 - 17 (Mon. - Fri.)

• Distribution of the Summer Session 1995 Catalog and the Fall 1995 Registration Handbook and Schedule of Courses in Regent foyer, 9:00 a.m. to 4:00 p.m., (except Monday, March 13, until 6:00 p.m.) and UMC 422, 9:00 a.m. to 4:00 p.m. Beginning Monday, March 20, distribution is in Regent 105.

MARCH 15 (WED.) - JUNE 2 (FRI.)

• Summer 1995 confirmed registration for continuing degree students enrolled during spring 1995.

MARCH 27 - 31 (Mon. - Fri.)

• Spring break. No classes.

March 31 (Fri.)

• University holiday; University closed.

APRIL 3 (MON.) - APRIL 28 (FRI.)

• Fall 1995 confirmed registration for continuing degree students enrolled during spring 1995.

May 1 (Mon.)

- Last day of classes for spring 1995.
- Fall 1995 confirmed registration begins for eligible new and readmitted students.
- Summer 1995 confirmed registration begins for eligible new and readmitted students.

May 2 - 3 (Tues. - Wed.)

• Reading days.

May 4 - 10 (Thurs. - Wed.)

• Final exams for spring 1995. (There are no exams on Sunday, May 7.)

May 12 (Fri.)

• Spring 1995 commencement at Folsom Stadium, 9:30 a.m.

AUGUST 25 (Fri.)

- Fall 1995 schedule/bill and ID validation sticker distribution for new freshmen and transfer students and for those students who did not receive their schedule/bill and/or ID validation sticker in the mail.
- Final schedule-adjustment (drop/add) begins for new freshmen and undergraduate transfer students *only*.

AUGUST 27 (SUN.)

• Final schedule-adjustment (drop/add) begins for all other students (via CU Connect only).

August 28 (Mon.)

• Fall 1995 classes begin. (Note that classes begin on a Monday.)

SEPTEMBER 4 (MON.)

• Labor Day holiday. No classes.

DECEMBER 13 (WED.)

• Last day of fall 1995 classes.

DECEMBER 14 (THURS.)

Reading day.

DECEMBER 14 - 21 (THURS. - THURS.)

• Final exams for fall 1995. The first exam begins at 7:30 p.m. on Thursday, December 14.

DECEMBER 22 (Fri.)

• Fall 1995 commencement.

SPRING 1995 FINAL EXAMINATIONS

he following final examination schedules list all final exams by meeting pattern, exam time, and common exams.

If you have three or more final exams scheduled on the same day, you are entitled to arrange an alternative exam time for the last exam or exams scheduled on that day. To qualify for rescheduling final exam times, you must provide evidence that you have three or more exams on the same day, and arrangements must be made with your instructor no later than the end of the sixth week of the semester (Friday, February 17).

For the complete final examination policy, see the *University of Colorado at Boulder Catalog* or *Ralphie's Guide to Student Life*.

The spring 1995 final exam schedule by meeting pattern can also be found on CUline.

Explanation of Abbreviations Used for Days: Monday—M; Tuesday—T; Wednesday—W; Thursday—R; Friday—F; Saturday—S; and Sunday—U. Check with your instructor for class meeting times that do not fall within the standard meeting patterns.

Final Exams by Meeting Pattern

Monday/Wednesday/Friday	CLASSES
8:00 a.m. classes meeting MWF, M-F	
Saturday, May 6	7:30 a.m 10:30 a.m.
9:00 a.m. classes meeting MWF, M-F	
Saturday, May 6	11:30 a.m 2:30 p.m.
10:00 a.m. classes meeting MWF, M-F	•
Monday, May 8	3:30 p.m 6:30 p.m.
11:00 a.m. classes meeting MWF, M-F	
Thursday, May 4	11:30 a.m 2:30 p.m.
12:00 p.m. classes meeting MWF, M-F	
Tuesday, May 9	7:30 p.m 10:30 p.m.
1:00 p.m. classes meeting MWF, M-F	
Saturday, May 6	7:30 p.m 10:30 p.m.
2:00 p.m. classes meeting MWF, M-F	
Monday, May 8	7:30 p.m 10:30 p.m.
3:00 p.m. classes meeting MWF, M-F	
Friday, May 5	7:30 p.m 10:30 p.m.
4:00 p.m. classes meeting MWF, M-F	
Wednesday, May 10	7:30 a.m 10:30 a.m.
Evening classes meeting M, MW*	
Evening classes meeting M, MW* Thursday, May 4	3:30 p.m 6:30 p.m.
Evening classes meeting W only* Friday, May 5	
Friday, May 5	3:30 p.m 6:30 p.m.
Towns w/Towns on w	
Tuesday/Thursday CL	ISSES
8:00 a.m. classes meeting TR Tuesday, May 9	11.20 - 2.20
	11:30 a.m 2:30 p.m.
9:30 a.m. classes meeting TR Friday, May 5	7.30 10.30
	/:30 a.m 10:30 a.m.
11:00 a.m. classes meeting TR	7.30 10.30
Thursday, May 4	/:50 p.m 10:50 p.m.
12:30 p.m. classes meeting TR Monday, May 8	7.30 a m 10.30 a m
2:00 p.m. classes meeting TR	/.50 a.m 10:50 a.m.
Friday, May 5	11.30 a.m. 2.30 n.m.
3:30 p.m. classes meeting TR	11.30 a.m 2.30 p.m.
Tuesday, May 9	3:30 p.m 6:30 p.m.
Evening classes meeting T, TR*	3.30 p.m 0.30 p.m.
	3:30 p.m 6:30 p.m.
Saturday, May 6 Evening classes meeting R only*	5.50 p.m 0.50 p.m.
Tuesday, May 9	7:30 a m = 10:30 a m
1 desday, Iviay 7	/ a.iii 10.30 a.iii.
* All classes beginning at 5:00 p.m. or later are cor	sidered to be "evening" classes.

SPRING 1995 FINAL EXAMINATIONS

Final Exams by Exam Time

ı	•
	Thursday, May 4
	GRMN 1010, 1020, 2010, 2020
	RUSS 1010, 1020
	11:00 a.m. classes meeting MWF, M-F 11:30 a.m 2:30 p.m.
	FREN 1010, 1020, 1050, 2110, 2120
	ITAL 1010, 1020, 2110, 2120, and
	evening classes meeting M, MW*
	11:00 a.m. classes meeting TR7:30 p.m 10:30 p.m.
	Friday, May 5
	9:30 a.m. classes meeting TR
	2:00 p.m. classes meeting TR
	APPM 1350, 1360, 2350, 2360,
	MATH 1300, 1310, 2300, 2400, and
	evening classes meeting W only*
	3:00 p.m. classes meeting MWF, M-F7:30 p.m 10:30 p.m.
	Satismay May 6
	SATURDAY, MAY 6
	8:00 a.m. classes meeting MWF, M-F
	9:00 a.m. classes meeting MWF, M-F
	PHYS 1110, 2020, and evening classes meeting T, TR*
	1:00 p.m. classes meeting MWF, M-F
	1.00 p.m. classes meeting www., wi-1
	Monday, May 8
	12:30 p.m. classes meeting TR
	EPOB 1040, 1220, 1620
	10:00 a.m. classes meeting MWF, M-F3:30 p.m 6:30 p.m.
	2:00 p.m. classes meeting MWF, M-F7:30 p.m 10:30 p.m.
	Tuesday, May 9
	CHEM 1001, 1021, 1051, 1111,
	CHEM 1131, 1211, 3311, and
	evening classes meeting R only* 7:30 a.m 10:30 a.m.
	8:00 a.m. classes meeting TR
	3:30 p.m. classes meeting TR
	12:00 p.m. classes meeting MWF, M-F7:30 p.m 10:30 p.m.
	Wenner w May 10
	Wednesday, May 10
	4:00 p.m. classes meeting MWF, M-F
	SPAN 1010, 1020, 1150, 2110, 1120 and 1
	SPAN 2120, 2150, and 3000
ı	•

* All classes beginning at 5:00 p.m. or later are considered to be "evening" classes.

Common Final Exams

APPM 1350, 1360, 2350, 2360 Friday, May 5 3:30 p.m. - 6:30 p.m.

CHEM 1001, 1021, 1051, 1111, 1131, 1211, 3311 Tuesday, May 9 7:30 a.m. - 10:30 a.m.

EPOB 1040, 1220, 1620 Monday, May 8 11:30 a.m. - 2:30 p.m.

FREN 1010, 1020, 1050, 2110, 2120 Thursday, May 4

3:30 p.m. - 6:30 p.m.
GRMN 1010, 1020, 2010

GRMN 1010, 1020, 2010, 2020 Thursday, May 4 7:30 a.m. - 10:30 a.m.

ITAL 1010, 1020, 2110, 2120 Thursday, May 4 3:30 p.m. - 6:30 p.m.

MATH 1300, 1310, 2300, 2400 Friday, May 5 3:30 p.m. - 6:30 p.m.

PHYS 1110, 2020 Saturday, May 6 3:30 p.m. - 6:30 p.m.

RUSS 1010, 1020 Thursday, May 4 7:30 a.m. - 10:30 a.m.

SPAN 1010, 1020, 1150, 2110, 2120, 2150, 3000 Wednesday, May 10 11:30 a.m. - 2:30 p.m.

Fall 1995 semester changes...





FRIDAY, August 25

 On-campus distribution of schedule/bills and ID validation stickers for students who don't receive these in the mail.

SUNDAY, August 27

• Final schedule-adjustment (drop/add) time assignments begin for continuing students. On this date, students will only be able to drop and add courses via CU Connect. (University offices will not be open.)

MONDAY, August 28

Classes begin. (Note that classes begin on a Monday.)

FRIDAY, September 8

 Deadline to drop and add courses without the instructor's and/or dean's signature. (Note that this deadline is earlier than in previous semesters.)

Refer to the academic calendar on pages 4 and 5 for other fall 1995 semester dates.



CLIP N' SAVE!



SEMESTER AT SEA®



A Voyage of Discovery

Is your education preparing you completely for the global community in which we live? Consider internationalizing your course of study by spending a semester studying and traveling around the world on the University of Pittsburgh-sponsored Semester at Sea program. Since 1978 over 1500 CU students have experienced Semester at Sea.

Each fall and spring undergraduates from across the U.S. and abroad live and learn together aboard the S.S. Universe, an 18,000 ton ship equipped as a floating campus. During this 100 day voyage you can earn 12-15 transferable credits, choosing from more than 50 lower and upper division courses. Experience an itinerary as culturally diverse as Venezuela, Brazil, South Africa, Kenya, India, Malaysia, Hong Kong, Taiwan and Japan.

For information on upcoming voyages and scholarship availability, visit or call:

Semester at Sea UMC 313 492-5351

(or call the Pittsburgh Office at 800-854-0195)

Apply now, then prepare for the learning adventure of a lifetime

B efore you register, read the following information. Many of the questions you may have about registration procedures are answered here. The information is listed by subject or topic and is in alphabetical order.

Note: If you require accommodations because of a disability, notify the Office of the Registrar, Campus Box 20, CU-Boulder, Boulder, CO 80309-0020, or call (303) 492-4822.

Addresses—Very Important!

 Keep your addresses updated at all times.

Three addresses on your student record must be kept current: your mailing address, permanent address, and summer address.

Your mailing address is your address during the school year, e.g., the residence hall, apartment, or house where you live during the fall and spring semesters. Your invitation to register, outstanding tuition and fee

bills, refund checks, and financial aid information are mailed to you at this address from late August through mid-May. (Exception: Your permanent address is used during the winter semester break.)

Your permanent address is considered your "home-base" address. It can be your parents' address, a Boulder address, or the address of someone who knows how to reach you. Schedule/bills and ID validation stickers are mailed to this address before the semester begins. In addition, grades and financial-aid notifications are mailed here. This address is used during the summer months (mid-May through late August), unless you indicate a summer address (see below) and during the winter semester break.

Your summer address is your address during the summer months (mid-May through late August). Exception: Grades are always mailed to your permanent address. If you don't indicate a summer address, your permanent address is used during the summer months.

ΦΑ•ΩΨΦ•ΑΚΑ•ΖΦΒ•ΔΣΘ•Α

Note that you can have a number of address combinations: a different address for mailing, permanent, and summer, or the same address for any two or all three of these categories.

You can look up any of your addresses on CUline and, when needed, fill out a change-of-address form at the Office of the Registrar in Regent 105 or in the Financial Aid Office, Environmental Design, room 2, or call (303) 492-6581 to update them. Note that these addresses are for the registrar's office only. Other offices, such as the library, Housing, and Wardenburg, have separate address systems, and changes must be made there as well.

Advising

- Check your invitation to register for advising requirements!
- See pages 34-35 for locations and phone numbers of advisors on campus.

If you are required by your college or school to consult with an advisor before registering for courses, you are notified

BE A PART OF A GROUP THAT MAKES A DIFFERENCE For more information about Sorority and Fraternity Spring Rush 1995, please contact the Greek Activities office at (303) 492-6359

on your invitation to register (see page 19) or when you call CU Connect. If you receive such a message and you are an arts and sciences or engineering student, call your faculty advisor, your major department, or your dean's office to make arrangements for advising (see pages 34-35 for phone numbers). If you are a student in any other college or school and you receive an advising message, call your dean's office.

After you have been advised and the restriction is removed by your advising department, you may call CU Connect to register.

The Office of Undergraduate Academic Affairs (Willard 226; 492-4433) can help with general advising issues. Within this office, the Advising Resource Center (492-8811) has advisors to help "open option" students or students who are thinking of changing their major. Peer advisors are also available to help students with both academic and personal concerns. In addition, some colleges hold workshops for students on general education requirements (core curriculum and college list).

Changing Your Major

 Request this change at your new department.

If you want to change or declare a major before you register, go to the new major department and ask about the required procedures. If your change of major involves moving into another college or school, an intrauniversity transfer (IUT) must be done. (See page 15.)

Note: If you are or will be working on two majors (same degree), receiving financial aid, and don't plan to graduate from both majors at the same time, your financial aid may be in jeopardy. For more information, contact the Office of Financial Aid in the basement of Environmental Design, or call (303) 492-5091.

Class Standing

Undergraduate class standing is based on the total number of semester hours passed, as follows:

Freshman	0-29
Sophomore	30-59
Junior	
Senior	
5th Year Senior 124 a	

Controlled Enrollment and Independent Study Courses

 You must receive permission from the department to register for these courses.

If you want to take a course with a 740-799, 800-, or 900-level section number, you must contact the department for the five-digit course call number before you register. Enrollment in these courses is limited by each department. The department staff either enrolls you in the course directly on the computer, gives you a special action form to take to the registrar's office, or gives you the five-digit course call number so you can register for the course via CU Connect.

Course Reservation Program

The Course Reservation Program assists you in getting the courses you need to graduate by giving you an opportunity to reserve space in a course and enroll in that course for the next semester before the next registration period begins. All undergraduate courses offered at CU-Boulder, except for controlled enrollment courses, are included in the Course Reservation Program.

You are eligible to participate in the Course Reservation Program for fall 1995 if your name is on a wait list for a course as of 10:00 p.m., January 6, 1995, or if you add your name to a wait list after the beginning of the semester and you remain on it through 4:00 p.m., January 27. (All restrictions are honored, and you must clear up any "stops" before registering.)

If you are eligible for the program, you will receive a letter in February inviting you to register for the course between March 20-30. You will register for all other fall courses during your regular registration time-assignment.

STUDY ABROAD . STUDY ABROAD



If you want to change the world, Start by studying abroad.

Whether you're looking for a career in business, human services, or the sciences and engineering, study abroad can give you the skills, knowledge, and maturity necessary to make a difference in today's society.

Over 50% of last year's participants received some form of financial assistance through scholarships and financial aid.

CU-Boulder offers over 30 different study abroad programs throughout Europe, Asia, Africa, Australia, and South and Central America where you can gain a new perspective on your major, on the world, and on yourself.

We invite you to stop by and check out what our office has to offer. Who knows, you too, may join the thousands of CU-Boulder study abroad alumni who really are changing the world.

Office of International Education
Southwest basement of the Environmental Design Building
Monday through Friday, 9:00 to 12:00 and 1:00 to 5:00, 492-7741

UNIVERSITY OF COLORADO AT BOULDER

Credit-Hour Limits

During the registration period, undergraduate students can register for a maximum of 19 credit hours (15 credit hours for graduate students and 16 credit hours for law students), *including wait-listed courses*.

During the final schedule-adjustment period, undergraduates are allowed to register for up to 21 credit hours, including wait-listed courses.

Once you complete registration, check with your college or school to determine the maximum number of credit hours that can be counted toward your degree each semester. Remember that 12 credit hours is considered a full-time undergraduate student load for financial-aid purposes.

Credit Options

 You can select or change credit options throughout the registration and scheduleadjustment periods through 4:00 p.m. on January 27.

- Courses taken for no credit or pass/fail cannot apply towards a graduate degree.
- When you register by telephone for a course and select a credit option (see page 113 for instructions), CU Connect verifies the grading option chosen.

No Credit. To register for a course on a no-credit basis, call CU Connect and select the no-credit option. (Press *1 after the course call number, then #.) You still pay full tuition for a no-credit course. You do not receive a grade for a no-credit course. An NC will appear on your transcript in place of a grade. Check with your college or school for policies on no-credit status and how it may be used.

Pass/Fail. Check with your college or school for the restrictions on the number and types of courses that can be taken pass/fail. To register for a course pass/fail, call CU Connect and select the pass/fail option. (Press *2 after the course call number, then #.)

Once you have signed up for a course on a pass/fail basis, it is not noted on class rosters or final-grade lists, nor should your instructor be notified that you are taking the course pass/fail. You are assigned a grade for the course. A grade of D- or above is converted to a P; an F remains an F. Only the F is calculated as part of your GPA; a grade of P is not counted.

Note: To change the status of a course from or to *P/F* or *NC*, make the change at the registrar's office in Regent 105 (through January 6), at the Coors Events/Conference Center (January 9-12) or in Regent 1B60 (January 13-27). By filling out a credit option form at either location, you do not jeopardize your enrollment in the course. If you attempt to make this change by telephone, you will not be able to reenroll in the course if it is closed or a wait list exists for the course.

You can select or change credit options throughout the registration and schedule-adjustment periods through 4:00 p.m. on January 27.

Variable Credit. All independent study courses and some regular courses are offered on a variable-credit basis (courses with a range of minimum and maximum credits). When you call CU Connect to register, enter the number of credit hours you want to receive for the course when prompted. The number of credits can be changed throughout registration and schedule adjustment until 4:00 p.m., Friday, January 27.

CUline

CUline, the campus electronic information system, provides important information regarding registration, a listing of available courses, the final exam schedule, tuition, and more.

More than 50 CUline terminals are located in buildings and residence halls throughout the campus. Computing labs in Business, Economics, Education, Engineering, Ketchum, Macky,

great scores...



Kaplan has the most complete arsenal of test prep tools available. From videos to software to virtual reality practice tests with computerized analysis to great teachers who really care, nobody offers you more ways to practice.

Call 444-1683

Kaplan helps you focus your test prep study where you need it most. We'll show you the proven skills and testtaking techniques that help you get a higher score.

great skills...

get a higher score KAPLAN

Muenzinger, Norlin, and Physics also have CUline access.

LOOKING FOR AVAILABLE COURSES ON CULINE

At any time during the registration and schedule-adjustment periods, you can determine which courses are available by accessing CUline from a dedicated CUline computer terminal at the locations listed above. CUline lists courses that are open, and entries are updated regularly.

From the main CUline menu, move the cursor down with the arrow key and choose STUDENT ADMIN INFO; then, press RETURN.

At this menu, select COURSE AVAIL-ABILITY and press RETURN.

Available courses offered for spring, all available arts and sciences core courses, or all available courses in order of time offered may be displayed.

CUline-PLUS: Accessing Your Records On-Line

You can access the following information on CUline-PLUS (Personal Look Up Service) from any CUline computer by using your University student number and Personal Identification Number (PIN):

- grades for the two most recent terms
- degree program information (primary and secondary college, major, and class standing)
- registration status (advising requirements and registration time-assignment)
- class schedule for the current term, the two most recent terms, and all future terms for which you have registered
- current semester billing and financial aid information
- current addresses

You have access only to your own records.

Federal privacy laws and University policies guarantee your right to access your own data and protect this data from unauthorized access by others. Unauthorized access can result in student conduct disciplinary actions and/or civil and criminal proceedings. The University will provide reasonable physical and electronic security for this data, but it is up to you not to compromise the security of this information. If you feel that your PIN is not secure, please contact the registrar's office in Regent 105, and another PIN will be assigned to you.

Degree Audits on CUline-PLUS

Degree audits for majors in journalism, architecture and planning, and business are currently available on CUline-PLUS. Arts and sciences core audits are available for those students who started attending CU-Boulder in spring 1993 or thereafter.

Directory Information

 Go to the registrar's office by January 27 to have directory information about you withheld.

The Family Education Rights and Privacy Act (FERPA) of 1974 protects the privacy of your education records. However, certain information is considered public or "directory" information. Such information may be released to anyone, unless you inform the Office of the Registrar otherwise.

Directory information is your name, address, phone number, date and place of birth, major field of study, participation in University activities or sports, dates of attendance at the University, enrollment status (full-time or parttime), degrees and awards received, educational institutions attended, and, if you are an athlete, your weight and height.

To prevent release of your directory information, go to the Office of the Registrar by January 27 to request that

"Are you picking me up?"

If not, you should be. The Colorado Daily has more CU coverage then any other newspaper. Thousands depend on us for fair and honest reporting, what's hot, what's not, not to mention the best deals in town. We're free and we're all over Boulder. There's no reason not to pick one up every morning.



it be withheld. Once requested, nondisclosure of directory information continues until you are no longer enrolled at the University or until you request removal of the privacy status. This prevents information from being released to anyone (including you) over the telephone. However, you can still access your grades and other information available to you via CU Connect and CUline.

A complete summary of University policy on the release of student information is available in the *University of Colorado at Boulder Catalog, Ralphie's Guide to Student Life*, and at the Office of the Registrar, Regent 105. For further information, call (303) 492-6907 and ask for the records supervisor.

Double-Degree Programs

 If you are working in a double-degree program (for example, obtaining one degree from arts and sciences and one from business), verify that the registrar's office has this information.

Check to see that both degree programs

are on your invitation to register. If both colleges are not on the invitation, you may not be able to register for required courses in both colleges. If you have questions concerning your double-degree program, check with your dean's offices.

Grades Via CU Connect

You can access any semester's grades since summer 1988 by telephone. Call CU Connect at (303) 938-8110 during regular hours of operation.

Enter the following information when prompted:

- the "grade" action code (5003#)
- the term code, followed by #

(The term code is determined as follows:

The first two digits=the year.
The last digit=the term.
[1=spring semester, 4=summer semester, and 7=fall semester])

The term code for spring semester 1995 is 951.

 your University student number, followed by # your Personal Identification Number (PIN), followed by #

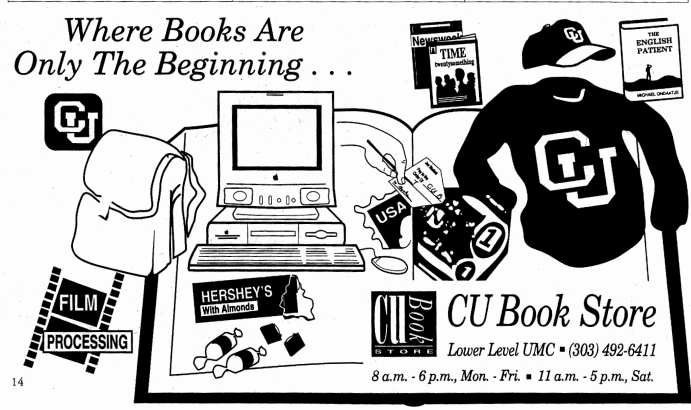
When grades have been released for the spring 1995 semester, you can access them via CU Connect. Use the following schedule.

Availability of Spring 1995 Grades via CU Connect

Seniors only May 18
Juniors onlyMay 19
Sophomores only May 21
Freshmen only May 22
Graduate, Law, and Non-
degree Students only May 23
All Students May 24
and thereafter

Graduation

If you plan to graduate within the next year, you must check with your dean's office for graduation application deadlines and notification procedures. Some colleges and schools require you to come in for a consultation the semester before the semester you plan to graduate. To determine the graduation



policy of your college or school, check with your dean's office.

Arts and sciences students getting ready to graduate must meet specific deadlines to allow sufficient time for University processing. Follow the deadlines below to help you graduate on time. (When the deadlines fall on a weekend or holiday, use the next working day.)

ARTS AND SCIENCES GRADUATION PACKET FILING DATES

You can obtain a graduation packet at a group advising workshop. Schedules of these workshops are available in the handout racks across from 1B85 in Old Main.

Commencement	Due Date
May	November 15
August	April 15
December	July 15

COMPLETION OF INCOMPLETES AND CORRESPONDENCE COURSES Commencement Due Date

May	May 1
August	August 1
December	December 1

GRADUATION RATES

Of freshmen who entered the University in summer or fall 1988 and were enrolled full time in fall 1988, 33 percent graduated within four years, 60 percent graduated within five years, and 66 percent graduated within six years. Graduation rates for the entering classes in 1989 and 1990 are similar.

Help Line

If you have problems or questions concerning telephone registration, call the registration help line at (303) 492-1033. This number has prerecorded registration information available 24 hours a day. To speak with a registration staff member, call between 9:00 a.m. and noon or 1:00 p.m. and 4:00

p.m. MST, Monday through Friday, during the registration and scheduleadjustment periods.

Intrauniversity Transfer (IUT)

• Check with the dean's office of your desired college or school for admission.

If you want to transfer into another CU-Boulder college or school, check with that dean's office for admission criteria and information on enrollment levels, application procedures, and deadlines. Policies vary among the different colleges and schools.

If you have already submitted an IUT application, register as if you have been accepted into the new program. If you are not able to register for some courses because you have not yet been accepted, you may change your schedule during the final schedule-adjustment period.

Parking Permits and Bicycle Registration—New Updates

• If you need to park on campus, whether a car or a bike, you need a permit.

TO GET A PARKING PERMIT, YOU NEED:

- a photo ID (preferably your CU-Boulder photo ID)
- your valid state motor-vehicle registration form (no exceptions)
- a valid residence hall ID (residence hall students only)

WHEN AND WHERE TO GO January 9

8:30 a.m. - 4:00 p.m.

All students (except Law students and Williams Village residents) go to the Coors Events/Conference Center; Law students go to Fleming Law and Williams Village residents go to Williams Village.

Looking for Housing Off Campus?



The Off-Campus Student Services Office is an excellent resource for students looking for a place to live. We provide personalized computer listings of houses, apartments and roommates. We maintain the largest listing of available student housing in Boulder.

Information On:

Leases, sharing an apartment, eviction, security deposits, maintenance and repairs, tenant's rights, finding a roommate and much more!

UMC 336 • Mon-Fri 9-4 • 492-7053

Computer searches are \$1.00 plus 15¢ per page

Oil-CampuStudent Services
A Service of UCSU

January 10-13

8:30 a.m. - 4:00 p.m.

All students go to the Coors Events/Conference Center.

For permit information, call 492-3550; for any parking questions, call Parking Services, 492-7384.

BICYCLE REGISTRATION

Registering your bike is mandatory if you want to park it on campus. To register your bike, take it to the Wardenburg Drive bike kiosk (between Imig Music and Cheyenne Arapahoe Hall), Monday through Friday, 9:30 a.m. to 2:30 p.m. For further information, call 492-2322.

Photo ID Cards

• To have a CU-Boulder photo ID made, go to the Photo ID Office between 11:00 a.m. and 4:00 p.m., Monday through Friday. The office is located in the basement of the UMC, room 25; across from the CU Book Store.

Your validated CU-Boulder photo ID card signifies you are a currently registered student and allows you to use University services and facilities.

On January 5, 6, 9, and 10, the Photo ID Office is open from 8:30 a.m. to 4:00 p.m. On January 11, regular office hours of 11:00 a.m. to 4:00 p.m. resume.

You must have a picture ID with you to have your student ID made. Your initial ID is free, but there is a \$10 charge for replacement IDs. (Continuing education and SAVE students do not receive an initial free ID; they are charged \$10 for an ID. However, SAVE students who choose to pay student fees receive an initial CU-Boulder photo ID free.)

CU-Boulder photo ID cards and ID validation stickers are not transferable. Any person who uses the CU-Boulder photo ID or ID validation sticker of another student or allows his or her validated ID to be used by another student may be subject to disciplinary action.

When getting a replacement ID (\$10) at the Photo ID Office, the replacement ID validation sticker is free. If you only need a replacement ID validation sticker, you can get one *free* of charge the week of January 9 (January 9-12 at the Coors Events/Conference Center and January 13 at Regent 1B60). Replacement ID validation stickers (\$2) are available at the Photo ID Office (beginning January 9), in Regent 1B60 (January 17-27), or in Regent 105 (beginning January 30.)

Note: You must show your CU-Boulder photo ID in order to get a replacement ID validation sticker.

Professor Performance Guide

Professor and course evaluations published in the *Professor Performance Guide* are available during registration and can help you decide which courses and instructors to choose. The guide is the result of the Faculty Course Questionnaire that is completed by students in classes during the last two weeks of the fall and spring semesters. The compiled data are also available on CUline.

For more information, call the UCSU Academic Affairs Director, 492-7473. If the questionnaire is not distributed in your class, contact the Office of Research and Information, 492-7069.

Special Assistance Available

The Office of the Registrar offers personal registration assistance to Spanish-speaking students, students with a disability, and students not familiar with the telephone registration system.

If you have a special need regarding registration or if you require accommodations because of a disability, notify the Office of the Registrar, Campus Box 20, CU-Boulder, Boulder, CO 80309-0020, or call (303) 492-4822.

COLORADO BOOK STORE

"YOUR CAMPUS CONNECTION"

1111 Broadway at College

New & Used Textbooks • Reference Books CU Sportswear & Gifts • Greeting Cards School Supplies & Calculators











442-5051

Fast • Reliable • Efficient

Special Services Form

The special services form allows you to choose special services such as the yearbook, tickets for the Artist Series, and Career Services programs. You do not have to choose any of the services, but completion of the form is a required part of the registration process.

If you are a continuing student, you must fill out the special services form and turn it in to the registrar's office before you can pick up a copy of the *Registration Handbook and Schedule of Courses* and register. The special services form is available during the handbook distribution period.

If you are a new or readmitted student, you receive the special services form in the mail or at orientation (for those students required to attend orientation) as part of your registration materials.

If you have not yet completed the form, follow the instructions for filling it out, sign your name, and mail it via U.S. mail or campus mail to the address indicated on the form. You may also drop it off at the Office of the Registrar, Regent 105.

Stops on Your Registration

 Check your invitation to register for stops!

When you call CU Connect, you may get a message that you have a "stop" on your record. Stops are holds that the University puts on student records for various reasons. They originate from delinquent financial obligations, academic concerns, or even disciplinary matters. You are not allowed to register until you have cleared all your stops. Most often, a message is printed on your invitation to register indicating a stop. (See page 18 for a sample invitation.) However, stops can occur

at any time in the registration process, so you should always know the status of your student record.

If you have a financial stop, which indicates unpaid University debts, you may be withdrawn from all future terms if you fail to pay your bills. Check with the Bursar's Office in Regent 150, (303) 492-5381.

Time Out Program

For those of you who would like to take a planned leave from CU-Boulder for a semester or a year, the Time Out Program (TOP) provides an opportunity to leave the University without losing your place in your college or school. You must be in good academic standing and have your dean's approval. Readmission to the University is guaranteed when you return, providing you meet registration and deposit deadlines. A nonrefundable \$31 application fee is charged. More information is available from the Office of the Registrar, Regent 105, (303) 492-8673.

Note: If you are registered for the semester you plan to begin TOP, you must formally withdraw. See the withdrawal procedures and the "Withdrawal Dates/Refund or Assessment Schedule" on page 33.

Transcripts

• Order transcripts by phone, mail, or in person in the Office of the Registrar.

An internal transcript, which includes courses, credits, grades, transfer courses accepted, and grade point average (GPA), is mailed to your permanent address approximately two weeks after the end of the semester.

Your unofficial transcript is a copy of your CU academic record that is used for advising purposes. You may call 492-6907 or fill out a form in the lobby of

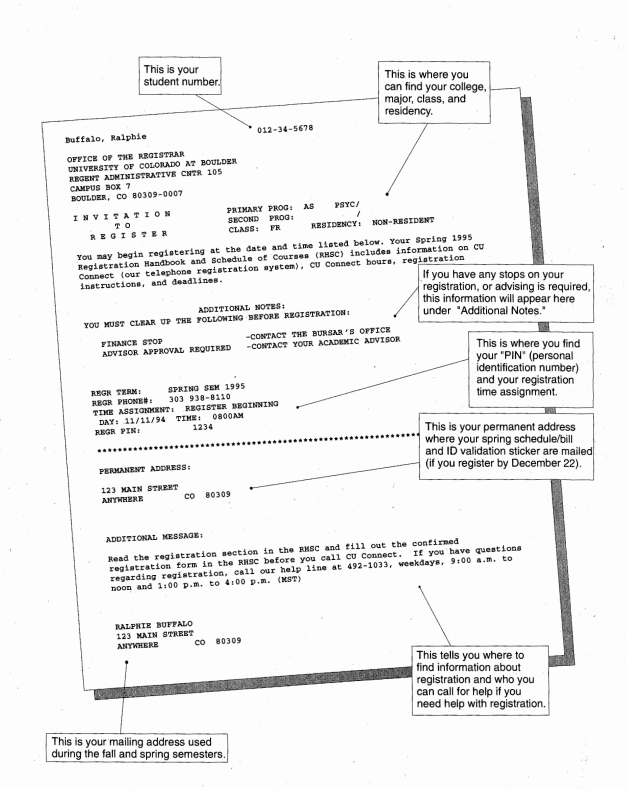
Regent to request that an unofficial transcript be sent to any department on campus at no charge. A personal copy can also be ordered and is available the next working day at the unofficial transcript/enrollment verification window in the foyer of Regent. The cost is \$1 per copy for unofficial transcripts not sent to departments. Same-day processing is available for an additional fee.

Your official transcript is the complete record of all courses you have taken at the University of Colorado, both at the undergraduate and graduate level. It contains the signature of the Registrar and the official seal of the University. Official transcripts are primarily used to support applications for transfer to other academic institutions and for employment purposes.

Official transcripts that include end-ofterm grades are available approximately 10 days after final examinations; degrees are recorded approximately six weeks after graduation.

There is no charge for official transcripts, which are prepared only at a student's request. Typically, official transcripts require a minimum of four working days to process. However, a rush-transcript service is available for a processing fee. Official transcripts may be ordered by telephone at (303) 492-8987 or by mail. Address your requests to: Office of the Registrar, Transcript Section, CU-Boulder, Campus Box 68, Boulder, CO 80309-0068.

SAMPLE INVITATION TO REGISTER



CONFIRMED REGISTRATION

Il students participate in confirmed registration for spring 1995. You can call CU Connect to register for courses, list your schedule, drop and add courses, and sign up for course wait lists. When you register via CU Connect, you receive immediate confirmation or denial of your enrollment in courses.

If you require accommodations because of a disability, notify the Office of the Registrar, Campus Box 20, CU-Boulder, Boulder, CO 80309-0020, or call (303) 492-4822.

Receiving Your Invitation to Register

 Your invitation to register is mailed to your mailing address (if you are not required to attend an orientation) and includes your registration time-assignment, personal identification number (PIN), your addresses, and any stops on your registration.

Your personalized invitation to register (see the opposite page for a sample invitation) that is either mailed to you or given to you at a required orientation indicates the date and time you can call CU Connect to register for courses. You can call any time after your time assignment begins, through 10:00 p.m. on January 6. However, confirmed registration is conducted on a firstcome, first-served basis, and it's to your advantage to call as soon as possible after your registration time-assignment begins. Classes fill up quickly throughout the registration period. Note: You must clear all stops before registering.

FINDING YOUR PERSONAL IDENTIFICATION NUMBER (PIN)

Your invitation to register includes your PIN, which allows you access to CU Connect, CUline-PLUS, and the financial aid telephone system. Your PIN is a randomly set number, must be kept confidential, and remains the same throughout your career at CU-Boulder.

Certain data specific to you is available on these systems. Your PIN controls access to this information. If you feel that your PIN is not secure or you wish to change it, contact the registrar's office in Regent 105.

Your Registration Time-Assignment

Registration time-assignments are based on class standing, including the number of hours you have completed at CU (any campus), any transfer credit, and any courses you are currently enrolled in (as of September 30). Graduating seniors receive the earliest assignments. All other seniors register next, then graduate and law students, first-semester freshmen (those with 12 or fewer hours), juniors, sophomores, and then second-semester freshmen. Within these groups, the time assignments are random. Any changes made after September 30 (courses dropped, added, or additional transfer credit) do not change your time assignment.

Filling Out Your Confirmed-Registration Form

• The confirmed -registration form is located on page 114.

Use the schedule-planning worksheet on page 112 to fill out a preliminary schedule for spring 1995. Then, fill out the confirmed-registration form before calling CU Connect. It is a good idea to include alternate course choices on your confirmed-registration form in case courses you request are full.

Getting Academic Advising

If you are required to see an academic advisor (indicated on your invitation to register), call or visit your major department as soon as possible. You are not allowed to register until you have met with your advisor. Bring your completed confirmed-registration form to your appointment. (See page 10 for more information on advising.)

6 Calling CU Connect and Registering

Call CU Connect, (303) 938-8110, from any touch-tone phone to register. Use the function codes listed on the confirmed-registration form, as well as on page 113. You may call any time after your time assignment begins. Follow the instructions on the confirmed-registration form.

CU Connect is available Monday through Friday, 7:00 a.m. to 8:00 p.m. and 9:00 p.m. to midnight. It is also available on Sundays from 11:00 a.m. to midnight.

CU Connect is *not* available on November 24 and December 25, 1994, and January 1 and January 8, 1995. CU Connect is *only* available through 10:00 p.m. on January 6.

Adjusting Your Schedule

- The registration deadline is 10:00 p.m. on January 6.
- Make your changes before you return for classes in the spring!

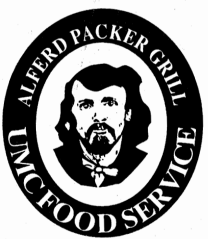
Once you have registered, you can make adjustments to your schedule by calling CU Connect through the registration deadline (January 6). Simply follow the CU Connect function codes described

CONFIRMED REGISTRATION

CONFUSED?

Don't know whether to take the MADONNA class or THERMODYNAMICS?

Stop by Al's... GET A CUP of Coffee... We'll figure it out together.



A Service Of UCSU

Good for one 8oz.



and illustrated on the confirmedregistration form (page 114) to add or drop courses from your schedule. After January 6, see pages 23 and 24 for instructions on making final scheduleadjustments.

SEARCHING FOR OPEN Course Sections

If you request a course section that has been canceled or is full, the computer voice asks you if you want to conduct a search for open sections of that course. If you do, press 7#. CU Connect will search for another section of the course that is available during the same time period. If one is available, you can register for that section. If one is not available, CU Connect will search for the first section of the course that is open and fits your schedule, until it is determined that no section of that course is currently open and available.

COURSE TIME CHANGES

· Original course sections may be canceled and a new section added.

Sometimes academic departments must change the time a course is offered after the Registration Handbook and Schedule of Courses has been published. If this happens, the department cancels the original section and adds a new section that reflects the time change.

If you register for a course and CU Connect tells you the course has been canceled, try the search option (7#). CU Connect lets you know if the new section of the course with the time change is available and fits your schedule.

Listing Your Schedule

To list your schedule, call CU Connect and press 5# once you are in the system, If you put your name on a course wait list, list your schedule frequently or look up the status of your wait-listed courses on CUline-PLUS before January 27 to find out if you have been enrolled in the class.

Fine Futon Frames & Accessories

*Sofas *Tables *Pillows



*Futons

*Covers

*Lodgepole Furniture

Unique... by design

28th & Arapahoe Boulder 440-0365

College & Laurel Fort Collins 490-8903

WAIT LISTS

hroughout the confirmed-registration and schedule-adjustment periods, if you are eligible to take a course but find it has been closed, you may put your name on a computerized wait-list. The course may have openings later in the registration process. Each department determines if a wait list will be offered for a course and what type of wait list will be used.

Automatic wait-lists are set up on a first-come, first-served basis. As a vacancy occurs in a class, the person at the top of the list is automatically enrolled.

Resequenced wait-lists use a priority system to determine who enrolls in a course as spaces open up. Priorities are established by the department and are usually based on class standing and/or major.

CU Connect informs you if a class you have requested has a wait list and gives you the option of adding your name to the list. Press 9# when prompted and listen for verification.

Wait-Listed Courses

Placing your name on a wait list does not guarantee that you will be enrolled in that course. Enrollment is determined by the total number of spaces and the demand for each particular course. Spaces may or may not become available at a future time.

It helps to have a list of alternate course choices if you are not enrolled in a course from the wait list. You may go to the registrar's office in Regent 105, to the Coors Events/Conference Center (January 9-12), to Regent 1B60 (January 13-27), or use CUline (see page 12) to check lists of all available courses, open courses that meet corecurriculum requirements, and open courses by meeting time.

Please note: Wait-listed hours are included in your credit load limit. (See page 12.) You cannot be enrolled and wait listed for courses offered at the same time, and you cannot be wait listed for two courses offered at the same time.

Wait-List Positions and Enrollment

When you place your name on a wait list, the total number of students already on the list is announced. As wait-list positions change during the registration and schedule-adjustment periods, it's a good idea to call CU Connect and list your schedule often to find out your position on the wait list. (See the instructions on page 20.) If you are wait listed for any courses, your wait-list position (normally current within the last 24 hours) is announced when you list your schedule. (Note: From January 9 to 13, CU Connect can only tell you your wait-list position when you list your schedule after 9:00 p.m.) However, beginning January 9, you can find out your wait-list position at any schedule-adjustment site. CU Connect cannot tell you what "type" of wait list you're on.

It is your responsibility to find out if you have been enrolled in a course from the wait list.

When a space opens up for you from a wait list, you are automatically enrolled in the class. No verification is sent. If you choose not to remain on a wait list or if you find that you have been enrolled in a course that you no longer want, drop the course as soon as possible by entering 3* on CU Connect, followed by the course call number. Other students will be waiting to enroll in the course from the wait list. If you fail to drop a course by January 27, you are charged tuition for the course based on your number of credit hours. Also, if you do not attend a course you have been enrolled in, you will receive an F for that course.

Deadlines for Wait Lists

You may place your name on course wait lists until midnight, Tuesday, January 24. At that time, all wait lists are frozen.

If you are on a wait list as of January 25 and are still interested in taking that course, check with the department offering the course. You must let the department know you are still interested in the course, should an opening occur. There is no automatic enrollment from wait lists after January 24. All department wait lists are canceled at 4:00 p.m. on Friday, January 27, the last day to drop and add classes.

Wait Lists for Labs and Recitations

If you are closed out of a lecture course that has a lab or recitation, you can only be placed on a wait list for the lecture portion of the course. Once you are enrolled in the lecture course from the wait list, you must then add the lab and/or recitation via CU Connect.

You must be enrolled in required labs and recitations by January 27, the last day of the final schedule-adjustment period.

RECEIVING YOUR SCHEDULE

f you register by December 22, your schedule/bill and ID validation sticker will be mailed to your permanent address.

If you make significant changes to your class schedule after you receive it in the mail and/or need another copy of your schedule or you need a replacement ID validation sticker, you can get a printout of your schedule and bill and a replacement ID validation sticker in room 1 of the Coors Events/Conference Center, January 9-10, 8:30 a.m. to 4:00 p.m. (except on January 10 from 8:30 a.m. to 7:00 p.m.) On January 11 and 12, printouts of your schedule and bill and replacement ID validation stickers are available on the upper concourse level, Coors Events/Conference Center, 8:30 a.m. to 4:00 p.m.

If you register after December 22, you may pick up your schedule/bill and have your ID validated on January 9, 8:30 a.m. to 4:00 p.m. and January 10 from 8:30 a.m. to 7:00 p.m. at the Coors Events/Conference Center, conference level, room 3.

S

D

E

N

T

Н

E

A

T

Н

C

E

N

T

E R

ARDENB

On January 11 and 12, you may pick up your schedule/bill and ID validation sticker at the upper concourse level, Coors Events/Conference Center, 8:30 a.m. to 4:00 p.m. January 13-27, pick up your schedule/bill and ID validation sticker at Regent, room 1B60.

Note: If you require accommodations because of a disability, notify the Office of the Registrar, Campus Box 20, CU-Boulder, Boulder, CO 80309-0020, or call (303) 492-4822.

Validating Your ID

When you receive your ID validation sticker, affix it to the lower right-hand corner on the picture side of your CU-Boulder photo ID. Be sure not to cover your name and student number.

If you received a base-fees sticker and add more than one course, you now need a full-fees sticker. You may obtain the proper validation sticker at the Coors Events/Conference Center January 9-12, Regent 1B60 January 13-27, or in Regent 105 after January 27.

There is a \$2 charge for replacement ID validation stickers, except January 9-12 at the Coors Events/Conference Center and January 13 at Regent 1B60, when replacement ID validation stickers are free.

Note: CU-Boulder photo IDs and ID validation stickers are not transferable. Any person who uses the CU-Boulder photo ID or ID validation sticker of another student or allows his or her ID to be used by another student may be subject to disciplinary action.

Understanding Your Schedule

Your class schedule lists the courses for which you are registered. If a message instead of a course title is listed, or if a course you requested does not appear, you are not registered for that course.

Some reasons you may not have been enrolled in a course are listed below.

"STUDENT INELIGIBLE FOR COURSE"

- · Class Restriction. Class enrollment may be limited by class level or to students who have earned a certain number of hours by the end of the fall semester. Class restrictions are not likely to change during the schedule-adjustment period.
- Controlled Enrollment. Special authorization is required from the department before requesting the course. See the department for more information.
- Major Restriction. Enrollment is limited to students in specific majors, colleges, or schools. These restrictions are not likely to change during the schedule-adjustment period.
- "COURSE CANCELED"

Either the course or section you requested was canceled. Contact the department for additional information or try adding a different section or course.

Hours and Services

As a student, you may use Wardenburg for your medical, psychiatric, and dental care. Your optional Student Health Insurance pays for most services. Call (303) 492-5101 for more information.

Regular Hours: Monday - Friday

8:00 a.m. - 8:00 p.m.

Saturday (Walk-in Only)

10:00 a.m. - 2:00 p.m.

After Hours: Saturday

Sunday

2:00 p.m. - 8:00 p.m. 10:00 a.m. - 8:00 p.m.

Services available include:

Acute Care After Hours Clinic Allergy Community Health

Chiropractic

Dermatology

Dental

Immunization Laboratory Minor Surgery Neurology Nutrition Orthopedic

General Medicine

Pharmacy Physical Therapy Psychiatry Radiology Rapline Sexual Health

Sports Medicine

Stress Management/ Biofeedback Substance Abuse Victim Assistance **Yolunteer Program** Women's Health Care

Hours of operation are subject to change. All health center records are confidential and are not included in your University record. Subject to certain restrictions, validated parking is available to student health center patients at the nearby Euclid Avenue AutoPark. Call 492-4196 for details.

UCSU

ADJUSTING YOUR SCHEDULE

ou may use CU Connect to list your schedule and to make changes during the final schedule-adjustment period (the first three weeks of the spring semester, January 9 through January 27).

Note: If you require accommodations because of a disability, notify the Office of the Registrar, Campus Box 20, CU-Boulder, Boulder, CO 80309-0020, or call (303) 492-4822.

Schedule-Adjustment Time Assignments

Time assignments during the final schedule-adjustment period are based on the last two digits of your student number. This time assignment is for both computer terminals and CU Connect. Time assignments ensure that there is not too large a volume of students calling CU Connect or going to computer terminals all at once.

CU Connect does not allow early transactions; therefore, you are not able to drop or add courses either through CU Connect or at a computer terminal until your time assignment begins. In addition, time assignments are rotated each semester to ensure fairness.

Schedule-adjustment (drop/add) time assignments are indicated as follows and do not appear on the schedule/bill you receive in the mail.

SCHEDULE-ADJUSTMENT TIME ASSIGNMENTS

LAST TWO

LASI I WO	DEGINNING
DIGITS OF YOUR	TIMES
STUDENT NUMBER	
00-07	3:30 a.m., January 9
08-14	9:30 a.m., January 9
15-21 10):30 a.m., January 9
22-24 11	1:30 a.m., January 9
25-35 12	2:30 p.m., January 9
36-42 (and all	
law students) 1	:30 p.m., January 9
43-49 2	2:30 p.m., January 9
50-56 8:	30 a.m., January 10
57-63 9:	30 a.m., January 10
64-70 10:	30 a.m., January 10
71-74 11:	
75-8412:	30 p.m., January 10
85-91 1:	
92-99 2:	30 p.m., January 10

Time assignments are strictly enforced.

Adjusting Your Schedule

• Use the schedule-adjustment form on page 115.

Complete the form on page 115 of this handbook, filling out call numbers, department abbreviations, and course numbers of courses that you want to drop and/or add to your schedule. Because there may be many closed courses, have several alternate courses listed. Lists of available courses can be found at the Coors Events/Conference Center (January 9-12), in Regent 1B60 (January 13-27), Regent 105, and on CUline.

To add a controlled enrollment or independent study course, see page 11.

Adjusting Your Schedule at a Computer Terminal

• Computer terminals are available in academic departments (January 9-27), the Coors Events/Conference Center (January 9-12), and Regent 1B60 (January 13-27).

To change your schedule at a computer terminal (during the final schedule-adjustment period of January 9 through January 27), go to any of the computer terminal locations set up throughout campus. You may adjust your schedule any time after your schedule-adjustment time assignment begins through the schedule-adjustment deadline. Your photo ID is required to change your schedule at a computer terminal.

Take your schedule-adjustment form (filled out), this handbook, and your photo ID with you to a terminal.

When adjusting your schedule at a computer terminal, you must have the course department, the course number, and the section number. (Refer to your completed schedule-adjustment form on page 115.)

When you go to an academic department, you can do all of your schedule-adjustment activity for any department or college at that location. (See pages 34-35.)

ADJUSTING YOUR SCHEDULE

SCHEDULE ADJUSTMENT (DROP/ADD) SITES

Academic Departments

January 9-January 20, 8:30 a.m. - noon and 1:00 p.m. - 4:00 p.m. January 23-January 27, 8:30 a.m. - noon

Refer to the college, school, and department list on pages 34 and 35; those departments participating in schedule adjustment are noted with a computer terminal symbol (4).

Coors Events/Conference Center

January 9, 8:30 p.m. - 4:00 p.m. January 10, 8:30 a.m. - 7:00 p.m. January 11-12, 8:30 a.m. - 4:00 p.m.

Regent, Room 1B60 (basement)

January 13-January 27, 8:30 a.m. - 4:00 p.m

Changing Credit Status

In order to make any section change or a change of pass/fail, no credit, or variable-credit status over the phone or at an academic department, a course must be dropped and then immediately added. If you make these changes by phone or at an academic department, there is the possibility that you will not be able to add the course back once you have dropped it. It is best, therefore, to make these changes at the Coors Events/Conference Center (January 9-12) or in Regent 1B60 (January 13-27).

Adjusting Your Schedule by Phone

You may drop and add courses via CU Connect any time after your schedule-adjustment time assignment begins. To adjust your schedule by phone, follow the confirmed-registration instructions on page 19.

CU CONNECT HOURS January 9-January 26

Monday-Friday (including Martin Luther King, Jr. holiday) 7:00 a.m. - 8:00 p.m. and 9:00 p.m. - midnight; Sundays, 11:00 a.m. - midnight January 27

7:00 a.m. - 4:00 p.m.

After 4:00 p.m. on January 27, you may only list your spring class schedule via

Deadline for Schedule Adjustment (Drop/Add)

The deadline to drop and add courses for spring semester 1995 is 4:00 p.m., Friday, January 27. After this deadline, no adds are permitted unless there are extenuating circumstances, and no tuition adjustments are made for dropped courses.

To add a course after January 27, you must contact your dean's office and have both your instructor's and your dean's approval on a special action form.

Between January 27 and February 21 (4:00 p.m.), you must be passing a course to drop it, and a special action form must be completed and signed by your instructor and turned in to the registrar's office.

After February 21, you cannot drop a course unless there are circumstances clearly beyond your control (accident, illness, etc.). To drop a class after this date, you must have your instructor's approval, as well as the approval of your dean. Their signatures must be on a special action form, or your request will not be processed.

Administrative Drops

Administrative drops are initiated by departments. If you have not met all the course requirements or do not attend your courses regularly during the first few weeks, you may be administratively dropped from any course. Check with departments for policies concerning administrative drops.

List Your Schedule Often!

List your schedule often via CU Connect to verify your enrollment and to find out your position on wait lists.

FINDING OUT YOUR POSITION ON A WAIT LIST

If you are on a wait list and you list your schedule via CU Connect, CU Connect tells you your specific position on the list. (Exception: From January 9-13, you can only hear your wait-list position when you list your schedule after 9:00 p.m.) Wait-list positions are normally updated nightly.

Check your schedule often, using the list option (see page 20) to find out if you have been enrolled in a course from the wait list. If you forget that you are on a wait list and are placed in a course and fail to drop it by January 27, you may be charged for the course, and you will receive an *F*, even if you do not attend the class.

VERIFYING YOUR SCHEDULE

List your schedule to verify your courses and make any appropriate adjustments before the final schedule-adjustment deadline (4:00 p.m. on January 27).

1994-95 Undergraduate In-State Tuition Rates Per Semester

Credit Hours	Business	Engineering	Journalism/Music	Other
1-3	\$ 471	\$ 483	\$ 411	\$ 405
4	628	644	548	540
5	785	805	685	675
6	942	966	822	810
7	1,099	1,127	959	945
8	1,256	1,288	1,096	1,080
9-18	1,301	1,336	1,132	1,108
Each hour over 18	\$ 157	\$ 161	\$ 137	\$ 135

1994-95 Undergraduate Out-of-State Tuition Rates Per Semester

Credit Hours	Business	Engineering	Journalism/Music	Other
1-18	\$ 6,660	\$ 6,687	\$ 6,462	\$ 6,390
Each hour over 18	\$ 740	\$ 743	\$ 718	\$ 710

1994-95 Graduate In-State Tuition Rates Per Semester

	,					
	Credit Hours	MBA	Business	Engineering	Law	Other
-	1-3	\$ 582	\$ 555	\$ 567	\$ 633	\$ 492
	4	776	740	756	844	656
	5	970	925	945	1,055	820
	6	1,164	1,110	1,134	1,266	984
	7	1,358	1,295	1,323	1,477	1,148
	8	1,552	1,480	1,512	1,688	1,312
	9-18	1,745	1,669	1,696	1,901	1,472
	Each hour over 18	\$ 194	\$ 185	\$ 189	\$ 211	\$ 164

1994-95 Graduate Out-of-State Tuition Rates Per Semester

Credit Hours	MBA	Business	Engineering	Law	Other
1-3	\$2,169	\$2,130	\$2,139	\$2,256	\$2,097
4	2,892	2,840	2,852	3,008	2,796
5 -	3,615	3,550	3,565	3,760	3,495
6	4,338	4,260	4,278	4,512	4,194
7	5,061	4,970	4,991	5,264	4,893
8	5,784	5,680	5,704	6,016	5,592
9-18	6.507	6,390	6,417	6,768	6,291
Each hour over 18	\$ 723	\$ 710	\$ 713	\$ 752	\$ 699

1994-95 Mandatory Fees Per Semester

Student Activity Fee For students taking one class of 5 or fewer credit hours	\$35.92
For students taking one class of more than 5 credit hours	
For students taking more than one class (any amount of hours)	
Student Information System (SIS) Fee For all students	
Student Computing Fee Credit hours of 6 or less	\$7.50
Credit hours of 7 or more	\$15.00
Athletic Fee	
For students taking 3 or fewer credit hours	\$0
For students taking 4 or more credit hours	\$28.50
RTD Bus Fee	
For all students	\$12.00

uition and fees are due by Friday, January 20, at 4:00 p.m. There are penalties for nonpayment and for late payment (see page 30). Postmarks are not honored.

Financial aid, including Federal Direct Student Loans, affects your tuition and fee bill. See pages 29-30 for up-to-date information.

Understanding Tuition Charges

- After January 27, there are no tuition or course-fee adjustments for courses dropped. However, tuition for courses added is assessed and billed.
- A tuition surcharge is assessed for every credit hour added over 18.
- Tuition for a no-credit course is the same as for a course taken for credit.
- Tuition for a 0-credit-hour course is charged at the rate of a 3-credit-hour course,

ADDITIONAL TUITION INFORMATION FOR GRADUATE STUDENTS
If you are taking other courses in addition to master's candidate (6940-6949) or Ph.D. dissertation (8990-8999) courses, refer to the graduate tuition charts below for your tuition charges.

In-State: Students enrolled in only master's candidate courses (B Grad Status; course numbers 6940-6949) are assessed tuition at the following flat rate:

MBA	\$582
Business	\$555
Engineering	\$567
Law	\$633
All others	\$492

Students taking only Ph.D. dissertation courses (E Grad Status; course numbers 8990-8999) and students registered as approved doctoral candidates (D Grad Status) are assessed tuition at the same in-state rates as listed in the graduate tuition chart.

Out-of-State: Students taking only master's candidate courses (B Grad Status; course numbers 6940-6949) are assessed tuition at the following flat rate:

MBA	\$1,302
Business	\$1,278
Engineering	\$1,284
Law	\$1,353
All others	\$1,257

Students registered as approved doctoral candidates (D Grad Status) and students taking only Ph.D. dissertation courses (E Grad Status; course numbers 8990-8999) are assessed tuition at the following rate, multiplied by the number of credit hours of enrollment:

MBA	\$434
Business	\$426
Engineering	\$428
Law	\$451
All others	\$419



We Are Where You Are... ...Right On Campus!

- * Fast, high-quality copies
- * Full-color copies
- * Binding and finishing
- * Laminating
- * FAX services
- * Discount Copy Cards
- * More than 60 copiers all over campus

Norlin Library, 2nd Floor Telephone: 492-7388 FAX: 492-4320 UMC, Ground Floor Telephone: 492-7281

University of Colorado Student Union (UCSU) Student Fees

UCSU student fees of \$180.25 are mandatory and may only be waived due to extraordinary circumstances. If your fees are waived, you must still pay the base fee of \$35.92. If you wish to petition for a waiver of UCSU fees, you must do so by 4:00 p.m. on January 20. No late petitions are accepted. Petitions may be picked up and turned in at the Bursar's Office, Regent 150, and must include documentation of the reasons for waiving the fees. Note: Students covered by the University student health insurance cannot waive their full student fees.

All Boulder main-campus students taking one course of 5 or fewer credit hours are assessed a base fee of \$35.92 and receive a base-fees ID validation sticker for their photo ID. These students are not allowed to use Wardenburg Student Health Center or the Recreation Center unless they pay separate, one-time user fees or full student fees.

Doctoral students taking thesis hours only and master's candidates for degree taking thesis hours only are only assessed the base fees, unless they have the student health insurance. Then, they must pay full student fees. Approved doctoral candidates are assessed only the base fees unless they have the student health insurance, and then they pay doctoral fees of \$88.68.

Mandatory Fee Information

In addition to UCSU student fees, all students are assessed an RTD bus-pass fee of \$12.00 each semester. This pass entitles you to free unlimited ridership, using your validated student ID, on local, regional, and express bus routes.

Those students registered for 4 or more credit hours are assessed an athletic fee of \$28.50 each semester. Students are also charged a fee for basic computing and information services: Students enrolled for 6 or fewer credit hours are charged \$7.50; students enrolled for 7 or more credit hours are charged \$15. In addition, a Student Information System (SIS) fee of \$6 is charged to all students.

Course Fees

Course fees are assessed to help offset the higher costs of specialized supplies, equipment, and materials that are required to teach courses in certain departments. Course fees are assessed for all courses taught in the following departments.

Course Fees (1994-95)

Astrophysical, Planetary, and			
Atmospheric Sciences	\$21		
Chemistry and Biochemistry	\$21		
Engineering	\$18		
EPO Biology	\$21		
Geological Sciences	\$21		
Journalism	\$16		
Kinesiology	\$21		
MCD Biology			
Music			
Physics	\$21		

Various course fees also exist in the College of Architecture and Planning, the Department of Fine Arts, the School of Law, and the departments of anthropology, geography, film studies, and dance. A placement fee of \$250 per semester is assessed to all MBA students. In addition, lab courses not linked to a lecture course may require payment of a course fee.

Comments concerning course fees are welcome and should be addressed in writing to the Office of the Chancellor, Campus Box 17.

Matriculation Fee

There is a one-time, nonrefundable matriculation fee of \$15, which is assessed at the time of initial registration, for students entering a program and for new degree students. Non-degree students who are admitted to degree status are assessed the matriculation fee at the time of their first registration after they have become degree-seeking students.

Enrollment Deposit

Your \$200 enrollment deposit is held for you by the University until you graduate or officially withdraw from the University within established dates and guidelines (see page 33 for the "Withdrawal Refund or Assessment Schedule"). At that time, the deposit is credited toward any outstanding financial obligations you may have, and a refund check is mailed to you within approximately eight weeks. Interest earned from enrollment deposits is used for student financial aid.

If you elect to enroll at the University in the semester following your graduation, your enrollment deposit remains on your account. It is then refunded to you, in accordance with established University policy, when you are no longer enrolled.

Residency

Students classified as out-of-state residents who are seeking in-state tuition classification for spring 1995 should turn in residency petitions by 4:00 p.m., December 30, 1994, to the Tuition Classification Office in Regent 1B54, Campus Box 68, CU-Boulder, Boulder, CO 80309-0068.

Petitions are accepted through January 13, 1995, but students do not receive a decision by the tuition-payment deadline. Adjustments and reimbursements are made if a student's application is approved.



Federal Credit Union

Faculty, Staff & Students Are Our Specialty!

Providing a Full Range of Financial Services Since 1953!

Share Draft (Checking)

- no monthly fee
- no minimum balance
- · unlimited draft (check) writing

Automated Teller Machine/Debit Cards

- no annual fee
- · 8 free ATM transactions per month

VISA Credit Cards

- · no annual fee
- secured cards available

Other Services:

- Co-Maker Loans
- Share (Savings) Accounts
 - Computer Loans
 - Auto Loans
- Auto Buying Assistance
- Certificates of Deposit
 - And more...





Main Facility 2935 Baseline Rd Boulder, CO 80303 North Facility 2625 28th Street Boulder, CO

East Facility
400 W. South Boulder Rd.
Lafayette, CO

University Facility
UMC Room 172
Boulder, CO

(303) 443-4672

Students submitting a completed petition by November 1, 1994, receive a decision by the enrollment-deposit refund deadline of December 30. Financial-aid recipients seeking in-state classification should submit their petitions by November 1, 1994, to make sure their financial-aid award is processed in time for spring semester.

Complete information regarding the requirements for in-state residency status is available from the Tuition Classification Office, Regent 1B54, or by calling (303) 492-6868.

Student Health Insurance

All students enrolled for 6 credit hours or more are automatically assessed \$440 for Plan A of the student health insurance, unless they submitted a selection/waiver form in the fall 1994 semester. If you drop below 6 credit hours by January 27, 1995, the charge for insurance is automatically removed from your bill.

The insurance provides up to 100-percent coverage for eligible medical costs incurred at Wardenburg Student Health Center (WSHC). It also provides 75- to 100-percent coverage at other medical facilities, after a deductible is satisfied. (This is dependent upon the type of service rendered and the provider.) The plan provides up to \$250,000 in coverage per illness or injury on a world-wide basis. Benefits are provided all year round when both fall and spring semester coverage are purchased.

If you are taking 5 or fewer credit hours, or you are enrolled in SAVE, Continuing Education, or the Time Out Program, the University-sponsored health plan is available at the same price that full-time students pay. To become eligible to purchase the insurance, you must first pay full UCSU student fees. Exception: Approved doctoral candidates requesting student group insurance are charged full price for the insurance, and UCSU student fees may be reduced. If you are taking 5 or fewer semester hours or you are in one of the programs listed above and you wish to enroll in the student health plan, you must sign up at WSHC.

If you hold at least a 20% appointment as a teaching, research, or graduate assistant, or as a graduate part-time instructor, you are eligible for a contribution toward student insurance. The University will contribute a portion of the cost toward either Option A or B.

If you do not wish to purchase University health insurance, complete a waiver to remove this charge from your bill. To be honored, waivers must be turned in to WSHC by January 20, 1995. A selection/waiver form need not be submitted in the spring semester if one was submitted in the fall 1994 semester, unless you wish to change the insurance option.

For information on other insurance options or if you have questions, call the Student Insurance Office at (303) 492-5107.

PAYING YOUR BILL

ou may pay your bill by a personal check, certified check, or cashier's check made payable to the University of Colorado. If you decide to pay in cash, make your payment at the cashier windows in the lobby of Regent. If you pay by check, make sure your name and student number are on the check. Mail the check and the top portion of your bill to the Denver post office box noted on the bill, or use one of the tuition drop boxes in the lobby and at the north and south entrances of Regent. Do not we campus mail.

The payment deadline is 4:00 p.m. on Friday, January 20, 1995.

Note: All checks containing restrictive endorsements are null and void and nonbinding on the University.

Permanent drop boxes are located outside Regent Administrative Center at the north and south entrances. The boxes are available 24 hours a day, seven days a week, to make a payment on any bills owed to the Bursar's Office. Refer to information included with your schedule/bill for additional drop box locations.

If you must send payments via express mail, send them to the Bursar's Office, Regent Hall, Room 175, CU-Boulder, Boulder, CO 80309-0041.

If you are using the U.S. Postal Service, mail your payment early. The University must receive your payment by January 20. Postmark dates are not honored. If you do not receive a tuition and fee bill, you are still responsible for knowing the amount of your bill and for paying it on time.

The Bursar's Office hours from January 9 to 20 are Monday through Friday, 8:30 a.m. to 4:00 p.m. Refer to information included with your schedule/bill for extended hours of service.

For your convenience, the Bursar's Office has evening hours on Tuesday, January 17, and is open 8:30 a.m. to 6:00 p.m. for billing questions, tuition payment, refund-check distribution, deferred tuition, and short-term loans.

First-Time Federal Direct Student Loan Borrowers ONLY

Loan funds are delayed until approximately February 8 for undergraduate students in the first year of a program or undergraduate transfer students with less than 30 hours at CU-Boulder who are borrowing a federal loan for the first time at CU-Boulder. Late and service charges are not assessed on the amount of the loan proceeds for these students. Therefore, for all balances as of January 20, 1995, late payment and service charges are assessed on the unpaid balance *minus* the amount of the delayed loan proceeds disbursed for spring 1995.

Tuition Payment Option: Deferred Tuition

If you foresee any problems in paying your bill in full by the January 20th deadline, you can elect to defer up to one-half of your balance due. By completing and returning the deferred tuition agreement located on the reverse side of your schedule/bill, you are allowed to pay one-half of the amount due on January 20. The minimum balance due, indicated on the reverse side of your bill, is reduced automatically by any credits (financial aid, insurance, RA/TA tuition waivers, and scholarships) applied after your bill is produced. If there are changes, you can access CUline-PLUS for your current bill information, or call (303) 492-5091 for your current balance.

On February 24, you must pay the balance of your bill, plus a one-percent finance charge and any charges added to your bill after your bill is produced. A second bill reflecting this balance is



PAYING YOUR BILL

mailed to your local address the first week in February. Make sure your address is current.

If you do not receive a schedule/bill in the mail, or if the deferred tuition agreement is not part of your schedule/ bill, you may also defer your tuition at the student billing windows in Regent Hall.

Failure to Pay in Full by the Deadline

University policy requires that a financial stop be placed on your record if you fail to pay your full tuition and fee bill by the published deadline.

Colorado law requires the University to place all delinquent accounts with the state's Central Collection Services
Office. If your account is referred to a collection agency, you must pay any collection costs allowed by the Uniform Consumer Credit Code.

A late-payment charge, in addition to a service charge on the unpaid balance (one-percent per month), is assessed according to the following schedule:

BALANCE DUE	Late Charge
\$99.99 or less	\$5
100-299.99	\$10
300-499.99	\$20
500-699.99	\$30
700-899.99	\$40
\$900 and over	\$50

Personal Check Policy

If you write a bad check (regardless of the amount) to the University, you may be subject to late charges and service charges, and a stop will be placed on your record. A \$17 returned-check charge is assessed, in addition to the amount due to the University. You may also be liable for collection costs and prosecution under the Colorado Criminal Statutes. Specific inquiries

concerning reporting of bad checks should be directed to the Student Debt Management department in the Bursar's Office at (303) 492-5571.

Failure to Complete Financial Transactions/Financial Stops

If you fail to pay your bill, miss payment deadlines, or write delinquent checks to the University, you are subject to late fees, finance charges, and financial stops.

Financial stops prevent you from registering for any future terms, receiving a diploma, dropping or adding classes, or receiving an academic transcript of work at the University; you may also be withdrawn from the University for future terms.

Direct Lending

The University of Colorado at Boulder was one of 104 schools selected to participate in the federal direct lending program for 1994-95. As a result, all Federal Stafford and PLUS loan proceeds are applied directly to your tuition and fee bill. If your financial aid pays your bill in full, and there is money remaining, you are entitled to a refund (see below).

If you are not eligible for a refund or the amount of the refund does not cover additional expenses, *i.e.*, books, food, rent, you must plan accordingly.

Getting Your Refund Check

A recent survey indicated students would prefer their refund checks be mailed at the beginning of the semester. Refund checks resulting from financial aid credits on tuition bills are mailed as stated below.

If your tuition account reflects a credit balance, or if financial aid is applied to your account by January 4 that results in a credit balance, a refund check is mailed to your local mailing address on January 7. Make sure your address is

If your tuition account reflects a credit balance after January 4, a refund check is available at the cashiers window in Regent Hall. (Locations may change. Refer to information included with your schedule/bill for updated information.) You must have your photo ID with you to pick up your check. Checks not picked up are mailed on a monthly basis.

Tuition and Fee Information from CUline-PLUS

Do you need to know how much you owe on your tuition and fee bill? Has your financial aid (including loan proceeds) been applied to your bill and is a refund check available to pick up? What is the due date of the next tuition and fee bill?

All these questions can be answered by accessing CUline-PLUS anytime, including nights and weekends, at various terminals located around the campus. (See page 12 for CUline terminal locations.) If you have any questions regarding tuition information on CUline-PLUS, call the Bursar's Office at (303) 492-5381.

You may also call the Office of Financial Aid's automated phone system at (303) 492-5091 to obtain this information. Refer to the "Automated Phone System" section on page 31.

FINANCIAL AID

I f you meet all of the qualifications to receive financial aid funds, your scholarship, grant, or loan proceeds are automatically applied to your bill. (Look up your bill on CUline-PLUS, if your financial aid does not appear on your bill.)

All loans borrowed under the Federal Direct Student Loan Program are credited to your University bill, provided you meet all the eligibility criteria to receive your financial aid.

Note: If you are or will be working on two majors (same degree), receiving financial aid, and don't plan to graduate from both majors at the same time, your financial aid may be in jeopardy. For more information, contact the Office of Financial Aid in the basement of Environmental Design, or call (303) 492-5091.

First-Time Federal Direct Student Loan Borrowers

All students borrowing a federal loan for the first time at CU-Boulder are required to watch a video that outlines the responsibilities of borrowing federal funds. Once the video has been viewed, the loan funds can be applied to your tuition and fee bill. Refer to CUline for times and locations of entrance interviews.

If you accepted a fall/spring loan (including PLUS), the total amount of the loan is divided evenly between the fall and spring semesters. If you borrow a spring loan only, one-half of the net amount is applied January 9, and the remaining loan funds are applied halfway through the semester. (Exception: First-time borrowers.)

Federal Direct Student Loans

All loans borrowed under the Federal Direct Student Loan Program are credited to your University bill, provided you meet all the eligibility criteria to receive your financial aid.

Refund Checks

Refund checks for any financial aid (including direct-loan proceeds) in excess of your tuition and fee bill are mailed to your local mailing address. (See "Getting Your Refund Check" on page 30.)

Federal Perkins Loans

If you are awarded and accept your spring Federal Perkins loan and sign your promissory note, the loan is applied to your bill. If you did not sign the promissory note, refer to information included with your schedule/bill for instructions.

Beginning January 24, you may sign your promissory note at the Office of Financial Aid, Environmental Design, room 2. If you have questions about Federal Perkins loans, call (303) 492-5091, and press *H.

Short-Term Loans

Short-term loans for students are available through the Office of Financial Aid during periods of enrollment and between fall and spring semesters. You must be at least 18 years of age and enrolled at least half-time on the Boulder campus to qualify (SAVE and Continuing Education students are not eligible), and you must present your photo ID. All loans must be backed by financial aid or have a co-signer who is either a faculty or staff member or a student at CU-Boulder. The maximum amount that you

can borrow is \$500, and the loan must be paid back to the University within 30 days.

You may also seek a short-term loan from the University of Colorado Federal Credit Union. Criteria for that loan can be obtained directly from the Credit Union at (303) 443-4672.

Reasonable Academic Progress

In order to receive financial aid, you must maintain reasonable academic progress toward a degree. This policy is published in a fact sheet and is available at the Office of Financial Aid, Environmental Design, room 2.

Automated Phone System

You may call the Financial Aid Office's automated phone system from a touchtone phone to request services or receive financial aid information (day or night). Have your student ID number and PIN ready. Call 492-5091, and press 1 and 1 again to access your financial aid file, or press 2 for Student Employment. To speak with a financial aid advisor, call between 9:00 a.m. and 4:00 p.m., Monday through Friday, and press *H.

Veterans' Benefits

If you are entitled to veterans' benefits, write Veterans' Services, Office of Financial Aid, Campus Box 106, CU-Boulder, Boulder, CO 80309-0106, or call (303) 492-7322 for further information.

OTHER REGISTRATIONS

number of different registrations are held each semester for specific categories of students. If you have questions about any of these registrations, call the number listed in that section or see the *University of Colorado at Boulder Catalog*.

Note: If you require accommodations because of a disability, notify the Office of the Registrar, Campus Box 20, CU-Boulder, Boulder, CO 80309-0020, or call (303) 492-4822.

Concurrent Registration

• Obtain forms in Regent 105 beginning January 3.

If you plan to take at least one course at CU-Boulder in the spring and cannot register for all courses required for your degree program, you may be able to register concurrently on another CU campus. The course(s) must be required for your degree program, you must have your dean's permission, and enrollment levels must not have been reached on the other campus. Graduate students must have their advisor's approval. If all these conditions are met, you may register on another CU campus for up to two courses or 6 credit hours, whichever is greater.

You cannot register concurrently until the final schedule-adjustment period has begun on the other campus. Boulder students pay Boulder tuition rates for all classes.

Concurrent registration forms and instructions are available at the registrar's office in Regent 105 beginning January 3. For information, call (303) 492-6581.

Note to Graduate Students: Check with the Office of the Registrar for exceptions to the home-campus registration requirement and limitation on credit hours at the host campus.

High School Nondegree Registration

The high school nondegree program is coordinated by the Division of Continuing Education. Registration is held through the SAVE program. Please contact Continuing Education at (303) 492-5148.

Intercampus Registration

If you want to take course work on another University of Colorado campus, you may be able to register directly on that campus. However, you must apply for admission to that campus and follow its registration procedures. Check with your dean's office for approval. (Students in the College of Arts and Sciences may not register at the Denver or Colorado Springs campuses except in the summer.)

Late Registration

To be guaranteed enrollment for spring 1995, you must complete registration by 10:00 p.m. on January 6. If you do not register by this date (this includes graduate students), you are subject to late registration. Only students in open categories for late registration are allowed to register, and lower registration priority and a \$20 late fee is applied. Remember that many courses are full by this time.

If you are a continuing student, call (303) 492-4822 beginning at 9:00 a.m. on January 9 to see if you are eligible for late registration. If you are a new student, go to Admissions Operations (492-2451) in Regent 1B65. Students who are eligible for late registration must go to the Coors Events/Conference Center (January 9-12) to be set up for late registration.

On-Campus Registration

• Deadline to register is January 6.

If by December 30 you have not received registration materials for spring and you

are not required to attend an orientation, you may pick up registration materials in Regent 105 between 9:00 a.m. and 4:00 p.m., January 3-6. (Exception: New freshmen and transfer students in arts and sciences or business receive registration materials at orientation on January 5-6.)

You must complete telephone registration by 10:00 p.m., January 6. For more information, call the registrar's office at (303) 492-6970.

Registration for Faculty and Staff

All permanent faculty and staff members at CU-Boulder may take 1 to 6 free credit hours each year. The academic year begins with the summer session, and the number of free credit hours is determined on a prorated basis from full-time employment status. Beginning January 10, enrollment is held on a space-available basis in conjunction with late registration, unless you wish to register early. If so, register via CU Connect by January 6; full tuition and fees are charged.

If you take a course(s) as a nondegree student, you must take a copy of your current Personnel Action Form (PAF) and a nondegree-student application to the Bursar's Office, Regent 150, by December 2, 1994. If you were enrolled as a nondegree student on the Boulder campus during fall semester 1994, you are set up automatically for spring 1995, but you must apply for free credit hours each semester. A current PAF is required for each semester for which a waiver is needed.

You are assessed the student computing fee, the Student Information System fee, and the \$12.00 RTD bus pass fee, and all applicable course fees are mandatory. Refer to the "Course Fees" section on page 27 for additional information.

OTHER REGISTRATIONS/WITHDRAWING

You must take course work outside of scheduled working hours or an adjusted work schedule must be established that is acceptable to your employing department. For more information, call (303) 492-4369 or 492-3048.

Space-Available (SAVE) Registration

Nondegree students may take Boulder campus courses on a space-available basis. Register at the Coors Events/ Conference Center, January 12-13, 8:30 a.m. to 4:00 p.m. Tuition charges are identical to CU-Boulder rates, and payment is due in full upon enrollment.

Note: Out-of-state students who want to register for 3 credit hours or less through SAVE are assessed the in-state tuition rate. (Degree students must obtain approval from their dean, and out-of-state students registered for 4 hours or more through SAVE are assessed at the regular out-of-state tuition rate.)

When you register for the Boulder campus SAVE program, you pay Continuing Education for those courses. If you are a newly admitted degree student who has not completed a semester on the Boulder main campus, you must register as a nondegree student through SAVE and reapply through the Office of Admissions when you want to return to the University. Be aware of the number of hours you can take as nondegree student that will transfer to a degree program. For eligibility information, call Continuing Education at (303) 492-5148.

Withdrawal Procedures

If you need to withdraw from spring semester 1995 before January 27, fill out a withdrawal form in the registrar's office or write a letter to the Withdrawal Coordinator, Office of the Registrar, CU-Boulder, Campus Box 7, Boulder, CO 80309-0007. You do not need to drop your courses; this is done for you.

If you withdraw after the third week of the semester (January 27), you must complete a withdrawal interview to discuss procedures for withdrawing and your reasons for leaving.

If you do not officially withdraw from the University, failing grades are recorded for all of your courses. Remember: Deadlines and rules for withdrawing may vary within each college and school. Check with your dean's office concerning withdrawal rules.

If you withdraw from CU-Boulder but plan to return to the Boulder main campus in the future, you must either go on the Time Out Program (see page 17) or reapply through the Office of Admissions.

Tuition assessments for first-time students with financial aid may differ from those listed below, due to enactment of the Higher Education Amendments of 1992, Part G, Section 484B. Please check with the Bursar's Office at (303) 492-5381.

WITHDRAWAL REFUND OR ASSESSMENT DATES SCHEDULE November 7-Full refund of the \$200 December 30 enrollment deposit (for continuing students only). New, readmitted, and transfer students are not eligible for a refund. \$200 in tuition and December 31-January 27 fees is assessed. (The enrollment deposit is applied to this charge.) January 28-40% of full tuition February 10 and fees is assessed, or the \$200 enrollment deposit, whichever is greater. 60% of full tuition February 11-February 24 and fees is assessed, or the \$200 enrollment

deposit, whichever is greater.

February 25 No refund; 100% of and thereafter tuition and fees due.

COLLEGES, SCHOOLS, AND DEPARTMENTS

ffices highlighted with the computer terminal symbol (■) have terminals available for final schedule-adjustment, January 9 through January 27. You may go to any department to drop or add courses.

COLLEGE OF ARCHITECTURE and Planning

■ Environmental Design 168 (492-7711)

COLLEGE OF ARTS AND SCIENCES Old Main 1B-85 (492-7885)

American Studies

☐ Fine Arts N238 (492-4483)

Anthropology

■ Hale 350 (492-2547)

Applied Mathematics

EC OT 2-6 (492-4668)

APAS

□ Duane E-226 (492-8915)

Bibliography

Norlin N233 (492-3901)

Chemistry and Biochemistry

☐ Undergraduate—Ekeley M199 or M1B48 (492-8950) Graduate—Chemistry 106 (492-8978)

Classics (Greek, Latin)

Education 320F (492-6257)

Communication

■ Hellems 94 (492-7306)

CDSS

□ CDSS 201 and 305 (492-6445)

Comparative Literature

Norlin N410C (492-7376)

Conflict and Peace Studies

IBS 5, Suite 11 (492-7719)

CSERA

Ketchum 30 (492-8852)

Theatre C 132 (492-7355)

Economics

■ Economics 212 (492-6394)

English

- ☐ Undergraduate—Hellems 111 (492-6594 or 492-7922)
- ☐ Graduate—Hellems 101 (492-6434)

EPO Biology

Ramaley N122 (492-8981)

Film Studies

Hunter 102 (492-1531)

Fine Arts

☐ Fine Arts N198 (492-6504)

French and Italian

■ Hellems 290A (492-7226)

Geography

□ Guggenheim 110 (492-8311)

Geological Sciences

☐ Geology 205 (492-8141)

Germanic and Slavic

Languages and Literatures

■ McKenna 129 (492-7404)

History

☐ Hellems 204 (492-6683)

Honors

■ Norlin M400B (492-6617)

Humanities

Ketchum 233 (492-6246)

International Affairs

■ Ketchum 4 (492-7295)

Kinesiology

☐ Clare Small Arts and Sciences 114 Undergraduate—(492-7333 or 492-5362)

Graduate—(492-3122)

Linguistics -

■ Woodbury 308 (492-8041)

Mathematics

■ Mathematics 260 (492-7664)

Math Modules/QRMS

Mathematics 165 (492-2317)

MCD Biology

■ Porter Biosciences B131 (492-7230)

Henderson 204 (492-6165)

Natural Science (now in EPO Biology)

■ Ramaley N122 (492-8981)

Oriental Languages and Literatures

■ McKenna 16 (492-6639)

Philosophy

Hellems 167 (492-6132)

Physics

Duane E032 (492-6952).

Schedule adjustment in room E016

Political Science

■ Ketchum 106 (492-2981)

Psychology

Muenzinger D244 (492-8662)

☐ Schedule adjustment in room D243

Religious Studies

■ Woodbury 308 (492-8041)

Sociology

☐ Ketchum 219 (492-6410)

Spanish and Portuguese

■ McKenna 127C (492-7308)

Theatre and Dance

☐ Theatre C 132 (492-7355)

University Writing Program

Temporary Building 1, R113 (492-8188)

Women Studies

Cottage 1 (492-8923)

COLLEGE OF BUSINESS AND ADMINIS-TRATION AND GRADUATE SCHOOL OF BUSINESS ADMINISTRATION

☐ Undergraduate—Business 227 (492-6515)Graduate—Business 204 (492-1831)

SCHOOL OF EDUCATION

- Undergraduate Teacher Certification-Education 151 (492-6555)
- ☐ Graduate—Education 153 (492-8430)

COLLEGE OF ENGINEERING AND APPLIED SCIENCE

Engineering Center AD 1-1 (492-5071)

Aerospace Engineering Sciences EC OT 6-10 (492-2940)

Applied Mathematics Program EC OT 2-6 (492-4668)

COLLEGES, SCHOOLS, AND DEPARTMENTS

Chemical Engineering

■ EC CH 1-43 (492-7471)

Civil, Environmental, and Architectural Engineering

■ EC OT 4-21 (492-7315)

Computer Science

EC OT 7-07 (492-7514) and EC OT 7-26 (492-6362)

Electrical and Computer Engineering

■ EC EE 0-1 and EC EE 0-12 (492-7327)

Mechanical Engineering

■ EC ME 1-19 (492-7151)

Physics (Engineering Physics)

□ Duane E-016 (492-6952)

Telecommunications

■ EC OT 3-42 (492-8916)

GRADUATE SCHOOL

Regent 308 (492-7401)

SCHOOL OF JOURNALISM AND MASS COMMUNICATION

Macky 201 (492-5007)

■ Schedule adjustment in room 116

SCHOOL OF LAW

Fleming Law 141 (492-7203)

College of Music

Undergraduate—Music C-111 (492-6352)

Graduate—Music C-119 (492-2207)

□ Schedule adjustment in room 113

RESERVE OFFICERS TRAINING CORPS

Air Force ROTC

Stadium 218 (492-8351)

Army ROTC (Military Science)

Stadium 216 (492-6495)

Navy ROTC

Stadium 239 (492-2582)

STUDENT LEADERSHIP INSTITUTE (PRESIDENTS LEADERSHIP CLASS)

Norlin M400E (492-8342)

Advising and Help Numbers

ACADEMIC RECORDS

Maintains academic records and provides support services, including transcripts.

Regent 105 (492-6907)

9:00 a.m. - 4:00 p.m.

University Learning Center Academic Skills Program

Assists students with reading and study strategies.
Willard 309 (492-5474).
8:30 a.m. - 5:00 p.m.

ACADEMIC SUPPORT PROGRAM IN THE RESIDENCE HALLS

Provides small-group tutoring, walk-in labs, group academic-advising, and math module testing.

Hallett 55 (492-0640)

8:00 a.m. - 5:00 p.m.

ADVISING RESOURCE CENTER

Provides students with assistance on selecting courses and other matters.

Willard 226 (492-8811)

8:00 a.m. - 11:50 a.m. and 1:00 - 5:00 p.m.

BURSAR'S OFFICE

Assists students by processing tuition payments, fee payments, and refunds.

Regent 150 (492-5381)

9:00 a.m. - 4:00 p.m.

COUNSELING AND CAREER SERVICES

Helps students discover what they might want to do with their lives and helps in selecting a major.
Willard 134 (492-6766)
8:00 a.m. - noon and 1:00 - 5:00 p.m.

FINANCIAL AID

Assists students with information on a wide spectrum of financial aid. Environmental Design 2 (492-5091) 9:00 a.m. - 4:00 p.m.

OFFICE OF THE REGISTRAR

Assists and supports students throughout the registration process.

Regent 105 (492-6970)

9:00 a.m. - 4:00 p.m.

REGISTRATION HELP LINE

Provides help with telephone registration.
(303) 492-1033

For personalized registration service:
9:00 a.m. - noon and 1:00 - 4:00 p.m.,

Monday through Friday

Automated service is available
24 hours a day.

UNDERGRADUATE ACADEMIC AFFAIRS

Provides academic resources, referrals, and support. Willard 226 (492-4433) 8:00 a.m. - 11:45 and 1:00 - 5:00 p.m.

UNIVERSITY LIBRARIES

Provide reference desks, peer tutors, workshops, and classroom assistance with library research.

Norlin Library and five branch libraries (492-8705 Information Desk) 8:00 a.m. - 9:00 p.m. (hours vary)

ABOUT THE COURSE LISTINGS

he course listings beginning on page 38 run the entire length of the two-page left column and continue on the entire length of the two-page right column.

Understanding Course Numbers

Courses are numbered according to the following guidelines:

1000-2999 Lower-division courses (generally appropriate for freshmen and

sophomores)

3000-4999 Upper-division courses (primarily for juniors

and seniors)

5000-5999 Courses intended for

graduate students, but may be open to qualified undergraduates under some circumstances (see individual faculty)

6000-8999 Courses open to

graduate students only (See individual department offices for special provisions.)

Understanding Course Listings

The headers at the top of each column of course listings, in order from left to right, include:

Core Diamonds—A diamond (•) appears to the left of courses that fullfill a College of Arts and Sciences core-curriculum requirement.

Department—The department name, abbreviated to four letters.

Course Number—The four-digit number used to identify the course.

Credits—The number of credit hours offered for the course.

Course Title—Often abbreviated; refer to the *University of Colorado at Boulder Catalog* for the complete title and course description.

Section Number—This three-digit number refers to the specific meeting pattern of the course. The three-digit number alone is the lecture number. When an R or L precedes the section number, it indicates that the section is a recitation (R) or a laboratory (L). When a recitation or lab section is indicated, it must be taken in addition to the lecture. Some courses have all three: lecture, lab, and recitation.

Call Number—The five-digit number, specific to a particular term, that is used for requesting a specific section of a course via CU Connect.

Time/Days—Meeting time and days of the class (M—Monday; T—Tuesday; W—Wednesday; R—Thursday; F— Friday; S—Saturday; and U—Sunday).

Building/Room—The building name and room number where the class meets; this is subject to change. (See the campus map for the building abbreviations.)

Instructor—The instructor's name, when available.

Maximum Enrollment—The maximum number of students allowed to enroll in the course.

When a course has a prerequisite and/or a corequisite, a note (in italics) appears just after the course title. Additional course notes are inserted into each course listing, as needed.

Remember: Some courses may not be available to you due to college or school restrictions or class size limitations. In this case, CU Connect will inform you with an appropriate message.

Course Codes

COLLEGE OF ARCHITECTURE
AND PLANNING

ARCH Architecture

ENVD Environmental Design

COLLEGE OF ARTS AND SCIENCES

BLST Afro-American Studies
AMST American Studies
AIST American Indian Studies
ANTH Anthropology

ANTH Anthropology
APPM Applied Mathematics
ARSC Arts and Sciences Special Courses

AAST Asian-American Studies
APAS Astrophysical, Planetary, and

Atmospheric Sciences Bibliography

BIBL Bibliography
CHEM Chemistry
CHST Chicano Studies

CHIN Chinese

CLAS Classics (Greek and Latin)

COMM Communication
CDSS Communication Disorders and

Speech Science

COML Comparative Literature

DNCE Dance ECON Economics ENGL English

ESLG - English as a Second Language

ETHN Ethnic Studies

EPOB Environmental, Population, and

Organismic Biology

FILM Film Studies
FINE Fine Arts
FREN French
GEOG Geography
GEOL Geological Sc

GEOL Geological Sciences GRMN Germanic and Slavic

Languages and Literature

HIST History
HONR Honors
HUMN Humanities
ITAL Italian
JPNS Japanese
KINE Kinesiology

LAMS Latin American Studies

LING Linguistics

MATH Mathematics/Math Modules
MCDB Molecular, Cellular, and Develop-

mental Biology

MUSM Museum NORW Norwegian

PACS Peace and Conflict Studies

PHIL Philosophy PHYS Physics

ABOUT THE COURSE LISTINGS

	PSCI_	Political Science	ECEN	Electrical and Computer	ECEE	Engineering Center—Electrical
	PORT	Portuguese		Engineering		Engineering
	PSCY	Psychology	EMEN	Engineering Management	ECME	Engineering Center—Mechanical
	QRMS	Quantitative Reasoning	GEEN	General Engineering		Engineering
		and Math Skills	HUEN	Humanities for Engineers	ECNT	Engineering Center—North
	RLST	Religious Studies	MCEN	Mechanical Engineering	DO011	Tower
	RUSS	Russian	TLEN	Telecommunications	ECON	Economics
	SLAV	Scandinavian	SCHOOL	of Journalism and	ECOT	Engineering Office Tower
	SOCY	Sociology		Communication	ECSL	Engineering Stores and Labs
	SPAN	Spanish	JOUR	Journalism	ECST	Engineering Center—South Tower
	SWED	Swedish	JOOK	Journalism	EDUC	Education
	THTR UWRP	Theater	Collegi	E OF MUSIC	EKLC	Ekeley Science
	WMST	University Writing Program Women Studies	CONV	Convocation Music	EKLE	Ekeley—East Wing
	W 1V13 1	women studies	EMUS	Elective Music	ENVD	Environmental Design
	College	OF BUSINESS AND ADMINIS-	MUSC	Music	ENVT	Coors Events/Conference Center
	TRATI	ON AND GRADUATE SCHOOL	PMUS	Performance Music	FA	Sibell Wolle Fine Arts
		SINESS ADMINISTRATION	TMUS	Thesis Music	FARR	Farrand Hall
	ACCT	Accounting	DECEDATE	OFFICERS TRAINING CORPS	FISK	Fiske Planetarium
	BADM	Business Administration		· · · · · · · · · · · · · · · · · · ·	GEOL	Geology
	BECN	Business Economics	AIRR MILR	Air Force Aerospace Studies Military Science	GUGG	Guggenheim
	BPOL	Business Environment and	NAVR	Naval Science	HALE	Hale Science
		Policy	INAVK	Ivavai Science	HALL	Hallet Hall
	BSLW	Business Law	STUDEN	г Leadership Institute	HEND	Henderson Building (Museum)
	ESBM	Entrepreneurship and Small	PRLC	Presidents Leadership Class	HLET	Hallett Hall
		Business Management			HLMS	Hellems Arts and Sciences
1	FNCE	Finance	. ,	\$	HPHY	Health Physics Lab
- 1						
-	INFS	Information Systems			HUNT	Hunter Science
	INFS MBAC	Information Systems MBA—Core	Buildi	ng Abbreviations	HUNT JILA	Hunter Science Joint Institute for Laboratory
				ng Abbreviations		
	MBAC	MBA—Core	ARMR	Armory		Joint Institute for Laboratory
	MBAC MBAF	MBA—Core MBA—Finance		Armory Buckingham Hall—Kittredge	JILA	Joint Institute for Laboratory Astrophysics
	MBAC MBAF MBAM	MBA—Core MBA—Finance MBA—Marketing	ARMR BUCK	Armory Buckingham Hall—Kittredge Complex	JILA KITT	Joint Institute for Laboratory Astrophysics Kittredge
	MBAC MBAF MBAM	MBA—Core MBA—Finance MBA—Marketing MBA—Organization	ARMR BUCK BUS	Armory Buckingham Hall—Kittredge Complex Business	JILA KITT KTCH LAW LIBR	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library
	MBAC MBAF MBAM MBAO	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management	ARMR BUCK BUS CARL	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium	JILA KITT KTCH LAW LIBR MAIN	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main
	MBAC MBAF MBAM MBAO	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing	ARMR BUCK BUS	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and	JILA KITT KTCH LAW LIBR MAIN MATH	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics
	MBAC MBAF MBAM MBAO MBAT	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management	ARMR BUCK BUS CARL CDSS	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science	JILA KITT KTCH LAW LIBR MAIN	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Develop-
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management	ARMR BUCK BUS CARL CDSS	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry	JILA KITT KTCH LAW LIBR MAIN MATH MCDB	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource	ARMR BUCK BUS CARL CDSS	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research	KITT KTCH LAW LIBR MAIN MATH MCDB	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management	ARMR BUCK BUS CARL CDSS CHEM CIRE	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences	JILA KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate	ARMR BUCK BUS CARL CDSS CHEM CIRE	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management	ARMR BUCK BUS CARL CDSS CHEM CIRE CLRE CONT	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management Transportation and	ARMR BUCK BUS CARL CDSS CHEM CIRE CLRE CONT COTT	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences	JILA KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management	ARMR BUCK BUS CARL CDSS CHEM CIRE CLRE CONT COTT DALW	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education Cottage No. 1	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV OFF	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site—See Department
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG TRMG	MBA—Core MBA—Finance MBA—Finance MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management Transportation and Distribution Management	ARMR BUCK BUS CARL CDSS CHEM CIRE CLRE CONT COTT	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education Cottage No. 1 Dal Ward	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV OFF PORT	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site—See Department Porter Biosciences, MCDB
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG TRMG	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management Transportation and Distribution Management	ARMR BUCK BUS CARL CDSS CHEM CIRE CONT COTT DALW DEN	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education Cottage No. 1 Dal Ward Denison Arts and Sciences	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV OFF PORT RAMY	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site—See Department Porter Biosciences, MCDB Ramaley Biology
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG TRMG	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management Transportation and Distribution Management OF EDUCATION Education	ARMR BUCK BUS CARL CDSS CHEM CIRE CONT COTT DALW DEN DYLC DUAN DUANE	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education Cottage No. 1 Dal Ward Denison Arts and Sciences Darley Commons Duane Physics and Astrophysics	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV OFF PORT RAMY STAD	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site—See Department Porter Biosciences, MCDB Ramaley Biology Stadium Building
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG TRMG SCHOOL EDUC PHED	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management Transportation and Distribution Management OF EDUCATION Education Physical Education	ARMR BUCK BUS CARL CDSS CHEM CIRE CONT COTT DALW DEN DYLC DUAN DUANE EC	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education Cottage No. 1 Dal Ward Denison Arts and Sciences Darley Commons Duane Physics and Astrophysics Duane (West Wing) see LASP Engineering Center	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV OFF PORT RAMY STAD SWLL	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site—See Department Porter Biosciences, MCDB Ramaley Biology Stadium Building Sewall Hall
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG TRMG SCHOOL EDUC PHED COLLEGE	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management Transportation and Distribution Management OF EDUCATION Education Physical Education	ARMR BUCK BUS CARL CDSS CHEM CIRE CONT COTT DALW DEN DYLC DUAN DUANE EC ECAD	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education Cottage No. 1 Dal Ward Denison Arts and Sciences Darley Commons Duane Physics and Astrophysics Duane (West Wing) see LASP Engineering Center Engineering Administration Wing	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV OFF PORT RAMY STAD SWLL TCOM	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site—See Department Porter Biosciences, MCDB Ramaley Biology Stadium Building Sewall Hall Telecommunications Center
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG TRMG SCHOOL EDUC PHED COLLEGE AND A	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management Transportation and Distribution Management OF EDUCATION Education Physical Education	ARMR BUCK BUS CARL CDSS CHEM CIRE CONT COTT DALW DEN DYLC DUAN DUANE EC ECAD ECAE	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education Cottage No. 1 Dal Ward Denison Arts and Sciences Darley Commons Duane Physics and Astrophysics Duane (West Wing) see LASP Engineering Center Engineering Administration Wing Aerospace Engineering	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV OFF PORT RAMY STAD SWLL TCOM THTR	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site—See Department Porter Biosciences, MCDB Ramaley Biology Stadium Building Sewall Hall Telecommunications Center University Theatre
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG TRMG SCHOOL EDUC PHED COLLEGE	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management Transportation and Distribution Management OF EDUCATION Education Physical Education	ARMR BUCK BUS CARL CDSS CHEM CIRE CONT COTT DALW DEN DYLC DUAN DUANE EC ECAD	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education Cottage No. 1 Dal Ward Denison Arts and Sciences Darley Commons Duane Physics and Astrophysics Duane (West Wing) see LASP Engineering Center Engineering Administration Wing Aerospace Engineering Civil, Environmental, and	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV OFF PORT RAMY STAD SWLL TCOM THTR UMC	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site—See Department Porter Biosciences, MCDB Ramaley Biology Stadium Building Sewall Hall Telecommunications Center University Theatre University Memorial Center
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG TRMG SCHOOL EDUC PHED COLLEGE AND A	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management Transportation and Distribution Management OF EDUCATION Education Physical Education OF ENGINEERING APPLIED SCIENCE Aerospace Engineering Sciences Architectural Engineering	ARMR BUCK BUS CARL CDSS CHEM CIRE CONT COTT DALW DEN DYLC DUAN DUANE EC ECAD ECAE ECCE	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education Cottage No. 1 Dal Ward Denison Arts and Sciences Darley Commons Duane Physics and Astrophysics Duane (West Wing) see LASP Engineering Center Engineering Administration Wing Aerospace Engineering Civil, Environmental, and Architectural Engineering	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV OFF PORT RAMY STAD SWLL TCOM THTR UMC WDBY	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site—See Department Porter Biosciences, MCDB Ramaley Biology Stadium Building Sewall Hall Telecommunications Center University Theatre University Memorial Center Woodbury Arts and Sciences
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG TRMG SCHOOL EDUC PHED COLLEGE AND A ASEN AREN CHEN	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management Transportation and Distribution Management OF EDUCATION Education Physical Education COF ENGINEERING APPLIED SCIENCE Aerospace Engineering Sciences	ARMR BUCK BUS CARL CDSS CHEM CIRE CONT COTT DALW DEN DYLC DUAN DUANE EC ECAD ECAE ECCE	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education Cottage No. 1 Dal Ward Denison Arts and Sciences Darley Commons Duane Physics and Astrophysics Duane (West Wing) see LASP Engineering Center Engineering Administration Wing Aerospace Engineering Civil, Environmental, and Architectural Engineering Chemical Engineering	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV OFF PORT RAMY STAD SWLL TCOM THTR UMC	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site—See Department Porter Biosciences, MCDB Ramaley Biology Stadium Building Sewall Hall Telecommunications Center University Theatre University Memorial Center
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG TRMG SCHOOL EDUC PHED COLLEGE AND A ASEN AREN CHEN CVEN	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management Transportation and Distribution Management OF EDUCATION Education Physical Education OF ENGINEERING APPLIED SCIENCE Aerospace Engineering Sciences Architectural Engineering Civil Engineering	ARMR BUCK BUS CARL CDSS CHEM CIRE CONT COTT DALW DEN DYLC DUAN DUANE EC ECAD ECAE ECCE	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education Cottage No. 1 Dal Ward Denison Arts and Sciences Darley Commons Duane Physics and Astrophysics Duane (West Wing) see LASP Engineering Center Engineering Administration Wing Aerospace Engineering Civil, Environmental, and Architectural Engineering	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV OFF PORT RAMY STAD SWLL TCOM THTR UMC WDBY	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site—See Department Porter Biosciences, MCDB Ramaley Biology Stadium Building Sewall Hall Telecommunications Center University Theatre University Memorial Center Woodbury Arts and Sciences
	MBAC MBAF MBAM MBAO MBAT MKTG OPMG ORMG PHRM REAL TOMG TRMG SCHOOL EDUC PHED COLLEGE AND A ASEN AREN CHEN	MBA—Core MBA—Finance MBA—Marketing MBA—Organization Management MBA—Technology and Innovation Management Marketing Operations Management Organizations Management Personnel/Human Resource Management Real Estate Tourism Management Transportation and Distribution Management OF EDUCATION Education Physical Education OF ENGINEERING APPLIED SCIENCE Aerospace Engineering Sciences Architectural Engineering Chemical Engineering	ARMR BUCK BUS CARL CDSS CHEM CIRE CONT COTT DALW DEN DYLC DUAN DUANE EC ECAD ECAE ECCE	Armory Buckingham Hall—Kittredge Complex Business Carlson Gymnasium Communication Disorders and Speech Science Chemistry Cooperative Institute for Research in Environmental Sciences Clare Small Arts and Sciences Continuing Education Cottage No. 1 Dal Ward Denison Arts and Sciences Darley Commons Duane Physics and Astrophysics Duane (West Wing) see LASP Engineering Center Engineering Administration Wing Aerospace Engineering Civil, Environmental, and Architectural Engineering Chemical Engineering	KITT KTCH LAW LIBR MAIN MATH MCDB MCKY MKNA MUEN MUS OBSV OFF PORT RAMY STAD SWLL TCOM THTR UMC WDBY	Joint Institute for Laboratory Astrophysics Kittredge Ketchum Arts and Sciences Fleming Law Norlin Library Old Main Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site—See Department Porter Biosciences, MCDB Ramaley Biology Stadium Building Sewall Hall Telecommunications Center University Theatre University Memorial Center Woodbury Arts and Sciences

PREREQ PHYS 2010 OR EQUIV. OPEN TO NONMAJORS.

001 50888 1100AM-1215PM TR FDLIC 220 PHAMILTON

001 54299 1100AM-1215PM TR ENVD 120

College of Architecture and Planning

ENROLLMENT IN ARCHITECTURE OR ENVIRONMENTAL DESIGN COURSES MAY BE LIMITED TO STUDENTS WITHIN THE COLLEGE ONLY, UNLESS OTHERWISE INDICATED, INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. COURSE OFFERINGS ARE SUBJECT TO CANCELLATION IF ENROLLMENTS ARE INSUFFICIENT.

Architecture

ARCH 3214	3	HIST & THEOR OF ARCH 2	. OP	EN TO	NONMAJORS.			
			1 505	576 11	00AM-1215PMTR	CHEM 142	J DRAPER	170
ARCH 4010	6	ARCHAPPREC/DESIGN	. PRI	EREQ/	AREN SR STANDING.			
		00	1 505	577 03	300PM-0550PM M	ENVD 122		25
				0.3	300PM-0515PM W	FNVD 122		

Environmental Design

ENVD 2001 3 INTR SOC FACTORS IN ENVD

I. Studio

E	ENVD 1000	6	ENVD AND COMM STUDIOREQUIRED.				ENTS UNTIL 1	-9-95. LAB FEE		
				010	54206	0900AM-0950AM MWF	ENVD 120	1 2		54
		0	LAB				ENVD 120			18
				L012	54208.	1000AM-1150AM MWF	ENVD 120			18
				L013	54209	1000AM-1150AM MWF	ENVD 120			18
		6	ENVD AND COMM STUDIO			0200PM-0250PM MWF	ENVD 120			54
		0	LAB			0300PM-0450PM MWF	ENVD 120			18
						0300PM-0450PM MWF	ENVD 120			18
							ENVD 120			18
. E	NVD 2110	6						EQUIRED.		
						0100PM-0150PM MWF	ENVD 120	A HARLOW		60
		0	LAB			0200PM-0350PM MWF	SEE DEPT	A HARLOW		15
						0200PM-0350PM MWF	SEE DEPT			15
			!	L013	54229	0200PM-0350PM MWF	SEE DEPT			15
				L014	54230	0200PM-0350PM MWF	SEE DEPT			15
Е	NVD 2120	6	PLANNING STUDIO 1		PRERE	'QS-ENVD 1000 AND 200		EQUIRED.		
							ENVD 214			18
		0	LAB	L011	54232	1000AM-1150AM MWF	ENVD 214			18
Е	NVD 3210	6	ARCH STUDIO 2		PRERE	Q ENVD 2110. LAB FEE	REQUIRED.			
			, , ,	010	54238	0830AM-0950AM MW	SEE DEPT			45
		0	LAB			1000AM-1250PM MW	SEE DEPT			15
						1000AM-1250PM MW	SEE DEPT			15
			I			1000AM-1250PM MW	SEE DEPT			15
,E	ENVD 4310	6	ARCH STUDIO 3					· ·		
						0100PM-0150PM MW	SEE DEPT			60
		0	LAB			0200PM-0530PM MW	SEE DEPT			15
						0200PM-0530PM MW	SEE DEPT			15
							SEE DEPT			15
							SEE DEPT			15
E	NVD 4320	6	PLANNING STUDIO 3							
				010	54315	0100PM-0150PM MWF	ENVD 214	EGARIAS .		15
		0	LAB				ENVD 214	EGARIAS		15
Е	NVD 4410	6	ARCH STUDIO 4		PRERE	Q ENVD 4310. LAB FEE	REQUIRÉD.			
				010	54322	0100PM-0150PM MW	SEE DEPT	A PELLECCHIA		36
		0	LAB	L011	54323	0200PM-0530PM MW	SEE DEPT	A PELLECCHIA		12
				L012	54324	0200PM-0530PM MW	SEE DEPT	P XU		12
				L013	61466	0200PM-0530PM MW	SEE DEPT	•		12
II.	Socia	l F	actors						,	

OPEN TO NONMAJORS.

001 54215 1200PM-1250PM MWF DUAN G020 JB JUHASZ

College of Arts and Sciences YOU ARE NOT GUARANTEED YOUR PLACE IN A COURSE IF YOU DO NOT ATTEND REGULARLY DURING THE DROP!

ADD PERIOD OR IF YOU DO NOT HAVE THE PROPER PREREQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW WHETHER OR NOT YOU ARE STILL REGISTERED IN EACH OF YOUR CLASSES AT THE END OF THE DROP/ADD

African-American Studies

◆ BLST 2000 3 INTRO TO BLACK STUDIES

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES," ABOVE, INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

	▼ DL3 1 2000	J	INTINO TO BLACK STUDIES WI	30000	TIOUAINI-12 ISENI IT	LD00 220	FIAMILION	100
	◆ BLST 2210	3	BLACK SOC & POL THOUGHT	THIS IS	S AN HONORS PROGRAM	M COURSE. PI	LEASE SEE THE HONO	DRS
			PROGRAM OFFICE, LIBR M400C, FOR EL	.IGIBILIT	'Y AND REGISTRATION II	NFORMATION	!	
ı			880		0200PM-0430PMT	LIBR N424A		15
1	BLST 2410	2	AFRICAN AMERICAN DANCE 2	SAME	AS DNCE 2510.			
				50890	0815AM-0930AM MW	THTR W150	L WILLIAMS	40
			002	50891	0300PM-0415PM MW	THTR W150	L WILLIAMS	40
	BLST 3020	3	SELECTED TOPICS IN BLST 001	50892	1230PM-0145PMTR	CLRE 104	F MARTIN	35
ı			TPC-AFROAMERICAN HIST II 003	50893	1100AM-1215PM TR	CLRE 209	WM KING	35
I	BLST 3103	3	BLACKS/U.S. EDUC SYSTEM	PRERE	Q JR/SR STANDING.		4 - 11	
į			001	62554	0930AM-1045AMTR	CLRE 104	P HAMILTON	35
ļ	◆ BLST 3125	3	BLACK RELIG LIFE IN AMER	SAME	AS RLST 3125.			
İ			001	63073	0330PM-0445PMTR		J DODSON	25
I	BLST 3505	.3	HIST/CONTEMP ISS BLK WMN	PRERE	EQ BLST 2000 OR WMST	2000 OR WM	ST 2050. SAME AS WM	ST
			3505.					
ı			001	62350	0200PM-0430PM F	HLMS 181	GQ HUFFAKER	10
	BLST 4650	3	BLACKAMER/VIETNAM WAR	PRERE	EQ JR/SR STANDING.			
			001	50903	0930AM-1045AMTR	CLRE 211	WM KING	25
	BLST 4692	3	CONTEMP AFR-AMER LIT 1	SAME	AS ENGL 4692.			
			001	61504	0900AM-0950AM MWF	ECON 205	RG BILLINGSLEY	10

American Indian Studies

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES," ABOVE.

◆ AIST 1125	3	NONWEST CULT-HOPI/NAVAJO	SAME	AS ANTH 1120.		
		001	62056	1100AM-1215PM TR	HALE 270	DE WALKER 100
AIST 2203	3	AMER INDIAN WOMEN EXPER 001	62640	1000AM-1050AM MWF	CLRE 104	*UNASSIGNED 35
AIST 3020	3	TPC-STATE OF NATIVE AMER 001	50114	0330PM-0445PMTR	HLMS 252	W CHURCHILL 75
AIST 3400	3	SP TP-FBI ON PINE RIDGE 001	50117	1230PM-0145PMTR	EKLC E1B20	W CHURCHILL 75

American Studies

						-		
◆ AMST 2010	3	THEME AMR CULT/1865-PRES	001	50125	0200PM-0250PM MWF	HLMS 267	R HELM	 50
		SEM-AMER CULTURE 1930'S						
AMO 1 4000	•				arimor Eddo Ori Edio.		_'	

Anthropology

THIS DEPARTMENT PRIMARILY USES RESEQUENCED WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. COURSES AT THE 6000, 7000, AND 8000 LEVEL ARE OPEN TO GRADUATE STUDENTS ONLY. INSTRUCTOR'S CONSENT IS REQUIRED.

◆ ANTH 1120 3 NONWEST CULT-HOPI/NAVAJO. SAMEASAIST 1125.

001 62268 1100AM-1215PMTR

ENVD 3001	3	ENVIRONMENT AND BEHAVIOR	OPEN TO NONMAJORS.			
			61552 0200PM-0315PMTR FAN141	W VAN VLIET		80
ENVD 4311	3	INT'L HOUSING POLICIES	PREREQS ENVD 2001 AND 3091.			
		001	54314 0920AM-1150AM M ENVD 102	W VAN VLIET		20
II. Meth	00	ds and Techniques				
ELU/D 0000		END ID MEDIA	COEDEO ELIVO JAMA COENTÓ MONTA JOS		_	

	ENVD 4311	3	INT'L HOUSING POLICIES				91.		
				001	54314	0920AM-1150AM M	ENVD 102	W VAN VLIET	20
	III. Meth	OC	Is and Techniques						
	ENVD 2002	4	ENVD MEDIA		PRERE	O ENVD 1000 OPEN TO	NONMAJORS	S LAR FEE REQUIRE	n
	21112 2002						ENVD 310	D. DAD I EL IILGONILI	36
		0	LAB				ENVD 310		18
		٠					ENVD 310		18
		4	ENVD MEDIA				ENVD 310	•	36
			LAB	L021	54220	0300PM-0450PM MW	ENVD 310		18
		·					ENVD 310		18
	ENVD 2052	3	COMPUTERS IN ARCH & PLAN					CONSENT. SECTION	
	2	ĭ	IS DIRECTED MORE TO PLANNIN						
						1100AM-1215PM TR	ENVD 122		30
		٠,	INTRO TO GIS				SEE DEPT	P XU	15
	ENVD 3002	4							
			2201211122				ECCR 2-26	R MCCALL	64
		0	REC				ENVD 122	R MCCALL	32
		٠					ENVD 122	R MCCALL	32
	ENVD 3112	3	RSCH ISS/PROG FOR ARCH						
	LITTOTIL	Ŭ					ENVD 120		40
	ENVD 3122	3	RSCH ISS/METH IN PLAN						
		Ŭ,					ENVD 215	EGARIAS	20
		0	REC				ENVD 215	EGARIAS	20
	ENVD 3152	3	INTRO TO AUTOCAD				RUCTOR CON	SENT.	
		-					ENVD 122		20
	ENVD 3212	3	COLOR THEORY				10 OR 2120.		,
		•					ENVD 310		20
		0	LAB				SEE DEPT	,: *	20
	ENVD 4112		ARCH GRAPHICS 1				10.		
		-					ENVD 310		20
	ENVD 4122	3	ADV TECHNICAL PHOTOG				2191 OR INST	RUCTOR CONSENT. I	LAB
			FEE REQUIRED.						
				001	61496	1230PM-0145PM TR	ENVD 122		15
	ENVD 4152	3	ADVANCED AUTOCAD		PRERE	Q ENVD 3152 OR INSTI	RUCTOR CON	SENT. *	
				001	54304	0930AM-1045AMTR	SEE DEPT		20
	ENVD 4192	3	IMPRV IMAGIN'GABILITY 2				ERENCE GIVE	N TO STUDENTS WH	10
			HAVE COMPLETED ENVD 4092.		` .				
				001	54305	0330PM-0600PM R	ENVD 102		15
	ENVD 4212	3	ARCH GRAPHICS 2		PRERE	QS ENVD 2002 AND 211	10.		
				001	54306	0200PM-0315PMTR	ENVD 365		. 20
	ENVD 4352	3	THE FUTURE OF CAD		OPEN T	O NONMAJORS.			
			***************************************	001	54319	0330PM-0445PM TR	ENVD 234	R MCCALL	15
н	IV Phys	ic	al Factors						
	-				2	<u>.</u>			
	ENVD 4023	3	ENVIR IMPACT ASSESSMENT						0.5
				001	54298	0200PM-0315PM TR	ENVD 120	SW HAVLICK	25
	V. Histo	ry.	and Theory						
			INTRO TO ENVD		OPENIT	O NONMA IORS			
	ENVD 1014	3	INTRO TO ENVO				F A N141		150
	ENVD 4114	2	HIST AM ARCH/URBANISM					SENT	100
	ENVD 4114	3	TIO I AM ANCH/UNDANION				ENVD 122	J DRAPER	30
	ENVD 4764	3	ISSUES IN PLANNING	001	63002	0930AM-1045AM TR	ENVD 122	FHSANCAR	. 18
	ENVD 4704	3	SENIOR PLANNING SEMINAR	001	PRERE	O PLANNING SR STAN			. ,5
	LIVU 4024	J	SEINION FLANINING SEMINAR				ENVD 102	SWHAVLICK	15
	VI Toch	n		001	J-10EU	5555, III 66661 III II	_,,,,,		
	AI'. IGCU	110	ology and Practice						
		-							

...... PREREQ ENVD 1000. 001 54236 0330PM-0445PMTR EKLC E1B20

100

◆ ANTH 1140	3	EXPL/NON-WEST CULT/MAYA 001	62775	0930AM-1045AMTR	HALE 270	BVOORHIES	150
◆ ANTH 2020	3	INTRO TO PHYSICAL ANTH 2	PRERE	Q ANTH 2010.			
		001	50137	0900AM-0950AM MWF	HALE 270	DL DUFOUR	201
			50138	0200PM-0250PM MWF	CHEM 140	DP VAN GERVEN	400
◆ ANTH 2040	1	LAB IN PHYSICAL ANTH 2			-		
				0300PM-0450PM M	HALE 246	DL DUFOUR	36
•				1200PM-0150PM M	HALE 246	DL DUFOUR	16
				0800AM-0950AMT	HALE 246	DL DUFOUR	16
					HALE 246		
						DL DUFOUR	16
				0100PM-0250PMT	HALE 246	DL DUFOUR	16
		006		0300PM-0450PMT	HALE 246	DL DUFOUR	16
				1000AM-1150AM W	HALE 246	DL DUFOUR	16
				1200PM-0150PM W	HALE 246	DL DUFOUR	16
				0300PM-0450PM W	HALE 246	DL DUFOUR	16
				0800AM-0950AM R	HALE 246	DL DUFOUR	16
		011		1000AM-1150AM R	HALE 246	DL DUFOUR	16
		012	50150	0100PM-0250PMR	HALE 246	DL DUFOUR	16
		013	50151	0300PM-0450PMR	HALE 246	DL DUFOUR	:16
			50152	1200PM-0150PM F	HALE 246	DL DUFOUR	16
		015	50153	0800AM-0950AM F	HALE 246	DL DUFOUR	16
		016		1000AM-1150AM F	HALE 246	DL DUFOUR	16
◆ ANTH 2060	3	HONORS - HUMAN ORIGINS 2			N HONORS PÉ	OGRAM COURSE.	
	•	PLEASE SEE THE HONORS PROGRAM (
		INFORMATION.					
				0900AM-1130AM R	LIBR M498	DP VAN GERVEN	15
◆ ANTH 3000	3	PRIMATE BEHAVIOR					
◆ ANTITI SOOO	J	001			HALE 230	DL GREENE	88
◆ ANTH 3010	9	THE HUMAN ANIMAL					
◆ ANTH 3010	3	PROGRAM OFFICE. LIBR M400C. FOR EI				EASE SEE THE HONG	סחט
					LIBR M498	AJKELSO	15
ANITH 0440	•	880	00440	0330PM-0600PMT			
ANTH 3110	3	ETHNOG MEX/CENTRAL AMER 001			HALE 230	JR MCGOODWIN	88
ANTH 3160	3	PEOPLES SOUTH PACIFIC 001			HALE 230	P SHANKMAN	88
ANTH 3800		LANGUAGES AND PEOPLE 001			HALE 455	D KASCHUBE	20
ANTH 4000	3	QUANTITATIVE METH/ANTHRO					
		001			HALE 260	DP VAN GERVEN	40
ANTH 4110	3						ORS
		PROGRAM OFFICE, LIBR M400C, FOR E					
		880	1	1230PM-0300PM R	HALE 146	HB COVERT	15
◆ ANTH 4180	3	ANTH PRSPECT/CONTEMP ISS					
		ANTH, JR/SR STANDING, AND INSTRUC	TOR COI	NSENT. THIS IS A CONTR	ROLLED ENRO	LLMENT COURSE.	
		PLEASE SEE DEPT OFFICE FOR ELIGIBI	LITY.				
		800	1	0930AM-1045AMTR	HALE 240	HB COVERT	25
ANTH 4220	3	ARCH MEXICO/CENTRAL AMER	PRERE	QANTH 2200. SAME AS	ANTH 5220.		
		001	50166	0930AM-1045AM TR	HALE 260	FW LANGE	40
ANTH 4269	3	BIBLICAL ARCHAEOLOGY			4269/5269.		
, , , , , , , , , , , , , , , , , , , ,	Ţ				HALE 260	BAAYAD	40
ANTH 4270	3	PLAINSARCHAEOLOGY			SAME AS ANTH	15270.	
7111117270	Ϋ,				HALE 240	DB BAMFORTH	40
ANTH 4330	3	ENVIRONMENTAL ARCH 001			HALE 236	FW EDDY	27
ANTH 4340		ARCHAE METHOD & THEORY			TIALL 200		
ANTH 4340	·				HEND 212	LS CORDELL	15
41/71) 4540	•				HEIND 212	L3 CONDELL	13
ANTH 4510	3	APPLIED CULTURAL ANTH			CHCC DOE	DEWALKED	20
	_		62345	0200PM-0315PM TH	GUGG 205	DE WALKER	20
ANTH 4520	3	SYMBOLICANTHROPOLOGY				DD MOOII VIDAV	07
		001			HALE 236	DB MCGILVRAY	27
ANTH 4570	3	MARITIME PEOPLES					
		001			HALE 240	JR MCGOODWIN	40
ANTH 4720	3	DEPT HONORS IN ANTH 2	PRERE	QANTH 4710. THIS IS A	CONTROLLE) ENROLLMENT	
		COURSE. PLEASE SEE DEPT OFFICE FO	R ELIGIE	BILITY.	-		
		800	1	TBA		JR MCGOODWIN	10

ENVD 3115 3 INTRO BUILD MAT/SYSTEMS

ANTH 4750 3 CULT/SOC IN SOUTH ASIA ...

ANTH 4760 3 ETHNOG SEASIA/INDONESIA.

.. 001 62147 0200PM-0315PMTR HALE 240

....... SAME AS ANTH 5760. . 001 50180 1100AM-1215PMTR

RECEIVE CREDIT FOR BOTH ANTH 3150 AND ANTH 4750/5750.

ANTH 5000 3 QUANTITATIVE METH/ANTHRO SAME AS ANTH 4000.

DB MCGILVRAY

HALE 240 RA HACKENBERG 40

PREREQ ANTH 2100. SAME AS ANTH 5750. STUDENTS WILL NOT

ANTH 5220 3 ARCH MEXICO/CENTRAL AMER	ANTITIOUU	J	QUANTITATIVE WILLTHAMITING					
ANTH 5269 3 BIBLICALARCHAEOLOGY	ANTHEOR	^				HALE 260	DP VAN GERVEN	40
ANTH 5269 3 BIBLICALARCHAEOLOGY	ANTH 5220	3					=	
ANTH 5270 3 PLAINSARCHAEOLOGY		_					FW LANGE	40
ANTH 5270 3 PLAINSARCHAEOLOGY	ANTH 5269	3						
ANTH 5340 3 ARCHAE METHOD & THEORY						HALE 260	BA AYAD	40
ANTH 5340 3 ARCHAE METHOD & THEORY	ANTH:5270	3	PLAINSARCHAEOLOGY	SAME	AS ANTH 4270.			
O1 50233 0200PM-0430PMT		•	001	62337	1100AM-1150AM MWF	HALE 240	DB BAMFORTH	40
ANTH 5390 3 RESEARCH METHODS ARCH 1 001 623770 0200PM-0430PMF HALE 256 PW EDDY ANTH 5500 3 CROSS-CULT ASPECTS DEVEL 001 62383 0100PM-0330PM HALE 455 RA HACKE ANTH 5510 3 APPLIED CULTURAL ANTH	ANTH 5340	3	ARCHAE METHOD & THEORY	SAME	AS ANTH 4340.			
ANTH 5390 3 RESEARCH METHODS ARCH 1 001 623770 0200PM-0430PMF HALE 256 PW EDDY ANTH 5500 3 CROSS-CULT ASPECTS DEVEL 001 62383 0100PM-0330PM HALE 455 RA HACKE ANTH 5510 3 APPLIED CULTURAL ANTH				50233	0200PM-0430PMT	HEND 212	LS CORDELL	15
ANTH 5500 3 CROSS-CULTASPECTS DEVEL 001 62338 0100PM-0330PM HALE 455 RA HACKE ANTH 5510 3 APPLIED CULTURAL ANTH	ANTH 5390	3				HALF 256		12
ANTH 5510 3 APPLIED CULTURAL ANTH							RA HACKENBERG	15
ANTH 5520 3 SYMBOLICANTHROPOLOGY						11/122 100	THATTAGALAGEAG	
ANTH 5520 3 SYMBOLICANTHROPOLOGY	ANTITIONIO	J				GUGG 205	DE WAI KED	5
ANTH 5570 3 MARITIME PEOPLES SAME AS ANTH 4570.	ANTH EEOO	2				G0GG 203	DE WALKER	3
ANTH 5640 3 RACE/ETHNICITY/AMERICA	AN1 FI 3320	٥,				LIALFOOC	DD MCCILVDAV	27
ANTH 5640 3 RACE/ETHNICITY/AMERICA	ANTI 1 5570	_				HALE 230	DB MCGILVRAT	21
ANTH 5640 3 RACE/ETHNICITY/AMERICA	ANTH 55/0	3					ID MOCOCDUMN	
ANTH 5750 3 CULT/SOC IN SOUTH ASIA		_				HALE 240	JR MCGOODWIN	40
ANTH 5750 3 CULT/SOC IN SOUTH ASIA	ANTH 5640	3						
## BOTH ANTH 3150 AND ANTH 4750/5750. ANTH 5760 3 ETHNOG SEASIA/INDONESIA							LR HIRABAYASHI	15
ANTH 5760 3 ETHNOG SEASIA/INDONESIA	ANTH 5750	3	CULT/SOC IN SOUTH ASIA	SAME	AS ANTH 4750. STUDEN	TS WILL NOT I	RECEIVE CREDIT FOI	7
ANTH 5760 3 ETHNOG SEASIA/INDONESIA			BOTH ANTH 3150 AND ANTH 4750/5750.					
ANTH 5770 3 CORE COURSE:ARCHAEOLOGY PRERED ANTH GRAD STANDING. ANTH 7000 3 SEM-CURRT RESEARCH TOPIC SECTION 801 IS CONTROLLED ENROLLMENT. PLEASE 3 FOR ELIGIBILITY. SEM-HUMAN ECOLOGY 001 62330 1230PM-0330PM HALE 455 DB BAMFO SEM-CULTURE & FERTILITY 001 50307 1230PM-0330PMT HALE 455 PD SHEET SEM-CULTURE & FERTILITY 001 50307 1200PM-0330PMT HALE 455 PD SHEET SEM-CULTURE & FERTILITY 001 50307 1200PM-0330PMT HALE 455 PD SHEET SEM-CULTURE & FERTILITY 001 50307 1200PM-0330PMT HALE 455 PS HANKM ANTH 7140 3 SEM-ARCH SELECTED AREAS 001 50310 0930AM-1045AMTR HALE 455 BAAYAD ANTH 7150 3 SEM-PHYS ANTH SELAREA 001 50311 0200PM-0430PMT HALE 455 HB COVER APPM 1350 4 CALCULUS 1 FOR ENGINEERS SIMILAR TO MATH 1081, MATH 1300 AND MATH 1310. EV. AT 5:30PM FEB 8, MAR 8, AND APR 12. 1010 50453 0800AM-0850AM WF ECCR 2-06 A DOUGHI FOR ENGINEERS 020 50458 0100PM-0150PM WF ECCR 0-30 A DOUGHI FOR ENGINEERS 020 50458 0100PM-0150PM WF ECCR 0-30 A DOUGHI FOR ENGINEERS 020 50458 0100PM-0150PM WF ECCR 0-30 A DOUGHI FOR ENGINEERS 020 50462 0200PM-0250PMT ECCR 1-28 R023 50461 1200PM-1250PMT ECCR 1-07 ECCR 1-07 ECCR 1-07 ECCR 1-08 EXAMS AT 7:30PM FEB 8, MAR 8, AND APR 12. 1010 50462 0200PM-0250PMT ECCR 1-07 ECCR 1-07 ECCR 1-07 EXAMS AT 7:30PM FEB 8, MAR 8, AND APR 12. 1010 50464 0800AM-0850AM FECCR 0-30 H SEGUR EXAMS AT 7:30PM FEB 8, MAR 8, AND APR 12. 1010 50464 0800AM-0850AM ECCR 0-30 H SEGUR EXAMS AT 7:30PM FEB 8, MAR 8, AND APR 12. 1010 50466 0800AM-0850AM ECCR 0-30 H SEGUR EXAMS AT 7:30PM FEB 8, MAR 8, AND APR 12. 1010 50466 0800AM-0850AM ECCR 0-30 H SEGUR EXAMS AT 7:30PM FEB 8, MAR 8, AND APR 12. 1010 50466 0800AM-0850AM ECCR 0-30 H SEGUR EXAMS AT 7:30PM FEB 8, MAR 8, AND APR 12. 1010 50466 0800AM-0850AM ECCR 0-30 H SEGUR EXAMS AT 7:30PM FEB 8, MAR 8, AND APR 12. 1010 50466 0800AM-0850AM ECCR 0-30 H SEGUR EXAMS AT 7:30PM FEB 8, MAR 8, AND APR 12. 1010 50466 0800AM-0850AM ECCR 0-30 H SEGUR EXAMS AT 7:30PM FEB 8, MAR 8, AND APR 12. 1010 50466 0800AM-0850AM ECCR 0-30 H SEGUR EXAMS AT 7:30PM FEB 8, MAR 8, AND APR 12. 1010 50466 08				62343	0200PM-0315PM TR	HALE 240	DB MCGILVRAY	40
ANTH 5770 3 CORE COURSE:ARCHAEOLOGY	ANTH 5760	3	ETHNOG SEASIA/INDONESIA	SAME	AS ANTH 4760.		•	
ANTH 5770 3 CORE COURSE:ARCHAEOLOGY			001	50243	1100AM-1215PM TR	HALE 240	RA HACKENBERG	40
ANTH 7000 3 SEM-CURRT RESEARCH TOPIC	ANTH 5770	3						
ANTH 7000 3 SEM-CURRT RESEARCH TOPIC	711111107,70	Ŭ					DB BAMFORTH	15
FOR ELIGIBILITY: SEM-HUMAN ECOLOGY	ANTH 7000	2						
SEM-HUMAN ECOLOGY	ANTH 7000	J		SECTION	JIN OUT IS CONTINUELLD	LIVITOLLIVILIV	1. I LLAGE GEE DEI 1	
SEM-CULTURE & FERTILITY				60000	1000DM 0000DM D	LIALE AEE	DD CHEETC	15
ANTH 7010 3 SEM-ETHNOLOGICAL THEORY								15
ANTH 7140 3 SEM-ARCH SELECTEDAREAS		_						12
APPM 1350 3 SEM - PHYS ANTH SELAREA								15
APPM 1350 4 CALCULUS 1 FOR ENGINEERS		-						15
APPM 1350 4 CALCULUS 1 FOR ENGINEERS	ANTH 7150	3	SEM - PHYS ANTH SELAREA 001	50311	0200PM-0430PMT	HALE 455	HB COVERT	15
APPM 1350 4 CALCULUS 1 FOR ENGINEERS	A	اد						
APPM 1350 4 CALCULUS 1 FOR ENGINEERS	Applie	: u	Iviatri					
## AT 5:30PM FEB 8, MAR 8, AND APR 12. 010 50453 0800AM-0850AM MWF ECCR 2-06 A DOUGHI				00.40:4	D TO 144TH 4004 144TH	4000 4115 444	TIL 4040 EVENUA EV	
010 50453 0800AM-0850AM MWF ECCR 2-06 A DOUGHI	APPM 1350	4		SIMILA	H TO MATH 1081, MATH	1300 AND MAI	IH 1310. EVENING EX	AMS
0 RECITATION								
R013 50456 1100AM-1150AMT CHEM 270 R014 50457 0200PM-0250PMT CALCULUS 1 FOR ENGINEERS 020 50458 0100PM-0150PM MWF ECCR 0-30 A DOUGHI COR 1-28 R023 50461 1200PM-1250PMT ECCR 1-07 R024 50462 0200PM-0250PMT COTT 104 R025 50463 0300PM-0350PMT GURG 206 COR 1-28 R025 50463 0300PM-0350PMT GURG 206 R025 50463 0300PM-0350PMT GURG 206 GURG 20					0800AM-0850AM MWF		A DOUGHERTY	70
R014 50457 0200PM-0250PMT		0	RECITATIONR011	50454	0800AM-0850AMT	BUS 251		33
R014 50457 0200PM-0250PMT			R013	50456	1100AM-1150AMT	CHEM 270		25
0 RECITATION					0200PM-0250PMT			20
0 RECITATION		4	CALCULUS 1 FOR ENGINEERS 020	50458	0100PM-0150PM MWF	ECCR 0-30	A DOUGHERTY	77
R023 50461 1200PM-1250PMT ECCR 1-07 R024 50462 0200PM-0250PMT GUTT 104 R025 50463 0300PM-0350PMT GUTG 206 G						ECCR 1-28		26
R024 50462 0200PM-0250PMT COTT 104		•						26
R025 50463 0300PM-0350PMT GUGG 206								26
APPM 1360 4 CALCULUS 2 FOR ENGINEERS								26
- EXAMS AT 7:30PM FEB 8, MAR 8, AND APR 12.	ADDM 1260	4					D DETTED EVENING	20
	AFFINI 1300	4			U CALCULUS I WITH GI	TADE OF CO	n oci i en. evelvilva	
0 RECITATION					0000444 00004444 *****	- 	HOEOUD	400
		_					H SEGUH	128
		0						25
					0800AM-0850AMT	ECCR 1-30		25
R015_50469_1230PM-0120PMT			R014	50468	1100AM-1150AMT	EKLC E1B75		25
								25
DOLE FOATO CONDEM CONDEM FOR CONTRACTOR			Dota	50470	DODDEN DOEDDMT	ECCT n no		20

APPM 4520	3	INTROTO MATH STATISTICS4510, APPM 3570, OR APPM 4560. SAME A	PREREQ ONE SEMESTER OF CALCULUS-BASED PROBABILITY, MATH AS APPM 5520 AND MATH 4520/5520.	4
		001	50528 0900AM-0950AM MWF ECCR 1-30 RA HOLLEY 25	5
APPM 4660	3	INTERMED NUMERIC ANALY 2	PREREQ APPM 4650. SAME AS MATH 4660.	
		002	2 50530 1100AM-1150AM MWF ECCR 0-08 RW EASTON 18	3
APPM 5360	3	METHDS IN APPLIED MATH 2	PREREQ GRAD STATUS IN ENGRG OR A&S. SAME AS APPM 4360.	
			50540 1000AM-1050AM MWF ECCR 1-40 Y KIMURA 20	J
APPM 5450	3	APPLIED ANALYSIS 2	PREREQ APPM 5440 OR INSTRUCTOR CONSENT.	
			50541 1200PM-1250PM MWF ECCR 1-05 C LI 27	7
APPM 5480	3	METHODS APPLIED MATH 4	PREREQ APPM 5470 OR MATH 5470.	
		001	50542 1000AM-1050AM MWF CHEM 270 PD WEIDMAN 25	5
APPM 5520	3	INTROTO MATH STATISTICS	PREREQ 1 SEMESTER CALCULUS-BASED PROBABILITY, MATH 4510,	
		APPM 3570, OR APPM 4560. SAME AS API	PM 4520 AND MATH 4520/5520.	
		001	62417 0900AM-0950AM MWF ECCR 1-30 RA HOLLEY 10	J
APPM 5610	3	NUMERICAL ANALYSIS 2	PREREQ APPM 5600 OR MATH 5600. SAME AS MATH 5610.	
		001	50544 0300PM-0415PM MW ECCR 1-30 G BEYLKIN 25	5 .
APPM 6550	3	INTRO STOCHASTIC PROCESS	SAME AS MATH 6550.	
•		001	61610 0100PM-0150PM MWF ECCR 1-30 JA WILLIAMSON 25	5
APPM 7100	.3	MATH METHDS DYNAMIC SYS CONSENT.	PREREQ APPM 5440, PHYS 5210 OR EQUIV, OR INSTRUCTOR	
			50555 1100AM-1150AM MWF ECCR 1-26 JD MEISS 20	J
APPM 7400	3	OPENTOPICS APPLIED MATH 001	62764 0300PM-0415PM MW ECCR 1-24 28	3
APPM 8000	1	SEM-APPLIED MATHEMATICS	PREREQ INSTRUCTOR CONSENT.	
		001	50558 0300PM-0430PM F ECCR 1-09 . 20)
A -4	_	d Caianaga Chaoid	al Caurage	

Arts and Sciences Special Courses

ARSC 1000 4	EXPOSITORY WRITING THIS IS		LMENT COUR	SE. PLEASE SEE TH	ΙE
	UNIVERSITY LEARNING CENTER OFFICE, LIBR E1	B36, FOR ELIGIBILITY.			
		0900AM-1050AM MW	KTCH 206		13
	761	1100AM-1250PM MW	KTCH 206		18
	762	0200PM-0350PMTR	HLMS 271		18
◆ ARSC 1100 4		A CONTROLLED ENRO	LIMENT COUR	SE. PLEASE SEE TH	ΙE
	UNIVERSITY LEARNING CENTER OFFICE, LIBR ET	B36, FOR ELIGIBILITY.	STUDENTS ÎN	THE MULTILINGUAL	
	CLASS, SECTION 760, MUST ALSO REGISTER FOI	R RECITATION SECTION	V 780.		
	760	1230PM-0145PMTR	HLMS 271		18
		0800AM-0950AM MW	LIBR E1B56		18
	762	1000AM-1150AM MW	LIBR E1B56		18
		1200PM-0150PM MW	LIBR E1B56		18
		0900AM-1050AM TR	LIBR E1B56		18
		1100AM-1250PM TR	LIBR E1B56		18
		0100PM-0250PMTR	LIBR E1B56		18
		0200PM-0350PM WF	LIBR E1B56		18
1 1 1		0900AM-1050AM MW	HLMS 271		18
٠.,		1000AM-1150AMTR	KTCH 206		.18
		0100PM-0250PM MW	KTCH 206	•	18
		1200PM-0150PMTB	KTCH 206 .		18
		0800AM-0950AMTR	KTCH 206		15
		0200PM-0350PM TR	KTCH 206		18
*		0900AM-1050AM MW	HLMS 263		18
0		0300PM-0450PM M	LIBR E1B56		18
◆ ARSC 1150 3		1230PM-0145PMTR	STAD 140		20
ARSC 5020 3		SARSC 7020. STUDEN		IT LICTED	20
Anoc 5020 3					
	ENVIRONMENTAL POLICY CERTIFICATE STUDEN				-1
	001 50627 (0600PM-0900PM W		JL WESCOAT	20
				M GLANTZ	
ARSC 5090 3	GRAD SEM-FEMINIST THEORY PREREC		NT. THIS IS A C	ONTROLLED	
	ENROLLMENT COURSE. PLEASE SEE DEPT OFFIC	CE FOR ELIGIBILITY.			

0330PM-0600PMT

HLMS 255 N ALAMILLA BOYD 15

			B017	50471	1000AM-1050AMT	CHEM 133		20
	4	CALCULUS 2 FOR ENGINEERS	020	50471	1100AM-1150AM MWF	ECCR 2-28	S CHAKRAVARTY	128
	0	RECITATION			0800AM-0850AMT	DUAN G131	SCHANNANTT	38
	0	neorialion			0800AM-0850AMT			
~ .						ECCR 1-26		25
					0900AM-0950AMT	COTT 104		25
					1200PM-1250PMT	RAMY N1B31		25
. ~						CHEM 270		26
					1000AM-1050AMT	EDUC 132		20
	4	CALCULUS 2 FOR ENGINEERS			0100PM-0150PM MWF	ECCR 2-28	JA NORRIS	142
	0	RECITATION	R031	50481	0800AM-0850AMT	ECCR 1-07		25
			R032	50482	0100PM-0150PMT			28
	-		R033	50483	1000AM-1050AMT	COTT 104		27
		· · · · · · · · · · · · · · · · · · ·	R034	50484	1230PM-0120PMT			24
			R035	50485	0100PM-0150PMT			24
APPM 2350	4	CALCULUS 3 FOR ENGINEERS		PRERE	O CALCULUS 2 WITH GI	RADE OF C OF	R BETTER, EVENING	
		EXAMS AT 5:30PM ON FEB 8, MAR						
J.					1100AM-1150AM MWF	ECCR 0-30	SHEROD	128
	n	RECITATION			0800AM-0850AM R	ECCR 1-03	0.121102	25
	ĭ	TIEOTIATION			0900AM-0950AM R	ECCR 1-03		25
						ECCR 1-28		25
						ECCH 1-26		25
					1100AM-1150AM R	DAMAZAMADOA		
					1200PM-1250PM R	RAMY N1B31		25
					0100PM-0150PM R	GUGG 3		25
	4	CALCULUS 3 FOR ENGINEERS			1200PM-1250PM MWF	ECCR 1-46	C SCHOBER	56
	0	RECITATION			0800AM-0850AM R	ECCR 1-30		24
			R022	50498	1000AM-1050AM R	ECCR 1-03		27
		· · · · · · · · · · · · · · · · · · ·	R025	50501	0100PM-0150PM R	EKLC E1B75	,	24 .
	4	CALCULUS 3 FOR ENGINEERS	030	50503	1200PM-1250PM MWF	ECCR 2-26		60
	0	RECITATION	R031	50504	1230PM-0120PM R			20
					0300PM-0350PM R			20
					0200PM-0250PM R	ECST 0-03		20
APPM 2360	4	INTRO LINEAR ALG-DIFF EQ		PRERE			RADE OF C OR BETTE	
71 1 W 2000	7	EVENING EXAMS AT 7:30PM FEB 8				2000 11 0.		
					0800AM-0850AM MWF	ECCR 2-26	YKIMURA	96
	0	RECITATION			0800AM-0850AM R	ECCR 1-07		28
	U	TECHNION			0900AM-0950AM R	ECCR 1-07		28
					1000AM-1050AM R	ECCR 1-07		28
						EKLC E1B75		28
		INTRO LINEAR ALC DIFF FO			1100AM-1150AM R		JBEBERNES	96
	4	INTRO LINEAR ALG-DIFF EQ			1200PM-1250PM MWF	ECCR 2-06	J DEDEMNES	
	0	RECITATION			0800AM-0850AM R	ECCR 1-28		24
					0930AM-1020AM R			24
					0900AM-0950AM R	COTT 104		24
		,			1000AM-1050AM R	EDUC 132		24
					0300PM-0350PM R			24
	4.	INTRO LINEAR ALG-DIFF EQ	030	50518	0200PM-0250PM MWF	ECCR 2-28	MCOFFEY	142
	0	RECITATION	R031	50519	0800AM-0850AM R	ECCR 1-26		24
			R032	50520	0800AM-0850AM R	BUS 251		32
					0900AM-0950AM R	ECCR 1-28		24
					0300PM-0350PM R			24
					0200PM-0250PM R	ECCR 0-38		33
						_ 32 2 3,0		24
APPM 3310	3	MATRIX METHODS/APPLICATS		PREPE	OS APPM 2350 OR MATI	H 2400, AND 4	PPM 2360.	
ALLINIOOLU	J	WATRIA WETHODO/AFFEIGATO	001	61679	0100PM-0150PM MWF	. = 100, /111D/I	S CHAKRAVARTY	40
ADDIAGEZO		ADDI IED DDODADII ITV	001	DDED	O ADDM 2250 OD MATU	2400 CREDIT		
APPM 3570	3	APPLIED PROBABILITY					WAT NOT BE RECEN	LU
		FOR BOTH APPM 3570 AND ECEN					IA WILLIAMSON	70
400144000		METHOD IN ADDI IED MATURO					JA WILLIAMSON	70
APPM 4360	3	METHDS IN APPLIED MATH 2		PHERE	CUAPPM 4350 OH INSTH	UCTOH CONS	EN I. SAME AS APPM	
		5360.	004	-	4000414 400041411117	F00D 4 40	VIVINIUDA	00
			001	0002/	1000AM-1050AM MWF	EUUH 1-40	TRIMUNA	20

Asian-American Studies

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES," PAGE 38.

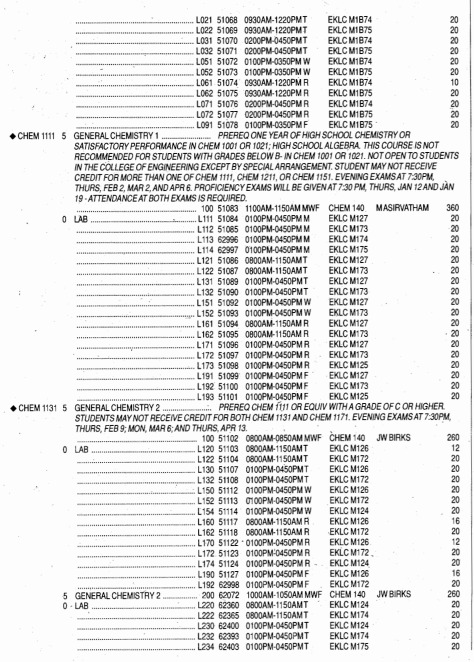
				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· ·			
•	AAST	1015	3	INTRO ASIANAMER STUDIES 001	63006	0100PM-0150PM MWF	CLRE 104	LR HIRABAYASHI	30
•	AAST	1717	3	INTRO/ASIANAMERICAN HIS	SAME	AS HIST 1717.			
				001	62636	1230PM-0145PMTR	EDUC 220	LR HIRABAYASHI	108
	AAST	2752	3	SURVEY OF ASIAN AMER LIT	SAME	AS ENGL 2752.			,
					62634	0330PM-0445PMTR	CLRE 212	MALQUIZOLA	19
	AAST	3420	3	TPC-ASIAN AMERICAN WOMEN 001	63037	0330PM-0445PMTR	EKLC E1B50	YEM FONG	35
								C MINACISHIMA	

Astrophysical, Planetary, and Atmospheric Science

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$20 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

◆ APAS 1010	4	INTRODUCTORY ASTRONOMY 1	ACCE	PTABLE COURSE SEQUE	NCES: 1010-1	020 OR 1110-1120.	
		100	50356	0930AM-1045AMTR	DUAN G020	CJ HANSEN	222
	0	LAB L110	50357	0900AM-1050AM M	OBSV S175		22
		L111	50358	1100AM-1250PM M	OBSV S175		22
		L112	50359	0100PM-0250PM M	OBSV S175		22
		L113		1100AM-1250PMT	OBSV S175		22
		L114		0100PM-0250PMT	OBSV S175		22
		L115		0900AM-1050AM W	OBSV S175		22
		L116		1100AM-1250PM.W	OBSV S175		22
		L117	62622	0100PM-0250PM W	OBSV S175		22
		L118		1100AM-1250PM R	OBSV 175		22
		L119	50364	0100PM-0250PM R	OBSV S175		22
◆ APAS 1020	ż	INTRODUCTORY ASTRONOMY 2	PRERE	EQ APAS 1010, SECTION	880 IS AN HOI	NORS PROGRAM	
	·	COURSE. PLEASE SEE THE HONORS PF INFO.					ION
2. 5		001	50370	1000AM-1050AM MWF	DUAN G020	WC CASH	222
				1230PM-0145PMTR	DUAN G039	SILITTLE	15
◆ APAS 1040	4	ACCEL INTRO ASTRONOMY 2	PRERI	EQS APAS 1030 AND MAT			
₩ AI AO 1040	7			1000AM-1050AM MWF	DUAN G035		23
	n	RECITATIONR011		0930AM-1030AMT	OBSV S175		18
	U	R012		0330PM-0430PM R	OBSV S175		18
◆ APAS 1110	3	GENASTRONOMY/SOLAR SYS 001	50374	0200PM-0250PM MWF		S ROBERTSON	222
▼ Al Ao IIIo	٠			0200PM-0315PMTR	DUAN G020		222
◆ APAS 1120	3	GENASTRON-STARS/GALAXY 001	50376	0200PM-0250PM MWF		JM MALVILLE	222
AFAO 1120	3			1230PM-0145PMTR	DUAN G020	***************************************	222
◆ APAS 1150	3	DYNAMIC EARTH 3—		EQ APAS 1010 OR GEOL		10001111	
▼ AFAS 1130	٠	METEOROLOGY/OCEANOGRAPHY 001				TJ WARNER	72
◆ APAS 1230	3					MV GOLDMAN	72
◆ APAS 3060		SPACE EXPERIMENTATION					
◆ APA5 3000	3	SAMEAS ASEN 3060.					
		001	50381		ECCR 0-36	ER HANSEN	15
				0400PM-0450PM R	ECCR 0-36		_
◆ APAS 3200	3	ATMOS SCIENCE 2-CLIMATOLSAME AS GEOG 3201.	PRERI	EQ APAS 1150 OR GEOG	1001 OR INST	RUCTOR CONSEN	l.
		001	62150	0100PM-0150PM MWF	DUAN G131	FK EVANS	48
◆ APAS 3220	3	INTMEDASTRON/STAR/GALAX					
		001	50384	0200PM-0250PM MWF	DUAN G125	JT STOCKE	72

Code Debaggionise Co	dits Course	Gec. Hu	H RUI Tine De	Bldgff	Instruc	Max	Core Departitures Cre	dits	ec. Mu.	II MUI	Timedia	BidgiRic	Instruct	Maxirol	Vie
					· . · · .										
APAS 3500 3	SP TPS-EXPLORER SAT PROJ PLANETS/THEIRATMOSPHERE	001 62	821 0200PM-0450PM F	SEE DEPT	CA BARTH	20		L				EKLC M174			20
AFA33720 3	1350-1360.							L	260 62	430	0800AM-1150AM R	EKLC M175 EKLC M124			20
		001 50	385 0300PM-0350PM MWF	DUAN 0021	1 DH GRINSF	POON 35						EKLC M174			20
APAS 3/40 3	COSMOLOGY AND RELATIVITY 1350-1360	PF	REREQS PHYS 1110-1120 AN	ID EITHER MA	AIH 1300-2300	ORAPPM	- '					EKLC M175 EKLC M174			20
		. 001 50	386 0300PM-0350PM MWF	DUAN G11	6 EGZWEIBE	EL 40			270 62 272 62	432 433	0100PM-0450PM R	EKLC M174			20
APAS 3830 3	ASTROPHYSICS 2							I				EKLC M124	,		20
	APPM 1350-1360.			100			◆ CHEM 1171 6	HONORS GENERAL CHEM 2							
			387 0930AM-1045AMTR		7 JBALLY	23		MAY NOT RECEIVE CREDIT FOR CH. 9. AND APR 13.	EM 1131	AND	CHEM 1171. EVENING	EXAMS AT 7:0	юрм, THURS	S, FEB 9, N	1AR
◆ APAS 4800 3	PHYS 2010-2020.	Pr	REHEUS APAS 1110-1120 OH	TAPAS TUTU-T	1020 OH PH 13	1110-1120 OH		9, AND APH 13.	100 511	140	1000AM-1050AM MWF	EKI C E1B50	O V VAIDA		46
		. 001 50	388 0200PM-0315PMTR	DUAN D14	2 DN BAKER	23	0	LAB L	151 62	449	0100PM-0350PM MW	EKLC M273	·		19
APAS 5000 1	SEMINAR-PLASMA PHYSICS	CC	DREQAPAS 5150. SAMEAS I					L	261 51	141	0900AM-1150AM TR	EKLC M273			20
		001 50	391 1200PM-1250PMF	DUAN G02	5 F BAGENAL	L 23		L				EKLC M273			_20
APAS 5060 . 3	ATMOSPH/OCEANIC DYNAMICS		REREOS APAS 5400-5410. 392 0200PM-0315PM TR	DUIAN 000	1 MLSALBY	05	CHEM 1211 3	GENERAL CHEM ENGINEERSYEAR OF HIGH SCHOOL CHEMISTR							
APAS 5120 3	INTERNAL PROCESSES 2			DUAN 002	I ML SALBY	35		HIGH SCHOOL ALGEBRA. NOT REC							
AI AO 3120 3	IIVIETIOOEGEGE	001 50	394 1000AM-1050AM MWF	DUAN G02	7 RA MCCRA	Y 23		1021. COREQ CHEN 1221. STUDENT							
APAS 5150 3	INTRO PLASMA PHYSICS	SA	MEAS PHYS 5150.					CHEMICAL ENGINEERING LAB (CHE							٠,
					1 RASTERN			INFORMATION. EVENING EXAMS AT					ENT MAY NO	TRECEIV	Ε
APAS 5220 3		PF	REREO PHYS 5210 OR INSTI	RUCTOR COI	NSENT. SAME	AS PHYS		CREDIT FOR MORE THAN ONE OF C					KDTIMME	SILVIC	128
	5220.	001 50	396 0100PM-0150PM MWF	DUAN GOS	5 IRWEISS	23				143	TOUCHIN-TOSUAINI INIVIT	ECCH 0-30	GTYEE	HIAUS	120
APAS 5560 3	RADATVE PROCS PLNTY ATMO	PF	REREQ APAS 5110 OR INSTR	RUCTOR CON	NSENT.		CHEM 3311 3			REREC	CHEM 1131, 1171, OF	EQUIV WITH		FC-OR	
7.1.7.10 0000		. 001 50	399 0900AM-0950AM MWF	DUAN G02	5 LW ESPOSI	ITO 23		HIGHER. COREQ CHEM 3321 OR 330							
APAS 5710 3	HIGH-ENERGY ASTROPHYSICS	PF	REREQ SR-LEVEL UNDERGE 218 1100AM-1150AM MWF	RAD PHYSICS	S.	20	CHEM 3321 1	LAB/ORGANIC CHEMISTRY 1	100 51 ⁻ <i>PF</i>	144 REREC	1000AM-1050AM MWF 2 CHEM 1131 OR 1171	CHEM 142 OR EQUIV WI	~ K PETERS TH A GRADE		179 _. . ?
APAS 6000 1	SEMINAR INASTROPHYSICS	PF	REREQ GRAD STANDING OF	RIŃSTRUCTO	OR CONSENT.			HIGHER. COREQ CHEM 3351 OR 33	1.						
				DUAN G02	27	20						EKLC M1B7			20
APAS 7150 3	MAGNETOHYDRODYNAMICS	PF	REHEOS APAS 5150 AND 540	DUAN COO	5 JTOOMRE	20						EKLC M1B7 EKLC M1B7			20 20
ΔPΔS 7500 3	TPC-NUM METH/ATMOS/OCEAN	001 50	416. 0200FW-0313FW1A 157. 0200PM-0250PM MWF	DUAN GOZ		23						EKLC M1B7			20
AI AO 7300 0	TO NOMINETIVA MOOJOOLAN		107 02001 117 02001 117 11711	DO7114 G02	H CHANG	20						EKLC M1B7			20
Diblion								<u>,</u>				EKLC M1B7			20
Bibliog	rapny		*.						191 511	151	0100PM-0350PM F	EKLC M1B7			20
	ENVIRONMENTAL, POPULATION,	AND OR	GANISMIC BIOLOGY (EPO	B) OR MOLE	ECULAR, CEL	LULAR.	CUEM 2221 2	ORGANIC CHEMISTRY 2	221 511 DD	152 DEDE	0900AM-1150AM CHEM 3311 OR 3351	EKLC-M1B2		WITH	
	MENTAL BIOLOGY (MCDB). BLACK					,	CHEWISSSIS	GRADES OF C- OR HIGHER, PRERE							S.
BIBL 3010 3	METHODS/LIBRARY RESEARCH	. 001 50	885 1100AM-1215PM TR	LIBR E303	K GRESHAI	M · 30		FEB 16, MAR 23, AND APR 20.							
Chamia	4								100 51	153	0900AM-0950AM MWF	CHEM 142	DM WALBA		4
Chemis	ouy						011514.0044.4	LAB/ORGANIC CHEMISTRY 2	200 511	154	1100AM-1150AM MWF	CHEM 142	GA MOLAN	IDER	179
THIS DEPARTM	ENT PRIMARILY USES RESEQUEN	NCED WA	IT LISTS FOR UNDERGRA	ADUATE COI	URSES, AND	AUTOMATIC	CHEM 3341 1	COREQ CHEM 3331 OR 3371.	PF	IERE	J CHEW 3321 OH 3301	WIITA GRAL	JE OF C- ON	niunen.	
WAIT LISTS FOR	R GRADUATE COURSES. (SEE "W	AIT LISTS	S" IN THE FRONT OF THIS	SCHEDULE.) INDEPENDE	ENT STUDY		COTEG OF EM GOOT OF COTT.	111 51	155	0100PM-0350PM M	EKLC M1B2	7 -		20
GRADUATE STI	IS AVAILABLE. PLEASE CONSULIDENTS NEEDING TO REGISTER I	FOR MAS	TER'S THESIS MASTER'S	S DEGREE C	CANDIDATE. (n. DR			121 51	156	0900AM-1150AMT	EKLC M1B2			20
DOCTORAL THE	SIS, PLEASE CONSULT THE DEP	ARTMEN	T FOR FURTHER INFORM	ATION, EAC	H COURSE IN	I THIS						EKLC M1B2			20
	AS A COURSE FEE OF \$20 FOR			IPMENT.								EKLC M1B2 EKLC M1B7			20 20
◆ CHEM 1031 4	ENVIRONMENTAL CHEM 2	PF	REREO CHEM 1011.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					EKLC M1B2	_		20
•	LAB	010 51	058 0900AM-0950AM MWF	EKLC E1B2 EKLC M125	20 SD COPLEY	Y 94 17						EKLC M1B2	-		20
. 0	LAB	. LU11 51 LO21 62	059 0100PM-0250PM M	EKLC M125		20						EKLC M1B2			20
		L031 62	995 0100PM-0250PMT	EKLC M125		20						EKLC M1B2			20
	-	L051 · 51	060 0100PM-0250PM W	EKLC M125	5 .	20						EKLC M1B2			20
		L061 51	061 0900AM-1050AM R	EKLC M125		17		. · · · · · · · · · · · · · · · · · · ·				EKLC M1B2			20
◆ CHEM 1071 4	INTRO ORGANIC/BIOCHEM											EKLC M1B2			20 20
	CHEM 1131 OR 1171 AS A PREREQ 9. AND APR 13.	FUH GHE	IN 3311 OH 3351. EVENING I	EXAMS AT 7:0	uyPM, THUHS,	reby, MAH						EKLC M1B2			20
		. 010 51	065 0800AM-0915AMTR	CHEM 140	KRESING	250			273 511	69 ,	0200PM-0450PM R	EKLC M1B7	2		20
. 0	IAR	1011 51	OCC OLOODIA OSEODIA IA	EVI C MID	74	200					MANADIA NOCODIA C	LIU U MADA	n		





	CHEM 3371	3	MAJORS GR	REREQ CHEM 3351 OR 3311 AND CHEM 3361 OR 3321 WITH RADES OF C-OR HIGHER; PREREQ OR COREQ CHEM 3381 OR	
			3341. SIMILAR TO CHEM 3331.	274 COCCALA COFCALALANTE MUSTALETACO DI LIAI COMP	
	011514.0004	^		171 0900AM-0950AM MWF MUEN E113 RL HALCOMB 42	
	CHEM 3381	2		REREQ CHEM 3361 OR 3321 AND 3341 WITH GRADES OF C- OR	
			HIGHER. PREREQ OR COREQ CHEM 3371 O		i
	ÓUELL YOU				
	CHEM 4021	3			
				175 1200PM-1250PM R CHEM 146 MC DUBOIS 10	
		0	LAB		
•	CHEM 4181	4	INSTRUMENTAL ANALYSIS PR		
		0	LAB L011 511		
			L012 511		
		_		180 0100PM-0350PM MW EKLC M272 15	
	CHEM 4191	3	ENVIRON CHEM/BIOSPHERE PH	REREOS CHEM 3311-3331 OR 3351-3371 OR INSTRUCTOR	
			CONSENT; BIOCHEMISTRY OR INORGANIC C	CHEMISTRY STRONGLY RECOMMENDED. SAME AS CHEM 5191.	
				243 0900AM-0950AM MWF RAMY N1B31 SD COPLEY 28	
	CHEM 4431	3		REREQ CHEM 4411 OR 4511, AND MATH 2400 OR APPM 2350, AND	
			PHYS 1120 OR 2020. SAME AS CHEM 5431.		
		-	001 511		
	CHEM 4511	3		REREOS CHEM 3311 OR 3351, MATH 2400 OR APPM 2350, AND PHYS	,
			1110, OR INSTRUCTOR CONSENT. COREQ P		
			001 511		
	CHEM 4531	3	PHYSICAL CHEMISTRY 2 PR	REREOS CHEM 4511 OR 4411 AND PHYS 1120 OR 2020.	
			001 511	183 0900AM-0950AM MWF EKLC E1B50 WC LINEBERGER 45	1
	CHEM 4541	2	THERMODYNAMICS.	REREQ CHEM 4411 OR 4511 OR AN EQUIVALENT COURSE IN	
			001 511		
		0	LAB L010 511		
			L020 511		
			L030 511		
			L040 511		
			L050 511	189 0100PM-0350PM R EKLC M224 10	
	CHEM 4561	3	EXPER PHYSICAL CHEMISTRY PR	REREQ CHEM 4411 OR 4511 OR EQUIVALENT COURSE IN	
			THERMODYNAMICS. PREREQ OR COREQ C	CHEM 4431 OR 4531.	
		-	001 511	193 0100PM-0150PM MWF EKLC E1B50 SM GEORGE 10	
		0	LAB L059 511	194 0200PM-0450PM WF EKLC M224 10	
	CHEM 4711	3	GENERAL BIOCHEMISTRY 1 PR	REREQ CHEM 3331 OR 3371. SAME AS CHEM 5711. EVENING EXAMS	;
			AT 6:00PM, THURS, FEB 9, MAR 9, AND APR		
			001 511	195_0930AM-1045AMTR HLMS 252 RR FALL 95	
	CHEM 4731	3	GENERAL BIOCHEMISTRY 2 PR	REREQ CHEM 4711. SAME AS CHEM 5731. EVENING EXAMS AT	
			6:00PM, THURS, FEB 9, MAR 9, AND APR 13.		
			001 511	196 1000AM-1050AM MWF FA N141 NG AHN 118	
•	CHEM 4761	4	BIOCHEMISTRY LABORATORY PR	REREQS CHEM 4711; CHEM 4731 OR MCDB 3500 HIGHLY	
			RECOMMENDED.		
			015 511	197 0100PM-0550PM MW EKLC M225 16	j
			037 511	198	,
	CHEM 5061	3	ADVN INORGANIC CHEM 2 PR	REREQ GRAD STANDING.	
		-	001 623	213 0900AM-0950AM MWF CHEM 133 CG PIERPONT 20)
	CHEM 5151	3	ATMOSPHERIC CHEMISTRY PR	REREQ GRAD STANDING OR INSTRUCTOR CONSSENT.	
		-		238 1100AM-1150AM MWF CHEM 270 MA TOLBERT 30)
	CHEM 5181	3	CHROM/ANALYT SEPARATIONS PR	REREQ UNDERGRAD PHYSICAL CHEMISTRY OR INSTRUCTOR	
	OTILIN OTOT	•	CONSENT.		
			001 512	240 1000AM-1050AM MWF CA KOVAL 20	J
	CHEM 5101	3		REREOS INSTRUCTOR CONSENT; CHEM 3311/3331 OR CHEM 3351/	
	OF ILM STST	U		ASTRY STRONGLY RECOMMENDED. SAME AS CHEM 4191.	
				244 0900AM-0950AM MWF RAMY N1B31 SD COPLEY 8	
				2 5555.111 5555.111 11111 11111111111	
				and the contract of the contra	

003 62659 1100AM-1150AM M-F

...... PREREQ CHIN 2110 OR EQUIV.

001 51575 1000AM-1050AM M-F EKLC E1B75 MK SPRING

CHIN 2120 5 INTERMED CHINESE 2

CHEM 131 JW KROLL

17

25

IV. Latin	t,						
◆ CLAS 1014 ◆ CLAS 1024	4	BEGINNING LATIN 1 001	51626 PRER	0900AM-0950AM MTRF EQ CLAS 1014 OR EQUIV	EDUC 132 SECTION 80	* UNASSIGNED 0 IS CONTROLLED	24
		ENROLLMENT. PLEASE SEE DEPT OFFI					
		001				BA HILL	25
		002		1000AM-1050AM MTRF		* UNASSIGNED	25
		003				* UNASSIGNED	24
. 01 10 0444	ı.	800		1200PM-1250PM MTRF		BA HILL	18
◆ CLAS 2114	4				•		
01.40.0104						LAATKINSON-LOVE	25
CLAS 2124	4					BA HILL	25
CLAS 3024 CLAS 4014	3	INTRO POETRY-HORACE			EDUC 330	EA FREDRICKSMEY	20
CLAS 4014	3	TPC-IMPERIAL PROSE			DUAN G025		15
CLAS 4824	2						В
OLAG 4024	J	CICERO, VERGIL, AND OVID, SAME AS O			N THE THANS	LATION OF CAESAN,	
		001			EDUC 330	* UNASSIGNED	8
CLAS 5014	3	TPC-IMPERIAL PROSE		AS CLAS 4014.	LD00 330	CIANOSIGIAED	
0110 0014	٠				DUAN G025	PE KNOX	5
CLAS 5814	3	ACCELERATED LATIN 2			DOTAL GOLD	LIMOX	·
-	-				EDUC 330	* UNASSIGNED	20
CLAS 5824	3			AS CLAS 4824.			
			62443	0400PM-0630PMT	EDUC 330	* UNASSIGNED	8
V. Art an	h	Archaeology					
		•					
CLAS 4059	3	CLASSICALART/ARCHEOLOGY		AS CLAS 5059 AND FINE			
	_					THTZAVELLAEVJEN	12
CLAS 4269	3	BIBLICALARCHAEOLOGY		AS CLAS 5269 AND ANTI		D. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
					HALE 260	BAAYAD	40
CLAS 5059	3	CLASSICAL ART/ARCHEOLOGY		AS CLAS 4059 AND FINE		THE TANKELL A CHICAGO	
01.40.5000	^					TH TZAVELLA EVJEN	5
CLAS 5269	3	BIBLICAL ARCHAEOLOGY		AS CLAS 4269 AND ANTH	1 4209/5269.		

Communication

TO ENSURE CLASS ENROLLMENT, STUDENTS MUST ATTEND BY THE THIRD CLASS SESSION. THOSE STUDENTS WHO DO NOT MAY BE ADMINISTRATIVELY DROPPED. INDEPENDENT STUDY WORK IS AVAILABLE AND CAN BE PURSUED BY CONSULTING THE DEPARTMENT OFFICE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. COURSES NUMBERED 6000 AND ABOVE ARE RESTRICTED TO GRADUATE STUDENTS.

001 51677 1100AM-1215PMTR

OKT OKTALET	IN CITIES (1014, COCHOLO HOMBLI		0000 71	AD ADOVE MILE MEON		INDONIE O I ODEIVI	٠.
COMM 1000 3	INTERACTION SKILLS	001	51724	0800AM-0915AMTR	HLMS 255	CD BEARD	25
		002	51725	0930AM-1045AM TR	HLMS 255	LJ ARCHER	25
		003	51726	1100AM-1215PM TR	HLMS 255	LJ ARCHER	25
-		004	51727	1230PM-0145PM TR	HLMS 255	CD BEARD	25
		005	61694	0800AM-0850AM MWF	HLMS 255	KLASHCRAFT	25
		006	61927	1100AM-1150AM MWF	HLMS 255	KL ASHCRAFT	25
		007	61928	0100PM-0150PM MWF	HLMS 255	RK GARVIN-DOXAS	25
		008	61929	0300PM-0350PM MWF	HLMS 255	RK GARVIN-DOXAS	25
COMM 1010 3	PUBLIC SPEAKING	001	51733	0800AM-0850AM MWF	HLMS 285	GS LARSON	20
		002	61691	1000AM-1050AM MWF	HLMS 255	GS LARSON	20
		003	51735	1100AM-1150AM MWF	HLMS 247	SJTRACY	20
		004	61692	1200PM-1250PM MWF	HLMS 285	y Maria	20
		005	51737	1200PM-1250PM MWF	HLMS 255	GA FELDMAN	20
		006	51738	0100PM-0150PM MWF	HLMS 285	SJTRACY	20
		007	51739	0200PM-0250PM MWF	HLMS 193	LM GOSSETT	20
	***************************************	800	61641	0200PM-0250PM MWF	HLMS 255	GA FELDMAN	20
<u> -</u>		009	61656	0300PM-0350PM MWF	HLMS 193	LM GOSSETT	20
	***************************************	010	61693	0400PM-0450PM MWF	HLMS 193	100	20
COMM 2000 3	PERSPECTIVES HI IMANI COMM	nni	E1740	MOSONIA TOTE NITTO	CHEMAN	DICHARMELL	405

CHIN 3120	3	ADVANCED CHINESE 2	PRERE	Q CHIN 3110 OR EQUIV.		5.00	
		001	51576	0900AM-0950AM MWF	MKNA 204	X TANG	15
CHIN 3220	4	RDGS-CLASSICAL CHINESE	PRERE	O CHIN 3210 OR INTRU	CTOR CONSE	NT.	
					MKNA 204	MK SPRING	15
CHIN 4120	3	RDGS MOD CHIN LIT 2 001			MKNA 204	HC GOLDBLATT	15
CHIN 5210	3	ANCIENT PROSE 001			MKNA 204	VB CASS	15
CHIN 5480	3	TPCS/MEDIEVALLITERATURE 001			MKNA 204	PW KROLL	15
CHIN 5810	3	MODERN LITERATURE 001			MKNA 204	HC GOLDBLATT	15
CHIN 5820	3	CONTEMPORARY LITERATURE					
11.14		001	51589	0300PM-0530PMT	MKNA 204	X TANG	15
II. Chine	:56	Courses in English					
◆ CHIN 1011	4	INTRO/TRAD E. ASIAN CIV	SAME	S.JPNS 1011 SATISFIES	CULTURAL A	ND GENDER DIVERS	ITY
	•	CORE REQUIREMENT.			. 002.01.1271	TE GENEEN BY ENG	
		010	51568	0100PM-0150PM MWF	EDUC 220	VB CASS	50
						SD MILLER	
	0	RECITATIONR011	51569	1230PM-0120PMT	GUGG 3		13
	٠	R012		0200PM-0250PM W	HLMS 181		13
		A		0300PM-0350PM W	HLMS 185		12
		R014		0800AM-0850AM R	HUNT 109		12
CHIN 4811	3			0200PM-0250PM MWF	CLRE 209	S CHERNIACK	17
	-		02042	02001 M-02301 M WW	OLITE 203	OCHERWAN	17
Classi	c	S					
0.000						•	
		STUDY COURSE WORK IS AVAILABLE.					
		RADUATE STUDENTS NEEDING TO RE					
CANDIDATE,	OR	DOCTORAL THESIS, PLEASE CONSUL	TTHE	EPARTMENT FOR FUE	RTHER INFOR	RMATION.	
I. Gener	al	Classics					
			E400E	0000414 005041414147	UAL E 000	EA EDEDDIÓVOMEV	75
CLAS 1010	-	THE STUDY OF WORDS 001			HALE 230	EA FREDRICKSMEY	/5
							405
◆ CLAS 1100	3	GREEK MYTHOLOGY 001			HLMS 252	THTZAVELLAEVJE	135
◆ CLAS 1100 ◆ CLAS 2110	3	WOMEN IN ANTIQUITY-ROME	SAME	IS WMST 2110.			
◆ CLAS 2110	3	WOMEN IN ANTIQUITY-ROME	SAME A 61908	<i>IS WMST 2110.</i> 0200PM-0250PM MWF	EKLC E1B20	SJ MC MORRIS	135 75
	-	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE	AS WMST 2110. 0200PM-0250PM MWF O CLAS 1100 RECOMME	EKLC E1B20 NDED. SAME	SJ MC MORRIS AS PHIL 3610.	75
◆ CLAS 2110 CLAS 3610	3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914	AS WMST 2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF	EKLC E1B20	SJ MC MORRIS	
◆ CLAS 2110	3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A	AS WMST 2110. 0200PM-0250PM MWF O CLAS 1100 RECOMME 1200PM-1250PM MWF AS CLAS 5110.	EKLC E1B20 NDED. SAME. CLRE 208	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS	75 15
◆ CLAS 2110 CLAS 3610	3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649	AS WMST 2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF AS CLAS 5110. 1100AM-1215PMTR	EKLC E1B20 NDED. SAME	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS	75
◆ CLAS 2110 CLAS 3610	3	WOMEN IN ANTIQUITY-ROME	SAMEA 61908 PRERE 61914 SAMEA 51649 SAMEA	AS WMST 2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF IS CLAS 5110. 1100AM-1215PM TR AS CLAS 5130.	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER	75 15 20
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110	3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51650	IS WMST2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF IS CLAS 5110. 1100AM-1215PM TR IS CLAS 5130. 1100AM-1150AM MWF	EKLC E1B20 NDED. SAME. CLRE 208	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS	75 15
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110	3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51650	IS WMST2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF IS CLAS 5110. 1100AM-1215PM TR IS CLAS 5130. 1100AM-1150AM MWF	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER	75 15 20
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130 CLAS 5110	3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51650 SAME A 51673	IS WMST 2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF IS CLAS 5110. 1100AM-1215PM TR IS CLAS 5130. 1100AM-1150AM MWF IS CLAS 4110. 1100AM-1215PM TR	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER	75 15 20
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130	3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51650 SAME A 51673 SAME A	IS WMST 2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF IS CLAS 5110. 1100AM-1215PM TR IS CLAS 5130. 1100AM-1150AM MWF IS CLAS 4110. 1100AM-1215PM TR IS CLAS 4110.	EKLC E1B20 NDED. SAME CLRE 208 CLRE 302 CLRE 208 CLRE 302	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER	75 15 20 20 10
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130 CLAS 5110	3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51650 SAME A 51673 SAME A 51674	IS WMST2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF IS CLAS 5110. 1100AM-1215PMTR IS CLAS 5130. 1100AM-1150AM MWF IS CLAS 4110. 1100AM-1215PMTR IS CLAS 4110. 1100AM-1215PMTR IS CLAS 4130. 1100AM-1150AM MWF	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 208	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER UNASSIGNED	75 15 20 20
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130 CLAS 5110	3 3 3 3 3	WOMEN IN ANTIQUITY-ROME 001 PAGANISM TO CHRISTIANITY 001 GREEK AND ROMAN EPIC 001 GREEK AND ROMAN COMEDY 001 GREEK AND ROMAN EPIC 001 GREEK AND ROMAN COMEDY 001 PHILOSOPHY OF ARISTOTLE 001	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51650 SAME A 51673 SAME A 51674 SAME A	IS WMST 2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF IS CLAS 5110. 1100AM-1215PM TR IS S CLAS 5130. 11100AM-1150AM MWF IS CLAS 4110. 1100AM-1215PM TR IS CLAS 4110. 11100AM-1150AM MWF IS CLAS 4130.	EKLC E1B20 NDED. SAME CLRE 208 CLRE 302 CLRE 208 CLRE 302	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER	75 15 20 20 10
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130 CLAS 5110 CLAS 5130	3 3 3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51650 SAME A 51673 SAME A 51674 SAME A	IS WMST 2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF IS CLAS 5110. 1100AM-1215PM TR IS S CLAS 5130. 11100AM-1150AM MWF IS CLAS 4110. 1100AM-1215PM TR IS CLAS 4110. 11100AM-1150AM MWF IS CLAS 4130.	EKLC E1B20 NDED. SAME CLRE 208 CLRE 302 CLRE 208 CLRE 302	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER	75 15 20 20 10
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130 CLAS 5110 CLAS 5130 CLAS 5810	3 3 3 3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51650 SAME A 51673 SAME A 51674 SAME A	IS WMST 2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF IS CLAS 5110. 1100AM-1215PM TR IS S CLAS 5130. 11100AM-1150AM MWF IS CLAS 4110. 1100AM-1215PM TR IS CLAS 4110. 11100AM-1150AM MWF IS CLAS 4130.	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 208 CLRE 302 CLRE 302	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED	75 15 20 20 10
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130 CLAS 5110 CLAS 5130 CLAS 5810	3 3 3 3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51650 SAME A 51673 SAME A 51674 SAME A 61690	AS WMST 2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF AS CLAS 5110. 1100AM-1215PMTR AS CLAS 5130. 1100AM-1150AM MWF AS CLAS 4110. 1100AM-1215PM TR AS CLAS 4130. 1100AM-1150AM MWF AS PHIL 5081. 1230PM-0145PM TR	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 208 CLRE 302 CLRE 302	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED	75 15 20 20 10
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130 CLAS 5110 CLAS 5130 CLAS 5810	3 3 3 3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51650 SAME A 51673 SAME A 61690 SAME A 61690	AS WMST 2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF AS CLAS 5110. 1100AM-1215PM TR AS CLAS 5130. 1100AM-150AM MWF AS CLAS 4110. 1100AM-1215PM TR AS CLAS 4130. 1100AM-150AM MWF AS PHIL 5081. 1230PM-0145PM TR AS HIST 1061.	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 208 CLRE 302 CLRE 208 HLMS 177	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED C SHIELDS	75 15 20 20 10 10
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130 CLAS 5110 CLAS 5130 CLAS 5810 II. Ancie ◆ CLAS 1061	3 3 3 3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 51673 SAME A 51674 SAME A 61690 SAME A 61855	AS WMST 2110. 0200PM-0250PM MWF 02 CLAS 1100 RECOMME 1200PM-1250PM MWF AS CLAS 5110. 1100AM-1215PM TR AS CLAS 5130. 1100AM-1150AM MWF AS CLAS 4130. 1100AM-1215PM TR AS CLAS 4130. 1100AM-125PM TR AS CLAS 4130. 1230PM-0145PM TR AS HIST 1061.	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 - CLRE 208 CLRE 302 CLRE 208 HLMS 177	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED	75 15 20 20 10
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130 CLAS 5110 CLAS 5130 CLAS 5810	3 3 3 3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 51673 SAME A 51674 SAME A 61690 SAME A 61855 SAME A	AS WMST 2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF AS CLAS 5110. 1100AM-1215PM TR AS CLAS 5130. 1100AM-1150AM MWF AS CLAS 4130. 1100AM-1150AM MWF AS CLAS 4130. 1100AM-1150AM MWF AS PHIL 5081. 1230PM-0145PM TR AS HIST 1061. 1230PM-0145PM TR AS CLAS 5091 AND HIST	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 302 CLRE 302 CLRE 208 HLMS 177	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED C SHIELDS RL HOHLFELDER	75 15 20 20 10 10 10
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130 CLAS 5110 CLAS 5130 CLAS 5810 II. Ancie ◆ CLAS 1061	3 3 3 3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51650 SAME A 51673 SAME A 61690 SAME A 61690 SAME A 61690	AS WMST2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF AS CLAS 5110. 1100AM-1215PM TR AS CLAS 5130. 1100AM-1150AM MWF AS CLAS 4110. 1100AM-1215PM TR AS CLAS 4130. 1100AM-1150AM MWF AS PHIS 5081. 1230PM-0145PM TR AS HIST 1061. 1230PM-0145PM TR AS CLAS 5091 AND HIST 1230PM-0145PM TR	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 302 CLRE 302 CLRE 302 CLRE 208 HLMS 177 CHEM 142 4091. RAMY N1B23	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED C SHIELDS	75 15 20 20 10 10
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130 CLAS 5110 CLAS 5130 CLAS 5810 II. Ancie ◆ CLAS 1061	3 3 3 3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51673 SAME A 61690 SAME A 61855 SAME A 61855 SAME A 61855 SAME A 61855	IS WMST 2110. 0200PM-0250PM MWF 0 CLAS 1100 RECOMME 1200PM-1250PM MWF IS CLAS 5110. 1100AM-1215PM TR IS CLAS 5130. 1100AM-1550AM MWF IS CLAS 4110. 1100AM-1550AM MWF IS CLAS 4110. 1100AM-1550AM MWF IS CLAS 4130. 11230PM-0145PM TR IS CLAS 5091 AND HIST IS30PM-0145PM TR IS CLAS 5091 AND HIST IS30PM-0145PM TR IS CLAS 4091 AND HIST	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 302 CLRE 208 HLMS 177 CHEM 142 4091. RAMY N1B23	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED C SHIELDS RL HOHLFELDER G IRBY-MASS	75 15 20 20 10 10 10 59 25
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4110 ◆ CLAS 4130 CLAS 5110 CLAS 5130 CLAS 5810 II. Ancie ◆ CLAS 1061 CLAS 4091	3 3 3 3 3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51673 SAME A 61690 SAME A 61855 SAME A 61855 SAME A 61855 SAME A 61855	IS WMST 2110. 0200PM-0250PM MWF 0 CLAS 1100 RECOMME 1200PM-1250PM MWF IS CLAS 5110. 1100AM-1215PM TR IS CLAS 5130. 1100AM-1550AM MWF IS CLAS 4110. 1100AM-1550AM MWF IS CLAS 4110. 1100AM-1550AM MWF IS CLAS 4130. 11230PM-0145PM TR IS CLAS 5091 AND HIST IS30PM-0145PM TR IS CLAS 5091 AND HIST IS30PM-0145PM TR IS CLAS 4091 AND HIST	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 302 CLRE 208 HLMS 177 CHEM 142 4091. RAMY N1B23	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED C SHIELDS RL HOHLFELDER	75 15 20 20 10 10 10
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4130 CLAS 5130 CLAS 5130 CLAS 5810 II. Ancie ◆ CLAS 1061 CLAS 4091 CLAS 5091	3 3 3 3 3 3 3 3 3 3 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61914 SAME A 51649 SAME A 51673 SAME A 61690 SAME A 61855 SAME A 61855 SAME A 61855 SAME A 61855	IS WMST 2110. 0200PM-0250PM MWF 0 CLAS 1100 RECOMME 1200PM-1250PM MWF IS CLAS 5110. 1100AM-1215PM TR IS CLAS 5130. 1100AM-1550AM MWF IS CLAS 4110. 1100AM-1550AM MWF IS CLAS 4110. 1100AM-1550AM MWF IS CLAS 4130. 11230PM-0145PM TR IS CLAS 5091 AND HIST IS30PM-0145PM TR IS CLAS 5091 AND HIST IS30PM-0145PM TR IS CLAS 4091 AND HIST	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 302 CLRE 208 HLMS 177 CHEM 142 4091. RAMY N1B23	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED C SHIELDS RL HOHLFELDER G IRBY-MASS	75 15 20 20 10 10 10 59 25
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4130 CLAS 5110 CLAS 5130 CLAS 5810 II. Ancie ◆ CLAS 1061 CLAS 5091 III. Gree	3 3 3 3 3 3 3 3 3 3 3 4 8	WOMEN IN ANTIQUITY-ROME	SAMEA 61908 PRERE 61908 51649 51649 51673 SAMEA 51673 SAMEA 61690 SAMEA 51674 SAMEA 51674 SAMEA 51674 SAMEA 51674 SAMEA 51675	AS WMST 2110. 0200PM-0250PM MWF Q CLAS 1100 RECOMME 1200PM-1250PM MWF AS CLAS 5110. 1100AM-1215PM TR AS CLAS 5130. 1100AM-1150AM MWF AS CLAS 4130. 1100AM-1150AM MWF AS CLAS 4130. 1100AM-1150AM MWF AS PHIL 5081. 1230PM-0145PM TR AS CLAS 5091 AND HIST 1230PM-0145PM TR AS CLAS 5091 AND HIST 1230PM-0145PM TR AS CLAS 4091 AND HIST 1230PM-0145PM TR AS CLAS 4091 AND HIST 1230PM-0145PM TR AS CLAS 4091 AND HIST 1230PM-0145PM TR	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 302 CLRE 208 HLMS 177 CHEM 142 4091. RAMY N1B23	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED C SHIELDS RL HOHLFELDER G IRBY-MASS	75 15 20 20 10 10 10 59 25
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4130 CLAS 5130 CLAS 5130 CLAS 5810 II. Ancie ◆ CLAS 1061 CLAS 4091 CLAS 5091	3 3 3 3 3 3 3 3 3 3 3 4 8	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61908 SAME A 51649 SAME A 51650 SAME A 61690 SAME A 51673 SAME A 51674 SAME A 51672 PRERE 61855	AS WMST 2110. 0200PM-0250PM MWF 02 CLAS 1100 RECOMME 1200PM-1250PM MWF AS CLAS 5110. 1100AM-1215PM TR AS CLAS 4110. 1100AM-150AM MWF AS CLAS 4110. 1100AM-150AM MWF AS PHIL 5081. 1230PM-0145PM TR AS CLAS 5091 AND HIST AS CLAS 4091 AND HIST 1230PM-0145PM TR	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 302 CLRE 208 HLMS 177 CHEM 142 4091. RAMY N1B23	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED C SHIELDS RL HOHLFELDER G IRBY-MASS G IRBY-MASS	75 15 20 20 10 10 10 59 25 5
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4130 CLAS 5110 CLAS 5130 CLAS 5810 II. Ancie ◆ CLAS 1061 CLAS 5091 III. Gree ◆ CLAS 1023	3 3 3 3 3 3 3 3 3 4 4	WOMEN IN ANTIQUITY-ROME	SAMEA 61908 PRERE 61914 SAMEA 51649 SAMEA 51650 SAMEA 61690 SAMEA 61855 SAMEA 6185 SAMEA 61	AS WMST 2110. 0200PM-0250PM MWF 02 CLAS 1100 RECOMME 1200PM-1250PM MWF AS CLAS 5110. 1100AM-1215PM TR AS CLAS 5130. 1100AM-150AM MWF AS CLAS 4110. 1100AM-150AM MWF AS CLAS 4130. 1230PM-0145PM TR AS HIST 1061. 1230PM-0145PM TR AS CLAS 5091 AND HIST 1230PM-0145PM TR AS CLAS 45091 AND HIST 1230PM-0145PM TR AS CLAS 45091 AND HIST 1230PM-0145PM TR AS CLAS 45091 AND HIST 1230PM-0145PM TR AS CLAS 4091 AND HIST 1230PM-0145PM TR	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 302 CLRE 208 HLMS 177 CHEM 142 4091. RAMY N1B23	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED C SHIELDS RL HOHLFELDER G IRBY-MASS	75 15 20 20 10 10 10 59 25
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4130 CLAS 5110 CLAS 5130 CLAS 5810 II. Ancie ◆ CLAS 1061 CLAS 5091 III. Gree	3 3 3 3 3 3 3 3 3 4 4	WOMEN IN ANTIQUITY-ROME	SAME A 61908 PRERE 61908 SAME A 51649 SAME A 51674 SAME A 51674 SAME A 51674 SAME A 51676 SAME A 51677 SAME A	AS WMST 2110. 0200PM-0250PM MWF 02 CLAS 1100 RECOMME 1200PM-1250PM MWF AS CLAS 5110. 1100AM-1215PM TR AS CLAS 5130. 1100AM-1150AM MWF AS CLAS 4130. 1100AM-1150AM MWF AS PHIL 5081. 1230PM-0145PM TR AS CLAS 4091 AND HIST 1200AM-1050AM MWRF AT TO CLAS 2123.	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 208 CLRE 302 CLRE 208 HLMS 177 CHEM 142 4091. RAMY N1B23 4091. RAMY N1B23	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED C SHIELDS RL HOHLFELDER G IRBY-MASS G IRBY-MASS JC GIBERT	75 15 20 20 10 10 10 59 25 5
◆ CLAS 2110 CLAS 3610 ◆ CLAS 4130 CLAS 5110 CLAS 5130 CLAS 5810 II. Ancie ◆ CLAS 1061 CLAS 5091 III. Gree ◆ CLAS 1023	3 3 3 3 3 3 3 3 3 3 4 4 3	WOMEN IN ANTIQUITY-ROME	SAME A 61908 SAME A 51649 SAME A 51650 SAME A 51674 SAME A 61690 SAME A 61855 SAME A 61856 SAME	AS WMST 2110. 0200PM-0250PM MWF 02 CLAS 1100 RECOMME 1200PM-1250PM MWF AS CLAS 5110. 1100AM-1215PM TR AS CLAS 5130. 1100AM-150AM MWF AS CLAS 4110. 1100AM-150AM MWF AS PHIL 5081. 1230PM-0145PM TR AS CLAS 4091 AND HIST 1230PM-0145PM TR AS CLAS 4091 AND HIST 1230PM-0145PM TR AS CLAS 4091 AND HIST 1230PM-0145PM TR AS CLAS 5091 AND HIST 1230PM-0145PM TR AS CLAS 4091 AND HIST 1230PM-0145PM TR	EKLC E1B20 NDED. SAME. CLRE 208 CLRE 302 CLRE 302 CLRE 208 HLMS 177 CHEM 142 4091. RAMY N1B23	SJ MC MORRIS AS PHIL 3610. G IRBY-MASS RJ HEXTER * UNASSIGNED RJ HEXTER * UNASSIGNED C SHIELDS RL HOHLFELDER G IRBY-MASS G IRBY-MASS	75 15 20 20 10 10 10 59 25 5

				٠.		
COMM 2030 3	INTERPERSONAL COMM 001 51	741 0800	AM-0850AM MWF	HLMS 247	CM HIRSCH	25
	002 51	742 1200	PM-1250PM MWF	HLMS 247	CM HIRSCH	25
· .	003 51	743 0800	AM-0915AM TR	MUEN E131	G DRISCOLL	25
	004 61	930 1100	AM-1215PM TR	HLMS 247	G DRISCOLL	25
COMM 2240 3	ORGANIZATIONAL COMM 001 51	745 0800	AM-0915AMTR	HLMS 247	BE SANDINE	25
	002 51	746 0800	AM-0915AM TR	HLMS 285	MD PERCIVAL	25
	003 51	747 1100	AM-1215PM TR	HLMS 251	MD PERCIVAL	25
	004 51	748 1230	PM-0145PM TR	CLRE 208	BE SANDINE	25 -
	005 51	749 0800	AM-0850AM MWF	HLMS 251	SD BUSEMEYER	25
	006 51	750 0330	PM-0445PM TR	HLMS 191	BJALLEN	25
	007 51	751 0100	PM-0150PM MWF	HLMS 247	SD BUSEMEYER	25
◆ COMM 2300 3	COMMUNICATION/SOCIETY 001 62		AM-1150AM MWF	F A N141	KL FITCH MR OLIVAS	100
COMM 3200 3		REREQ CO	MM 1010		WITTOLIVAG	
0011111 0200 0				HLMS 259	DK NOLLER	24
			AM-1045AMTR	EKLC M203	DK NOLLER	24
			PM-0350PM MWF	HLMS 247	DRINOLLEN	24
			PM-0145PM TR		,BD LISS	24
			PM-0445PMTR	HLMS 193	BD LISS .	24
COMM DEDO D						24
COMM 3500 3		HEHEU CC	MM 1000. OPEN 1C	ISTUDENTS V	VIITAI LEASI 57	
	PREDICTED CUM HOURS.	766 0000	DM ODEODM MW	HLMS 201	RT CRAIG	75
		767 1200	PM-0230PM MW			25
0					SE CAIRNS	25
	R012 51	700 0100	PM-0150PM F		SE CAIRNS	
0011110000	R013 51	769 0200	PM-0250PM F	HLMS 245	SE CAIRNS	25
COMM 3600 3	RHETORIC FNDATIONS COMM PF	HEHEUS C	OMM 1000, 1010, AI	ND 3200. OPEI	N 10 STUDENTS WITH	П
	AT LEAST 57 PREDICTED CUM HOURS.	770 0000	DM 001EDM TD	ULMC 007	CA WILLIAM EN	40
001111 1000 0					SA WHALEN	40
COMM 4000 3	TPC-ORGANIZATN COMM 2005 OF					
						100
COMM 4510 3	SEM-COMMAND EMOTION PF					
	LEVEL COMM COURSES; COMM 2030 RECO)MMENDE	D. OPEN TO STUDE	NISWITHAL	LEAST 87 PREDICTE	U
	CUM HOURS.	774 0000	DM 0045DMTD		C DI ANAI D	O.F.
					S PLANALP	25
COMM 4520 3	SEM-ORGANIZATIONAL COMM PF					
	LEVEL COMM COURSES; COMM 2240 RECO	<i>JMMENDE</i>	D. OPEN TO STUDE	NISWITHAL	LEAST 8/ PREDICTE	U
	CUM HOURS.	770 . 0000	ALA 4045ALATO	111.140.000	DICTOMPICING	O.E.
	SEM-ORGANIZATIONAL COMM 001 51			HLMS 263	PKTOMPKINS	25
				HLMS 185	BJALLEN	25
	SEM-COMM/QUALIT/WORKLIFE 004 61			HLMS 245	GE CHENEY	25
	ENROLLMENT IN THIS COURSE REQUIRES	PARTICIPA	ATION IN AN IN I EH	NSHIP WITH E	NHOLLMENT IN COM	M
	4930. SEE DEPT.		D11 044 5D1114		110101101101101	0.4
	SEM-ORGANIZATIONAL COMM 810		PM-0115PM M		M PACANOWSKY	24
0	RECR811		AM-1215PMT		M PACANOWSKY	8
	R812		PM-0145PMT		M PACANOWSKY	8
	R813		PM-0445PMT	HLMS 95	M PACANOWSKY	8
COMM 4530 3	SEM CODE-DIM NONVRB COMM PF					_
	LEVEL COMM COURSES; COMM 2300 RECO	OMMENDE	D. OPEN TO STUDE	NTS WITH AT	LEAST 87 PREDICTE	D
	CUM HOURS.					
	001 61	657 1230	PM-0145PM TR	HLMS 251	SE JONES	25
COMM 4540 3	SEM-RHETORIC PF					_
	LEVEL COMM COURSES; COMM 3600 RECO	OMMENDE	D. OPEN TO STUDE	NTS WITH AT	LEAST 87 PREDICTE	D
	CUM HOURS.					
	001 51			HLMS 285	SA WHALEN	25
COMM 4550 3	SEM FUNCTIONS-CONFLICT PF					
	LEVEL COMM COURSES; COMM 3500 OR 36	600 RECOI	MMENDED. OPEN 1	O STUDENTS	WITH AT LEAST 87	
	PREDICTED CUM HRS.					
	001 51	784 0900	AM-0950AM MWF	HLMS 285	AL SPRADLIN	25
	002 51	785 0200	PM-0250PM MWF	HLMS 247	AL SPRADLIN	25

Cote Debatter Course Cre	dicourse	Sec. HUTT.	Tirefley	BidgiRot	Instructo Het	Moline	Core Deba Contes Ce	die Contes 1.	Sc. Hnu	TineDay	BidgRoo	Instructor	Max
	CURR ISSUES-COMM/SOCIETY	PREF	REQ COMM 3200. OPEN	TO MAJORS W	/ITH AT LEAST 87			PRAC 3-CLINICAL SUPERVSN	300	ТВА		SM MOORE	10
	PREDICTED CUM HOURS. SECTION							PRAC 3-CLINICAL ADMINIST		TBA		SM MOORE	10
	ELIGIBILITY.						CDSS 8918 2	PRAC 3-CLASSRM INSTRUCTN	300	TBA		SM MOORE	10
		001 51786	1000AM-1050AM MWF	HLMS 285	DK DARNELL	25	CDSS 8928 2	PRAC 3-RESEARCH COORDIN	300	TBA		SM MOORE	10
					RT CRAIG	25				,			
					KL FITCH	25	Compa	rative Literature					
				HLMS 285	PKTOMPKINS	25							
				HLMS 285	EVTOMPKINS	25	COML 5610 3	INTRO/LITERARY THEORY	PREF	REQ GRAD STANDING OF	R INSTRUCTO	R CONSENT. TAI	JGHT
		800	0930AM-1045AMTR	HLMS 285	SE JONES	25	· ·	WITH FREN 5570.					
COMM 4950 3	SENIOR THESIS - HONORS OFFICE FOR ELIGIBILITY.		IS A CONTROLLED ENR	OLLMENT COL	JRSE. PLEASE SEE D	DEPT	COML 5630 3	HIST/LITERARY CRIT 2	PREF			R CONSENT.	. 7
		803	TBA		BJALLEN	5			001 61680	0300PM-0530PM M	HALE 235	S CHERNIACK	(15
			TBA		GE CHENEY	5	COML 5660 3	THEMES/MOTIFS/CHARACTERS	PREF	REQ GRAD STANDING OF	RINSTRUCTO	R CONSENT. TAI	JGHT
			TBA		DK DARNELL	5	-	WITH ENGL 5194-801.					
			TBA	,	KL FITCH	5		·	001 5169	7 0700PM-0950PMT	HLMS 259	M DU PLESSIS	
		. 808	TBA		SE JONES	- 5	,				HLMS 85	GA HAUSER	5
			TBA		RT CRAIG	5			TAUG	AHT WITH COMM 6500-00	11.		
			TBA		M PACANOWSKY	5	COML 6040 3	SEMINAR/A SELECTED TOPIC					
			TBA		S PLANALP	5			001 51702	2 0300PM-0530PM R	ECST 0-03	G MINGHELL	15
			TBA		EV TOMPKINS	5	Camflia	t and Dagge Ctur	í:				
			TBA		PK TOMPKINS	5	Connic	t and Peace Stu	ules				
			TBA		SA WHALEN	5	CONFLICT AND	PEACE STUDIES HAS BEEN CHANG		ACE OFF DEACE AND	CONFLICTS	TUDIES	
			TBA		AL SPRADLIN	5	CONFLICT AND	PEACE STUDIES HAS BEEN CHANG	DED. PLE	ASE SEE PEACE AND	CONFLICTS	TUDIES.	
			TBA		K TRACY	5	Dames		,				
			TBA		GA HAUSER	5	Dance					,	
COMM 6020 3	COMM RESEARCH/THEORY 2	PREF	REQ GRAD STANDING.				INDEDENDENT	STUDY COURSE WORK IS AVAILABLE	E DI EAS	SE CONSULT THE DED	ADTMENT OF	EICE EOD EUE	THER
		001 61658	3 0930AM-1200PMT	HLMS 85	S PLANALP K TRACY	20	INFORMATION. O	GRADUATE STUDENTS NEEDING TO EASE CONSULT THE DEPARTMENT	REGIST	ER FOR MASTER'S TH	IESIS, MASTE	R'S DEGREE	
COMM 6200 3	SEM-COMM/ETHS/ORGANIZATS	PREF	REOS GRAD STANDING	AND INSTRUC				WAIT LISTS. (SEE "WAIT LISTS" IN				22.7	0020
00111111 0200 0		001 51839	0930AM-1200PM R	HLMS 85	GE CHENEY	20		• • • • • • • • • • • • • • • • • • • •					
COMM 6500 3	ADV READINGS IN RHETORIC	PRFF	REQ GRAD STANDING O				I. Nonmajo	or Technique					
000000	WITH COML 5660-002.						DNCE 1000 2	BEG. MODERN DANCE	001 5286	7 1200PM-0130PM MW	CÂRL E012		40
	WITH COME BOSO GOL.	001 62411	0200PM-0315PMTB	HLMS 85	GA HAUSER	15	DIVOL 1000 2		002 52868	0145PM-0315PM MW	CARL E012		40
									03 52869	0815AM-0945AMTR	THTR W350	1	30
Commi	unication Disor	ders :	and Speed	:h Scie	ence		DNCE 1110 1	BEGINNING BALLET			THTR W150		40
•••••			and opec					BEGIN BALLET W/EXPERNCE					
INDEPENDENT S	STUDY COURSE WORK IS AVAILA	BLE. PLEAS	SE CONSULT THE DEP	ARTMENT OF	FFICE FOR FURTHE	ER	DNOL 1130 1	BEGIN BALLET WILKI ETHIOL	001 5287	0315PM-0430PM TR	THTR W150		40
	GRADUATE STUDENTS NEEDING						DNCE 1160 1		01 5287	1 1200PM-0115PM MW		LWILLIAMS	. 30
CANDIDATE, OR	DOCTORAL THESIS, PLEASE CO	ISULT THE	DEPARTMENT FOR FL	JRTHER INFO	ORMATION.		DNCE 1210 1	BEGINNING JAZZ DANCE	01 5287	0830AM-0945AMTR	THTR W150		40
I Didactic	: All-Department						DNCE 1230 1	BEGIN JAZZ DANCE W/EXPER	PRF	REO DNCE 1200 OR 1210			
	-						DNOL 1230 1	BEGIN DAZZ DANGE WILAI EN					30
CDSS 2000 3	INTRO COMM DISORDERS	001 50977	7 0300PM-0350PM MWF	HLMS 201	RH-SWEETMAN	94	DNCE 2150 1	LOW INTERMEDIATE BALLET	PRF	REO DNCE 1120 OR 1130	111111111111111111111111111111111111111		00
					DC DOWNEY		DINCE 2130	LOW INTERIVIEDIATE DALLET	7 77E7	I 0145PM-0300PM TR	THTR W150	HRHAIG	40
		002 62696	6 0200PM-0315PMTR	ECCR 2-26	EM BENNETT	45	DNCE 2250 1		THIS	IS A CONTROLLED ENRI			
CDSS 3130 5	SPEECH/HEARING SCIENCE	PREF	REQ EPOB 3420 OR PSY				DINOL 2230 1	AUDITION ONLY. INTERESTED STUD					Liti
		010 62504	1200PM-0150PM MW	CDSS 230	EG JANCOSEK	60		ADDITION CIVET. WITERESTED STOD		1200PM-0115PMTR	THTR W350		30
					RH SWEETMAN		DNCE 2510 2	AFRICAN AMERICAN DANCE 2	SAM		111111 11000		00
0	LAB	L011 62753	3 0800AM-1045AMT	CDSS 393	EG JANCOSEK	20	DINGE 2510 .2	AFRICAN AMERICAN DANCE 2	001 5288	ORISAM-DOSDAM MW	THTR W150	2 WILLIAMS	40
		L012 62688	3 1100AM-0145PMT	CDSS 393	EG JANCOSEK	20			002 5288	0300PM-0415PM-MW	THTP W150		40
		L013 62689	0200PM-0445PMT	CDSS 393	EG JANCOSEK	20	DNCE 2170 1	INTERMEDIATE BALLET	SAM	EAS DNCE 1111 2121 21	51 4171 THIS	IS A CONTROLL	
◆ CDSS 4000 3	MULTICULT COMM DIF/DISOR						DNCE 31/0 I	ENROLLMENT COURSE. AUDITION N					
4				CDSS 250	EG JANCOSEK	13		AUDITION INFORMATION.	07. 0, 12.	30-1.00, 1111H 11130, OH	ATTEND TINO	CENOUT ON OF	
	TPC-PSYCHOLGY OF HEARING			CDSS 270	KHAREHART	11			201	1200PM-0130PM MW	TUTE MASO	LI D LIAIC	20
CDSS 4560 3	LANGUAGE DEVELOPMENT			C 1001 AND LIN	VG 2000, AND JR/SR		DNOT 4400 4	ADVANCED BALLET	0444				
	STANDING. SAME AS LING 4560 AN	D PSYC 456	0.				DNCE 4190 1	ADVANCED BALLET					
		001 50990	1100AM-1150AM MWF	CDSS 230	DB BOUDREAU	50		ENROLLMENT COURSE. AUDITION N	OV 9, 12:0	10-1:30, THTH W150 OR A	I LEND FIRST	CLASS FOR SPE	IING
	MENDAL BAGES SOLUTEDIOSES	***					1	ALIDITION INFORMATION		,			

1200PM-0130PMTR THTR W150 H R HAIG

801

CDSS 230

LO RAMIG

G RAMSBERGER

CDSS 5120 3 NEURAL BASES-COMM DISORD 001 51007 0500PM-0615PM MW

Ų		

II. Didac	tic	:: Speech-Language Pa	thol	ogy			
CDSS 4512	3	SPEECH DISORDERS: VOICE,			CDSS 230	PR RAMIG	56
CDSS 5212	2	DEVEL COMM AGES 6 TO 21	PRERI	EO CDSS 4560 OR 5202.			
CDSS 5232	3	LANG DISORDERS/CHILDREN			CDSS 230	NL HEDBERG	25
		001	51009	1230PM-0145PMTR	CDSS 230	NL HEDBERG	25
CDSS 5602 CDSS 6362		INTV/COM CHALLENG:BRTH-6 001 SEM-RSCHTPCS/STUTTERING	PRERE	EQ CDSS 5362.	CDSS 230	SM MOORE	35
III Dida	.4 :	c: Audiology	62233	TBA		PR RAMIG	. 8
CDSS 2314	3	AMERICAN SIGN LANGUAGE 2					
		001			HLMS 141	T RIGGS	50
			50979	0330PM-0445PMTR	HLMS 141	T RIGGS	50
CDSS 4714	3	AUDIOLOGICAL REHAB					
			50991	0800AM-0915AM MW	CDSS 230	C YOSHINAGA ITAI	NO 56
CDSS 5554	3	SEM-ASSESSMENT/HEARING 2					
		001				JK SHALLOP	10
CDSS 5614	3	RESIDUAL HEAR/AMPLIFICAT 001	51012	TBA		G MUELLER	10
IV. Prac	tic	a					
NOTE: ALL D	DAC	CTICA ARE CONTROLLED ENROLLMEN	UT SEE	THE DEPARTMENT (FEICE FOR E	LIGIBILITY	
CDSS 4918	1	INTRO/CLINICAL PRACTICE	PHEHE	EQ OR COREQ CDSS 45		0.00577	05
				0800AM-0850AM F	CDSS 230	S GOETZ	25
CDSS 4938	1-6	INTRN/SPCH-LANG INTERVEN	PRERE		RUCTOR CON		40
		800		TBA		SM MOORE	10
CDSS 5878	1-3	PRAC 1-SP/LANG/LRN/APPRA AND 2-5PM OPEN ON TUES AND THURS WILL BE OFFERED ON THURSDAYS, 6:30	FOR CL	INIC TEAMS. NOTE: ADI	JLT STUTTERI	NG SUPPORT MEET	РМ TINGS
		800		TBA		SM MOORE	30
						PR RAMIG	
						S GOETZ	
						AB WHITNEY	
						KS PEREZ	
						NL HEDBERG	
CDSS 5898	1-4	PRAC 1-SP/LANG/LRN/INTRV	PRERE	OS CDSS 4918 AND GR	AD STANDING	NOTE: STUDENTS	
0000 0000		SHOULD LEAVE 12-1PM OPEN ON FRIFO	OR CLIN	IIC MEETING. THIS IS A	CONTROLLED	ENROLLMENT COU	IRSE.
		PLEASE SEE DEPT OFFICE FOR ELIGIBIL	.ITY				
	-	800		TBA		SM MOORE	68
						PR RAMIG	
						NL HEDBERG	
						NL HEDBERG	
				**		S GOETZ	٠,
						AB WHITNEY	
						KS PEREZ	
CDSS 5908	1-4	PRAC 1-SP/LANG/LRN/INTRV 800		TBA		SM MOORE	30
		(CHILD LANGUAGE CENTER)		-00 0000 (70/ 48/0 /7	4 05070110	ON FOR AUDIOLOGY	, .
CDSS 5918	1-3	PRAC 1-AUDIOAPPRAISAL	PKEKL PATI	EQS CDSS 4/04 AND 4/1 HOLOGY MAJORS ONLY	4. SECTION 8	UU FUR AUDIULUG1	
			JIII AII	1200PM-1250PM R	CDSS 250	C YOSHINAGA ITAI	NO 10
		801		TBA	0000 200	RHSWEETMAN	20
CDSS E000	. 1.0	PRAC 1-AUDIO INTERVENT	PREDI	EQ CDSS 4714.	7.°•	OTTEL I MINIT	20
CD33 3938	1-3	800	THERE	TBA		C YOSHINAGA ITAI	NO 10
CDSC coto	E	PRAC 2-SP/LANG/LRN/INTRN 800		TBA		SM MOORE	15
CD22 6318	Э			TBA		SM MOORE	5
CDCC coop	_	PRAC 2/PUBLIC SCH INTERN 800		TBA		SM MOORE	20
CDSS 6928	Э					SM MOORE	- 20
0000 0000				TBA			
CDSS 6938	5	PRAC 2-AUDIO INTERNSHIP 800		TBA		C YOSHINAGA ITAN	
		801		TBA .		C YOSHINAGA ITAI	VO 10

II. Major Technique

	II. Major I	echnique					
	ALL MAJOR TEC ELIGIBILITY.	HNIQUE COURSES ARE CONTROLLE	D ENRO	LLMENT. PLEASE SEE	THE DEPAR	TMENT OFFICE F	OR
	DNCE 1011 .2	DNCE TECHNIQ-MODERN DNCE ATTEND CLASS JANUARY 11, 1995, THTI	R W150.				
	DNCE 1111 2	DANCE TECHNIQUES-BALLET	PRERE		THTR W350		18
	DNCE 2031 2	DNCE TECHNIQ-MODERN DNCE		1200PM-0130PM MTWF <i>Q DNCE 2021. MAJORS</i>			5 IUST
		ATTEND CLASS JANUARY 11, 1995, THTI		1000AM-1130AM M-F	THTR W150	NM DIACHENKO	18
	DNCE 2131 2	DANCE TECHNIQUES-BALLET	PRERE	Q DNCE 2121.		,	
	DNCE 3051 2	DNCE TECHNIQ-MODERN DNCE		1200PM-0130PM MTWR <i>Q DNCE 3041. MAJORS</i>			5 IUST
		ATTEND CLASS JANUARY 11, 1995, THTI		1000AM-1130AM M-F	THTR W150	NM DIACHENKO	18
	DNCE 3151 2	DANCE TECHNIQUES-BALLET	PRERE				5
	DNCE 4071 2		PRERE	Q DNCE 4061. MAJORS			
	•	ATTEND CLASS JANUARY 11, 1995, THTP		1000 AM-1130 AM M-F	CARL E012	TR HANKIN	18
	DNCE 4171 2		PRERE	Q DNCE 4161. 1200PM-0130PM MTWR	TUTD W150	H D HVIC	5
	DNCE FOLL O	MODRN DNCE-GRAD STUDENTS 801		1000AM-1130AM M-F			5
							5
		BALLET FOR GRAD STUDENTS 801		1200PM-0130PM MTWR			
		MODRN DNCE-GRAD STUDENTS 801		1000AM-1130AM M-F	CARL E012		5
	DNCE 6111 2	BALLET FOR GRAD STUDENTS 801		1200PM-0130PM MTWR	THTR W150	H R HAIG	5
	III. Produc	tion					
		DANCE PRODUCTION 2 001	52878	0200PM-0400PM F	THTR W150	RJ SHANNON	20
	IV. Compo			4000DH 0450DH5	TI TTD 14/050	TD LIANIZINI	05
		DANCE IMPROVISATION 001 INTRMED DNCE COMPOSITION	PRERE	Q DNCE 1011 AND 2033.	THTR W350	TH HANKIN	25
		001	52894	0145PM-0315PM MW	THTR W350	NL SPANIER	15
	DNCE 6073 3	CHOREOGRAPHY OFFICE FOR ELIGIBILITY.			LLMENT COUP	RSE. PLEASE SEE L	DEPT
		801		0330PM-0630PMTR	THTR W325	WD CAPPS	8
÷	V. Music						
	DNCE 3024 2	MUSICAL RESOURCES/DANCE	DNCE 2	2014 RECOMMENDED.			
		001			THTR W325	WG ELLIOTT	16
		nent Analysis			T. ITD 11005	NIM DIAGUENIKO	45
	VII. Educa	INJ PREV FOR PERFARTIST 001	61455	1200PM-0130PM TR	1H1H W325	NM DIACHENKO	15
			-				
	DNCE 4036 3	METH-TEACHING OF DANCE			01 <i>4, AND 4015.</i> THTR W350		<i>036.</i> 16
	DNCE 5036 3	METH-TEACHING OF DANCE			014, AND 4015. THTR W350		<i>036.</i> 16
	VIII. Perfo	rmance					
	ALL PERFORMA	NCE COURSES ARE CONTROLLED EN	ROLLM	ENT. PLEASE SEE DE	PARTMENT (OFFICE FOR	
	DNCE 4028 1	PERFORMANCE MOVEMENT LAB THTR 4013.	PRERE	OS DNCE 4018 AND THI	TR 4033. TAKE	N CONCURRENTLY	Y-WITH
		801		0900AM-0950AM MWF	THTR C1B40	JG FINK	20

Room, Instructor

He College College Huther

Sec. Hunde Hunde Tine Days

of Roof.

Maxinolif

DNCE 4128 1	١	POINTE AND VARIATION		BYAUL	DITION ONLY; SHOUL	LD HAVE PREVIOL	IS EXPERIE	NCE. SAM	E
,		AS DNCE 5128. THIS IS A CONTROLL	.ED i	ENROLL	MENT COURSE. PLE	EASE ATTEND FIR	ST CLASS T	O AUDITIO	ON.
			801		1200PM-0130PM F	THTR W150	H R HAIG	``	20
DNCE 5128 1	1.	POINTEAND VARIATION		SAME	AS DNCE 4128.				
			801		1200PM-0130PM F	THTR W150	H R HAIG		20 .
IX. Philos	C	phy				,			
DNCE 3029 3	3	LOOKING AT DANCE	001	63074	0200PM-0315PM TF	R THTR W305	WD CAPPS	3	30

Economics

THIS DEPARTMENT PRIMARILY USES RESEQUENCED WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) ALL RECITATIONS BEGIN AFTER THE FIRST LECTURE MEETING. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STANDING IS REQUIRED FOR ALL GRADUATE LEVEL COURSES.

I. Theory and History

ECON 2010 AND ECON 2020 MAY BE TAKEN IN ANY ORDER.

◆ ECON 2010 F		PRIN OF MICROECONOMICS			IR TO ECON 2011.			
* 20011201	•				1100AM-1150AM MWF	MATH 100	JR ALM	425
	0	RECITATION F	1111	53310	0800AM-0850AM M	ECON 2		26
	•	R			0800AM-0850AM W	ECON 2		26
		R	113	53312	0800AM-0850AM F	ECON 2		26
		R			0900AM-0950AM M	RAMY N1B31		26
		R			0900AM-0950AM W	MKNA 112		26
		R			0900AM-0950AM F	MUEN E123		26
		R	117	53316	1000AM-1050AMT	EDUC 134		26
		R			1000AM-1050AM R	GUGG 3		26
		R			0300PM-0350PM W	EDUC 134		26
		R	120	53319	1200PM-1250PM M	KTCH 35		26
		R			1200PM-1250PM W	GUGG 206		- 26
		R			1200PM-1250PM F	CLRE 302		26
		R			0100PM-0150PM M	CLRE 211 ·		. 26
		R	124	53323	0100PM-0150PM W	GUGG 2	~	. 26
		R			0200PM-0250PM W	ECON 205		26
•		R			0200PM-0250PM M	ECON 2		26
		R			0200PM-0250PM F	ECON 2		26
	4	PRIN OF MICROECONOMICS			1100AM-1215PM.TR	GEOL 121		167
	0	RECITATIONR			0800AM-0850AMT	ECON 2		´30
	٠	R			0330PM-0420PM R	HLMS 263		. 30
	. '	R			0800AM-0850AM M	ECON 205		30
		R			0800AM-0850AM W	ECON 205		30
		R			0900AM-0950AM M	STAD 112		30
		R			1000AM-1050AM F	EDUC 143		. 30
	4	PRIN OF MICROECONOMICS			0200PM-0250PM MWF	HLMS 199		95
	Ö	RECITATIONR			0100PM-0150PM M	GUGG 2		32
	٠				1100AM-1150AM M	STAD 112		32
		R			0300PM-0350PM W	ECON 2		32
	4	PRIN OF MICROECONOMICS			0900AM-0950AM MWF	ECCR 0-30		128
	ō	RECITATION R			0200PM-0250PM M	ECON 205		28
	٠				0100PM-0150PM F	GUGG 2		28
					0400PM-0450PM W	HLMS 177		26
		R			1200PM-1250PM M	GUGG 2	•	28
	4	PRIN OF MICROECONOMICS			0100PM-0150PM MWF	MUEN E0046		106
	0	RECITATIONR			0800AM-0850AM W	GUGG 206		26
	٠	R			0800AM-0850AM M	GUGG 206		27
		R			1200PM-1250PM W	HLMS 263		27
					1200PM-1250PM M	HLMS 263	-	27
,			U.T.	,00001	12001 111 12001 (11111			-

ECON 4211 3	PUBLIC FINANCE	PREREQ ECON 3070.			
			ECON 119	C DE BARTOLOME	47
ECON 6211 3	PUBLIC ECONOMICS		ECON 16	ID ALM	18
ECON 8131 3	CONTEMP MONEY THEORY POL		ECON 10	JR ALM	10
			ECON 16	DE ROPER	18
ECON.8221 3	PUBLIC ECONOMICS: EXPEND	PREREQ ECON 6070 OR 7010.			-
	001		ECON 5	C DE BARTOLOME	18
III. Interna	itional Trade and Finan	ce			
◆ ECON 3403 3	INTERNAT ECON AND POLICY				
E00N 4440 0			CHEM 140	KE MASKUS	346
ECON 4413 3	INTERNATIONAL TRADE		ECON 2	JFEENEY	38
ECON 4423 3	INTERNATIONAL FINANCE		LOONE	7	
	001		ECON 2	FR GLAHE	38
ECON 6413 3	INTERNATIONAL TRADE			KENNOKUO	40
E00N.0400.0			ECON 16	KE MASKUS	18
ECON 8423 3	SEM-INTERNATIONAL FINANC	53580 0300PM-0415PM MW	ECON 117	J FEENEY	18
ECON 8433 3	SEM-TPC/MONEY INTNL ECON	PREREO ECON 8413, 8423, OR			10
			ECON 5	JR MARKUSEN	18
IV. Econor	mic History and Develo				
	ECON HISTORY OF THE US 001		ECON 117	AL OWEN	72
● ECON 1524 3	ECONOMIC HISTORY-EUROPE	PREREOS ECON 2010-2020	LOON III	AL OWEN	12
20014-014-0			ECON 119	AM CARLOS	47
ECON 4774 3	ECON REFORM/DEVEL COUNTR	PREREOS ECON 2010-2020.			
	001	53424 0330PM-0445PMTR	ECON 119		47
V. Natural	Resource Economics				
◆ ECON 3535 3	NATURAL RESOURCE ECON	PREREQ ECON 2010. OPEN TO	NONMAJORS	ONLY. SIMILAR TO	
	ECON 4535.			**	
	001	53403 0900AM-0950AM MWF	ECON 119		_ 47
♦ ECON 3545 3	ENVIRONMENTAL ECONOMICS NOT ELIGIBLE FOR THIS COURSE.	PREHEQ ECON 2010. SIMILAH	10 ECON 454	S. ECON MAJORS AR	_
		53405 0200PM-0315PM TB	ECON 117	PE GRAVES	72
		53406 0200PM-0250PM MWF	ECON 119		47
ECON 4545 3	ENVIRONMENTAL ECONOMICS 001	62804 0200PM-0315PMTR	ECON 13	T F RUTHERFORD	67
ECON 6535 3					
	001		ECON 16	PE GRAVES	18
ECON 6555 3	WATER RES DEV/MNGMT001		ENVD 120	KM STRZEPEK	50
		626/9 U33UFW-U443FW IN	ENVD 120	KINI O I HZELEK	50
ECON 8545 3				CW HOWE	
200110010	SEM-ENVIRONMENTAL ECON	PREREQ ECON 4808, 6070 OR	7010.	CW HOWE	
	SEM-ENVIRONMENTAL ECON 001	53585 0200PM-0315PMTR	ECON 16	ER MOREY	18
ECON 8555 3	SEM-ENVIRONMENTAL ECON	53585 0200PM-0315PMTR THIS IS A CONTROLLED ENROL	ECON 16 L <i>IMENT COU</i>	ER MOREY RSE. PLEASE CONTA	
ECON 8555 3	SEM-ENVIRONMENTAL ECON	53585 0200PM-0315PMTR THIS IS A CONTROLLED ENROL PROFESSOR HOWE AT 492-724	ECON 16 L <i>IMENT COU</i>	ER MOREY RSE. PLEASE CONTA ILITY.	СТ
ECON 8555 3	SEM-ENVIRONMENTAL ECON	53585 0200PM-0315PMTR THIS IS A CONTROLLED ENROL	ECON 16 L <i>IMENT COU</i>	ER MOREY RSE. PLEASE CONTA ILITY. CW HOWE	
*	SEM-ENVIRONMENTAL ECON	53585 0200PM-0315PMTR THIS IS A CONTROLLED ENROL PROFESSOR HOWE AT 492-724	ECON 16 L <i>IMENT COU</i>	ER MOREY RSE. PLEASE CONTA ILITY.	СТ
VI. Labor	SEM-ENVIRONMENTAL ECON	53585 0200PM-0315PMTR THIS IS A CONTROLLED ENROI PROFESSOR HOWE AT 492-724 TBA	ECON 16 L <i>IMENT COU</i>	ER MOREY RSE. PLEASE CONTA ILITY. CW HOWE	СТ
VI. Labor	SEM-ENVIRONMENTAL ECON	53585 0200PM-0315PMTR THIS IS A CONTROLLED ENROI PROFESSOR HOWEAT 492-724 TBA PREREQ ECON 3070.	ECON 16 LLMENT COUI 5 FOR ELIGIB	ER MOREY RSE. PLEASE CONTA ILITY. CW HOWE KM STRZEPEK	<i>CT</i> 40
VI. Labor a	SEM-ENVIRONMENTAL ECON	53585 0200PM-0315PMTR THIS IS A CONTROLLED ENROI R PROFESSOR HOWE AT 492-724 TBA PREREQ ECON 3070. 53422 1100AM-1150AM MWF	ECON 16 L <i>IMENT COU</i>	ER MOREY RSE. PLEASE CONTA ILITY. CW HOWE	СТ
VI. Labor a	SEM-ENVIRONMENTAL ECON	53585 0200PM-0315PMTR THIS IS A CONTROLLED ENRO! R PROFESSOR HOWE AT 492-724 TBA PREREQ ECON 3070. 53422 1100AM-1150AM MWF PREREOS ECON 3070-3080.	ECON 16 LIMENT COUP 5 FOR ELIGIB ECON 13	ER MOREY RSE. PLEASE CONTA ILITY. CW HOWE KM STRZEPEK B UDIS	<i>CT</i> 40 38
VI. Labor a ECON 4616 3 ECON 8666 3	SEM-ENVIRONMENTAL ECON	53585 0200PM-0315PMTR THIS IS A CONTROLLED ENRO! R PROFESSOR HOWE AT 492-724 TBA PREREQ ECON 3070. 53422 1100AM-1150AM MWF PREREOS ECON 3070-3080.	ECON 16 LLMENT COUI 5 FOR ELIGIB	ER MOREY RSE. PLEASE CONTA ILITY. CW HOWE KM STRZEPEK	<i>CT</i> 40
VI. Labor a ECON 4616 3 ECON 8666 3	SEM-ENVIRONMENTAL ECON	53585 0200PM-0315PMTR THIS IS A CONTROLLED ENROI PROFESSOR HOWE AT 492-724 TBA PREREQ ECON 3070. 53422 1100AM-1150AM MWF PREREQS ECON 3070-3080. 62632 0930AM-1045AM TR	ECON 16 LIMENT COUP 5 FOR ELIGIB ECON 13	ER MOREY RSE. PLEASE CONTA ILITY. CW HOWE KM STRZEPEK B UDIS	<i>CT</i> 40 38
VI. Labor a ECON 4616 3 ECON 8666 3	SEM-ENVIRONMENTAL ECON	53585 0200PM-0315PMTR THIS IS A CONTROLLED ENROI PROFESSOR HOWE AT 492-724 TBA PREREQ ECON 3070. 53422 1100AM-1150AM MWF PREREQS ECON 3070-3080. 62632 0930AM-1045AM TR PREREQS ECON 3070-3080.	ECON 16 LIMENT COUP 5 FOR ELIGIB ECON 13	ER MOREY RSE. PLEASE CONTA ILITY. CW HOWE KM STRZEPEK B UDIS	<i>CT</i> 40 38





◆ ECON 2020	4			R TO ECON 2021.			
		100 5	53354	1230PM-0145PMTR	CHEM 140	R. BYRNS	508
	0	RECITATION R111 5		0500PM-0550PM M	ECON 205		27
		R112 5	53356	0800AM-0850AM M	GUGG 2		27
		R113 5	3357	0800AM-0850AM W	GUGG 2		27
		R114 5	53358	1100AM-1150AM W	EDUC 134		27
		R115 5	53359	1200PM-1250PM M	GUGG 206		27
		R116 5	53360	1000AM-1050AM F	ENVD 122		27
		R117 5		1200PM-1250PM W	GUGG 2		27
		R118 5	53362	1200PM-1250PM F	GUGG 2		27
		R119 6	31541	0200PM-0250PMT	GUGG 206		27
		R120 6	31542	0200PM-0250PM R	HLMS 237		27
		R121 6	51543	0400PM-0450PMT	GUGG 3		27
		R122 6	31544	0400PM-0450PM R	GUGG 3		27
		R123 6	31545	0330PM-0420PMT	ECON 2	5.4	27
		R124 6		0330PM-0420PM R	ECON 2		27
, ,		R125 6	31547	0900AM-0950AM M	HLMS 237		27
		R126 6	31548	0900AM-0950AM W	EDUC 134		27
		R127 6	31549	0900AM-0950AM F	EDUC 143		27
		R128 (31550	1000AM-1050AM M	GEOL 127		27
		R129 6	31551	1000AM-1050AM W	EDUC 136		27
	4	PRIN OF MACROECONOMICS 200 5	53363	0100PM-0150PM MWF	HALE 270	WH KAEMPFER	201
	0	RECITATIONR211 5	53364	0200PM-0250PMT	EDUC 138		26
		R212 5		0800AM-0850AM W	EDUC 134		26
		R213 5	53366	0400PM-0450PMT	GUGG 206		26
		R214 5	53367	0300PM-0350PM M	GUGG 2		26
		R215 5		0800AM-0850AMT	ECON 13		26
		R216 5		1230PM-0120PMT	EDUC 143		26
		R217 5		0900AM-0950AM W	HLMS 237		26
		R218 5		1100AM-1150AM W	MKNA 112		26
	4	PRIN OF MACROECONOMICS 300 5		1000AM-1050AM MWF	ECCR 2-06		96
	0	RECITATIONR311		0800AM-0850AM M	EDUC 134		27
	٠	R312 5		0400PM-0450PM W	ECON 2		27
		R313 5		1100AM-1150AM W	KTCH 118		27
				1200PM-1250PM F	GUGG 206		27
	4	PRIN OF MACROECONOMICS 400 5		0200PM-0315PMTR	EDUC 220	JG KAPLAN	108
	0	RECITATIONR411		0200PM-0250PM W	ECON 2		27
		R412 5		0800AM-0850AMT	EDUC 134		27
		R413 S	53396	1100AM-1150AM R	HUNT 109		27
		R414 5		0200PM-0250PM M	EDUC 134		27
ECON 3070	3	INTRMED MICROECON THEORY			REDITS OF M.	ATH MODULES (MATH	ł
		1050, 1060, 1070, 1080, 1090, AND 1100) OI	R EQU	IV.		, ,	
			53398	1100AM-1150AM MWF	ECON 117	JL KRUSE	67
		002 5		0930AM-1045AMTR	ECON 13	T F RUTHERFORD	67
		003 6	61490	0330PM-0445PMTR	ECON 13	MJ GREENWOOD	67
ECON 3080	3	INTRMED MACROECON THEORY	PRERE	OS ECON 2020 AND 6 C	REDITS OF M	ATH MODULES (MATH	1
	•	1050, 1060, 1070, 1080, 1090, AND 1100) Oi					
		001 8			ECON 117	JS ZAX	72
					ECON 119	• • • • • • • • • • • • • • • • • • • •	47
ECON 7030	3	MICROECONOMIC THEORY 2					
	•				ECON 119	M CRONSHAW	47
				0500PM-0550PM W	GUGG 205		
ECON 7040	3	MACROECONOMIC THEORY 2	PRERE				
20014 7040	J	001 5			ECON 119		47
II Mana		Penking and Bublic Ein		TIOONWI-IZIOLWITH	20011113		. 71
II. MONE	y,	Banking, and Public Fin	anc	e			١.
ECON 4111	3	MONEY & BANKING SYSTEMS	PRERE	EQS ECON 2010-2020. FR	ESHMEN ARE	NOT ELIGIBLE FOR 1	THIS
,	-	COURSE.					
			53414	0330PM-0445PMTR	ECON 117		72
		002 5			ECON 13	DE ROPER	67
		•					

VIII. Quar	nt	itative Economics				1.	
ECON 3808		INTRO TO MATH ECONOMICS1060, 1070, 1080, 1090, 1100) OR EQUIV.	PRERE	EQS ECON 2010-2020, 6	UNITS MATH N	MODULES (MATH 1050	
		001	53407	0200PM-0315PMTR	ECON 2	FST HSIAO	38
		002	53408	0930AM-1045AMTR	ECON 205	M CRONSHAW	40
ECON 3818 4		INTRO TO STAT W/COMPUTER		EQS ECON 2010-2020, AI	ND 6 CREDITS	MATH MODULES (MA	TH
•		1050, 1060, 1070, 1080, 1090, 1100) OR EC					
		010		1100AM-1215PMTR	ECON 117	BJLEE	72
, ,,	0	RECITATIONR011			HLMS 259		18
		R012			MUEN D144		18
		R013			EDUC 134		18
		R014			KTCH 35		18
ECON 4838 3		MICROCOMPUTERAPPS/ECON				CON 3070. THIS IS A	
		CONTROLLED ENROLLMENT COURSE. F	PLEASE	SEE DEPT OFFICE FOR	ELIGIBILITY.		
*		801		0930AM-1045AMTR	ECON 7	FST HSIAO	15
ECON 6818 3	3	ECONOMETRIC METHOD/APPS					
		001			ECON 16	JS ZAX	18
ECON 7818 3	3	SEM-INTER ECONOMETRICS					
					ECON 2	BJLEE	38
ECON 8828 3	3	SEMINAR - ECONOMETRICS 1	PRERE	Q ECON 7818.			
		001	61500	0900AM-1015AM MW	ECON 5	DM WALDMAN	18
IX. Other	C	ourses					
ALL "OTHER" C ELIGIBILITY.	COI	URSES ARE CONTROLLED ENROLLM	ENT. P	LEASE SEE THE DEPA	RTMENT OF	FICE, ECON 212, FO	2
ECON 4339 3	3	ECONOMICS HONORS SEM 2	PRERE	EQ ECON 4309.			
		801		0330PM-0600PMT	EDUC 136	AM CARLOS	28
ECON 4939 6		INTERNSHIP IN ECONOMICSAND INSTRUCTOR CONSENT.	PRERE	EQS EGON 3070-3080, JF	R OR SR STAN	DING, ECON MAJOR,	
		801		0500PM-0615PMT	ECON 205	JG KAPLAN	20
◆ ECON 4999 3	3	ECONOMICS IN ACTION	PRERE	OS ECON 2010-2020 AN	ID JR OR SR S	TANDING.	
		ECON/ACT-SUSTAIN FUTURE 801		0330PM-0445PMTR	ECON 16	DE ROPER	18
		ECON/ACT-DEFENSE ECON 803		0300PM-0350PM MWF	ECON 16	BUDIS	18
				0000011 001501170	E001100E	50210	

English

NONATTENDANCE OF A COURSE DOES NOT GUARANTEE THAT YOU WILL BE ADMINISTRATIVELY DROPPED. THIS DEPARTMENT PRIMARILY USES RESEQUENCED WAIT LISTS FOR UPPER-DIVISION COURSES, GIVING PRIORITY TO ENGLISH MAJORS. ENROLLMENT IN ENGL 3000-LEVEL COURSES EXCLUDES FRESHMEN. ENROLLMENT IN 4000-LEVEL COURSES IS LIMITED TO SENIORS. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE ENGLISH UNDERGRADUATE STUDIES OFFICE FOR INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, DOCTORAL THESIS, OR MASTER'S DEGREE CANDIDACY, PLEASE CONSULT THE ENGLISH GRADUATE STUDIES OFFICE. EXPOSITORY WRITING COURSES ARE OFFERED UNDER THE AUSPICES OF THE UNIVERSITY WRITING PROGRAM.

TBA

TBA

I. General Education Courses

ECON 6359 3 CALCULUS FOR ECONOMICS

ECON 6379 3 ADV INTRMED MICROECO THY ...

ECON 6369 3 ECONOMETRICS

ECON/ACT-HIST OF THOUGHT 805

ZUCHEGNO AT 492-8897 FOR ELIGIBILITY.

ZUCHEGNO AT 492-8897 FOR ELIGIBILITY.

ZUCHEGNO AT 4929-8897 FOR ELIGIBILITY.

•••									
ENGL 1200	3	INTRODUCTION TO FICTION	001	54034	0900AM-0950AM MWF	GEOL 134	* UNASSIGNED	35	5
			002	54035	1000AM-1050AM MWF	GEOL 134	* UNASSIGNED	35	ŝ
◆ ENGL 1260	3	INTRO WOMEN'S LITERATURE		SAME	AS WMST 1260.				
			001	54036	0900AM-0950AM MWF	RAMY N1B75	* UNASSIGNED	23	3
			002	54037	1000AM-1050AM MWF	CLRE 302	* UNASSIGNED	25	į

10

0200PM-0315PMTR ECON 205 FR GLAHE

THIS IS AN ECONOMICS INSTITUTE COURSE. CONTACT DAN

THIS IS AN ECONOMICS INSTITUTE COURSE. CONTACT DAN

..... THIS IS AN ECONOMICS INSTITUTE COURSE. CONTACT DAN

* UNASSIGNED

* UNASSIGNED

* UNASSIGNED

* UNASSIGNED

* UNASSIGNED

* UNASSIGNED

KTCH 207

HLMS 85

LIBR E203

MUEN E118

LIBR E203

ECON 205

20

20

20

20

20

20

ENGL 5303 3 POETICS

ENGL 5004 3 SHAKESPEARE

V. Graduate Literature and Language

ENGL 5014 3 STD-SAMUEL BECKETT 801

ENGL 5104 3 STD-HARLEM RENAISSANCE 801

... 010 54022 0100PM-0150PM MWF

0100PM-0150PM MWF

0800AM-0915AM TR

0930AM-1045AMTR

0930AM-1045AMTR

1100AM-1215PM TR

1230PM-0145PM TR

011 54023

012 54024

013 54025

014 54026

015 61566

016 54027

RL WIDMANN

KE EGGERT

MK KLAGES

* UNASSIGNED

* UNASSIGNED

* UNASSIGNED * UNASSIGNED

EA ZAGO

AADEEKO

DA BURGER

PM LEVITT

KK HURLEY

KK HURLEY

CL PROUDFIT

R RABINOVITZ

BD BASSOFF

J GARRITY

HL FRANK

EC WHITE

BFKAWIN

MK KLAGES

DA BURGER

MJ PRESTON

JC ROBINSON

SA ZEMKA

JN GRAHAM

JN GRAHAM

BL HALPERN

R RABINOVITZ

TJ ROWDEN

LIBR N424B SR KATZ

EDUC 136

HLMS 259

HLMS 104

0200PM-0450PM M

0200PM-0450PM M

0200PM-0450PM W

0600PM-0850PM W

ALL 800 SECTIONS ARE CONTROLLED ENROLLMENT. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.

SM GOLDFARB

GH HOLTHAUS

A KIBBEY

35

35

35

35

35

35

35

35

15

35

35

35

35

33

35

25

25

25

25

25

25

15

35

35

35

35

35

35

35

35

35

25

25

25

15

15

15

15

15

15

15

15





	018 54029	0200PM-0250PM MWF	CHEM 270	* UNASSIGNED	20	ENGL 5124 3	STUDIES IN ROMANTICISM	801	0200PM-0450PM R	COTT 104	JC ROBINSON	15
			MUEN E431	*UNASSIGNED	20	ENGL 5134 3	MEDIEVAL DREAM VISIONS	801	0200PM-0450PMT	EDUC 132	EA ROBERTSON	15
	020 54031		LIBR E203	* UNASSIGNED	20		TPC-SURVEY 20TH C BR LIT		0200PM-0450PM R	LIBR M549	EC WHITE	
												15
	ENGL 2021-4081 ARE CONTROLLED ENROLLME						SPC TPCS-CRIT ANALYSIS 1		0200PM-0450PM W	COTT 104	KE EGGERT	15
ENGL 2021 3	INTRO POETRY WORKSHOP 801	1000AM-1050AM MWF			20	ENGL 5194 3	MODERNISM SEX AND GENDER				r .	,
	802	0800AM-0915AMTR	HLMS 271	* UNASSIGNED	20				0700PM-0950PMT	HLMS 259	KJACOBS	7
ENGL 2051 3	INTRO FICTION WORKSHOP 801	0800AM-0850AM MWF	HLMS 104	* UNASSIGNED	20	ENGL 5664 3	20TH C AMERICAN LIT	801	0200PM-0450PM R	EDUC 132	A KIBBEY	15
		0200PM-0250PM MWF	I IBB F203	* UNASSIGNED	20	FNGL 7104 3	PROBS LIT/HIST 18THC ENG	801	0200PM-0450PMT	LIBR M549	JA STEVENSON	15
		0930AM-1045AMTR	HLMS 104	* UNASSIGNED	20					Libit (into 40	ONOTEVENOON	
ENOLOGGE O	INTERNED DOETDY MIKOLOD					English	as a Second	lang	1200			
ENGL 3021 3	INTERMED POETRY WKSHOP 802	1230PM-0145PMTR	LIBR M300D		20	Fildiiai	i as a second	Lally	uaye			
	803	0200PM-0315PMTR	DUAN G039		20	ESLO CÓLIDOS	DO NOT COUNT TOWARD GR	ADUATION	OURS DI ACEMENT IN S	CLO COLIDO		
ENGL 3051 3	INTERMED FICTION WRKSHOP 801	1230PM-0145PM MW	LIBR N424B	SR KATZ	20	INSTRUCTOR CO		ADUATION	OURS. PLACEMENT IN	SLG COURS	ESIS BT IESI OF	٠.
ENGL 4021 3	ADVANCED POETRY WORKSHOP 801	1230PM-0145PMTR	EDUC 132	PF MICHELSON	20							
FNGL 4051 3	ADV FICTION WORKSHOP 801	0200PM-0315PMTR	LIBR M300D	MD KRYSL	20 -	ESLG 1110 3	SPOKEN ENGLISH FOR F-S	001 553	68 0900AM-0950AM MWF	LIBR M300D		18
2.102.1001.0		1230PM-0145PM MW		L BERLIN	20	ESLG 1120 3	ADV SPOKEN ENGLISH F-S	001 553	69 0100PM-0150PM MWF	WDBY 106		15
ENCL 4001 2	PLAYWRITING-SHORT FORM 801	0330PM-0445PMTR	KTCH 303	JH GE BAUR	20		WRITTEN COMPOSITION F-S					
			KICH 303	JIT GE BAUN	20	LOLO 1210 0		001 553	70 0800AM-0915AMTR	CLRE 212		15
III Underd	raduate Literature and Lang	nuage				ECI C 1000 0					CENT CECTION 000	10
_						ESLG 1220 3	ADV WRITTEN COMP F-S					13
ENGL 1002 3	CRITICAL ANALY 1-POETRY 001 54010	1000AM-1050AM MWF	HLMS 245	EP NOLAN	20		INTENSIVE (MEETS 1/11/95 - 2/2			THE THIRD CL	ASS SESSION.	
	002 54011	1100AM-1215PM TR	HLMS 271	SM GOLDFARB	20			001 553	71 0200PM-0250PM MWF	4.78		15
ENGL 1012 3	CRITICAL ANALY 2-PROSE 001 61513		HLMS 104	CL PROUDFIT	20			002 614	39 0400PM-0630PM MWF			15
LINGE 1012 0		1200DM 1250DM MWE	ECON 205	JGARRITY	20	FSLG 1320 3	ADV APPLIED ENGL STR-FS			HLMS 220		15
		OLOOPIA OLOOPIA MANT										
	003 61697		HLMS 271	TJ ROWDEN	20	Enviror	ımental, Popu	lation	and Oman	iemic	Riology	
ENGL 2012 3	MODERN CRITICAL THOUGHT 001 54074		EDUC 143	A LUTZ	35	LIIVIIOI	iiiiciitai, i opu	ation	, and Organ		Didiogy	
		1230PM-0145PMTR	ECON 119	AADEEKO	35	THE DEDARTME	NT FOLLOWS THE GENERAL	DECISTRATI	ON AND ENDOL MENT C	HIDELINES I	OCATED LINDER	HE
ENGL 2752 3	SURVEY OF ASIAN AMER LIT SAME	ASAAST 2752.				HEADING COLL	EGE OF ARTS AND SCIENCES	" DAGE 38 1	HIS DEPARTMENT LISES	BOTH AUTO	MATIC AND	
	001 62635	0330PM-0445PM TR	CLRE 212	MALQUIZOLA	5	READING COLL	WAIT LISTS. (SEE "USING WA	IT LICTO'IN	THE EDON'T OF THIS SCI	JEDITI E VINIC	SEDENDENT STUD	v .
▲ ENGL 3002 3	SHAKESPEARE/NONMAJORS 001 54085	0800AM-0850AM MWF	HLMS 141	* UNASSIGNED	35		IS AVAILABLE. PLEASE CONS					
▼ LNGL 3002 3			HLMS 141	*UNASSIGNED	35		DENTS NEEDING TO REGISTE					
							SIS, PLEASE CONSULT THE D					
	003 54087		ECON 205	* UNASSIGNED	35		AS A COURSE FEE OF \$20 FO				COOKOL III IIIIO	
	004 54088	1100AM-1150AM MWF	HLMS 252	GB KINNEAVY	90							
	005 54089	1200PM-1250PM MWF	HLMS 252 HLMS 141	GB KINNEAVY * UNASSIGNED	90 35		BIOLOGY-HUMAN APPROACH 2				0. SECTION 760 IS	
	005 54089	1200PM-1250PM MWF					BIOLOGY-HUMAN APPROACH 2	PR	EREQ EPOB 1030, SIMILAR	TO EPOB 102		OR
		1200PM-1250PM MWF 0100PM-0150PM MWF	HLMS 141 HLMS 141	* UNASSIGNED * UNASSIGNED	35 35		BIOLOGY-HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F	PR	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING	TO EPOB 102 CENTER OF	FICE, LIBR E1B36, F	OR
		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF	HLMS 141 HLMS 141 HLMS 141	* UNASSIGNED * UNASSIGNED * UNASSIGNED	35 35 35		BIOLOGY-HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I	PLEASE SEE T	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING TIONS WILL BE HELD ON FE	TO EPOB 102 CENTER OFI EB 20 AND MAI	FICE, LIBR E1B36, F R 20 FROM 7-9 PM.	
		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED	35 35 35 35		BIOLOGY-HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I	PLEASE SEE T FOR ALL SECT	EREO EPOB 1030. SIMILAR HE UNIVERSITY LEARNING TONS WILL BE HELD ON FE 44 0200PM-0250PM MWF	TO EPOB 102 G CENTER OFI EB 20 AND MAI RAMY C250	FICE, LIBR E1B36, F R 20 FROM 7-9 PM. MF CUNDIFF	204
	005 54089 006 54090 007 54091 008 54092 010 54094	1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED	35 35 35 35 35		BIOLOGY-HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I	PREASE SEE TO FOR ALL SECTION 001 614 002 614	EREO EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 45 1230PM-0145PM TR	TO EPOB 102 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030	FICE, LIBR E1B36, FI R 20 FROM 7-9 PM. MF CUNDIFF C CAREY	204
	005 54089 006 54090 007 54091 008 54092 010 54094 011 54095	1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED MJ PRESTON	35 35 35 35 35 35	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I	PRICEASE SEE T FOR ALL SECT 001 614 002 614	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING TONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 45 1230PM-0145PM TR 1200PM-1250PM MWF	TO EPOB 102 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20	FICE, LIBR E1B36, FI R 20 FROM 7-9 PM. MF CUNDIFF C CAREY	204
	005 54089 006 54090 007 54091 008 54092 010 54094 011 54095 012 54096	1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0445PM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED MJ PRESTON * UNASSIGNED	35 35 35 35 35 35 35		BIOLOGY-HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I	PRICE	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING TONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 45 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING	TO EPOB 102 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20	FICE, LIBR E1B36, FI R 20 FROM 7-9 PM. MF CUNDIFF C CAREY) MF CUNDIFF	204 346 109
◆ ENGL 3062 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0445PM TR 0800AM-0850AM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED MJ PRESTON	35 35 35 35 35 35	◆ EPOB 1040 3	BIOLOGY-HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I	PRICE	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING TONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 45 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING	TO EPOB 102 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20	FICE, LIBR E1B36, FI R 20 FROM 7-9 PM. MF CUNDIFF C CAREY	204
◆ ENGL 3062 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0445PM TR 0800AM-0850AM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED MJ PRESTON * UNASSIGNED	35 35 35 35 35 35 35	◆ EPOB 1040 3	BIOLOGY-HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS H BIOL-HUMAN APPROACH LAB	PRICE PRAIL SECTION OF THE PRA	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING TONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 45 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING 92 0800AM-0950AM T	TO EPOB 102 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20	FICE, LIBR E1B36, FI R 20 FROM 7-9 PM. MF CUNDIFF C CAREY) MF CUNDIFF	204 346 109
◆ ENGL 3062 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0145PM TR 0800AM-0850AM MWF 0900AM-0950AM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2	* UNASSIGNED	35 35 35 35 35 35 35 35 35 35	◆ EPOB 1040 3	BIOLOGY-HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS F BIOL-HUMAN APPROACH LAB	PRIPLEASE SEE TO THE PLEASE SE	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 45 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING 92 0800AM-0950AMT 93 1000AM-1150AMT	TO EPOB 1020 G CENTER OFF EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305 KTCH 305	FICE, LIBR E1B36, FI R 20 FROM 7-9 PM. MF CUNDIFF C CAREY) MF CUNDIFF MF CUNDIFF MF CUNDIFF	204 346 109
◆ ENGL 3062 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0445PM TR 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED MJ PRESTON * UNASSIGNED	35 35 35 35 35 35 35 35 35 35	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRIPLEASE SEE TOOR ALL SECTOM ALL SECTOM O01 614	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 45 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING 92 0800AM-0950AMT 93 1000AM-1150AMT 94 1200PM-0150PM T	TO EPOB 1022 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 C KTCH 305 KTCH 305 KTCH 305	FICE, LIBR E1B36, FI R 20 FROM 7-9 PM. MF CUNDIFF C CAREY) MF CUNDIFF MF CUNDIFF MF CUNDIFF MF CUNDIFF MF CUNDIFF	204 346 109 18 18
◆ ENGL 3062 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0445PM TR 0800AM-0850AM MWF 0900AM-0950AM MWF 11000AM-1050AM MWF 1100AM-1150AM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED MJ PRESTON * UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB.	PRI PLEASE SEE T FOR ALL SECT 	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 5 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING 92 0800AM-0950AMT 93 1000AM-1150AMT 94 1200PM-0150PMT 95 0200PM-0350PMT	TO EPOB 1026 G CENTER OF I EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 S. KTCH 305 KTCH 305 KTCH 305 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C CAREY MF CUNDIFF MF CUNDIFF MF CUNDIFF MF CUNDIFF MF CUNDIFF MF CUNDIFF	204 346 109 18 18 18
◆ ENGL 3062 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0145PM TR 0800AM-0850AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED MJ PRESTON * UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY-HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I	PRICEASE SEE T FOR ALL SECTION 001 614 760 PRICEASE 001 620 002 620 003 620 004 620 005 620 005 620	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING TIONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 5 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING 92 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0150PM T 95 0200PM-0350PM T 96 0400PM-0550PM T	TO EPOB 1026 G CENTER OFF EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 C KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305	FICE, LIBR E1836, FI R 20 FROM 7-9 PM. MF CUNDIFF C CAREY MF CUNDIFF	204 346 109 18 18 18 18
◆ ENGL 3062 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0145PM TR 0800AM-0850AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100PM-1250PM MWF 1100PM-1250PM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064	* UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRILEASE SEE T FOR ALL SECT 001 614 760 PRILEASE 002 620 003 620 004 620 005 620 006 620	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FE 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING 20 880AM-0950AMT 31 1000AM-1150AMT 32 1000PM-0150PM TP 1200PM-0150PM TP 1200PM-0350PM TP	TO EPOB 1026 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C CAREY MF CUNDIFF	204 346 109 18 18 18 18 18
◆ ENGL 3062 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0145PM TR 0800AM-0850AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100PM-1250PM MWF 1100PM-1250PM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED MJ PRESTON * UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRICEASE SEE TOOR ALL SECTION 1614 SECTION 1614 SECTION 1620 SECTION 1	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 2000PM-0350PM T 3000AM-1150AM T 4 1200PM-0350PM T 95 0200PM-0350PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W	TO EPOB 1026 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 S, KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C CAREY MF CUNDIFF	204 346 109 18 18 18 18 18
◆ ENGL 3062 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0300PM-0445PM TR 0300AM-0850AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064	* UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRICEASE SEE TOOR ALL SECTION 1614 SECTION 1614 SECTION 1620 SECTION 1	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 2000PM-0350PM T 3000AM-1150AM T 4 1200PM-0350PM T 95 0200PM-0350PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W	TO EPOB 1026 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C CAREY MF CUNDIFF	204 346 109 18 18 18 18 18
◆ ENGL 3062 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM TR 1100AM-1215PM TR 1230PM-0145PM TR 0300PM-0445PM TR 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E664 KTCH 303	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED MJ PRESTON * UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRICEASE SEE T FOR ALL SEC** 	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 5 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING 92 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0150PM T 95 0200PM-0350PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W 99 1200PM-0150PM W	TO EPOB 1026 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 S, KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C CAREY MF CUNDIFF	204 346 109 18 18 18 18 18
◆ ENGL 3062 3	005 54089	1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0145PM TR 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 1200PM-0250PM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064 KTCH 303 BUS 250	* UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRICEASE SEE T FOR ALL SECTON 001 614 002 614 760 PRICEASE 002 620 003 620 004 620 005 620 006 620 007 620 008 620	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING TIONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 2000PM-1250PM MWF 2000PM-0350AMT 2000PM-0350AMT 2000PM-0350PMT 2000PM-0350PM W 2000PM-0350PM W	TO EPOB 1026 G CENTER OFF EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 S. KTCH 305 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C CAREY MF CUNDIFF	204 346 109 18 18 18 18 18 18 18
◆ ENGL 3062 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 1100AM-1215PM TR 1230PM-0145PM TR 0300PM-045PM TR 0300AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1150AM MWF 1200PM-1250PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064 KTCH 303 KTCH 303 KTCH 303 WCCH 303 BUS 250 MUEN E118	* UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRILEASE SEE TOOR ALL SECTOON ALL SECTOON ALL SECTOON ALL SECTOON ACCOUNTY AND ACCO	EREQ EPOB 1030, SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 45 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING 92 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0350PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W 98 1200PM-0150PM W 90 1200PM-0350PM W 90 0200PM-0350PM W	TO EPOB 1022 G CENTER OFF EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C CAREY MF CUNDIFF	204 346 109 18 18 18 18 18 18 18 18
◆ ENGL 3062 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0445PM TR 0300AM-0950AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1330PM-0445PM TR 1230PM-0445PM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 137 ECON 20 ECON 20 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E664 KTCH 303 BUS 250 MUEN E118 BUS 251	* UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRICEASE SEE TOOR ALL SECTION 16 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 292 0800AM-0950AMT 93 1000AM-1150AMT 94 1200PM-0350PMT 95 0200PM-0350PMT 96 0400PM-0550PMT 97 0800AM-0950AM W 98 1000AM-1150AM W 99 1200PM-0150PM W 00 0200PM-0350PM W 01 0400PM-0550PM W 01 0400PM-0550PM W 02 0800AM-0950AM R	TO EPOB 1022 G CENTER OFFE B 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C CAREY MF CUNDIFF	204 346 109 18 18 18 18 18 18 18 18 18
◆ ENGL 3062 3	MODERN/CONTEMPORARY LIT 005 64708 MODERN/CONTEMPORARY LIT 001 61698 003 61700 004 61701 008 61705 009 61705 009 61705 009 61705 009 61705 009 61705 009 61705 009 61705 009 61705 009 61705 009 61705 009 61705 009 61707 009 61707 009 61707 010 61707	1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 1100AM-0215PM TR 1230PM-0145PM TR 0300PM-0445PM TR 0800AM-0850AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 0200PM-0150PM MWF 0200PM-0150PM MWF 0100PM-0150PM MWF 0330PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064 KTCH 303 BUS 250 MUEN E118 BUS 251 MUEN E431	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED MJ PRESTON * UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRICEASE SEE T T-OR ALL SEC*	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF SREQ COLLEGE STANDING 92 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0150PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W 99 1200PM-0150PM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-0550PM W 1000AM-0950AM R 1000AM-0950AM R	TO EPOB 1026 G CENTER OFF EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C CAREY MF CUNDIFF	204 346 109 18 18 18 18 18 18 18 18 18 18
◆ ENGL 3062 3	005 54089	1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWR 1800AM-0915AM TR 1100AM-1215PM TR 0330PM-0145PM TR 0330PM-0145PM TR 0300AM-0950AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0300AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064 KTCH 303 KTCH 303 KTCH 303 KTCH 303 MUEN E118 BUS 250 MUEN E431 MUEN E431 MUEN E431	* UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB.	PRICEASE SEE TOOR ALL SECTION 101 614 1002 614 1002 614 1002 614 1002 620 1003 620 1006 620 1006 620 1006 620 1006 620 1006 620 1006 620 1007 620 1007 621 1	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING ICONS WILL BE HELD ON FE 44 0200PM-0250PM MWF 5 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING 92 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0150PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W 99 1200PM-0150PM W 00 0200PM-0350PM W 01 0400PM-0550PM W 01 0400PM-0550PM W 02 0800AM-0950AM R 03 1000AM-1150AM R 04 1200PM-0150PM R	TO EPOB 1026 G CENTER OFFE B 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 S KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C C CAREY MF CUNDIFF	204 346 109 18 18 18 18 18 18 18 18 18 18
◆ ENGL 3062 3	005 54089	1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWR 1800AM-0915AM TR 1100AM-1215PM TR 0330PM-0145PM TR 0330PM-0145PM TR 0300AM-0950AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0300AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064 KTCH 303 KTCH 303 KTCH 303 WCTCH 303 BUS 250 MUEN E431 MUEN E431 MUEN E431 ECON 13	* UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRILEASE SEE TOOR ALL SECTOON ALL SECTOON ALL SECTOON ALL SECTOON ACCOUNTY AND ACCOUNTY ASSECTION ACCOUNTY A	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 45 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING 92 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0350PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W 99 1200PM-0150PM W 00 0200PM-0350PM W 01 0400PM-0550PM W 01 0400PM-0550PM W 02 0800AM-0950AM R 03 1000AM-1150AM R 03 1000AM-1150AM R 04 1200PM-0150PM R 05 0200PM-0350PM R	TO EPOB 1022 G CENTER OFF G 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF MF CUNDIFF	204 346 109 18 18 18 18 18 18 18 18 18 18 18
		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 1800AM-0915AM TR 1130AM-1215PM TR 0330PM-0145PM TR 0330PM-0145PM TR 030AM-0950AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0155PM TR 0200PM-0315PM TR 0100PM-0150PM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064 KTCH 303 KTCH 303 KTCH 303 KTCH 303 MUEN E118 BUS 250 MUEN E431 MUEN E431 MUEN E431	* UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRILEASE SEE TOOR ALL SECTOON ALL SECTOON ALL SECTOON ALL SECTOON ACCOUNTY AND ACCOUNTY ASSECTION ACCOUNTY A	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 45 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING 92 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0350PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W 99 1200PM-0150PM W 00 0200PM-0350PM W 01 0400PM-0550PM W 01 0400PM-0550PM W 02 0800AM-0950AM R 03 1000AM-1150AM R 03 1000AM-1150AM R 04 1200PM-0150PM R 05 0200PM-0350PM R	TO EPOB 1026 G CENTER OFFE B 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 S KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C C CAREY MF CUNDIFF	204 346 109 18 18 18 18 18 18 18 18 18 18
ENGL 3222 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0445PM TR 0300AM-0850AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1200PM-1250PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1000PM-0315PM TR 1000PM-0315PM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064 KTCH 303 KTCH 303 KTCH 303 WCTCH 303 BUS 250 MUEN E431 MUEN E431 MUEN E431 ECON 13	* UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRICEASE SEE TOOR ALL SECTION 16 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 22 0800AM-0950AMT 23 1000AM-1150AMT 24 1200PM-0350PMT 26 0400PM-0350PMT 27 0800AM-0950AM W 28 1000AM-1150AM W 29 1200PM-0150PM W 20 0200PM-0350PM W 20 0200PM-0350PM W 20 0400PM-0550PM W 20 0400PM-0550PM W 20 0500AM-0950AM R 20 050AM-0950AM R	TO EPOB 1022 G CENTER OFF G 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF MF CUNDIFF	204 346 109 18 18 18 18 18 18 18 18 18 18 18
ENGL 3222 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0445PM TR 0800AM-0850AM MWF 1000AM-1150AM MWF 1100AM-1150AM MWF 1200PM-0250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0300PM-045PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 0200PM-0315PM TR 0100PM-0150PM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 137 ECON 20 ECON 20 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064 KTCH 303 BUS 250 MUEN E118 BUS 251 MUEN E431 MUEN E431 HLMS 141	* UNASSIGNED	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRICEASE SEE T TOR ALL SECTOM ALL SECTOM ALL SECTOM ALL SECTOM ACCORD AC	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF SIREQ COLLEGE STANDING 92 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0150PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W 99 1200PM-0350PM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-1550PM W 1000AM-0950AM R 1000AM-150AM R 1000AM-0950AM R	TO EPOB 1022 G CENTER OFFE B 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C CAREY MF CUNDIFF	204 346 109 18 18 18 18 18 18 18 18 18 18 18 18 18
ENGL 3222 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 100AM-1915AM TR 1303PM-0145PM TR 0330PM-0145PM TR 0330PM-0145PM TR 030AM-0850AM MWF 100AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0300AM-0915AM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0150PM MWF 1100AM-1150AM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064 KTCH 303 KTCH 303 KTCH 303 KTCH 303 KTCH 303 KTCH 303 KTCH 303 HUEN E431 MUEN E431 MUEN E431 HLMS 141 HLMS 141	* UNASSIGNED * UNA	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB.	PRICEASE SEE T FOR ALL SEC	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 5 1230PM-0145PM TR 1200PM-1250PM MWF EREQ COLLEGE STANDING 92 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0150PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-150AM W 99 1200PM-0150PM W 90 0200PM-0350PM W 91 0200PM-0350PM W 92 0800AM-0950AM R 93 1000AM-1150AM R 94 1200PM-0150PM R 95 0200PM-0350PM R 96 0400PM-0550PM R 97 0800AM-0950AM F 98 1000AM-150AM R	TO EPOB 1026 G CENTER OFFE B 20 AND MAI RAMY C250 DUAN G030 EKLC E1820 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C C CAREY MF CUNDIFF	204 346 109 18 18 18 18 18 18 18 18 18 18 18 18 18
ENGL 3222 3 ENGL 3262 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0145PM TR 0300AM-0950AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0155PM TR 1230PM-0155PM MWF 1100AM-1150AM MWF 140AM-1150AM	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064 KTCH 303 KTCH 303 KTCH 303 KTCH 303 KTCH 303 HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141	* UNASSIGNED * UNA	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB	PRICEASE SEE TOOR ALL SECTOOR ALL SECTOOR ALL SECTOOR ALL SECTOOR ALL SECTOOR ACCORD AND ADDRESS OF TOO ADDRESS	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 45 1230PM-0145PM TR 1200PM-1250PM MWF 22 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0350PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W 99 1200PM-0150PM W 1200PM-0150PM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-1150AM R 1000AM-1150AM R 1000AM-1050PM R 1000AM-1550PM R 1000AM-1550PM R 1000AM-1550PM R 1000AM-150AM R 1200PM-0350PM R	TO EPOB 1022 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF	204 346 109 18 18 18 18 18 18 18 18 18 18 18 18 18
ENGL 3222 3 ENGL 3262 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0309PM-0445PM TR 0309PM-0445PM TR 000AM-1050AM MWF 1000AM-1050AM MWF 1200PM-1250PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1200AM-1915AM TR 1000PM-0150PM MWF 1100AM-1150AM MWF 24S WMST-3262 0800AM-0915AM TR 0200PM-0315PM TR 0200PM-0315PM TR	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E664 KTCH 303 BUS 250 MUEN E418 BUS 251 MUEN E431 MUEN E431 HLMS 137 CLRE 208 HLMS 144	* UNASSIGNED * UNA	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB GENERAL BIOLOGY 2.	PRICEASE SEE TOOR ALL SECTOOR ALL SECTOOR ALL SECTOOR ALL SECTOOR ALL SECTOOR ACCORD AND ADDRESS OF TOO ADDRESS	EREQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 45 1230PM-0145PM TR 1200PM-1250PM MWF 22 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0350PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W 99 1200PM-0150PM W 1200PM-0150PM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-1150AM R 1000AM-1150AM R 1000AM-1050PM R 1000AM-1550PM R 1000AM-1550PM R 1000AM-1550PM R 1000AM-150AM R 1200PM-0350PM R	TO EPOB 1022 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF	204 346 109 18 18 18 18 18 18 18 18 18 18 18 18 18
ENGL 3222 3 ENGL 3262 3 ENGL 3302 3 ENGL 3312 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0445PM TR 0800AM-0850AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-0250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0300AM-0915AM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 0200PM-0315PM TR 0100PM-0150PM MWF AS WMST 3282 0800AM-0915AM TR 0200PM-0315PM TR 0200AM-0950AM MWF 0900AM-0950AM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 20 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 303 MUEN E064 KTCH 303 BUS 250 MUEN E118 BUS 251 MUEN E431 HLMS 141 HLMS 137 CLRE 208 HLMS 252 HLMS 245 HLMS 252	* UNASSIGNED * UNA	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB GENERAL BIOLOGY 2 SCIENCE MAJORS.	PRICEASE SEE T TORALL SECTOMALL SECT	REQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 1200PM-145PM TR 1200PM-1250PM MWF SREQ COLLEGE STANDING 92 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0150PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W 99 1200PM-0350PM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-1550PM W 1000AM-0950AM R 1000AM-0950AM R 1000AM-0950AM R 1000AM-150PM R 1000AM-0950AM R 1000AM-150PM R 1000AM-150PM R 1000AM-150PM R 1000AM-150PM R 1000AM-150AM F	TO EPOB 1022 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C C CAREY MF CUNDIFF MF CUN	204 346 109 18 18 18 18 18 18 18 18 18 18 18 18 18
ENGL 3222 3 ENGL 3262 3 ENGL 3302 3 ENGL 3312 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0445PM TR 0800AM-0850AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-0250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0300AM-0915AM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 0200PM-0315PM TR 0100PM-0150PM MWF AS WMST 3282 0800AM-0915AM TR 0200PM-0315PM TR 0200AM-0950AM MWF 0900AM-0950AM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 20 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 303 MUEN E064 KTCH 303 BUS 250 MUEN E118 BUS 251 MUEN E431 HLMS 141 HLMS 137 CLRE 208 HLMS 252 HLMS 245 HLMS 252	* UNASSIGNED * UNA	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB GENERAL BIOLOGY 2 SCIENCE MAJORS.	PRICEASE SEE T TORALL SECTOMALL SECT	REQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 1200PM-145PM TR 1200PM-1250PM MWF SREQ COLLEGE STANDING 92 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0150PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W 99 1200PM-0350PM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-1150AM W 1000AM-1550PM W 1000AM-0950AM R 1000AM-0950AM R 1000AM-0950AM R 1000AM-150PM R 1000AM-0950AM R 1000AM-150PM R 1000AM-150PM R 1000AM-150PM R 1000AM-150PM R 1000AM-150AM F	TO EPOB 1022 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C C CAREY MF CUNDIFF MF CUN	204 346 109 18 18 18 18 18 18 18 18 18 18 18 18 18
ENGL 3222 3 ENGL 3262 3 ENGL 3302 3 ENGL 3312 3 ENGL 3502 3	005 54089	1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0145PM TR 0330PM-0445PM TR 0300AM-0950AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0200PM-0250PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 0200PM-0315PM TR 0100PM-0150PM MWF 1100AM-1150AM MWF 4AS WMST-3262 0800AM-0950AM MWF 0900AM-0950AM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 303 KTCH 303 KTCH 303 KTCH 303 KTCH 303 KTCH 303 HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 245 HLMS 245 HLMS 245 HLMS 245 ECON 13	* UNASSIGNED * UNA	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB GENERAL BIOLOGY 2 SCIENCE MAJORS.	PRICEASE SEE T FOR ALL SEC On 614 ON 620 ON	REQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 5 1230PM-0145PM TR 1200PM-1250PM MWF SREQ COLLEGE STANDING 92 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0150PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-150AM W 99 1200PM-0150PM W 1200PM-0150PM R	TO EPOB 1022 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF C C CAREY MF CUNDIFF MF CUN	204 346 109 18 18 18 18 18 18 18 18 18 18 18 18 18
ENGL 3222 3 ENGL 3262 3 ENGL 3302 3 ENGL 3312 3 ENGL 3512 3 ENGL 3512 3		1200PM-1250PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 0330PM-0145PM TR 0300AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1200PM-1250PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1230PM-015PM TR 0200PM-0315PM TR 0100PM-0150PM MWF 1100AM-1150AM MWF 1245PM-0150PM MWF 1100AM-1915AM TR 0200PM-0315PM TR 0200PM-0315PM TR 0200PM-0315PM TR 0200PM-0315PM TR 0300AM-0950AM MWF 0900AM-0950AM MWF	HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 GUGG 206 ECON 205 HLMS 137 ECON 2 ECON 2 MUEN E417 KTCH 301 MUEN E064 KTCH 303 KTCH 303 KTCH 303 KTCH 303 HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 141 HLMS 255 HLMS 245 HLMS 245 HLMS 255 HLMS 245 HLMS 255 HLMS 245 HLMS 255 HLMS 251 HLMS 141	* UNASSIGNED * UNA	35 35 35 35 35 35 35 35 35 35 35 35 35 3	◆ EPOB 1040 3	BIOLOGY.HUMAN APPROACH 2 CONTROLLED ENROLLMENT. F ELIGIBILITY. EVENING EXAMS I BIOL-HUMAN APPROACH LAB GENERAL BIOLOGY 2 SCIENCE MAJORS.	PRICEASE SEE TOOR ALL SECTOOR ACCORD AND ADDRESS AND A	REQ EPOB 1030. SIMILAR HE UNIVERSITY LEARNING IONS WILL BE HELD ON FI 44 0200PM-0250PM MWF 45 1230PM-0145PM TR 1200PM-1250PM MWF 20 0800AM-0950AM T 93 1000AM-1150AM T 94 1200PM-0350PM T 96 0400PM-0550PM T 97 0800AM-0950AM W 98 1000AM-1150AM W 99 1200PM-0150PM W 00 0200PM-0350PM W 01 0400PM-0550PM W 01 0400PM-0550PM W 02 0800AM-0950AM R 04 1200PM-0150PM W 05 0200PM-0350PM R 06 0400PM-0550PM R 06 0400PM-0550PM R 07 0800AM-0950AM R 08 1200PM-0150PM R 09 1200PM-0150PM R	TO EPOB 1022 G CENTER OFI EB 20 AND MAI RAMY C250 DUAN G030 EKLC E1B20 KTCH 305 KTCH	FICE, LIBR E1836, F. R 20 FROM 7-9 PM. MF CUNDIFF MF CUNDIFF MF C	204 346 109 18 18 18 18 18 18 18 18 18 18 18 18 18

15

15

18

18

18 18

0 0 0					•		0 0		9		· · · · · · · · · · · · · · · · · · ·	·	·-	V.
			386 0100PM-0150PM MWF				EPOB 3720	.5 ^	COMP VERTEBRATE ANATOMY	. PRERI	EQS EPOB 1210 AND 122	0 OR EQUIVAL	ENT. STUDENT	MUST
							~		REGISTER FOR LECTURE AND LAB.					
◆ EPOB 1240 1	GENERAL BIOLOGY LAB 2			20 OR EQUIVA	LENT. USES ANII	MALS								76
	AND ANIMAL TISSUES. RECOMMEND			2				0	LAB L01	1 54601	0900AM-1150AMTR	RAMY C209		19
		001 54	395 0800AM-1050AM M	RAMY C147		54	. '		L01			RAMY C209		19
		002 54	396 1100AM-0150PM M	RAMY C147		54			L01	3 54603	0800AM-1050AM WF	RAMY C209		19
	·			RAMY C147		64			L01	4 5460,4	0100PM-0350PM WF	RAMY C209	J HANKEN	19
				RAMY C147		64	EPOB 3930	1-6	6 INTERNSHIP	. THIS IS	S A CONTROLLED ENRO	LLMENT COU	RSE. PLEASE SE	E DEPT
	-			RAMY C147		64			OFFICE FOR ELIGIBILITY.					_
		006 54	400 0200PM-0450PMT	RAMY C147		64					TBA ,	· .	W BOWMAN	5
				RAMY C147		64				1 	TBA		MF CUNDIFF	5
		008 54	402 0800AM-1050AM W	RAMY C147		64	◆ EPOB 3940	3	ARGUMENT SCIENT WRITING			N CORE CURF	RICULUM WHITIN	IG
		009 54	403 1100AM-0150PM W	RAMY C147		64			REQUIREMENT. RESTRICTED TO EPOL			KTOLL 007	0.011011011177	
				RAMY C147		64							SSUSNOWITZ	20
				RAMY C147		64							S SUSNOWITZ	
				RAMY C147		54	EDOD 4040		00				SSUSNOWITZ	
				RAMY C147		64	EPOB 4010	2	TEACHING BIOLOGY			AHE CONTH	OLLED ÉMHOLLI	MENI
◆ EPOB 1620 4	HONORS GENERAL BIOLOGY 2								COURSES. PLEASE SEE DEPT OFFICE				J BASEY	. 46
	PROGRAM OFFICE, LIBR M400C, FO			INFORMATION	I. REQUIRED FIE	LD THIPS			TCHB BIO-GENERAL BIO 80 TCHG BIO-COMP VERT ANAT 80		TBA TBA		J HANKEN	15 8
	FROM 8:00AM-1:00PM ON SAT, FEB 1	I, MAH		AMUEN POPO	MD DDEED	20			TCHG BIO-COMP VERT ANAT		TBA		SC HAND	15
		880	0100PM-0150PM MWF			20			TCHG BIO-INVERT 200 80	3	IBA		B FARRELL	Ĵο
			1100AM-1215PMT 0100PM-0150PM MWF	RAMY N183		20			TCHG BIO-HUMAN PHYS 80		TBA	,	N HEBERT	8
			0200PM-0315PMT	RAMY N183	MD DUEED	20	,		TCHG BIO-HUMAN APPROACH 80		TBA		MF CUNDIFF	12
◆ EPOB 1950 3	INTRO/SCIENTIFIC WRITING		OZOUPM-USTOPM I	HAMT NIBS					TCHG BIO-HOMAN AFFROACH		TBA		T RANKER	5
◆ EPOB 1950 3	INTRO/SCIENTIFIC WRITING	Er	OD PRESTMEN UNLT.	KTCU 207	MIKREST	20			TCH BIO-GENETICS80		TBA		YB LINHART	5
		001 02	201 1200FM-1230FM MVVF	KTCH 307	MKREST	20			TCH-BIO-MICROBIOL80		TBA		M GARDES	5
			263 1230PM-0145PMTR	KTCH 307	MKREST	20			TCH-BIO-PLANT KINGDOM 80		TBA		CA WESSMAN	
EPOB 3020 3	PRINCIPLES OF ECOLOGY					20	EPOR 4030	3	LIMNOLOGY			FPOR 5030	OV ALCOCIAIVIA	J
EFOB 3020 3	THINOIPLES OF LOOLOGY	001 54	523 0030AM_10/5AMTR	RAMY C250		204	LI 0D 4000	٠			0900AM-0950AM MWF		WM I FWIS	65
		001 34 102 54	524 1230PM-1045PM TR		W BOWMAN	109	FPOR 4190	3	INTRO TO NEUROBIOLOGY					•••
EPOB 3200 4	GENETICS						LI 00.4130	J	EPOB 5190. EPOB MAJORS WITH 57-18				5710 07127. 07 IIII	.,,,,
EFOD 3200 4	REGISTER FOR LECTURE AND LAB.					mioo i			00	1 54716	0330PM-0445PMTR	RAMY N1B23	RC EATON	60
	HEGISTER FOR EECTORE AND EAD.				YB LINHART	180	FPOR 4410	4	BIOMETRY	PRERI	OS EPOB 1210 AND 122			
0	LAB	010 51 011 54	532 1000AM-1150AM M		YBLINHART	20	21 05 1410	7	5410. STUDENT MUST REGISTER FOR					
· ·	L	011 54	533 1000AM-1150AMW		5 YB LINHART	20			01					20
		041 54	534 0200PM-0350PM R		5 YB LINHART	20		. 0	1AR 101	1 54718	0800AM-1050AM R	MUEN E311	M GRANT	20
					5 YB LINHART	20	◆ EPOB 4590	3	PLANTS AND HUMAN AFFAIRS	FULFIL	LSA&S CRITICAL THINK	ING REQUIRE	MENT. PREREQ	S EPOB
		081 54	536 1200PM-0150PM M		YB LINHART	20		-	3020 AND 3200; AND EPOB 3500, 3510,	3520. OR	3530.			
		091 54	537 1200PM-0150PM W		YB LINHART	20			00	1 61847	0330PM-0500PM TR	MUEN E126	JH BOCK	25
		092 62	946 0300PM-0450PM W		YB LINHART	20	EPOB 4630	3	FIELD BIOLOGY	SAME	AS EPOB 5630. STUDEN	T MUST REGIS	STER FOR LECT	UREAND
		093 62	947 0300PM-0450PM R		YB LINHART	20			LAB. PREREQ EPOB 3020.					
	1	194 62	948 1000AM-1150AM R	RAMY N183	YRIINHART	20			01	0 62681	0300PM-0450PM M	KTCH 307	ER STONE	- 56
EPOB 3400 4	MICROBIOLOGY	PI	REREQS EPOB 1210 AND 12	20 OR EQUIVA	LENT. STUDENT	MUST		0	LAB L01	1 62691	0100PM-0450PMT	RAMY N1B24		14
	REGISTER FOR LECTURE AND LAB.		•		1.1				L01	2 62692	0800AM-1150AM W	RAMY N1B24		14
		010 54	542 0330PM-0445PMTR	GEOL 121	M GARDES	144			L01	3 62693	0100PM-0450PM W	RAMY N1B24		14
0	LAB L	011 54	543 0900AM-1050AM MW	RAMY N268		18 ⁻			L01	4 62694	0100PM-0450PM R	RAMY N1B24		14
,	L	021 54	544 0100PM-0250PM MW	RAMY N268		18	- EPOB 4650	4	INVERTEBRATE ZOOLOGY	. PRERI	EQS EPOB 1210 AND 122	0 OR EQUIVAL	ENT. SAME AS E	POB
	L	031 54	545 · 0300PM-0450PM MW	RAMY N268		18			5650. THIS COURSE USES ANIMALS AT	ID ANIMA	L TISSUES. STUDENT M	UST REGISTE	R FOR LECTURE	EAND
	L	041 54	546 0800AM-0950AMTR	RAMY N268		18			LAB.					
	L	051 54	547 1000AM-1150AMTR	RAMY N268		18			01		0930AM-1045AMTR	MUEN D439		22
	L	061 54	548 1200PM-0150PMTR	RAMY N268		- 18							B_FARRELL	
	L	071 54	549 1100AM-1250PM MW	RAMY N268		18		0	LAB L01			RAMY N1B36		11
	,L	081 54	550 0900AM-1050AM MW	RAMY N276		18			L01			RAMY N1B36		11
EPOB 3430 5	HUMAN PHYSIOLOGY	PF	REREOS EPOB 1210, 1220, 1	230, AND 1240	, OR EQUIVALEN	IT; AND	EPOB 4690	1	INVERT ZOOLOGY FLD CRSE	PRERE	EQ OR COREQ EPOB 456	80. SAMEAS E	POB 5690. FIELD)TRIP 🐪
,	CHEM 1071, 1131, OR 1171. PREREQ	EPOB.	3420 RECOMMENDED. STUL	DENT MUST R	EGISTER FOR LE	CTURE			TAKES PLACE MARCH 25-APRIL 2.					
	AND LAB.						A		00	1 54722	TBA		SC HAND	20
		010 54	551 0800AM-0915AMTR	MUEN E050		384							B FARRELL	
0	LAB L	011 54	552 0100PM-0450PM M	RAMY N176		16	EPOB 4740	3	BIOLOGYAMPHIB/REPTILES		QS EPOB 1210 AND 122	O OR EQUIVAL	ENT; OR PSYC	1001 AND
	L	012 54	553 0100PM-0450PM M	RAMY N168	NHEBERT	16			2012. SAME AS EPOB 5740 AND PSYC 4	740.				
			CEL OCCORDIL COPEDIUM	DAMAGE										

~	

		L022	54555	0500PM-0850PM M	RAMY N168	N HEBERT	16	1
		L031	54556	0930AM-0120PMT	RAMY N176	NHEBERT	16	
		L032	54557	0930AM-0120PMT	RAMY N168	NHEBERT	16	
		L041		0200PM-0550PMT		NHEBERT	16	
		L042		0200PM-0550PMT	RAMY N168		16	
		L043		0600PM-0950PMT	RAMY N168		16	
		L044		0600PM-0950PMT		N HEBERT	16	
		L051		0800AM-1150AM W		N HEBERT	16	
		L052		0800AM-1150AM W	RAMY N168		16	
		L061		0100PM-0450PM W	RAMY N176		16	
		L062		0100PM-0450PM W	RAMY N168		16	
		L071		0500PM-0850PM W		NHEBERT	16	
		L072		0500PM-0850PM W	RAMY N168		16	
		L081	54566	0930AM-0120PM R	RAMY N176	NHEBERT	16	
		L082	54567	0930AM-0120PM R	RAMY N168	N HEBERT	16	
		L091	54568	0200PM-0550PM R	RAMY N176	N HEBERT	16	
		L092	54569	0200PM-0550PM R	RAMY N168	N HEBERT ·	16	
		L111 (54572	0600PM-0950PM R	RAMY N176	N HEBERT	16	
		L112		0600PM-0950PM R	RAMY N168		16	
		L201		0800AM-1150AM F	RAMY N168		16	
		L202			RAMY N176		16	
EDOD 04E0		BIO OF HUMAN REPRODUCT					10	
EPOB 3450	3						77	
						R DIDOMENICO		
EPOB 3500	4	PLANT KINGDOM	PHEHE	QS EPOB 1210 AND 1220	OREQUIVAL	ENT. STUDENT MUST	1.1	
		REGISTER FOR LECTURE AND LAB.			E 4 144 44	0414/5001441		
		010		0100PM-0150PM MWF	F A N141	CA WESSMAN	126	
	0	LAB L011		0200PM-0450PM M	RAMY N276		18	
		L012			RAMY N276		18	
		L013	54579	0200PM-0450PM R	RAMY N276		18	
		L014	54580	0900AM-1150AMT	RAMY N276		18	
		L015	54581	0200PM-0450PM W	RAMY N276		18	
		L016		0900AM-1150AM R	RAMY N276		18	
		L017	62252	0900AM-1150AM F	RAMY N276		18	
FPOB 3520	4	PLANT SYSTEMATICS		O EPOB 3200. STUDENT	MUST REGIS	TER FOR LECTURE A	ND	
_, -, -, -, -, -, -, -, -, -, -, -, -, -,		LAB.						
		010	54583	0800AM-0850AM MWF	RAMY N1B23	TRANKER	64	
	0	LAB L011			RAMY C231		16	
	0	L012				TRANKER	16	
		L013				TRANKER	16	
		L013				T RANKER	16	
EDOD 0500								
EPOB 3530	4	ESSENTIALS/PLANT PHYSIOL			OH EQUIVAL	ENT, AND CHEW 1071	,	
		1131, OR 1171. STUDENT MUST REGISTE			DAMVAILDOL	WADAMO	20	
	_	010			RAMY N1B31	W ADAMS	32	
•	0	LAB L011			RAMY N1B36		16	
		L012			RAMY N1B36		16	
EPOB 3630	3				OR EQUIVAL	ENT. USES ANIMALS /	AND	
		ANIMAL TISSUES. STUDENT MUST REGIS						
		010	54592	1230PM-0120PM TR	RAMY N1B76	JH BUSHNELL	20	
	0	LAB L011	54593	0130PM-0420PMT .		JH BUSHNELL	20	
EPOB 3650	3	EMBRYOLOGY	PRERE	QS EPOB 1210 AND 1220	OR EQUIVAL	ENT; AND EPOB 3200	OR	
		MCDB 2150; COREQ EPOB 3660.				•		
		001	54594	1000AM-1050AM MWF	RAMY N1B23	AC BEKOFF	50	
EPOB 3660	2	DEVELOPMENTAL BIOL LAB					3	
	_	4650. SAMEAS MCDB 4660. USES ANIMAL						
					MUEN E0040	LAABBOTT	10	
				0300PM-0650PM W	MUEN E0040		10	
				0900AM-1250PM R	MUEN E0040		10	
				0100PM-0450PM R	MUEN E0040		10	
				• - • • • • • • • • • • • • • • • • • •	MUEN E0040		10	
			04033	OCCUPINI-OCOUPINI I	WOLIN EUU4U	LAADDOTT	-10	

							_	
\	EPOB 4750	3	ORNITHOLOGY REGISTER FOR LECTURE AND LAB.	PRERE	EQ EPOB 3020. SAME AS	EPOB 5750. S	TUDENT MUST	51
				62/18	0900AM-001EAMTD	RAMY N183	A CDUZ	32
		0	LÁB L011					
		U				RAMY N1B76		16
			L012			RAMY N1B76		16
	EPOB 4770	4				MUSTREGIS	TER FOR LECTURE	AND.
			LAB. THIS COURSE USES ANIMALS AND					
			010	54724	0930AM-1045AMTR	RAMY N1B23	DM ARMSTRONG	54
						***	A CRUZ	
				1.0			J HANKEN	
							JB MITTON	
		0	LAB L011	54725	0200PM-0450PMT	HUNT 109		18
	•	-	L012			HUNT 109		18
			L013			HUNT 109		18
4	EPOB 4800	3	CRIT THINKING IN BIOLOGY				ORK SAMEAS EPOR	
•	LI OD 4000	J	5800. FULFILLS CRITICAL THINKING REC					
			OPTIONAL LAB, EPOB 4860-001, IS AVAIL					
								ΙĘυ
			TO STUDENTS WITH 87-180 PREDICTED			HING FOR SE	CTIONS 010 OR 020	
			MUST REGISTER FOR BOTH LECTURE A					
			CT - RESPIRATORY ADAPTAT 001		1100AM-1150AM MWF	GUGG 206	GK SNYDER	20
			CT-PERSP GLOBAL CHANGE 002		0100PM-0150PM MWF	MUEN E123		25
			CT-ENVIRON ANIMAL PHYSIO 003	54731	0800AM-0915AMTR	CLRE 104	C CAREY	20
			CT - ADV ANIMAL BEHAVIOR 004	54732	0930AM-1045AMTR	MUEN E123	M BEKOFF	25
			CT-BIOCHEMADAPTATIONS 005	54733	0330PM-0445PMTR	MUEN E123	SC HAND	15
			CT-POPULATION DYNAMICS 006		1230PM-0145PMTR	KTCH 207	RA BERNSTEIN	25
			CT - ECOPHYS OF PHOTOSYN 007		0930AM-1045AMTR	RAMY N1B31		20
			OT ZOOTHIO OF THOTOGHY	04704	0000/1111 1010/1111 111	10.001	B DEMMIG-ADAMS	
			CT-HISTORY OF BIOLOGY	61//2	1000AM-1050AM MWF	MUEN E122	DM ARMSTRONG	20
			CT-ECOLOGICAL MODELING 010			RAMY N1B75		20
	*-							
			LAB-ECOLOGICAL MODELING L011				T SEASTEDT	20
			CT - PLANT MORPHOLOGY 020			MUEN E123		20
		0	LAB-PLANT MORPHOLOGY L021			RAMY C231		20
	EPOB 4860	1,						-
			001	62981	0200PM-0350PM W	RAMY N344	WADAMS	20
							B DEMMIG-ADAMS	
	EPOB 5030	3	LIMNOLOGY	SAME	AS EPOB 4030.			
				54841	0900AM-0950AM MWF	RAMY N1B23	WM LEWIS	10
	EPOB 5270	3	POPULATION GENETICS/EVOL					
		•				RAMY N1B75	JB MITTON	10
	EPOB 5410	1	BIOMETRY	SAME	AS EPOR 4410 STUDENT	MUSTREGIS	TER FOR LECTURE	
	. 000410	7	LAB. NOTE THAT 4410/5410 LABS MEETS			111001112010		
						DUAN G131	M CDANT	20
						MUEN E311	M GRANT	20
	EDOD 5400	0	LAB L011					
	EPOB 5460	3		5484/	UZUUPM-U45UPM W	RAMY N191	DO NORRIS	12
							C CAREY	
					•		RC EATON	
	* 4						GK SNYDER	
		1	TPC-GRAD SEM IN WRITING 002	62695	0900AM-0950AM W	KTCH 307	S SUSNOWITZ	10
	EPOB 5650	4	INVERTEBRATE ZOOLOGY	PRERE	QS EPOB 1210-1220 OR	MCDB 1060. S	TUDENTS ARE	
			ENCOURAGED TO ENROLL SIMULTANEO	DUSLY IN	N EPOB 4690/5690. SAME	AS EPOB 465	0. STUDENT MUST	
	4.		REGISTER FOR LECTURE AND LAB.		,			
			010	54848	0930AM-1045AMTR	MUEN D439	SC HAND	10
				04040	000071111 101071111 1111		B FARRELL	
		0	LAB L011	54840	0000AM-1150AMW	RAMY N1B36		5
		U	LO10	54049	1200DM-0250DM W	RAMY N1B36		5
	EDOD FOOO	4	L012				OF MADOU OF ADDII	
	EPOB 5690	ŀ	INVERT ZOOLOGY FLD CRSE			IF IANES PLAC		
				54851	IBA		SC HAND	. 10 .
							B FARRELL	
	EPOB 5750	3	ORNITHOLOGY	SAME	AS EPOB 4750. STUDENT	MUST REGIS	TER FOR LECTURE A	AND
			LAB.					
			010	62421	0800AM-0915AMTR	RAMY N183	A CRUZ	9
								-

	0	LAB L011			RAMY N1B76		3	
		L012	62424	0930AM-1150AM R	RAMY N1B76	A CRUZ	3	
EPOB 5800	3	CRIT THINKING IN BIOLOGY	PRERE	O MINIMUM 14 HRS EPC	B COURSEW	ORK. SAME AS EPÒB		
		4800. OPTIONAL LAB. EPOB 5860-001, IS	AVAII AF	BLE TO STUDENTS REGI	STERING FOR	SECTION 007		
		STUDENTS REGISTERING FOR SECTION						
		CT-RESPIRATORY ADAPTAT 001		1100AM-1150AM MWF	GUGG 206	GK SNYDER	5	
		CT-ENVIRON ANIMAL PHYSIO 003	54853	0800AM-0915AMTR	CLRE 104	C CAREY	5	
		CT-BIOCHEMADAPTATIONS 005		0330PM-0445PMTR		SC HAND	10	
		CT-ECOPHYS OF PHOTOSYN 007		0930AM-1045AMTR	RAMY N1B31		5	
		01-20011110011110100114	34030	0300VINI-1040VINI LU	TUNINT INTOST	B DEMMIG-ADAMS	5	
		CT - HISTORY OF BIOLOGY 008	62600	1000AM-1050AM MWF	MUEN E123	DM ARMSTRONG	_	
							5	
		CT-ECOLOGICAL MODELING 010		0930AM-1020AMTR	RAMY N1B75		5	
	U	LAB L011		0800AM-0915AMTR	ECCH 1-04	TSEASTEDT	5	
	3	CT-PLANT MORPHOLOGY 020		0900AM-0950AM MW		P DIGGLE	5	
	0	LAB L021		0100PM-0250PM F		P DIGGLE	5	
EPOB 5860	1	CT-ECOPHYS/PHOTOSYN LAB	OPTIO	NAL LAB TO ACCOMPAN'	Y EPOB 5800-0	007.		
			62982	0200PM-0350PM W	RAMY N344	WADAMS	5	
						B DEMMIG-ADAMS		
EPOB 6140	2	SEM-TERREST NITROG DYNAM	SAME	AS EPOB 7140.				
		001	54914	0400PM-0550PM W	MUEN D439	T SEASTEDT	20	
				0.007 111 00007 111 17		RK MONSON		
EPOB 6210	2	TPC-QUAN MTHDS COMP BIOL	SAME	AS EPOB 7210.		71171110110011		
LI OD OLIO	-				RAMY N191	B FARRELL	12	
EPOB 6300	2	HOST/PARASITE DYNAMICS		AS EPOB 7300.	10.4411 1415.1		12	
EF OD 0300	2			0400PM-0550PM M	RAMY N191	RA BERNSTEIN	12	
EBOD 6010	2	SEM-PHYSACTIVE ANIMALS			HAMIT MIST	NA DENNOTEIN	12	
EPOB 6310	2			AS EPOB 7310.	DAMAY NIAGA	TOUTEDON	40	
FDOD 0000				0400PM-0550PM R	RAMY N191	TT GLEESON	12	
EPOB 6320	2	SEM:HATCHING001	62940	0300PM-0450PM W	RAMY C388	AC BEKOFF	10	
Ethnic	. (Studies						
	•	วเนนเซอ						
		The state of the s						

◆ ETHN 1015	3	US RACE/ETHNIC RELATIONS 001	62500 1100AM-1215PMTR	RAMY N1B23 * UNASSIGNED 50
ETHN 3500	3	RESEARCH METHODS IN ETHN	THIS IS A CONTROLLED ENRO	LLMENT COURSE. PLEASE SEE DEPT
		OFFICE FOR ELIGIBILITY.		en la propieta de la companya de la
		801	TBA	WM KING 10
ETHN 4510	3	RESEARCH PRACTICUM/ETHN	THIS IS A CONTROLLED ENRO	LLMENT COURSE. PLEASE SEE DEPT
		OFFICE FOR ELIGIBILITY.		
		801	TBA	WM KING 10
FTHN 4950	•	SENIOR SEMINAR IN ETHN 001.	63017 0300PM-0530PM W	HALE 235 J DODSON 15

Film Studies

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES," 38. STUDENTS ENROLLED AND WAIT LISTED MAY BE ADMINISTRATIVELY DROPPED AFTER FAILING TO ATTEND THE FIRST TWO CLASSES. ALL LABS WILL MEET THE FIRST WEEK OF CLASSES. INEXPENSIVE RENTAL EQUIPMENT FOR ALL PRODUCTION COURSES IS AVAILABLE THROUGH THE DEPARTMENT, INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. ADMISSION TO ANY CLASS AFTER THE THIRD MEETING IS CONTINGENT UPON PROFESSOR'S PERMISSION, STUDENTS WHO MISS MORE THAN THE EQUIVALENT OF ONE AND ONE-HALF WEEKS MAY BE EXCLUDED.

I. Production

FILM 200

00	3	BEGINNING FILMMAKING	SECTION	ONS 810 AND L811 ARE	CONTROLLEL	ENROLLMENT FOI	R FINE
		ARTS MAJORS ONLY. PLEASE SEE DEPT	OFFICE	FOR ELIGIBILITY.			
		010	55375	1200PM-0150PM W	ENVD 122	L BRIDGERS	20
	0	LAB L011	55376	1000AM-1150AM M	ENVD 122	L BRIDGERS	10
		L012	55377	0100PM-0250PM M	ENVD 122	L BRIDGERS	10
	3	BEGINNING FILMMAKING 020	55378	1000AM-1150AM W	KTCH 301	DR YANNACITO	15
	0	LAB L021	55379	1000AM-1150AM M	KTCH 301	DR YANNACITO	7
		L022	55380	0400PM-0550PM M	KTCH 301	DR YANNACITO	8
	3	BEGINNING FILMMAKING 030.	55381	0600PM-0750PM R	KTCH 120	* UNASSIGNED	20
	0	LAB L031	55382	0500PM-0650PMT	KTCH 119	* UNASSIGNED	10

STUDENT **DISCOUNTS**

On All Darkroom and **Photo Class Supplies**

(With CU ID)

Largest Stock of **Darkroom** Supplies in Boulder!

PENTAX K1000



- Rugged, simple ISO Range 20 3200
- Accepts full range of Pentax k mount lenses and accessories
- Special edition model with 2 year warranty and split focusing screen available
- Perfect for student photographers

2500 Pearl Street, Boulder, CO Phone: 443-1715

MON.-FRI. 9AM-7PM SAT. 9AM-5PM SUN. 11AM-4PM



Fine Arts

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES." PAGE 38. THIS DEPARTMENT PRIMARILY USES RESEQUENCED WAIT LISTS FOR UNDERGRADUATE COURSES, AND AUTOMATIC WAIT LISTS FOR GRADUATE COURSES. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) STUDENTS MAY BE ADMINISTRATIVELY DROPPED FOR NON- ATTENDANCE OF THE FIRST TWO CLASSES. ALL LABS WILL MEET THE FIRST WEEK OF CLASSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS. PLEASE CONSULT THE THE DEPARTMENT FOR FURTHER INFORMATION, GRADUATE-LEVEL COURSES ARE NOT OPEN TO UNDERGRADUATE STUDENTS WITHOUT INSTRUCTOR'S CONSENT.

I. Electronic Media

FINE 2020	3	INTRO MEDV/RENAIS STDIES	SAME AS HIST 2020 AND MEDV 2020.	
			62628 0900AM-0950AM MW F A N141 CJ FARAGO 30) -
	0	REC R002	62630 0900AM-0950AM F FA N185 CJ FARAGO 26	j
FINE 4120	3	COMPUTER IMAGING	PREREQ ANY 2000 LEVEL FINE ARTS STUDIO COURSE AND	
		FAMILIARITY WITH COMPUTER BASICS.	SAME AS FINE 5120. THIS IS A CONTROLLED ENROLLMENT COURSE.	
		PLEASE SEE DEPT OFFICE FOR ELIGIBIL	ITY.	
		801	0800AM-1215PMTR FAC1B53 JAJOHNSON 10	j
FINE 4220	3	ADV COMPUTER IMAGING	PREREQ FINE 4120. THIS IS A CONTROLLED ENROLLMENT COURSE.	
		PLEASE SEE DEPT FOR ELIGIBILITY.		
		801	0100PM-0515PMTR FAC1B53 JAJOHNSON 10	
FINE 4340	3	INTERMED VIDEO PRODUCTIN	PREREQ BEGINNING IMAGE PROCESSING OR REVIEW OF WORK.	
		SAME AS FINE 5340.		
2.5			55561 0900AM-1150AM MWF FA C175 L VALDOVINO 5	



			L032	55383	0700PM-0850PMT	KTCH 119	* UNASSIGNED	10
	3	BEGINNING FILMMAKING			TBA	V	DR YANNACITO	5
7.21	0	LAB	L811		TBA		DR YANNACITO	5
FILM 2400	3	INTERM SMALL-FORMAT PROD		PRERE	Q FILM 2000 OR INSTRU	ICTOR CONSI		•
			001	55387	0300PM-0550PM MW	KTCH 120	L BRIDGERS	15
2			002	55388	0500PM-0750PMTR	KTCH 301	P BRUCK	15
FILM 3500	3	INTERMED FILMMAKING 16MM		PRERE	QS FILM 2000 OR 2500.	AND FILM 240	g	
			001	. 55398	0300PM-0600PMT	KTCH 118	JT ARONSON	11
		***************************************				MUEN E123	PS SOLOMON	11
	3	LAB	L011	62735	TBA		JT ARONSON	11
		***************************************	L012	62736	TBA		PS SOLOMON	11
FILM 3930	1-6	FILM STUDIES INTERNSHIP		PRERE	OS FILM 2000, 3500, AN	DINSTRUCTO	R CONSENT. THIS I	SA
	*	CONTROLLED ENROLLMENT COUR	RSE. F	PLEASE	SEE DEPT OFFICE FOR	ELIGIBILITY.		
			801		TBA			10
FILM 4500	3	ADVANCED FILMMAKING		PRERE	QS FILM 2000, 2400, 350	0, AND INSTR	UCTOR CONSENT.	THIS .
		IS A CONTROLLED ENROLLMENT C	OUR	SE. PLE	ASE SEE DEPT OFFICE I	OR ELIGIBILIT	ΓY.	
		· · · · · · · · · · · · · · · · · · ·	801		0730PM-1100PMT	KTCH 118	JT ARONSON	11
14			802		0700PM-1100PMT	HUNT 109	PS SOLOMON	11
	0	LAB			TBA		JT ARONSON	11
			L812		TBA		PS SOLOMON .	15
II. Histo	rv							
	-	FILM LUCTORY O				0500111515	SED FIDOT OD	
◆ FILM 3061	4	FILM HISTORY 2		PHEHE	QS FILM 1502 AND 3051	HECOMMENL	JED FIHS I, OH	
		INSTRUCTOR CONSENT.	004	55007	AAAAAAA AEEADHAME	E A 514.44	OPPAKUAOE	405
			001	55397	0300PM-0550PM WF	F A N141	SBRAKHAGE	125
III. Geni	e.	and Movements						
FILM 1502	3	INTRO FILM STUDIES	001	55374	0300PM-0550PM MW	RAMY N1B23	R DELAPA	75
FILM 3002	3	MAJ MVMT-AVANT GARDE CIN				FAN141	SBRAKHAGE	40
I ILINI GOOL	٠	MAJ MVMT-FRENCH NEW WAVE				MUEN E131		30
IV/ Tonid		MAC INVITED TO THE TOTAL TO THE TOTAL TOTA	-002	000017	OCCOL III COCCI III III	MOEIT E 101	THE DEBUTY	
IV. Topic	.5	with the second						
FILM 2003	3	TPC-ASIAN CINEMA		PLEAS	E NOTE THIS COURSE N	IEETS 3 TIMES	PER WEEK. THE F	IRST
		TIME IS FOR FILM SCREENING.				•		
		· · · · · · · · · · · · · · · · · · ·	001	55386	0300PM-0600PM M	MUEN E131	S GANGULY	20
					1230PM-0145PMTR	WDBY 106		
FILM 3003	3	MAJ DIR-BERGMAN/FELLINI			E NOTE COURSE MEETS	33 TIMES PER	WEEK. THE FIRST	
		MEETING TIME IS FOR FILM SCREE				1 4 T		
				55393		RAMY N1B23	S GANGULY	. 30
					0200PM-0315PMTR	MUEN E131		
◆ FILM 3013	3	WOMEN AND FILM				IEETS 3 TIMES	S PER WEEK. THE	
		SECOND MEETING TIME IS FOR FIL						
				55396		CLRE 207	ME KEANE	75
					0615PM-1000PMR	RAMY N1B23		
FILM 3503	3	GERMAN FILMAND SOCIETY						
				62234			J LUNGSTRUM	30
		·			0700PM-1000PMT	RAMY C250		
V Inter	ei	ve and Small						
,								
◆ FILM 4004	3	FILM THEORY						
						MKNA 112	ME KEANE	20
					0630PM-0850PMT	KTCH 120		
FILM 4005	3	TPC-SCREENWRITING WRKSHP						
		CONTROLLED ENROLLMENT COUP				JDENTS. STUL	DENTS MUST SUBM	IIT A
		WRITING SAMPLE TO PROFESSOR						
			801		1000AM-1150AMTR	GUGG 2	BF KAWIN	20
							100	



	FINE 4440	3	ADVANCED VIDEO PRODUCTON		PRERE	EQ INTERMEDIATE VIDEO	O PRODUCTIO	ON OR REVIEW O	FWC	PK.
	FINE 5120	2	00	01 !	55566	0100PM-0350PM MWF	F A C175	L VALDOVINO		5
	FINE 3120	3	COMPUTER IMAGINGFAMILIARITY WITH COMPUTER BASICS	I	PHEHE PARKE A	C ANY 2000 LEVEL FINE	: AHIS STUDI	O COURSE AND		
		:	PLEASE SEE DEPT OFFICE FOR ELIGIE	ם, ס ו וום	DAIV(E A ITV	S FINE 4120. THIS ISA C	OMINOTED	ENHOLLMENT CC	JUHO	iE.
					11.	0800AM-1215PMTR	FAC1B53	JA JOHNSON		5
	FINE 5220	3	ADV COMPUTER IMAGING		PRERE				OUR	
			PLEASE SEE DEPT OFFICE FOR ELIGIE	BILI	TY.				00	ŭ <u>-</u> ,
		_	80			0100PM-0515PMTR	FAC1B53	JA JOHNSON		5
	FINE 5340	3	INTERMED VIDEO PRODUCTIN	1	PRERE	EQ BEGINNING IMAGE PI	ROCESSING	OR REVIEW OF W	ORK.	
			SAME AS FINE 4340.	14 6	EEEOO	-0000 AM 4450 AM MANT	E A 047E	LVALDOVINO	•	-
	FINE 5440	3	ADVANCED VIDEO PRODUCTON					L VALDOVINO	E WO	5 10 <i>K</i>
	111120110	٠	SAME AS FINE 4440.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	G INTERIMEDIATE VIDEO	THODOUNG	CHILVIEN	"	7 IIV.
			00	01 :	55603	0100PM-0350PM MWF	E.A.C175	L VALDOVINO		5
li	l. Photo	a	anhv							
		_	· ·				E 4 0 (250			
	FINE 1161	2	BASIC PHOTOGRAPHY 01			0800AM-0850AM MW	F A C175C			20
		0 2	BASIC PHOTOGRAPHY) 	55444	0900AM-1050AM MW 0100PM-0150PM MW	F A N106 F A C175C			20
		0	LABL02			0200PM-0350PM MW	F A N106			20 20
		2	BASIC PHOTOGRAPHY 03			0900AM-0950AMTR	F A C175C			20
		ō	LAB			1000AM-1150AM TR	F A N106			20
		2	BASIC PHOTOGRAPHY 04			1000AM-1050AMTR	F A C175C			20
		0	LAB L04			0800AM-0950AMTR	F A N106			20
	FINE 1171	3	BASIC PHOTOGRAPHY 01	10 5	55451	0930AM-1050AM MW	F A N161			20
	*	0.	LAB E01			1100AM-1250PM MW	F A N106			20
	FINE 2191	3	INTERMED PHOTOGRAPHY 1							
						1200PM-0130PMTR	F A C175C	BJ REVELLE		10
						0200PM-0450PM W	F A C175C	AV CHONG		10
	FINE MAN						F A C175C	AV CHONG		10
	FINE 3191	3	INTERMED PHOTOGRAPHY 2				E A 017E0	D I DEWELLE		10
							F A C175C F A C175C	BJ REVELLE AV CHONG		10
			00				F A C175C	AV CHONG AV CHONG		10.
	FINE 4161	3	ADVANCED PHOTOGRAPHY				1 A01750	AV OHONG		10.
	7.012 1101	·	00				F A C175C	BJ REVELLE		40
	FINE 4171	3	NEW DIRECTIONS IN PHOTO	1	PRERE	Q FINE 2191 OR EQUIV.				
	100		00)1 5	55558	0100PM-0350PM W	F A N187	AJ SWEETMAN		15
	FINE 4181	3	ADVANCED PHOTOGRAPHY							
			00				F A C175C	BJREVELLE		10
	FINE 5161	3	GRADUATE PHOTOGRAPHY			0900AM-1150AM F	F A N187	MW WALKER		20
	FINE 5181		GRADUATE PHOTOGRAPHY 00) (22296	TBA		MW WALKER		10
11	II. Paint	in	g/Drawing				•			
	FINE 1002	2	BASIC DRAWING 00	01 8	55437	0100PM-0250PM MWF	F A N275			25
			00)2 (55438	0300PM-0450PM MWF	F A N298			25
				03 5	55439	1000AM-1150PM MWF	F A N275			
						0100PM-0345PMTR	F A C153			25
	FINE 1012	3	BASIC DRAWING 00			0800AM-1215PMTR	F A N275			25
	FINE 1202	2	BASIC PAINTING 00			0100PM-0350PMTR	F A N103			25
	EBJE 4040	_				0900AM-1050AM MWF	F A N103			25
	FINE 1212	3	BASIC PAINTING			0100PM-0350PM MWF	F A N103 F A N103			25 25
	FINE 2002	2	DRAWING				FAINIUS			25
	I IINE ZUUZ	3	00				F A N298			25
	FINE 2202	3	INTERMEDIATE PAINTING							
							F A C103			15
	FINE 3002	3	DRAWING AND ANATOMY							
			00)1 5	55485	0100PM-0515PMTR	F A N275	CS FORSMAN	4	20
					100					

Cote Department	tree Course Title	Call Hard Tree Core	Instructor Mat.	Olinent	Cote Department Cheg	The Course Title	Call Hunter Time Days	BidgRoom	Instructor West	Ollnent
, -	3 ADVANCED PAINTING 1	PREREQ FINE 2202.	-			BYZANTINEART	SAME AS FINE 4039 AND CLA	6 4039/5039.		
FINE 3302	3 WATERMEDIA PAINTING 1		GE WOODMAN EE MATTHEWS	15		CLASSICAL ART/ARCHEOLOGY	01 62726 0800AM-0915AM TR SAME AS FINE 4059 AND CLAS		THE TANGET A CALL	10
FINE 4202	3 ADVANCED PAINTING 2		JW KUNKEL	20 15	FINE 5129 3	GOTHIC ART	01 55584 0200PM-0315PM TR <i>SAME AS FINE 4129</i> . 01 62604 1230PM-0145PM TR		A VANDERSALL	EN 8
FINE 5202	3 GRADUATE PAINTING 001		CS FORSMAN	15	FINE 5339 3	MODERNART/1925 TO PRES	SAMEAS FINE 4339.			
IV. Printr	making `			.	FINE 5709 3	PERSP-ART AND CRITICISM	01 62248 0500PM-0615PM MW SAME AS FINE 4709	F A N185	AALHADEFF	. 6
FINE 2413	3 BEGINNING LITHOGRAPHY	TAUGHT WITH FINE 3413 AND 4413. 55482 0800AM-1215PM TR F A C1B90	CC CLINE	6		GRAD SEM-SEL TPS-ART HIS	01 63023 0200PM-0315PMTR	F A N185	GE WOODMAN	10
FINE 2423	3 BEGINNING SCREEN PRINT	TAUGHT WITH FINE 3423 AND 4423.	K IWAMASA	6			01 63025 0100PM-0350PM R 02 62246 0300PM-0415PM MW	F A N187 F A N185	AALHADEFF	5 6
FINE 3413	3 INTERMEDIATE LITHOGRAPHY 2413 AND 4413.	PREREQ ONE OTHER PRINTMAKING COUR				SEM-ON THE CATEG:VISART 00	01 62993 0300PM-0550PM W	F A N187	CJ FARAGO	20
FINE 0400		20 100 000071111 (2:0:11:11:	CC CLINE	2 NE	French					
FINE 3423	2423 AND 4423.	PREREQ ONE OTHER PRINTMAKING COURS 55497 0600PM-0950PMTR FAC1B70	K IWAMASA	3	ANY STUDENT W	EARNED LESS THAN A C- IN THE P /ITH THREE UNEXCUSED ABSENCE	S DURING THE SCHEDULE AD	JUSTMENT P	ERIOD MAY BE	ΞD.
FINE 4413	3 ADVANCED LITHOGRAPHY	PREREQ FINE 3413. TAUGHT WITH FINE 241 55564 0800AM-1215PMTR F.A.C1B90		4	STUDENTS NEED THE GRADUATE	ELY DROPPED. IT IS THE STUDENT' DING TO REGISTER FOR MASTER'S ADVISOR.	DEGREE CANDIDATE OR DOC	TORAL THESI	S, PLEASE CONSI	ULT
FINE 4423		PREREQ FINE 3423, TAUGHT WITH FINE 242	23 AND 3423. KIWAMASA	6	◆ FREN 1010 5	BEGINNING FRENCH 1 01	01 55761 0800AM-0850AM M-F	HLMS 191 HLMS 191		22 22
	3 GRADUATE LITHOGRAPHY 001 3 GRADUATE SCREEN PRINTING 001	55601 0800AM-1215PMTR FAC1B90	CC CLINE K IWAMASA	10 2	,	00	03 55763 1000AM-1050AM M-F	HLMS 191 HLMS 191		22
V. Sculp	ture			. `			05 55765 1200PM-1250PM M-F	HLMS 191		22 22
FINE 1504	2 BASIC SCULPTURE 001	55468 0800AM-1045AMTR F A C102 55469 0100PM-0345PM MW F A C102		25 25		01	07 55767 0200PM=0250PM M-F	HLMS 191 HLMS 191		22
FINE 1514	3 BASIC SCULPTURE			25	→ FREN 1020 5	BEGINNING FRENCH 200		HLMS 185 HLMS 185	•	22
FINE 2504	3 MATERIALS AND TECHNIQUES		G ROOTS	20			03 55770 1100AM-1150AM M-F	HLMS 185 HLMS 185		22
FINE 3514.		PREREQ FINE 3504. TAUGHT WITH FINE 450 55501 0800AM-1215PMTR F A C140	04. A ROSATO	10		0		HLMS 185 HLMS 185		22 22 22 22 22 22
FINE 4504	3 ADVANCED SCULPTURE 001	PREREQ FINE 3504 OR 3514. 55568 0100PM-0515PMTR F A C140	A ROSATO	10	◆ FREN 1050 5	BEGINNING FRENCH REVIEW 0		HLMS 185 HLMS 193		25 25
	3 GRADUATE SCULPTURE 001 3 GRADUATE SCULPTURE 001		G ROOTS G ROOTS	10 10	◆ FREN 1800 3 ◆ FREN 2110 3	FRENCH LIT IN TRANS 00 2ND YEAR GRAM REV/READ 1	01 63001 1230PM-0145PMTR		W MOTTE GRAMMAR WITH	25
VI. Cera	mics					EMPHASIS ON CULTURAL READINGS.				
	2 INTRO CERAMIC SURVEY 001			20			01 55776 0900AM-0950AM MWF 02 55777 1000AM-1050AM MWF	HLMS 255 MUEN D439		22 22
FINE 2085 FINE 2095	3 FIRST YEAR HANDBUILDING 001 3 FIRST YEAR WHEELTHROWING 001	55474 0100PM-0515PMTR F A C1B30 55475 0900AM-1150AM MWF F A C1B30	HS CHAMBERLIN TJ POTTER	20		0	03 55778 1100AM-1150AM MWF	ECON 205		. 22
FINE 3085	3 INTERMEDIATE CERAMICS	PREREQS FINE 2085 AND 2095. 55489 0200PM-0450PM MWF FA C1B30	TJPOTTER	17		00	05 55780 0100PM-0150PM MWF	CLRE 208	DAMMAD WITH	22
FINE 4085 FINE 4095	3 ADVANCED CERAMICS	55549 0100PM-0515PMTR FAC1B55	EA WOODMAN	15		EMPHASIS ON LITERARY READINGS.	RECOMMENDED FOR STUDENTS	WHO WILL TA		22
	001	55550 TBA	EA WOODMAN	10			05 55781 0800AM-0850AM MWF	HLMS 259		22
	3 GRADUATE CERAMICS	55585 TBA	HS CHAMBERLIN HS CHAMBERLIN	10 10		0	08 55783 1200PM-1250PM MWF	HALE 236		- 22
	3 GRADUATE CERAMICS	TAUGHT WITH FINE 4095. 55588 TBA	EA WOODMAN	10	FREN 2120 3	2ND YR GRAM/REV AND LIT0	PREREQ 3 SEMESTERS COLL	.EGE-LEVEL FF	RENCH OR EQUIV.	22
\/II A -+ T	Feacher Certification	33300 IDA	LA HOODINAIN	10			01 55785 0900AM-0950AM MWF	HUNT 109 COTT 104		22 22
		PREDECT ID STANDING				00	03 55787 1100AM-1150AM MWF	HLMS 85		22
FINE 3626	2 TCHNG ART/ELEMNTRY CLASS	55502 0100PM-0250PM MW F A C153	SR FOSTER	25		0	04 55788 1200PM-1250PM MWF	KTCH 207		.22
FINE 3666	3 ART MATERIALS WORKSHOP		SR FOSTER	20	FREN 2500 3	CONVERSATION IN FRENCH	05 55789 0100PM-0150PM MWF PREREQ FREN 2120 OR EQUI 01 55790 1000AM-1050AM MWF	Kurran Ayran		22
				1		U	DI DOTOU TUUUANETUUUANINININ			20

001 55790 1000AM-1050AM MWF 002 55791 0100PM-0150PM MWF DUAN G039 20 20





vIII. Ser	nır	iars and Special Topics	i				
◆ FINE 3007	3	WRITING-THE VISUAL ARTS	DRER	O IR/SP STANDING			
▼ FINE 3007	. 3				MUEN E114		20
					GUGG 206		20
		003			CLRE 209		20
FINE 3937	1-6	FINE ARTS INTERNSHIP	THIS IS	S A CONTROLLED ENRO	LLMENT COU	RSE. PLEASE SEE DE	ΞPT
		OFFICE FOR ELIGIBILITY.					
		801		TBA	,		10
FINE 4097	3	SPECIAL TOPICS-MONOTYPES	SAME	AS FINE 5097.			
	•				F A C174	CC CLINE	10
FINE 4117	3	BFA SEMINAR					
FINE 4117	3				F A N163	K MILLER	15
	_				F A N161	MW WALKER	15
FINE 5097	3	SPECIAL TOPICS-MONOTYPES					_
		002	55590	0100PM-0515PMTR	FAC174	CC CLINE	5
IX Vieit	inc	Artist Program					
	-		:		= =	0. 55.04	
◆ FINE 3098	3	CRIT THINK:CENSOR/ART 001			FAN187	CL REHM	_ 20
FINE 4118	3	VISITING ARTIST PROGRAM					Ε
		5118. THIS IS A CONTROLLED ENROLLM	ENT CC	JURSE. PLEASE SEE DEI	PT OFFICE FO	R ELIGIBILITY.	
		801		0700PM-1000PMT	F A N141	EE MATTHEWS	5
				0400PM-0530PM R	F A N187		
FINE 5118	3		SAME	AS FINE 4118			
111120110	•				F A N141	EE MATTHEWS	15
			00001	0400PM-0530PM R	F A N187		
V 4 4 11				04001 M-03001 M 11	I AIIIO		
X. Art H	IST	огу					
◆ FINE 1209	3	INTRO TO WESTERNART 2 100	55455	0400PM-0450PM MW	MATH 100		300
V 11112 1200	0	RECITATIONR101			F A N185		26
	U	R102			F A N185		26
					F A N185		26
		R103					
		R104		1200PM-1250PM F	F A N185		26
		R105			F A N185		26
		R106			F A N185		26
		R1.07		1200PM-1250PM W	F A N185		26
		R108	55463	0900AM-0950AM M	F A N185		26
		R109	55464	0200PM-0250PM F	F A N185		26
		R110		0300PM-0350PM F	F A N185		26
◆ FINE 3509	3	AMERICANART 002		0930AM-1045AMTR	F A N141	P FRANK	153
FINE 4039	3	BYZANTINEART					
FINE 4033	3				GUGG 206		25
EINE 4050	^	CLASSICAL ART/ARCHEOLOGY					20
FINE 4059	3					THTZAVELLA EVJE	NI OO
					ENTO E 1830	I I I LAVELLA EVJE	N 20
FINE 4129	્ 3	GOTHIC ART			E 4 4)405	AVANDEDOM	
		001			FAN185	A VANDERSALL	20
FINE 4339	3	MODERN ART/1925 TO PRES					
		001			F A N185	AALHADEFF	20
FINE 4709	3	PERSP-ART AND CRITICISM	PRER	EQ MINIMUM 9 HRS ART	OR FINEARTS	S MAJOR. SAME AS F	INE
		5709.					
		001	62667	0200PM-0315PMTR	F A N185	GE WOODMAN	20
FINE 4719	3	HISTORY OF MEDIAARTS 001			F A N185	AJ SWEETMAN	26
◆ FINE 4729	3	RDGS/ISSUE CONTEMP PHOTO				, ,	
▼ FINE 4/29					F A N187 ·	BJ REVELLE	20
FINE 4000			00070	AC FINE FOOD OF CTION			
FINE 4929	3	SPECIAL TOPICS - ART HISTORY		AS FINE 3929. SECTION	BUT IS CONTR	OLLED ENHOLLINEN	11.
		PLEASE SEE DEPT OFFICE FOR ELIGIBIL					
		TPC-ABSTR/EXPR/AFTERMATH 002		0300PM-0415PM MW	F A N185	AALHADEFF	20
		TPC-ART OF MIDDLE AGES 003			FAN185	A VANDERSALL	26
		SP TPCS-ART HIST/CRIT 004	55581	0100PM-0350PMT	F A N187	P FRANK	20
		SPTPCS-VISITING SCHOLAR 801		0100PM-0350PM R	FAN187		10



	FREN 3010	3	FR PHONETICS/PRONUN	PRERE	Q 4 SEMESTERS COLLE	GE-LEVEL FR	ENCH OR EQUIV.	
				55792	0930AM-1045AMTR			20
•			002	55793	1100AM-1215PM TR	HLMS 104		20
			003	55794	0900AM-0950AM MWF	HLMS 104		20
			004	55795	1000AM-1050AM MWF	HLMS 104		20
	FREN 3050	3	FRENCH COMPOSITION 1	PRERE	Q FREN 2120 OR EQUIV	<u>'</u>		
			001		0800AM-0850AM MWF	HLMS 259		25
			002	55798	0900AM-0950AM MWF	COTT 104		25
			003	55799	1000AM-1050AM MWF	HLMS 251		25
			004	55800	1000AM-1050AM MWF	HLMS 247		25
	FREN 3060	3	FRENCH COMPOSITION 2	PRERE	Q FREN 3050 OR EQUIV	!		
			001	55801	1230PM-0145PMTR	COTT 104		25
			002	55802	1000AM-1050AM MWF	CLRE 211		25
				55803"	1100AM-1150AM MWF	HLMS 245	in the same of the	25
	FREN 3100	3	CRIT RDG/WRIT/FREN LIT	PRERE	Q FRĘN 3050 OR CONC	URRENT ENR	OLLMENT IN	
			FREN 3060					
			001	55804	1230PM-0145PMTR	HLMS 247		30
٠	FREN 3110	3	MAIN CURRENTS FREN LIT 1	PRERE	Q OR COREQ FREN 310	00.		
			001	55805	0930AM-1045AMTR	HLMS 245	C FASBENDER	27
•	FREN 3120	3	MAIN CURRENTS FREN LIT 2	PRERE	Q OR COREQ FREN 310	10.		
				55807	1100AM-1215PMTR	RAMY N1B75	PA BRAND	28
	FREN 3500	ъ̈	FREN CONVERS/CURR EVENTS	PRERE	Q FREN 3060 OR EQUIV			
			001	55808	1200PM-1250PM MWF	HLMS 104		20
	FREN 4030	3	ADV ORAL PRACT/INTERPRET 001	62943	0900AM-0950AM MWF	KTCH 301		25
	FREN 4050	3	BUSINESS FRENCH 2	PRERE	Q FREN 3600 OR INSTR	UCTOR CONS	ENT.	
			001	55809	0100PM-0150PM MWF	HLMS 211		20
-	FREN 4100	3	TRANSLATION	PRERE	Q FREN 4010 OR INSTR	UCTOR CONS	SENT.	
			001	61582	1230PM-0145PMTR	HALE 236	G COLVILE	25
	FREN 4120	3	SP TPC-19C FREN FICTION 001	61581	0200PM-0315PMTR	HLMS 181	JB FREY	25
	FREN 4310	3	17TH CENT TRAGEDY/POETRY 001	61584	1100AM-1215PMTR	STAD 135	C S BRAIDER	25
	FREN 4470	3	20TH CENT THEATRE/POETRY 001	61583	0930AM-1045AMTR	HLMS 247	G COLVILE	25
	FREN 4960	6	H/S STUDENT TEACHING 001	55817	TBA			20
	FREN 5110	3	SP TPC-CLINAMEN 001	61588	0300PM-0530PMT	HLMS 104	W MOTTE	15
	FREN 5360	3	18TH CENT FRENCH LIT 001	61590	0300PM-0530PM R	5.7	C FASBENDER	15
	FREN 5570	3	FRENCH LITERARY CRITICSM		IT WITH COML 5610.			
			001	61589	0300PM-0530PM W	HLMS 263	R GARELICK	8
			_					

Geography

STUDENTS MAY BE ADMINISTRATIVELY DROPPED AFTER FAILING TO ATTEND THE FIRST TWO CLASSES. IT IS YOUR RESPONSIBILITY TO KNOW WHICH CLASSES YOU ARE REGISTERED FOR AND TO KNOW WHETHER YOU HAVE ROLLED INTO CLASSES FROM WAIT LISTS. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. THIS DEPARTMENT PRIMARILY USES RESEQUENCED WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.)

I. General

ALL 800 SECTIONS OF "GENERAL" GEOGRAPHY ARE CONTROLLED ENROLLMENT. PLEASE CONSULT THE DEPARTMENT OFFICE FOR ELIGIBILITY.

GEOG 3930 3	INTERNSHIP	SAME AS GEOG 5930. NOTE: S	TUDENT MUS	TAPPLY AND BE	
	ACCEPTED THE SEMESTER PRIOR TO E	NROLLMENT. SPONSORS ARE L	LIMITED TO DE	EPARTMENTAL LIST.	
	801	0700PM-0950PMT	GUGG 3	KA ERICKSON	35
	802	TBA			35
GEOG 4100 3	TPC-RIGHTS CONFLICT	PREREQ INSTRUCTOR CONSE	ENT. THIS IS A	CONTROLLED	
	ENROLLMENT COURSE. PERMISSION O	F THE INSTRUCTORS IS REQUI	RED TO ENRO	DLL.	
		TBA		LASTAEHELI	10
GEOG 4160 3	TEACHING GEOGRAPHY 001	61613 0600PM-0715PMTR	HLMS 141	AD HILL	30
GEOG 4990 3	SENIORTHESIS	PREREQ SR STANDING: GEOG	OR EVOC MA	JOR.	
	801	TBA		LASTAEHELI	20
GEOG 5930 3	ADVANCED INTERNSHIP	SAME AS GEOG 3930.			
	801	0700PM-0950PMT	GUGG 3	KA ERICKSON	35
					53.4

R108 62374 0400PM-0450PM M

B109 62375 0900AM-0950AMT

GUGG 2

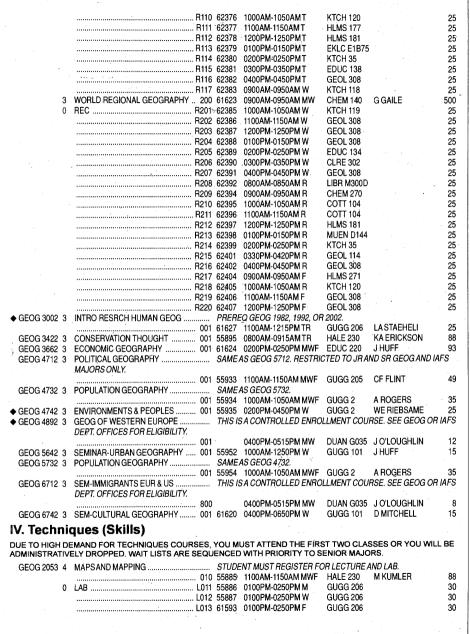
CHEM 270

GEOG 3053	4	CARTOGRAPHY 1 PR RECOMMENDED. STUDENT MUST REGISTE					
		MAJORS. OTHER MAJORS MAY REGISTER I	WITH D	EPT. PERMISSION. SEL	GEOGRAPH	Y DEPT. OFFICE.	
		010 55	5888 1	230PM-0145PMTR	GUGG 205	KA ERICKSON	45
	0	LAB L011 55	5889 0	200PM-0450PMT -	GUGG 6		15
		L012 55		200PM-0450PMR	GUGG 6		15
		L013 62			GUGG 6		15
GEOG 4083	4						33.
		STUDENT MUST REGISTER FOR LECTURE.			EOG AND EVO	OC MAJORS.	
		010 55			GUGG 206	JR KEY	20
	0	LAB L011 55	5926 0	900AM-1050AM F	GUGG 6		20
GEOG 4093	4	REMOTE SENSING-ENVIRON SA	AME AS	GEOG 5093 AND GEO	L 4093/5093. S	STUDENT MUST	
		REGISTER FOR LECTURE AND LAB. RESTR	RICTED	TO JR AND SR GEOG,	EVOC, AND G	EOL MAJORS.	
		010 55	5927 0	930AM-1045AMTR	GUGG 206	K STEFFEN.	25
	0	LAB L011 55	928 0	200PM-0350PM R	GUGG 206	KSTEFFEN	25
GEOG 4103	4	GEOGRAPHIC INFO SYSTEMS PF	REREQ	GEOG 2053, GEOG 305	53 OR GEOG 3	3093. SAME AS GEOG	
		5103. STUDENT MUST REGISTER FOR LECT	TURE A	ND LAB.			
		010 61	1611 0	200PM-0350PM MW	GUGG 205		45
	0	LAB L011 61	1612 0	200PM-0350PM F	GUGG 6		15
		L012 62	2241 1	000AM-1150AM F	GUGG 6		15
		L013 62			GUGG 6		15
GEOG 5083	4	MAP/REMOTE SENSD IMAGERY PF	REREQ	GEOG 3093, 4093, OR	EQUIV. SAME.	AS GEOG 4083.	
		STUDENT MUST REGISTER FOR LECTURE.	AND L	AB. RESTRICTED TO GI	EOG GRAD ST	FUDENTS.	
		010 55			GUGG 206	JR KEY	20
	0	LAB L011 55	5943 0	900AM-1050AM F	GUGG 6		20
GEOG 5093	4	REMOTE SENSING-ENVIRON SA	AME AS	GEOG 4093 AND GEO	L 4093/5093. S	TUDENT MUST	
		REGISTER FOR LECTURE AND LAB. RESTR	RICTED	TO GEOG GRAD STUD	ENTS ONLY.		
		010 55	944 0	930AM-1045AMTR	GUGG 206	KSTEFFEN	10
	0	LAB L011 55	5945 0	200PM-0350PM R	GUGG 206	KSTEFFEN	10
01-	,	:I O-:					
	n	ical Sciences					

Geological Sciences

GRADUATE STANDING IS REQUIRED FOR ALL GRADUATE LEVEL COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GEOLOGY COLLOQUIUM MEETS EVERY WEDNESDAY, 4:00 - 5:50 PM IN GEOLOGY 121. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$20 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

1										
	◆ GEOL 1010	3	INTRO TO GEOLOGY 1	001	56072	0900AM-0950AM MWF	GEOL 121	RG BILHAM		16
١				002	61815	1100AM-1150AM MWF	GEOL 127			3
ı	◆ GEOL 1020	3	INTRO TO GEOLOGY 2		PRERI	EQ GEOL 1010.				
1				001	56073	0930AM-1045AMTR	GEOL 121	DL EICHER		16
ı				002	56074	1000AM-1050AM MWF	GEOL 121	P WEIMER		16
ı	◆ GEOL 1070	3	GLOB CHG 2-ERTH/SCI PERS		PRERE	EQ GEOL 1060.				
-				001	56075	0100PM-0150PM MWF	GEOL 121	JWC WHITE		16
	◆ GEOL 1080	1	INTRO TO GEOLOGY 1 LAB	001	56076	1230PM-0315PM R	GEOL 114	RG BILHAM		20
l				002	56077	0200PM-0450PM F	GEOL 114	RG BILHAM		20
I	,			003	62219	0200PM-0450PM W	GEOL 134	RG BILHAM		20
	◆ GEOL 1090	1	INTRO TO GEOLOGY 2 LAB		PRERI	EQ GEOL 1010.				
1				001	56078	1000AM-1250PM F	GEOL 114	DL EICHER		2
İ				002	56079	0200PM-0445PMT	GEOL 114	DL EICHER		2
l				003	56080	0200PM-0450PM W	GEOL 114	DL EICHER		2
ĺ				004	56081	0930AM-1215PM R	GEOL 114	DL EICHER		20
				005	56082	0200PM-0450PM M	GEOL 114	DL EICHER		20
l				006	-56083	0930AM-1215PMT	GEOL 114	DL EICHER		20
١	◆ GEOL 1110	1	GLOBAL CHANGE LABORATORY		CORE	Q GEOL 1070.				
l				001	56085	1230PM-0315PMT	GEOL 127	JWC WHITE		25
l				002	56086	0800AM-1045AM R	GEOL 127	JWC WHITE		25
				003	56087	1230PM-0315PM R	GEOL 127	JWC WHITE		25
I	◆ GEOL 1140	3			56088	1100AM-1150AM MWF	GEOL 121	RG BILHAM	1	167
l	4 GEOL 1110	•	DITTE COOLD ENTITY	001	30000	TOOMIN' TOOMIN' NITE	GEOL 121	NG DILI IAW		



					1.47 1. 101.4		
◆ GEOL 1420	4	THE EARTH 2UNIVERSITY LEARNING CENTER OFFICE	THIS IS	S A CONTROLLED ENRO E1B36, FOR ELIGIBILITY	LLMENT COU	RSE. PLEASE SEE TH	ΙE
				0100PM-0150PM MWF	EDUC 155	E EVANOFF	49
	0	RECITATION R761		1000AM-1050AM MW	GEOL 114	E EVANOFF	15
		R762		1100AM-1150AM MW	GEOL 114	E EVANOFF	15
		R763		0330PM-0420PMTR	GEOL 127	E EVANOFF	15
GEOL 2700	2	INTRO TO FIELD GEOLOGY					
GLOL LI	-	1130 AND 1140 OR GEOG 1001 AND 1011.		GO GLOL 1010 AND 102	O OH GLOL II	DOU AND TOTO OFF CIL	<i>J</i> L
				ODOO ANA ODEO ANA INA	GEOL 232	EE LARSON	20
•			022 (0			EE DANSON	20
				0100PM-0450PM W	GEOL 232		
0501 0000	_	DETPO! CO!		0100PM-0450PM F	GEOL 226		
GEOL 3020	3	PETROLOGY					
			56093	0930AM-1020AM TR	GEOL 232	JL MUNOZ	32
						CR STERN	
	0	LABL101	56094	0200PM-0445PMT	GEOL 326	JL MUNOZ	12
					•	CR STERN	
		L102	61972	0200PM-0445PM W	GEOL 326	JL MUNOZ	12
						CR STERN	
GEOL 3030	3		PRERE	OS GEOL 1010 OR 1060	OR 1130 ANI		
GEOE 0000	Ŭ	INSTRUCTOR CONSENT.	. , , _ , , _	.GO GEOE 1010 O11 1000	0,,,,,,,,,		
			62006	0020AM 1045AMTD	MUEN E113	VK CLIDTA	35
★ CEOL 2040	•						
◆ GEOL 3040	3	GLOB CHGE/RECNT GEOL REC	PHEHE	CO ANY TWO-COURSE	SEQUENCE C	IF NATURAL SCIENCE	=
		CORE COURSES.	=	*******		IT AND DELVO	
		001			GEOL 308	JT ANDREWS	30
		002			GEOL 308	JT ANDREWS	30
GEOL 3050	2	COMPUTER ASSTD GEOL TECH	PRERE	EQ TWO SEMESTERS OF	1000-LEVEL	GEOLOGY. A GEOL LA	AB IS
•		STRONGLY RECOMMENDED.					
			56098	0200PM-0350PM MW	GEOL 7A	WA BRADDOCK	6
		002			GEOL 7A	WA BRADDOCK	6
◆ GEOL 3070	3	INTRO TO OCEANOGRAPHY					= -
¥ 02020070	٠.	COURSES	. , , _ , , _	. 407 177.0 0007.02	02402/102		
			56000	1100AM-1215PM TR	GEOL 311	WW HAY	60
GEOL 3430	4	SEDIMNTOLOGY/STRATIGRPHY	DDED	COCANVADON LEVEL CE			
GEOL 3430	4	SEDIMINIOLOGI/STRATIGRETT	FRERE	QSANT TOOU-LEVEL SE	QUENCE IN G	EULUGIUAL SUIENU	LU
		OD FOLUMAL ENT					
		OR EQUIVALENT.	FC400	1000DM 044EDMTD	OFOL 044		45
		010			GEOL 311	MJ KRAUS	45
		010 LABL011	56101	0200PM-0450PM R	GEOL 232	MJ KRAUS MJ KRAUS	23
	0	010 LABL011L012	56101 56102	0200PM-0450PM R 0200PM-0450PMT	GEOL 232 GEOL 232	MJ KRAUS MJ KRAUS MJ KRAUS	23 22
◆ GEOL 3520	0		56101 56102 PRERE	0200PM-0450PM R 0200PM-0450PM T EQ ANY TWO-COURSE S	GEOL 232 GEOL 232 EQUENCE IN	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN	23 22 ICE.
	0	010	56101 56102 PRERE 56103	0200PM-0450PM R 0200PM-0450PMT EQ ANY TWO-COURSE S 1000AM-1050AM MWF	GEOL 232 GEOL 232 EQUENCE IN HLMS 201	MJ KRAUS MJ KRAUS MJ KRAUS <i>ANY NATURAL SCIEN</i> JWC WHITE	23 22 ICE. 94
	0	010 LAB	56101 56102 PRERE 56103 PRERE	0200PM-0450PM R 0200PM-0450PM T FQ ANY TWO-COURSE S 1000AM-1050AM MWF FQ COMPLETION OF A O	GEOL 232 GEOL 232 EQUENCE IN HLMS 201	MJ KRAUS MJ KRAUS MJ KRAUS <i>ANY NATURAL SCIEN</i> JWC WHITE	23 22 ICE. 94
	0	010 LAB	56101 56102 PRERE 56103 PRERE	0200PM-0450PM R 0200PM-0450PM T FQ ANY TWO-COURSE S 1000AM-1050AM MWF FQ COMPLETION OF A O	GEOL 232 GEOL 232 EQUENCE IN HLMS 201	MJ KRAUS MJ KRAUS MJ KRAUS <i>ANY NATURAL SCIEN</i> JWC WHITE	23 22 ICE. 94
	0	010 LAB L011 L012 ENVIR ISSUES/GEOSCIENCES 001 GREAT GEOL CONTROVERSIES SCIENCE, FULFILLS CRITICAL THINKING	56101 56102 PRERE 56103 PRERE REQUI	0200PM-0450PM R 0200PM-0450PM T EQ ANY TWO-COURSE S 1000AM-1050AM MWF EQ COMPLETION OF A O REMENT FOR A&S.	GEOL 232 GEOL 232 EQUENCE IN HLMS 201 NE-YEAR SEC	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE DUENCE IN ANY NATU	23 22 ICE. 94
◆ GEOL 3630	0 3 3	010 LAB L011 L012 ENVIR ISSUES/GEOSCIENCES 001 GREAT GEOL CONTROVERSIES SCIENCE. FULFILLS CRITICAL THINKING 001	56101 56102 PRERE 56103 PRERE REQUI 56104	0200PM-0450PM R 0200PM-0450PM T EQ ANY TWO-COURSE S 1000AM-1050AM MWF EQ COMPLETION OF A O REMENT FOR A&S. 0900AM-0950AM MWF	GEOL 232 GEOL 232 EQUENCE IN HLMS 201 NE-YEAR SEC GEOL 308	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ	23 22 ICE. 94 JRAL 25
◆ GEOL 3630	0 3 3	010	56101 56102 PRERE 56103 PRERE REQUI 56104	0200PM-0450PM R 0200PM-0450PM T EQ ANY TWO-COURSE S 1000AM-1050AM MWF EQ COMPLETION OF A O REMENT FOR A&S. 0900AM-0950AM MWF	GEOL 232 GEOL 232 EQUENCE IN HLMS 201 NE-YEAR SEC GEOL 308	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ	23 22 ICE. 94 JRAL 25
◆ GEOL 3630	0 3 3	LAB L011 L012 ENVIR ISSUES/GEOSCIENCES 001 GREAT GEOL CONTROVERSIES SCIENCE. FULFILLS CRITICAL THINKING 001 INTERNSHIP 007FICE FOR ELIGIBILITY.	56101 56102 PRERE 56103 PRERE REQUI 56104	0200PM-0450PM R 0200PM-0450PMT EQ ANY TWO-COURSE S 1000AM-1050AM MWF EQ COMPLETION OF A O REMENT FOR ASS. 0900AM-0950AM MWF SA CONTROLLED ENRO.	GEOL 232 GEOL 232 EQUENCE IN HLMS 201 NE-YEAR SEC GEOL 308	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE	23 22 ICE. 94 IRAL 25 EPT
◆ GEOL 3630 GEOL 3930	0 3 3	010	56101 56102 PRERE 56103 PRERE REQUI 56104 THIS IS	0200PM-0450PM R 0200PM-0450PMT EQ ANY TWO-COURSE S 1000AM-1050AM MWF EO COMPLETION OF A O REMENT FOR A&S. 0900AM-0950AM MWF SA CONTROLLED ENRO.	GEOL 232 GEOL 232 EQUENCE IN. HLMS 201 NE-YEAR SEC GEOL 308 LLMENT COU	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS	23 22 ICE. 94 JRAL 25 EPT
◆ GEOL 3630 GEOL 3930	0 3 3	010	56101 56102 PRERE 56103 PRERE REQUI 56104 THIS IS	0200PM-0450PM R 0200PM-0450PMT EQ ANY TWO-COURSE S 1000AM-1050AM MWF EO COMPLETION OF A O REMENT FOR A&S. 0900AM-0950AM MWF SA CONTROLLED ENRO.	GEOL 232 GEOL 232 EQUENCE IN. HLMS 201 NE-YEAR SEC GEOL 308 LLMENT COU	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS	23 22 ICE. 94 JRAL 25 EPT
◆ GEOL 3630 GEOL 3930	0 3 3	010 LAB L011 L012 ENVIR ISSUES/GEOSCIENCES 001 GREAT GEOL CONTROVERSIES SCIENCE. FULFILLS CRITICAL THINKING 001 SINTERNSHIP OFFICE FOR ELIGIBILITY. 800 OCEANOGRAPHY AS GEOL 5060.	56101 56102 PRERE 56103 PRERE REQUI 56104 THIS IS	0200PM-0450PM R 0200PM-0450PMT CO ANY TWO-COURSE S 1000AM-1050AM MWF CO COMPLETION OF A O REMENT FOR ASS. 0900AM-0950AM MWF SA CONTROLLED ENRO. TBA	GEOL 232 GEOL 232 EQUENCE IN. HLMS 201 NE-YEAR SEC GEOL 308 LLMENT COUL	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE DUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAM	23 22 ICE. 94 JRAL 25 EPT 30
◆ GEOL 3630 GEOL 3930	0 3 3 1-6	010 LAB L011 L012 ENVIR ISSUES/GEOSCIENCES 001 GREAT GEOL CONTROVERSIES SCIENCE. FULFILLS CRITICAL THINKING 001 INTERNSHIP OFFICE FOR ELIGIBILITY. 800 OCEANOGRAPHY AS GEOL 5060. 010	56101 56102 PRERE 56103 PRERE REQUI 56104 THIS IS PRERE 56106	0200PM-0450PM R 0200PM-0450PMT 20 ANY TWO-COURSE S 1000AM-1050AM MWF EQ COMPLETION OF A O REMENT FOR ASS. 0900AM-0950AM MWF SA CONTROLLED ENRO. TBA EQ 1 SEMESTER CHEMIS	GEOL 232 GEOL 232 EQUENCE IN HLMS 201 NE-YEAR SEC GEOL 308 LLMENT COUL STRY, PHYSICS GEOL 134	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY, SAN	23 22 ICE. 94 JRAL 25 EPT 30 4E
◆ GEOL 3630 GEOL 3930 GEOL 4060	0 3 3 1-6	010	56101 56102 PRERE 56103 PRERE REQUIL 56104 THIS IS PRERE 56106 56107	0200PM-0450PM R 0200PM-0450PM T 0200PM-0450PM T 1000AM-1050AM MWF EQ COMPLETION OF A O REMENT FOR A&S. 0900AM-0950AM MWF SA CONTROLLED ENRO. TBA CQ 1 SEMESTER CHEMIS 0200PM-0315PM TR 0900AM-1150AM F	GEOL 232 GEOL 232 GEOL 232 HLMS 201 NE-YEAR SEC GEOL 308 LLMENT COUL STRY, PHYSIC: GEOL 134 GEOL 326	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAN WW HAY WW HAY	23 22 ICE. 94 JRAL 25 EPT 30 IE
◆ GEOL 3630 GEOL 3930 GEOL 4060	0 3 3 1-6	010	56101 56102 PRERE 56103 PRERE REQUII 56104 THIS IS PRERE 56106 56107 56109	0200PM-0450PM R 0200PM-0450PMT 520 ANY TWO-COURSE S 1000AM-1050AM MWF 50 COMPLETION OF A O REMENT FORA&S. 0900AM-0950AM MWF 5A CONTROLLED ENRO. TBA 60 1 SEMESTER CHEMIS 0200PM-0315PMTR 0900AM-1150AM F 0930AM-1045AM TR	GEOL 232 GEOL 232 EQUENCE IN. HLMS 201 NE-YEAR SEC GEOL 308 LLMENT COUL STRY, PHYSIC GEOL 134 GEOL 326 GUGG 206	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAN WW HAY WW HAY K STEFFEN	23 22 ICE. 94 JRAL 25 EPT 30 IE 25 24 30
◆ GEOL 3630 GEOL 3930 GEOL 4060 GEOL 4093	0 3 3 1-6 4	010	56101 56102 PRERE 56103 PRERE REQUIL 56104 THIS IS PRERE 56106 56107 56109 56110	0200PM-0450PM R 0200PM-0450PM T 0200PM-0450PM T 000AM-1050AM MWF 02 COMPLETION OF A O REMENT FOR ASS. 0300AM-0950AM MWF 030AM-0950AM MWF 030AM-0950AM MWF 04 CONTROLLED ENROL TBA TBA 0200PM-0315PM TR 0900AM-1150AM F 0930AM-1045AM TR 0200PM-0350PM R	GEOL 232 GEOL 232 GEOL 232 GEOL 232 MHLMS 201 NE-YEAR SEC GEOL 308 LLMENT COUL GEOL 134 GEOL 326 GUGG 206 GUGG 206	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE DUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAN WW HAY WW HAY K STEFFEN K STEFFEN	23 22 ICE. 94 JRAL 25 EPT 30 ME 25 24 30 35
◆ GEOL 3630 GEOL 3930 GEOL 4060 GEOL 4093	0 3 3 1-6 4	010	56101 56102 PRERE 56103 PRERE REQUIL 56104 THIS IS PRERE 56106 56107 56109 56110	0200PM-0450PM R 0200PM-0450PM T 0200PM-0450PM T 000AM-1050AM MWF 02 COMPLETION OF A O REMENT FOR ASS. 0300AM-0950AM MWF 030AM-0950AM MWF 030AM-0950AM MWF 04 CONTROLLED ENROL TBA TBA 0200PM-0315PM TR 0900AM-1150AM F 0930AM-1045AM TR 0200PM-0350PM R	GEOL 232 GEOL 232 GEOL 232 GEOL 232 MHLMS 201 NE-YEAR SEC GEOL 308 LLMENT COUL GEOL 134 GEOL 326 GUGG 206 GUGG 206	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE DUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAN WW HAY WW HAY K STEFFEN K STEFFEN	23 22 ICE. 94 JRAL 25 EPT 30 ME 25 24 30 35
◆ GEOL 3630 GEOL 3930 GEOL 4060 GEOL 4093	0 3 3 1-6 4	010	56101 56102 PRERE 56103 PRERE REQUI 56104 THIS IS PRERE 56106 56107 56109 56110 PRERE	0200PM-0450PM R 0200PM-0450PM T 20 ANY TWO-COURSE S 1000AM-1050AM MWF 50 COMPLETION OF A O REMENT FOR A88. 900AM-0950AM MWF 6A CONTROLLED ENRO. TBA 0200PM-0315PM TR 0900AM-1150AM F 0930AM-1105AM TR 0200PM-0350PM R 50 GEOL 3120. STUDEN	GEOL 232 GEOL 232 GEOL 232 GEOL 232 MHLMS 201 NE-YEAR SEC GEOL 308 LLMENT COUL GEOL 134 GEOL 326 GUGG 206 GUGG 206	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE DUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAN WW HAY WW HAY K STEFFEN K STEFFEN	23 22 ICE. 94 JRAL 25 EPT 30 ME 25 24 30 35
◆ GEOL 3630 GEOL 3930 GEOL 4060 GEOL 4093	0 3 3 1-6 4	010	56101 56102 PRERE 56103 PRERE REQUI 56104 THIS IS PRERE 56106 56107 56109 56110 PRERE ROM 12	0200PM-0450PM R 0200PM-0450PMT 20 ANY TWO-COURSE S 1000AM-1050AM MWF EQ COMPLETION OF A O REMENT FOR A&S. 0900AM-0950AM MWF SA CONTROLLED ENRO. TBA 0200PM-0315PM TR 0900AM-1150AM F 0930AM-1045AM TR 0200PM-0350PM R 020 GEOL 3120. STUDEN'	GEOL 232 GEOL 232 GEOL 232 GEOL 232 ME-YEAR SEC GEOL 308 LLMENT COUL GEOL 134 GEOL 326 GUGG 206 GUGG 206 TS ENROLLIN	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAN WW HAY WW HAY K STEFFEN K STEFFEN G IN GEOL 4110 SHO	23 22 ICE. 94 JRAL 25 EPT 30 ME 25 24 30 35
◆ GEOL 3630 GEOL 3930 GEOL 4060 GEOL 4093	0 3 3 1-6 4 0 4	010	56101 56102 PRERE 56103 PRERE REQUIL 56104 THIS IS PRERE 56106 56107 56110 PRERE ROM 12 56111	0200PM-0450PM R 0200PM-0450PM T 0200PM-0450PM T 0200PM-0450PM T 1000AM-1050AM MWF 0200PLETION OF A OR REMENT FOR A&S. TBA TBA TBA TBA TBA TBA TBA TBA TBA TBA	GEOL 232 GEOL 232 EQUENCE IN. HLMS 201 NE-YEAR SEC GEOL 308 LLMENT COUL GEOL 134 GEOL 326 GUGG 206 GUGG 206 TS ENROLLIN GEOL 226	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAM WW HAY WW HAY K STEFFEN K STEFFEN G IN GEOL 4110 SHO	23 22 26 27 27 25 27 30 35 24 30 35 24 24
◆ GEOL 3630 GEOL 3930 GEOL 4060 GEOL 4093 GEOL 4110	0 3 3 1-6 4 0 4 0 4	010	56101 56102 PRERE 56103 PRERE REQUIL 56104 THIS IS PRERE 56106 56107 56109 56110 PRERE ROM 12 56111 56112	0200PM-0450PM R 0200PM-0450PM T 0200PM-0450PM T 0200PM-0450PM T 0200PM-0350AM MWF 0200PM-0350AM MWF 0300AM-0950AM MWF 0300AM-0950AM MWF 0300AM-1150AM F 0900AM-1150AM F 0930AM-11045AM TR 0200PM-0350PM R	GEOL 232 GEOL 232 GEOL 232 GEOL 232 MHLMS 201 NE-YEAR SEC GEOL 308 LLMENT COUL GEOL 134 GEOL 326 GUGG 206 GUGG 206 GUGG 206 GUGG 206 GEOL 127	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAM WW HAY WW HAY K STEFFEN K STEFFEN G IN GEOL 4110 SHO AP LESTER AP LESTER	23 22 26 94 177 178 178 178 178 178 178 178 178 178
◆ GEOL 3630 GEOL 3930 GEOL 4060 GEOL 4093 GEOL 4110	0 3 3 1-6 4 0 4 0 4	010	56101 56102 PRERE 56103 PRERE REQUIL 56104 THIS IS PRERE 56106 56107 56109 56110 PRERE ROM 12 56111 56112	0200PM-0450PM R 0200PM-0450PM T 0200PM-0450PM T 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-0950AM MWF 1000AM-0950AM MWF 1000AM-0950AM MWF 1000AM-0950AM MWF 1000PM-0315PM TR 0200PM-0315PM TR 0200PM-0315PM TR 0200PM-0350PM R 1000AM-1050AM MW 1000AM-1050AM MW 0100PM-0450PM MWF	GEOL 232 GEOL 232 GEOL 232 GEOL 232 MHLMS 201 NE-YEAR SEC GEOL 308 LLMENT COUL GEOL 134 GEOL 326 GUGG 206 GUGG 206 GUGG 206 GUGG 206 GEOL 127	MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAM WW HAY WW HAY K STEFFEN K STEFFEN G IN GEOL 4110 SHO AP LESTER AP LESTER	23 22 26 94 177 178 178 178 178 178 178 178 178 178
◆ GEOL 3630 GEOL 3930 GEOL 4060 GEOL 4093 GEOL 4110	0 3 3 1-6 4 0 4 0 4	010	56101 56102 PRERE 56103 PRERE REQUI 56104 THIS IS PRERE 56106 56107 56109 56110 PRERE ROM 12 56111 PRERE	0200PM-0450PM R 0200PM-0450PM T 20 ANY TWO-COURSE S 1000AM-1050AM MWF EQ COMPLETION OF A O REMENT FOR ASS. 0900AM-0950AM MWF SA CONTROLLED ENRO. TBA 0200PM-0315PM TR 0900AM-1150AM F 0930AM-1045AM TR 0200PM-0350PM R 20 GEOL 3120. STUDEN' 1000AM-1050AM MW 1000PM-0450PM MWF 1000AM-1050AM MW 10100PM-0450PM MWF 1020ANY 1000-LEVEL SEG	GEOL 232 GEOL 232 GEOL 232 GEOL 232 GEOL 232 GEOL 308 LLMENT COU GEOL 308 LLMENT COU GEOL 134 GEOL 326 GUGG 206 GUGG 206 TS ENROLLIN GEOL 226 GEOL 127 UENCE IN GE	MJ KRAUS MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAN WW HAY WW HAY K STEFFEN K STEFFEN G IN GEOL 4110 SHO AP LESTER AP LESTER COLOGICAL SCIENCE	23 22 ICE. 94 JRAL 25 EPT 30 35 ULD 24 25 S;
◆ GEOL 3630 GEOL 3930 GEOL 4060 GEOL 4093 GEOL 4110	0 3 3 1-6 4 0 4 0 4	010	56101 56102 PRERE 56103 PRERE REQUI 56104 THIS IS PRERE 56106 56107 56109 56110 PRERE ROM 12 56111 PRERE	0200PM-0450PM R 0200PM-0450PM T 20 ANY TWO-COURSE S 1000AM-1050AM MWF EQ COMPLETION OF A O REMENT FOR ASS. 0900AM-0950AM MWF SA CONTROLLED ENRO. TBA 0200PM-0315PM TR 0900AM-1150AM F 0930AM-1045AM TR 0200PM-0350PM R 20 GEOL 3120. STUDEN' 1000AM-1050AM MW 1000PM-0450PM MWF 1000AM-1050AM MW 10100PM-0450PM MWF 1020ANY 1000-LEVEL SEG	GEOL 232 GEOL 232 GEOL 232 GEOL 232 MHLMS 201 NE-YEAR SEC GEOL 308 LLMENT COUL GEOL 134 GEOL 326 GUGG 206 GUGG 206 GUGG 206 GUGG 206 GEOL 127	MJ KRAUS MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAN WW HAY WW HAY K STEFFEN K STEFFEN G IN GEOL 4110 SHO AP LESTER AP LESTER AP LESTER ECLOGICAL SCIENCE EE LARSON	23 22 26 94 177 178 178 178 178 178 178 178 178 178
◆ GEOL 3630 GEOL 3930 GEOL 4060 GEOL 4093 GEOL 4110	0 3 3 1-6 4 0 4 0 4	010	56101 56102 PRERE 56103 PRERE FEQUI 56104 THIS IS PRERE 56106 56107 56110 FRERE 56111 56111 56112 PRERE 56113	0200PM-0450PM R 0200PM-0450PM T 0200PM-0450PM T 1000AM-1050AM MWF 10 COMPLETION OF A O REMENT FOR ASS. TBA TBA TCO 1 SEMESTER CHEMIS 0200PM-0315PM TR 0900AM-1150AM F 0900AM-1150AM F 0900AM-1150AM F 0200PM-0350PM R 1000AM-120. STUDEN: 1000AM-1050AM MW 1100PM-0450PM MWF 11000AM-1050AM MW 1100PM-0450PM MWF 12 ANY 1000-LEVEL SEG	GEOL 232 GEOL 232 GEOL 232 GEOL 232 GEOL 232 GEOL 308 LLMENT COUL GEOL 134 GEOL 326 GUGG 206 GUGG 206 GUGG 206 GUGG 206 TS ENROLLIN GEOL 127 UENCE IN GE GEOL 134	MJ KRAUS MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAM WW HAY WW HAY K STEFFEN K STEFFEN G IN GEOL 4110 SHO AP LESTER AP LESTER AP LESTER COLOGICAL SCIENCE EE LARSON AF SHEEHAN	23 22 ICE. 94 JRAL 25 EPT 30 ME 25 24 35 ULD 24 25 S;
◆ GEOL 3630 GEOL 3930 GEOL 4060 GEOL 4093 GEOL 4110	0 3 3 1-6 4 0 4 0 4	010	56101 56102 PRERE 56103 PRERE FEQUI 56104 THIS IS PRERE 56106 56107 56110 FRERE 56111 56111 56112 PRERE 56113	0200PM-0450PM R 0200PM-0450PM T 0200PM-0450PM T 1000AM-1050AM MWF 10 COMPLETION OF A O REMENT FOR ASS. TBA TBA TCO 1 SEMESTER CHEMIS 0200PM-0315PM TR 0900AM-1150AM F 0900AM-1150AM F 0900AM-1150AM F 0200PM-0350PM R 1000AM-120. STUDEN: 1000AM-1050AM MW 1100PM-0450PM MWF 11000AM-1050AM MW 1100PM-0450PM MWF 12 ANY 1000-LEVEL SEG	GEOL 232 GEOL 232 GEOL 232 GEOL 232 GEOL 232 GEOL 308 LLMENT COU GEOL 308 LLMENT COU GEOL 134 GEOL 326 GUGG 206 GUGG 206 TS ENROLLIN GEOL 226 GEOL 127 UENCE IN GE	MJ KRAUS MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAN WW HAY WW HAY K STEFFEN K STEFFEN G IN GEOL 4110 SHO AP LESTER AP LESTER AP LESTER ECLOGICAL SCIENCE EE LARSON	23 22 ICE. 94 JRAL 25 EPT 30 35 ULD 24 25 S;
◆ GEOL 3630 GEOL 3930 GEOL 4060 GEOL 4093 GEOL 4110	0 3 3 1-6 4 0 4 0 4	010	56101 56102 PRERE 56103 PRERE FEQUI 56104 THIS IS PRERE 56106 56107 56110 FRERE 56111 56111 56112 PRERE 56113	0200PM-0450PM R 0200PM-0450PM T 0200PM-0450PM T 1000AM-1050AM MWF 10 COMPLETION OF A O REMENT FOR ASS. TBA TBA TCO 1 SEMESTER CHEMIS 0200PM-0315PM TR 0900AM-1150AM F 0900AM-1150AM F 0900AM-1150AM F 0200PM-0350PM R 1000AM-120. STUDEN: 1000AM-1050AM MW 1100PM-0450PM MWF 11000AM-1050AM MW 1100PM-0450PM MWF 12 ANY 1000-LEVEL SEG	GEOL 232 GEOL 232 GEOL 232 GEOL 232 GEOL 232 GEOL 308 LLMENT COUL GEOL 134 GEOL 326 GUGG 206 GUGG 206 GUGG 206 GUGG 206 TS ENROLLIN GEOL 127 UENCE IN GE GEOL 134	MJ KRAUS MJ KRAUS MJ KRAUS MJ KRAUS ANY NATURAL SCIEN JWC WHITE QUENCE IN ANY NATU JL MUNOZ RSE. PLEASE SEE DE JT ANDREWS S, OR GEOLOGY. SAM WW HAY WW HAY K STEFFEN K STEFFEN G IN GEOL 4110 SHO AP LESTER AP LESTER AP LESTER COLOGICAL SCIENCE EE LARSON AF SHEEHAN	23 22 ICE. 94 JRAL 25 EPT 30 ME 25 24 35 ULD 24 25 S;

	GEOI 4200-	3	ADVANCED MINERALOGY	PRFRF	O GEOL 4100 OR 5100. S	SAME AS GEO	1.5200	
	CLUL 7200	,	001			GEOL 326	JR SMYTH	12
	GEOL 4330	3	PLANETARY CHEMISTRY					
				61896	0200PM-0315PMTR	GEOL 308	CR STERN	22
	GEOL 4350	3	FOLD BELTS/EXTENS BASINS					
	124		001	56116	0330PM-0445PMTR	GEOL 134	RM KLIGFIELD	25
							JD EDWARDS	
	OFOL 4000	•	GLACIAL GEOLOGY	DDEDE	O ANY 1000 LEVEL SEO	UENCE OF CE	MG ROWAN	
	GEOL 4360	3	OR INSTRUCTOR CONSENT. SAME AS G			DENCE OF GE	OLUGICAL SCIENCE	5
						GEOL 308	JT ANDREWS	16
	GEOL 4440	4	MORPHAND GENISIS/SOILS					10
	GLOC 1110	7	EQUIVALENT. OR INSTRUCTOR CONSEN			LOOMALLA	i, onem ini on	
						GEOL 127	PW BIRKELAND	14
		0.	LAB L011	62746	1230PM-0450PM R	GEOL 130	PW BIRKELAND	10
٠	GEOL 4500	3	CRIT THINK/EARTH SCIENCE	PRERE	QS ANY 1000-LEVEL SEC	QUENCE IN GI	EOLOGICAL	
			UNIFORM. VS CATASTROPH					
			001	62012	1200PM-1250PM MWF	GEOL 232	CR STERN	25
	GEOL 4530	3	INTRO PHYSIC SOLID EARTH					
							JB RUNDLE	26
	GEOL 4640	3	GLACIOLOGY				V-1	
		_				GEOL 308	MF MEIER	20
	GEOL 4670	3	ISOTOPE GEOLOGY	PHEHE	Q CHEM 1131, MATH 130	O, AND GEOL	3020. SAME AS GEOL	
			5670.	00000	1000 AM 1050 AM MAIS	CEOL 222	CL EADMED	20
	CEOL 4700	2	SPECIAL GEOLOGICAL TOPIC 001		1000AM-1050AM MWF	GEOL 232 GEOL 226	GL FARMER R FRODEMAN	20
	GEOL 4700	3	PHILOSOPHY IN EARTH SCI	02000	0300FW-0330FWW	GEOL 220	HTHODEWAN	20
	GEOL 4960	1	SENIOR PAPER	62075	1100AM-1150AM M	GEOL 232	JD EDWARDS	25
	GEOL 4300		OCEANOGRAPHY					
	GLOL 3000	7	AS GEOL 4060.	, , , , ,	QO ONEM TOO, MICH.		0,010 0202 1010,071	
				56164	0200PM-0315PM TR	GEOL 134	WW HAY	25
		0	LAB L011			GEOL 326	.WW HAY	24
	GEOL 5080	3	ADV HYDROGEOL/MODELING			N, OR INSTRU	JCTOR CONSENT.	
			CONCEPTS 001	61891	0200PM-0315PMTR	GEOL 226	S GE .	20
	GEOL 5093	4	REMOTE SENSING-ENVIRON					
			010			GUGG 206	KSTEFFEN	10
		0	LAB L011			GUGG 206	KSTEFFEN	10
	GEOL 5200	3	ADVANCED MINERALOGY					
						GEOL 326	JRSMYTH	12
	GEOL 5240	4	REMOTE SENS/IMAGEANALY	PHEHE	Q GEOL 4093/5093 OH C			20
		•		56170	1100AM-1150AM MWF	GEOL 134	AFH GOETZ	20
	0501 5070	0	LABL011		1200PM-0150PM F	SEE DEPT	AFH GOETZ JL MUNOZ	15
	GEOL 5270	4	THERMODYNAC/PETROLOGISTS 010	01009	0500PM-0550PM M	GEOL 308 GEOL 308	JE MONOZ	15
	GEOL 5280	3	PRIN AQUEOUS GEOCHEM	PREDE			URSEWORK	
	GEUL 3200	3				GEOL 311	ONOLIVOTIN.	50
	GEOL 5330	3	PLANETARY CHEMISTRY			GLOLOTT		•
	CLOL 3000	,				GEOL 308	CR STERN	22
	GEOL 5350	3	FOLD BELTS/EXTENS BASINS					
			001	62260	0330PM-0445PM TR	GEOL 134	RM KLIGFIELD	15
							JD EDWARDS	
			-,				MG ROWAN	
	GEOL 5360	3	GLACIAL GEOLOGY		AS GEOL 4360.	0501.000	IT AND DEWIC	
	0001 5400						JT ANDREWS	16
	GEOL 5420		QUATERNARY DATING METHOD 001			GEOL 326	GH MILLER	12
	GEOL 5440	4	MORPHAND GENESIS SOILS	rneke	WO GEUL 4241 OH EQUI	VALEINI, AND	CUÉM IIII OR	
			EQUIVALENT. SAME AS GEOL 4440.	5617E	1100AM-1215PM TD	GEOL 127	PW BIRKELAND	14
		٥	LAB L011			GEOL 127	PW BIRKELAND	10
	GEOL 5450		MICROPALEONTOLOGY 1				1 11 DILINELAND	10
	GEOF 9400	7	010			 GEOL 226	DL EICHER	10
			VIV	JE770	TOOMIN TOOMINING	2F0F 550	DE FIORIEI (10

			1997			
			0200PM-0250PM MWF	CLRE 212	TA HOLLWECK	23
GRMN 3020 3	ADV CONV/COMPOSITION		'Q GRMN 3010 OR DEPT			
	001		1200PM-1250PM MWF	HLMS 267	BA LEWIS	23
GRMN 3040 3	BUSINESS GERMAN 2		Q GRMN 3030.			
	001		0100PM-0150PM MWF	ECCR 1-01	IS SIXBERRY	20
GRMN 3120 3	GERMAN LITERATURE 2		Q GRMN 2020 OR EQUIV			
	001		1200PM-1250PM MWF	KTCH 235	CD HALL	40
GRMN 4020 3	ADV COMP/CONV AND STYL 2		Q GRMN 4010.			
			***************************************	WDBY 106	TA HOLLWECK	20
GRMN 4460 6	HIGH SCHOOL GRMN TEACH	THIS IS	A CONTROLLED ENROL	LMENT COUF	RSE. PLEASE SEE DE	PT .
	OFFICE FOR ELIGIBILITY.					
	801		TBA		BALEWIS	5
GRMN 4550 3		56414	0100PM-0150PM MWF	CHEM 146	DA BRENNER	10
GRMN 5010 3			0330PM-0600PMT	DUAN G039	A DEL CARO	15
GRMN 5230 3	SEM:CONCEPTS/SELF FROM 001	62363	0330PM-0600PM M	CHEM 131	TA HOLLWECK	15
	SCHLEGEL TO FREUD/JUNG					
GRMN 5520 3	CURR ISS GRMN LIT/MEDIA 001	62366	0330PM-0600PM R	HALE 235	DA BRENNER	15
II. German	Courses Taught in Eng	lish				
◆ GRMN 2501 3	20TH C GRMN SHORT STORY 001	56391	1100AM-1150AM MWF	HLMS 201	JLUNGSTRUM	60
GRMN 3503 3	GERMAN FILMAND SOCIETY		AS FILM 3503.		0 201100 1110111	•
CITIVITY 0300 0	001		0200PM-0250PM MWF	RAMY N1B23	J LUNGSTRUM	30
		ĢE121	0700PM-1000PMT	RAMY C250	0.2011.0011	•
◆ GRMN 4502 3	NIETZSCHE:LIT AND VALUES	SAMEA	AS HUMN 4502.	0200		
₩ GI IIIII 1002 0		62367	0200PM-0315PMTR	EDUC 231	A DEL CARO	20
*						,

History

THIS DEPARTMENT PRIMARILY USES RESEQUENCED WAIT LISTS, GIVING PRIORITY TO HISTORY MAJORS (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) THE HISTORY DEPARTMENT DOES NOT DROP STUDENTS FOR NONATTENDANCE. IT IS YOUR RESPONSIBILITY TO VERIFY IN WHICH COURSES YOU ARE ENROLLED AND TO DROP THOSE YOU DO NOT WANT. ENROLLMENT IN HIST 4000-LEVEL COURSES IS LIMITED TO SOPHOMORES, JUNIORS, AND SENIORS, WITH THE FOLLOWING EXCEPTIONS: HIST 4123, 4133, 4166, 4412, 4445, AND 4733 - LIMITED TO JUNIORS AND SENIORS. HIST 4020 - LIMITED TO HIST MAJORS AND MINORS WITH AT LEAST 12 HOURS OF UPPER-DIVISION HISTORY CREDIT. ENROLLMENT IN HISTORY GRADUATE COURSES IS RESTRICTED TO HISTORY GRADUATE STUDENTS OR WITH INSTRUCTOR PERMISSION. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

I. Methodological, Comparative, and General

		,, o g. o u., o o p u. u o, o					
◆ HIST 1010	3	WESTERN CIVILIZATION 1 001	56421 56422	0100PM-0150PM MWF 0200PM-0315PM TR	RAMY C250 HLMS 251	CC CHRISTENSEN * UNASSIGNED	204
◆ HIST 1020	3		56431	1000AM-1050AM MW	HALE 270	M HANNA	201
-	0	RECITATIONR011	56432	0800AM-0850AM F	HLMS 177		25
	•		56433	0900AM-0950AM F	ECCR 1-24		25
		R013	56434	1000AM-1050AM F	HLMS 271		26
		R014	56435	1000AM-1050AM F	EDUC 231		25
			56436	1000AM-1050AM F	GEOL 127		25
			56437	1000AM-1050AM F	RAMY N1B75		25
			56438	1200PM-1250PM F	ENVD 122		25
		R018	56439	0100PM-0150PM F	COTT 104		25
	3	WESTERN CIVILIZATION 2 020	56440	0200PM-0315PMTR	HLMS 252	PJKENNEY	135
		030	56441	1100AM-1150AM MWF	HLMS 229	* UNASSIGNED	33
			61851	1200PM-1250PM MWF	HLMS 229	* UNASSIGNED	33
◆ HIST 1040	3	HONORS-WESTERN CIV 2	THIS IS	S AN HONORS PROGRAM	I COURSE. PL	EASE COME TO THE	
		HONORS PROGRAM OFFICE, LIBR M400	C, FOR	ELIGIBILITY AND REGIST	RATION INFO	RMATION.	
		880		0300PM-0415PM MW	LIBR M498	* UNASSIGNED	15
HIST 2020	3	INTRO MEDV/RENAIS STDIES	SAME	AS FINE 2020 AND MEDV	2020.		
			62970	0900AM-0950AM MW	F A N141	SA EPSTEIN	30
	0	REC R002	62971	0900AM-0950AM F	GEOL 127	SA EPSTEIN	30

	1.011 62017 0100PM 0250PM W	GEOL 226	ווח
9			
	· · · · · · · · · · · · · · · · · · ·		

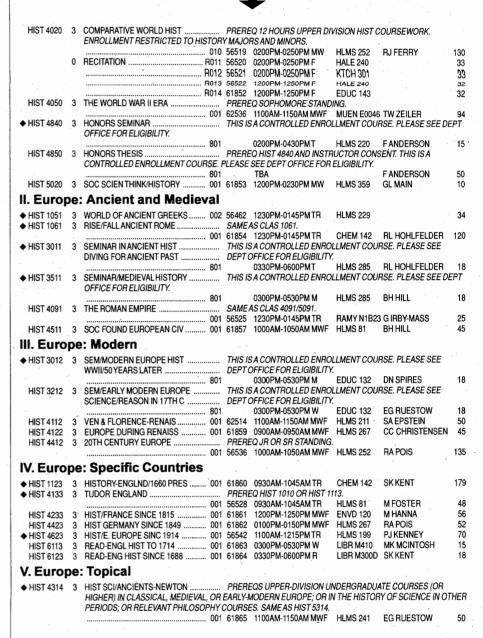
	0	LAB L011	62017 0100PM-0350PM W GEOL 226 DL EICHER 1	10
GEOL 5610	2	MAMMALIAN MICROPALEOTOL	STUDENT MUST BE ENROLLED IN GEOL 5710.	,
		010	0 62068 0100PM-0150PM M HUNT 109 PROBINSON	10
	0	LAB L011	62069 0200PM-0450PM M HUNT 109 P ROBINSON	10
GEOL 5630	2	PHYSICS - REMOTE SENSING	PREREQ GEOL 4093 OR 5093.	
		001	62070 0900AM-0950AM MWF SEE DEPT AFH GOETZ 2	20
GEOL 5640	3	GLACIOLOGY	PREREQ MATH 1300. SAME AS GEOL 4640.	
		001	56182 0800AM-0915AMTR GEOL 308 MF MEIER 2	20
GEOL 5670	3	ISOTOPE GEOLOGY	SAME AS GEOL 4670.	
		001		20
GEOL 5680	3	GLOBAL TECTONICS		
		001		36
			WW HAY	
GEOL 5700	-	TPC-PHILOSP IN EARTH SCI 001		20
GEOL 5710	3	SEM-PALEONTOLOGY		
		001	61893 0100PM-0450PM W HUNT 109 P ROBINSON 1	10
GEOL 5720	2	FRACTALS/GEOSCIENCES 001	56186 0300PM-0450PMM GEOL 232 VK GUPTA 2	20
			JB RUNDLE	
GEOL 5730	3	SEM-ADV TPCS GROUNDWATER 001	56187 0930AM-1045AMTR GEOL 308 S GE	20
GEOL 5740	3	TPC-TERREST PLANETS:MARS 001	62941 0930AM-1045AMTR DUAN G025 BMJAKOSKY	12
GEOL 5760	1	SEM-GEOCHEMISTRY TOPICS 001	56190 0400PM-0450PM M GEOL 308 JR SMYTH 2	20
GEOL 6020	3	TOPICS/PETROLEUM GEOLOGY	PREREQS GEOL 6330, 5350, OR 5500.	
		001	61894 0100PM-0350PM F GEOL 232 PWEIMER	15
GEOL 6241	1	HYDROLOGY/GEOMORPHOLOGY	SAME AS GEOG 6241.	
		001	56250 TBA PW BIRKELAND	15
			TN CAINE	
			JC PITLICK	

German

COURSES ARE ALSO AVAILABLE IN NORWEGIAN, SCANDINAVIAN, AND SWEDISH. PLEASE SEE THESE LISTINGS IN THE SCHEDULE OF COURSES. ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

I. German

◆ GRMN 1010 4	BEGINNING GERMAN 1	002	56365	1000AM-1050AM MTRF	KTCH 118		23
		003	56366	1100AM-1150AM MTRF	KTCH 118		23
		004	56367	1200PM-1250PM MTRF	KTCH 118		23
`		005	56368	0100PM-0150PM MTRF	KTCH 118		23
		006	56369	0200PM-0250PM MTRF	KTCH 118		23
◆ GRMN 1020 4	BEGINNING GERMAN 2		PRERE	Q GRMN 1010 WITH A G	RADE OF C- C	R BETTER.	
		001	56370	0900AM-0950AM MTRF	MKNA 112		23
		002	56371	1000AM-1050AM MTRF	MKNA 112		23
		003	56372	1100AM-1150AM MTRF	MKNA 112		23
		004	56373	1200PM-1250PM MTRF	MKNA 112		23
		005	56374	0100PM-0150PM MTRF	MKNA 112		23
		006	56375	0200PM-0250PM MTRF	MKNA 112		23
		007	62512	0700PM-0900PM MW	MKNA 112		23
◆ GRMN 2010 4	INTERMEDIATE GERMAN		PRERE	Q GRMN 1020 WITH A G	RADE OF C- C	OR BETTER.	
		001	56383	1000AM-1050AM MTRF	KTCH 119		23
			56384	1100AM-1150AM MTRF	KTCH 119		23
		003	56385	1200PM-1250PM MTRF	KTCH 119		23
		004	56386	0100PM-0150PM MTRF	KTCH 119		23
GRMN 2020 4	INTERMEDIATE GERMAN		PRERE	Q GRMN 2010 WITH A G	RADE OF C- C	OR BETTER.	
		001	56388	0900AM-0950AM MTRF	KTCH 118		23
	*	002	56389	1200PM-1250PM MTRF	EKLC E1B75		23
GRMN 2050 2	INTERM GERMAN-CONVRSTION	001	56390	0100PM-0150PM MW	EKLC E1B75		25
GRMN 3010 3	ADVN CONVERSAT & GRAMMAR		PRERE	Q 4 SEMESTERS COLLE	GE GRMN OF	EQUIV. OPEN TO	
	FRESHMEN WITH INSTRUCTOR CO	NSEI	VT.				
		001	56399	1000AM-1050AM MWF	KTCH 120	CD HALL	23



OFFICE FOR ELIGIBILITY.

0630PM-0900PM W

HLMS 259

M RICHTEL

30

30

30

30

30

30

30

30

30

30

30

30

30

30

35

35

35

20

20

22

22

22

22

22

22

20

22

25

20

26

26

Y MORISHIMA

Y MORISHIMA

Y MORISHIMA

HLMS 181

HLMS 181

001 57133 0900AM-0950AM M-F

002 57134 1000AM-1050AM M-F

003 57135 0100PM-0150PM M-F



♦ HIST 1717	3			AS AAST 1717.			
				1230PM-0145PMTR \	EDUC 220	LR HIRABAYASHI	108
◆ HIST 2537	3			AS CHST 2537.			
		001	56466	0330PM-0445PMTR	HLMS 241	KM ORONA	30
◆ HIST 3317	3	SÉMINAR/AMERICAN WEST OFFICE FOR ELIGIBILITY.	THIS IS	S A CONTROLLED ENROL	L MEN T COU	RSE. PLEASE SEE DI	EPT
		801		0300PM-0530PM W	HLMS 285	PNLIMERICK	18
HIST 4227	3	LATER AMERICAN FRONTIER 001	56533	0930AM-1045AMTR	HLMS 211	PJ DELORIA	52
HIST 6317	3	RDGS-AMERICAN WEST 001	56582	0300PM-0530PM M	LIBR M300D	V DELORIA	18
IX. Third	ĮÝ	Vorld: Specific Regions					
HIST 1208	3	INTRO TO AFRICAN HISTORY 001	61877	0800AM-0915AMTR	HLMS 252	A THOBHANI	130
◆ HIST 3628	3	SEM/RECENT CHINESE HIST OFFICE FOR ELIGIBILITY.	THIS IS	S A CONTROLLED ENRO	LMENT COU	RSE. PLEASE SEE DI	EPT
		801		0330PM-0600PMT	HLMS 259	W WEI	18
◆ HIST 4128	3	EMERGENCE OF MOD MEXICO 001	61878	0200PM-0430PM W	KTCH 207	E HU-DEHART	27
HIST 4328	3	MODERN MIDDLE EAST 001 1600 TO THE PRESENT	62266	1000AM-1050AM MWF	HLMS 241	JP JANKOWSKI	50

Honors

ALL HONORS COURSES ARE CONTROLLED ENROLLMENT. STUDENTS WANTING TO REGISTER FOR THESE COURSES MUST VERIFY THEIR ELIGIBILITY WITH THE HONORS PROGRAM OFFICE, LIBR MADOC, IN ORDER TO RECEIVE THE COURSE CALL NUMBER FOR PHONE REGISTRATION DURING THE STUDENT'S NORMAL TIME ASSIGNMENT. ENROLLMENT LIMIT IS 15 UNLESS OTHERWISE NOTED. A MINIMUM CUM GPA OF 3.3 IS REQUIRED FOR CONTINUING. STUDENTS. HONORS COURSES MAY NOT BE TAKEN PASS/FAIL. ANY STUDENT MISSING THE FIRST THREE MÉETINGS OF AN HONORS PROGRAM COURSE WILL BE ADMINISTRATIVELY DROPPED. STUDENTS IN COURSES THAT MEET ONCE A WEEK WILL BE ADMINISTRATIVELY DROPPED AFTER MISSING THE FIRST TWO MEETINGS. FOR ADDITIONAL HONORS PROGRAM COURSES, PLEASE SEE THE FOLLOWING:

ANTH 2060	Section 880	HUMAN ORIGINS 2	2				
ANTH 3010	Section 880	THE HUMAN ANIM	AL				
ANTH 4110	Section 880	HUMAN PALEONT	OLOGY				
APAS 1020	Section 880	INTRO ASTRONO	MY 2		1		
BLST 2210	Section 880	BLACK SOC/POL T	HOUGHT				
ENGL 1500	Section 880	MASTERPIECES C	F BRIT LIT				
ENGL 3672	Section 880	JEWISH-AMERICA	NFICTION				
ENGL 4032	Section 880	GENDER OF MOD	ERNISM				
EPOB 1620	Section 880	HONORS GENERA	AL BIOLOGY	2			
EPOB 1620	Section 881	HONORS GENERA	AL BIOLOGY	2			
HIST 1040	Section 880	HONORS WESTER		,			
HIST 1045	Section 880	HONORS US HIST		i :			
PHIL 3600	Section 880	PHILOSOPHY OF F	RELIGION				
PHIL 3800	Section 880	GOOD AND EVIL					
PSCI 2012	Section 880	INTRO/COMPAR P					
PSCI 4792	Section 880	ISS LATIN AMER P					
PSYC 2101	Section 880	STATISTICAL RES					
PSYC 2101	Section 881	STATISTICAL RSC	H METH LAE	3		1	
♦ HONR 1820 3	CRIT ISSUES-LA	ATE 20TH C	880	0915AM-1030AM MW	LIBR N424A	L WEINBERG	15
◆ HONR 2020 3		NG WORKSHOP		1100AM-1150AM MWF	LIBR M498	CB VAN GERVEN	15
HONR 2650 3		ICATION		1100AM-1215PMTR	LIBR N424A		15
HONR 3450 3		DISEAS/HLTH		1100AM-1215PM MW	LIBR N424A		15
							10
◆ HONR 4055 3				AN HONORS PROGRA			15
			880	0200PM-0315PMTR	LIBR M498	CL COMSTOCK	.15
◆ HONR 4155 3	PROB ANCIENT	/MODRN DEMOC	THIS IS	AN HONORS PROGRA			
	· · · · · · · · · · · · · · · · · · ·		880	1230PM-0145PMTR	LIBR N424A	EC KOPFF	15
HONR 4520 3	MIND/BRAIN/WA	AYS OF KNOW	880	0630PM-0745PMTR	LIBR N424A	MW DUBIN	15
4.1 2- 2	141						

Humanities

THIS DEPARTMENT USES RESEQUENCED WAIT LISTS GIVING PREFERENCE TO HUMANITIES MAJORS. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. STUDENTS REGISTERED IN UPPER DIVISION COURSES MAY BE ADMINISTRATIVELY DROPPED FOR NONATTENDANCE AFTER THE FIRST WEEK OF CLASSES.

JPNS 2120	5	INTERMED JAPANESE 2	PRERI	EQ JPNS 2110.			٠
		001	57136	1200PM-1250PM M-F	MKNA 204	M NISHIKURA	15
			57137	0100PM-0150PM M-F	MKNA 204	M NISHIKURA	15
* *		003	57138	0200PM-0250PM M-F	MKNA 204	MINISHIKURA	15
JPNS 3120	3	ADVANCED JAPANESE 2	PRERI	EQ JPNS 3110.			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			57139	0100PM-0150PM MWF	HLMS 137	KTAKAHARA	35
JPNS 4120	3	RDG CLAS/MDRN JAPANESE 2	PRERI	EQ JPNS 4110.			
		001	57141	1000AM-1050AM MWF	ECCR 1-30	CM RICH	15
JPNS 4300	3	OPEN TPCS-RDGS JAPN LITR	PRERI	EQ JR STANDING AND IN	ISTRUCTOR O	CONSENT.	
		001	57143	1100AM-1215PMTR	F A N185	LR RODD	25
		002	62690	1200PM-1250PM MWF	CHEM 131	CM RICH	20
II. Japar	1e	se Courses in English					
♦ JPNS 1011	4	INTRO/TRAD E. ASIAN CIV	SAME	AS CHIN 1011. SATISFIES	S CULTURAL A	AND GENDER DIVE	RSITY
		010	57129	0100PM-0150PM MWF	EDUC 220	VB CASS SD MILLER	50
	0	RECITATION R011	57130	1230PM-0120PMT	GUGG 3		12
		R012	57131	0200PM-0250PM W	HLMS 181	•	12
		R013	57132	0300PM-0350PM W	HLMS 185		13
		R014		0800AM-0850AM R	HUNT 109		13
JPNS 3441	3	LANG/JAPANESE SOCIETY	PRERI	EQ JPNS 2120.			
	•	001	E7140		LILMC 127	KTAKAHADA	25

Kinesiology

JPNS 4821 3 MODERN JAPANESE LIT

KINESIOLOGY COURSES MAY BE RESTRICTED TO KINESIOLOGY MAJORS. FOR INFORMATION ON PHED COURSES, PLEASE SEE THE SCHOOL OF EDUCATION SECTION. GRADUATE COURSES ARE LIMITED TO KINESIOLOGY SENIORS AND GRADUATE STUDENTS. INDEPENDENT STUDY, INTERNSHIP, AND HONORS COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$20 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

- 1	SPECIALIZED	JOI	JPPLIES AND EQUIPMENT.			•		
	KINE 1010	2	INTROTO KINESIOLOGY 001	57150			SA WALLACE	346
	◆ KINE 1950	3	INTRO SCI WRITING KINES 001	63081	0330PM-0445PMTR	RAMY N1B31	M BOYKO	20
1				63080	1230PM-0145PMTR	DUAN G035	M BOÝKO	20
			003	63093	0200PM-0250PM MWF	RAMY N1B31	м воуко	20
	KINE 2700	3	INTRO STAT/RSCH IN KINE 010	57151	0800AM-0850AM MW	RAMY C250	JSIMONS	128
	*	0	RECITATION R011	57152	0900AM-0950AM M	CLRE 111		32
			R012	57153	0900AM-0950AM W	CLRE 111		32
			R013	57154	0900AM-0950AM F	CLRE 111		32
			R014			CLRE 111		32
	KINE 3230	3			ON-KINE MAJORS ONLY.			
				57228	0800AM-0850AM MWF	CLRE 207	RW ROSS	80
	◆ KINE 3420	3	NUTRITION, HEALTH/PERFORMTO PSYC 2062.			JRSING STUD	ENTS EXEMPT). S	IMILAR
.				57229	0200PM-0315PM TR	CHEM 140	F KONISHI	508
.	KINE 3500	3	HUM DEV/MOVT BEHAV	PRERE	OS KINE 1010 AND 2700.	PREREQS O	R COREOS EPOB 3	3420
		·	AND 3430.					
'		_	001			EKLC E1B20		109
,	◆ KINE 3700	3	HOURS.					
			001	57232	1000AM-1050AM MWF	DUAN G039	LGREENE	20
			002	57233	1100AM-1150AM MWF	CLRE 212	L GREENE	20
			003		0100PM-0150PM MWF	CLRE 212	L GREENE	20
- 1	KINE 3710	3	SOCPSYCH/ASP PHYS ACTIV	PRERE	QS PSYC 1001, KINE 101	O, AND KINE	2700.	
				57235	1230PM-0145PMTR	F A N141	J SIMONS	153
.	KINE 3720	3	MOTOR LEARN/PERFORMANCE			O, AND KINE 2	2700. PREREQ OR	
.			010	57237	0200PM-0250PM MW	CLRE 207	DL WEEKS	- 60
-		0	RECITATIONR011	57238	0200PM-0250PM F	CLRE 111		20

34

30

30

30

RAMY C250 LA MICHAELIS

MKNA 112

◆ LING 1000 3 LANGUAGE IN U.S. SOCIETY 010 57673 1000AM-1050AM MF

.. R012 57675 1000AM-1050AM W

R013 57676 1000AM-1050AM W

..... 001 57827 0330PM-0445PMTR

INTRO TO LINEAR ALGEBRA

ECCR 1-30 RR STRUIK

PREREQ CALCULUS 3 WITH A GRADE OF C OR BETTER.

001 57828 1100AM-1150AM MWF ECCR 1-28 KE GUSTAFSON

002 57829 1200PM-1250PM MWF ECCR 1-03 JH WOLKOWISKY

27

27

27

					for the second second			
		R0						30
		R0						30
		<u>R</u> 0						30
1100 4500	_					5005.000		
LING 1500	3	BASIC TRAD GRAMMAR					JA FISHER	40
LING 2000	3	INTROTO LINGUISTICS				HLMS 201	A BELL	60
◆ LING 2400	3	LANGUAGE AND GENDER				HLMS 199	BFOX	80
◆ LING 3220	3	AM INDIAN LANGUAGES IN/				F1/1 0 14000	ARTINOR :	
LING 4000	2	SOCIAL/CULTURAL CONTEXT (PSYCHOLINGUISTICS					AR TAYLOR	30
LING 4220	3	PSYCHOLINGUISTICS(07
LING 4410	3						L MENN	27
LING 4410	3	PHONOLOGY				HALE 260	DS ROOD .	38
LING 4560	3	LANGUAGE DEVELOPMENT						
LING 4500	3	4560.	••••	FNENE	Q3 LING 2000 AIND F3 T	U TUUT, SAIVIET	43 CD33 4300 AND F	310
		4300	201	E7607	1100414 1150414 1414/5	CDSS 230	DB BOUDREAU	50
LING 4610	3	ENGLISH STRUCTURE-TESOL					DB BOODNEAU	50
LING 4610	3	ENGLISH STRUCTURE-TESOL				HLMS 247	JM GARCIA	30
LING 4800	2	LANGUAGE AND CULTURE				TILIVIO 241	JINI GANCIA	οÚ
LING 4000	٠٠	LANGOAGE AND COLIGRE				CL DE 208	AR TAYLOR	30
LING 5410	3	PHONOLOGY						
LING 5410	٥.	4410.		FALAL	C LING 4030/3030 OF IN	3 I NUCION C	UNSENT. SAME AS L	iivG
			101	57713	0800AM-0915AMTR	HALE 260	DS ROOD	38
LING 5430	3	SEMANTICS & PRAGMATICS						50
2,110 0 100	ĭ						Z FRAJZYNGIER	30
LING 5450	3	INTRO TO FORMAL SYNTAX				GEOL 101 7	Z T TO TO Z T TO TE T	Q.O
	-	·				HALE 260	LA MICHAELIS	20
LING 5610	3	ENGLISH STRUCTURE-TESOL						,
						HLMS 247	JM GARCIA	30
LING 6300	3	TOPICS IN LANGUAGE USE				CHEM 133	JM GARCIA	20
LING 6520	3	TOPICS-COMPARATIVE LING				GEOL 311	Z FRAJZYNGIER	20
LING 7410	3	PHONOLOGICAL THEORY				LENT.		
			001	61597	1100AM-1215PM TR		A BELL	20
LING 7800	3 .	OPENTOPICS/LINGUISTICS		PRERE	Q INSTRUCTOR CONSE	NT. c		
			001	57751	1230PM-0145PMTR		L MENN	15
LING 8420	3	SEMINAR/ADVANCED SYNTAX		PRERE	Q LING 7420 OR INSTRU	ICTOR CONSE	NT.	
			001	61598	0200PM-0315PMTR		BFOX	15
		-41						
Mathe	H	iatics						
THIS DEDAR	TNAC	NT PRIMARILY USES AUTOMATIC V	۸/۸۱	LIETE	(SEE "MAIT LISTS" IN	THE EDONT	OF THIS SCHEDI II	- \
					. (SEE WAITLISTS IN	ITHE FRONT	OF THIS SCHEDUL)
I. Spirit	ar	d Uses of Mathemati	CS					
▲ MATH 1120	3	SPIRIT/USES OF MATH 2		PRERE	O 1 YEAR HIGH SCHOO	I AI GERRA AN	ID 1 VEAR PLANE	
¥ 140/4111 1120	,	GEOMETRY. FOR LIBERAL ARTS STU						
							JH HODGES	96
	٠ 0	RECITATION RO				ECCR 1-07	on nobalo	24
	•	RO				ECCR 1-28		24
		R0			0300PM-0350PM R	ECCR 1-28		24
		RC				ECCR 1-01		24
11 11-4-								
n. Onde	g	raduate Mathematics					1.5	
		D ACHIEVEMENT TEST GIVEN TO 0 995 6:30 PM - 9:30 PM. PLEASE SEE					GIVEN ON	
		FUND/TECH COLL ALGEBRA					SE PLEASE SEE MA	TH
- IIII 11111111111111111111111111111111	9	MODULE OFFICE, MATH 165, FOR ELI			THE PROPERTY OF THE PROPERTY O		OL. I LETIOL OLL WIT	
					1200PM-1250PM MWF	STAD 140		30
		8			0100PM-0150PM MWF	BUS 250		30
		8			0300PM-0350PM MWF	DUAN 0041		30
								~~

MATH 2140	2			27
MATH 3140	3		PREREQ MATH 3000, 3110, 3130, OR 3200. 57831 1200PM-1250PM MWF ECCR 1-26 L WALLING	27
				27
MATH 3170	3		PREREQ CALCULUS 2 WITH A GRADE OF C OR BETTER.	-1
				27
MATH 3200	3	INTRO TO TOPOLOGY		
		001	57834 0100PM-0150PM MWF ECCR 1-28 AB RAMSAY	27
MATH 3210	3		PREREQ CALCULUS 2 WITH A GRADE OF C OR BETTER.	
				27
MATH 3720	3	COMPUTABLE FUNCTIONS		
				27
MATH 3830	3		PREREQ 2 SEMESTERS CALCULUS AND INSTRUCTOR CONSENT.	
		ELIGIBILITY.	COURSE. PLEASE SEE THE MATH MODULE OFFICE (MATH 165) FOR	
		ELIGIBILIT. 801	0330PM-0550PM R	27
MATH 4140	2			27 20
MATH 4310	-		PREREQS CALCULUS 3 AND MATH 3000 OR 3200. MATH 3130 IS	20
14171114010	٠	HIGHLY RECOMMENDED. SIMILAR TO M.		
				20
				20
MATH 4320	3		PREREQ MATH 4310 WITH A GRADE OF C OR BETTER. SIMILAR TO)
		MATH 4380.		
				27
MATH 4430	3		PREREQ CALCULUS 3, MATH 3130, OR APPM 2360 WITH A GRADE C	OF
		C OR BETTER.		
MATULATO	^			30
MATH 4450	3	INTRO-COMPLEX VARIABLES		07
MATH 4460	2		57843 1000AM-1050AM MWF ECCR 1-24 RE MACRAE PREREQ MATH 4450. SAME AS MATH 5460.	27
WIATT1 4400	J			27
MATH 4470	3		PREREQ APPM 2360 OR MATH 4430 WITH A GRADE OF C OR BETTE	
	•			27
MATH 4510	3		PREREQ CALCULUS 3. CREDIT MAY NOT BE RECEIVED FOR BOTH	1
		MATH 4510 AND APPM 3570 OR FOR BOT	"H MATH 4510 AND ECEN 3810.	
				25
		002		25
MATH 4520	3		PREREQ 1 SEMESTER CALCULUS-BASED PROBABILITY, MATH 4510	0,
		APPM 3570, OR APPM 4560. SAME AS MA		
MATU 46E0	2			25
MATH 4650	3	4650.	PREREQ APPM 2360 OR MATH 3130 AND CSCI 1200. SAME AS APPM	А
			57850 0100PM-0150PM MWF MUEN D144 WF TAYLOR	25
MATH 4800	3		PREREQ 2 UPPER DIVISION COURSES IN MATH. SAME AS MATH 580	
	•			19
I Gradi		te Courses		
		DENTS NEEDING TO REGISTER FOR M SIS, PLEASE CONSULT THE DEPARTMI	IASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR ENT FOR FURTHER INFORMATION.	•
MATH 5040	3	INTERMED MATH PHYSICS 2	PREREQ MATH 5030. SAME AS PHYS 5040.	
				10
MATH 5150	3	LINEARALGEBRA		
		001	57861 0300PM-0350PM MWF ECCR 1-01 GE BROWN 2	25
MATH 5430	3	ORDINARY DIFFER EQUATION		
				20
MATH 5460	3		PREREQ MATH 4450. SAME AS MATH 4460.	
MATILIES .	•			20
MATH 5520	3		PREREQ 1 SEMESTER CALCULUS BASED PROBABILITY, MATH 4510	J,
		APPM 3570, OR APPM 4560. SAME AS MA		oe.
			57864 0900AM-0950AM MWF ECCR 1-30 RA HOLLEY 2	25

001 60155 1000AM-1050AM MWF BUS 250

ME WALTER

MATH 5610	3	NUMERICAL ANALYSIS 2	PRERI	EQ MATH 5600 OR APPM	5600. SAMEA	SAPPM 5610.	
		001	57865	0300PM-0415PM MW	ECCR 1-30	G BEYLKIN	25
MATH 5800	3	HISTORY OF MATHEMATICS	PRERE	EQS 2 UPPER DIVISION N	ATH COURSE	S. SAME AS MATH	4800.
			57867	0900AM-0950AM MWF	DUAN G027	WN REINHARDT	4
MATH 5905	1	MATH TEACHER TRAINING	THIS IS	S A CONTROLLED ENRO	LLMENT COU	RSE. YOU MUST B	E <i>A</i>
		TEACHING ASSISTANT IN THE MATH DEF	T TO B	E ELIGIBI E			
		801		0530PM-0630PM M	ECCR 0-08		20
MATH 6140	3	MODERN ALGEBRA 2		EQ MATH 6130.			,
		001		1200PM-1250PM MWF	ECCR 1-07	D GRANT	25
MATH 6174	3	TPCS-COMBINATN ANALYSIS 001			ECCR 1-24	GF CLEMENTS	25
MATH 6180	-	ALGEBRAIC NUMBER THEORY		EQS MATH 6110 AND 614		GI OLLINEITIO	20
William					CHEM 146	WISCHMIDT	10
MATH 6220	a	INTRODUCTION-TOPOLOGY 2		EQ MATH 6210.	OTILIWI 140	W OOI WILD I	10
WATTIOZZO	٠,				EKLC E1B75	IS EOV	- 25
MATH 6240	2			EQ MATH 6230.	EKEC E IB/3	33 FOX	25
WAI FI 0240	3	INTRO-DIFFER GEOMETRY 2			DUÂN G027	CVII	23
MATH 6320	•	INTRO TO REAL ANALYSIS 2			DUAN GUZ/	G TU	23
MATH 6320	3			EQ MATH 6310.	DUM O	O FAROL	05
					DUAN G131	CFAHSI	25
MATH 6360	3	FUNCT COMPLEX VARIABLE 2		EQ MATH 6350.			
	-	001			ECCR 0-38	AT LUNDELL	25
MATH 6550	3	INTRO STOCHASTIC PROCESS		AS APPM 6550.			
		001			ECCR 1-30	JA WILLIAMSON	- 15
MATH 6740	3	ADVANCED SET THEORY 2		EQ MATH 6730.			
		001	61602	0300PM-0350PM MWF	MUEN D144	RJ LAVER	30
MATH 8114	3	TOPICS-NUMBER THEORY 1	PRERE	EQ MATH 6120.			
		001	61603	0200PM-0315PMTR	CHEM 146	EB BURGER	10
MATH 8340	3	FUNCTIONAL ANALYSIS 2	PRERE	EQ MATH 8330.			
			57889	0800AM-0850AM MWF	ECCR-0-08	RK GOODRICH	15
MATH 8815	3	SEMINAR - ULAM 001	61604	TBA		MY RUBIN .	15
N/ Haire		ity Mathematics Progra	· C	0111000			

IV. University Mathematics Program Courses

A. Module Courses

THE MATHEMATICS MODULE OFFICE IS LOCATED IN MATH 165, PHONE 492-2317. MATHEMATICS COURSES NUMBERED 1000-1100 ARE ONE CREDIT FLEXIBLY PACED MINI COURSES, OR MODULES. SEVERAL MODULES MAY BE GROUPED TOGETHER TO FORM COMPLETE COURSES OF INSTRUCTION IN COLLEGE ALGEBRA, TRIGONOMETRY, AND MATHEMATICS FOR BUSINESS AND SOCIAL SCIENCES. IT IS RECOMMENDED THAT STUDENTS REGISTER FOR ONLY ONE MODULE AND THEN ADD ADDITIONAL MODULES THROUGHOUT THE SEMESTER. THE MATH MODULE OFFICE WILL ACCEPT LATE ADDS THROUGH THE 11TH WEEK OF CLASSES. SCHEDULES OF OPTIONAL LECTURES AND FURTHER DETAILS ARE AVAILABLE AT THE MODULE OFFICE, MATH 165.

MATH 1000, 1010, AND 1020 ARE FLEXIBLY- PACED MODULES IN COLLEGE ALGEBRA. THESE COURSES TOGETHER FORM THE EQUIVALENT OF A ONE SEMESTER (3 CREDIT HOUR) COURSE IN COLLEGE ALGEBRA. IT IS RECOMMENDED THAT STUDENTS REGISTER FOR ONLY ONE MODULE AND THEN ADD ADDITIONAL MODULES THROUGHOUT THE SEMESTER. THE MATH MODULE OFFICE WILL ACCEPT LATE ADDS THROUGH THE 11TH WEEK OF CLASSES.

► MATH 1000	1	FUNDAMENTAL/COLL ALGEBRA	EXAM
		SCORE. SIMILAR TO MATH 1011 AND MATH 1001. PICK UP INFORMATION PACKET AND SCHEDULE OF	
		OPTIONAL LECTURES AT MATH MODULE OFFICE, MATH 165.	
			150
MATH 1010	1	TECHNIQUES/COLALGEBRA PREREQ MATH 1000 OR PLACEMENT EXAM SCORE. SIMILAR T	0 -
		MATH 1011 AND MATH 1001. PICK UP INFORMATION PACKET AND SCHEDULE OF OPTIONAL LECTURES.	ΑT
		MATH MODULE OFFICE, MATH 165.	
-			150
MATH 1020	1	LOGARITH/EXPONENT FUNCTS PREREQ MATH 1010 OR PLACEMENT EXAM SCORE. SIMILAR T	0
		MATH 1011 AND MATH 1001. PICK UP INFORMATION PACKET AND SCHEDULE OF OPTIONAL LECTURES.	ΑT
		MATH MODULE OFFICE, MATH 165.	
		001 57779 TBA	150

MATH 1030 AND 1040 ARE FLEXIBLY-PACED MODULES IN COLLEGE TRIGONOMETRY. THESE COURSES TOGETHER FORM THE EQUIVALENT OF A ONE SEMESTER (2 CREDIT HOUR) COURSE IN COLLEGE TRIGONOMETRY. IT IS RECOMMENDED THAT STUDENTS REGISTER FOR ONLY ONE MODULE AND THEN ADD ADDITIONAL MODULES THROUGHOUT THE SEMESTER. THE MATH MODULE OFFICE WILL ACCEPT LATE ADDS THROUGH THE 11TH WEEK OF CLASSES.

MATH 1001	2 /	COLLEGEALOFOR	7 A			0 A AAANTDAN I CO C			DOE D' -10-0	
MAIRIUUI	3. (OLLEGE ALGEBR	1A		THIS	S A CONTROLLED E	NHOLLM	ENT COU	HSE. PLEASE S	EE TI
						E1B36, FOR ELIGIBI		00 5 4 0 5 4	100	
						0900AM-0950AM M		3R E1B76		
			••••••			0900AM-0950AM T		3R E1B75		
						1000AM-1050AM N		JEN E126		
						1000AM-1050AMT	'R Lie	3R E1B75		
			,	762		1100AM-1150AM M	IWF M	JEN E126		
					-	1100AM-1150AM TI	R LIE	3R E1B75		
				763		1200PM-1250PM M	IWF LIE	3R E1B76		
			***************************************			1200PM-1250PMT	R LIE	3R E1B75		
				764		0100PM-0150PM M	WF LIE	3R E1B76		
						0100PM-0150PMT		3R E1B75		
						0200PM-0250PM M		BR E1B76		
						0200PM-0250PMT		3R E1B75		
						02001 W-02301 W 1	r	JIT E I D/J		
Apdip	Va	l Studie	26							
neare	V C	ii Otaait	, ,							
MEDV 2020	3 1	NTRO MEDV/REN	AIS STDIES		SAME	AS HIST 2020 AND F	INF 202) .		
						0900AM-0950AM M		7. N N 141	RJ HEXTER	
						0900AM-0950AM F		OL 114	RJHEXTER	
	٠.						-			
Moleci	nd.	ar Calli	ular & I		مامر	pmenta	J Di	مامم	N/	
HOIGO	u	ai, Cent	iai, Gi	De.	AGIC	phineira		Olog) y	
DEDENDEN	- 0-	LIDY COLIDOR M	ODK IC AVAIL		0.540	E CONSULT THE D	COADT	AFNIT OF	EIOE EOD EUD	T
		DEPARTMENT HA				FOR SPECIALIZED FOMCDB 1150 OR G				TERN
	3 F	PRINCIPLES OF GI	ENETICS ON, FEB 6, MAR	 16, APF	PRERE 10, AN	EQ MCDB 1150 OR G D APR 24.	BENERAL	BIOLOGY	. EVENING MID	TERI
MCDB 2150	3 F	PRINCIPLES OF GI 1:00-9:00PM ON M	ENETICS ON, FEB 6, MAR	 1 <i>6, APF</i> 001	PRERE 7 10, ANI 57988	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M	GENERAL IWF MU	. <i>BIOLOGY</i> JEN E050	SK DUTCHER	TERI
MCDB 2150	3 F	PRINCIPLES OF GI 200-9:00PM ON M PRINCIPLE/GENET	ENETICSON, FEB 6, MAR		PRERE 7 10, ANI 57988 PRERE	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115	SENERAL IWF MU 51. CORE	BIOLOGY JEN E050 Q MCDB 2	. EVENING MID SK DUTCHER 2150.	TERI
MCDB 2150	3 F	PRINCIPLES OF GI 7:00-9:00PM ON M PRINCIPLE/GENET	ENETICSON, FEB 6, MAR	001 001	PRERE 7 10, ANI 57988 PRERE 57989	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T	SENERAL IWF MU 11. CORE PC	BIOLOGY JEN E050 Q MCDB 2 DRT B0026	EVENING MID SK DUTCHER 2150. NA GUILD	TERI
MCDB 2150	3 F	PRINCIPLES OF GI 1:00-9:00PM ON M PRINCIPLE/GENET	ENETICSON, FEB 6, MAR	001 002	PRERE 10, AN 57988 PRERE 57989 57990	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T	SENERAL IWF MU 11. CORE PC PC	BIOLOGY JEN E050 Q MCDB 2 DRT B0026 DRT B0026	EVENING MID SK DUTCHER 150. NA GUILD NA GUILD	TERI
MCDB 2150	3 F	PRINCIPLES OF GI 7:00-9:00PM ON M PRINCIPLE/GENET	ENETICSON, FEB 6, MAR	001 001 001 002	PRERE 10, ANI 57988 PRERE 57989 57990 57991	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AMT 0100PM-0250PMT 0300PM-0450PMT	MWF MU 11. CORE PO PO PO	JEN E050 Q MCDB 2 ORT B0026 ORT B0026 ORT B0026	EVENING MID SK DUTCHER 150. NA GUILD NA GUILD NA GUILD	TERI
MCDB 2150	3 F	PRINCIPLES OF GI 7:00-9:00PM ON M PRINCIPLE/GENET	ENETICSON, FEB 6, MAR	001 001 001 002 003	PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T	IWF MU 11. CORE PC PC PC	JEN E050 Q MCDB 2 ORT B0026 ORT B0026 ORT B0026 ORT B0026	EVENING MID SK DUTCHER 150. NA GUILD NA GUILD NA GUILD NA GUILD NA GUILD	TERI
MCDB 2150	3 F	PRINCIPLES OF GI 7:00-9:00PM ON M PRINCIPLE/GENET	ENETICSON, FEB 6, MAR	001 001 001 002 003	PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AMT 0100PM-0250PMT 0300PM-0450PMT 0530PM-0720PMT 1000AM-1150AM W	MWF MU 11. CORE PC PC PC PC	JEN E050 Q MCDB 2 ORT B0026 ORT B0026 ORT B0026 ORT B0026	EVENING MID SK DUTCHER 150. NA GUILD NA GUILD NA GUILD	TERI
MCDB 2150	3 F	PRINCIPLES OF G 2:00-9:00PM ON M PRINCIPLE/GENET	ENETICSON, FEB 6, MAR	001 001 002 003 004	PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 0530PM-0720PM T	MWF MU 11. CORE PC PC PC PC	JEN E050 Q MCDB 2 ORT B0026 ORT B0026 ORT B0026 ORT B0026 ORT B0026	EVENING MID SK DUTCHER 150. NA GUILD NA GUILD NA GUILD NA GUILD NA GUILD	TERM
MCDB 2150	3 F	PRINCIPLES OF G 2:00-9:00PM ON M PRINCIPLE/GENET	ENETICSON, FEB 6, MAR	001 002 003 004 005	PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993 57994	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AMT 0100PM-0250PMT 0300PM-0450PMT 0530PM-0720PMT 1000AM-1150AM W	IWF MU II. CORE PC PC PC V PC	JEN E050 Q MCDB 2 DRT B0026 DRT B0026 DRT B0026 DRT B0026 DRT B0026 DRT B0026	SK DUTCHER 2150. NA GUILD NA GUILD NA GUILD NA GUILD NA GUILD NA GUILD	TERI
MCDB 2150	3 F	PRINCIPLES OF G 1:00-9:00PM ON M PRINCIPLE/GENET	ENETICS ON, FEB 6, MAR FICS LAB	001 002 003 004 005 006	PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993 57994 57995	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AMT 0100PM-0250PMT 0300PM-0450PMT 0530PM-0720PMT 1000AM-1150AM W 0100PM-0250PM W	IWF MU II. CORE PC PC PC V PC V PC V PC	JEN E050 Q MCDB 2 DRT B0026 DRT B0026 DRT B0026 DRT B0026 DRT B0026 DRT B0026	SK DUTCHER 2150. NA GUILD NA GUILD NA GUILD NA GUILD NA GUILD NA GUILD NA GUILD NA GUILD	TERI
MCDB 2150	3 F	PRINCIPLES OF G 1:00-9:00PM ON M PRINCIPLE/GENET	ENETICS ON, FEB 6, MAR FICS LAB	001 002 003 004 005 006 007	PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993 57994 57995 57996	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 0530PM-0720PM T 1000AM-1150AM W 0100PM-0250PM W 0300PM-0250PM W	IWF MUST CORE PC PC PC PC PC V PC V PC V PC V PC V P	BIOLOGY JEN E050 Q MCDB 2 ORT B0026 ORT B0026 ORT B0026 ORT B0026 ORT B0026 ORT B0026 ORT B0026 ORT B0026	X EVENING MID SK DUTCHER 2150. NA GUILD	TERM
	3 F	PRINCIPLES OF G 1:00-9:00PM ON M PRINCIPLE/GENET	ENETICS ON, FEB 6, MAR TICS LAB	001 002 003 004 005 006 007 008	PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993 57994 57995 57996 57997	EO MCDB 1150 OR G D APR 24. 0900AM-0950AM M COS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 1000AM-1150AM W 0100PM-0250PM W 0300PM-0250PM W 0300PM-0450PM W 0530PM-0450PM W	IWF MUST PC	JEN E050 Q MCDB 2 ORT B0026 ORT B0026 ORT B0026 ORT B0026 ORT B0026 ORT B0026 ORT B0026 ORT B0026	X EVENING MID SK DUTCHER 2150. NA GUILD	TERM
MCDB 2150	3 F	PRINCIPLES OF G 1:00-9:00PM ON M PRINCIPLE/GENET	ENETICSON, FEB 6, MAR	001 002 003 004 005 006 007 008 009	PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993 57994 57995 57996 57997 57998	EO MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AMT 0100PM-0250PMT 0300PM-0450PMT 1000AM-1150AM W 0100PM-0250PM W 0300PM-0450PM W 0530PM-0450PM W 0530PM-0720PM W 0530PM-0720PM W 050PM-0720PM M	SENERAL IWF MI III. CORE PC PC PC PC V PC V PC V PC PC	JEN E050 Q MCDB 2 DRT B0026 DRT B0026 DRT B0026 DRT B0026 DRT B0026 DRT B0026 DRT B0026 DRT B0026 DRT B0026 DRT B0026	X EVENING MID SK DUTCHER 2150. NA GUILD	TERM
MCDB 2150	3 F	PRINCIPLES OF G 1:00-9:00PM ON M PRINCIPLE/GENET	ENETICSON, FEB 6, MAR		PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993 57994 57995 57996 57997 57998 57999	EO MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 1000AM-1150AM W 0100PM-0250PM W 0300PM-0450PM W 0300PM-0720PM W 1000AM-1150AM W 0530PM-0720PM W 1010PM-0250PM W	IWF MUF 1. CORE PC PC PC PC PC PC PC PC PC PC PC PC PC P	JEN E050 Q MCDB 2 DRT B0026 DRT B0026	X EVENING MID SK DUTCHER 2150. NA GUILD	TERI
MCDB 2150 MCDB 2151	3 F	PRINCIPLES OF G	ENETICS		PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993 57994 57995 57996 57997 57998 57999 58000	EO MCDB 1150 OR G D APR 24. 0900AM-0950AM M ECS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 1000AM-1150AM W 0100PM-0250PM W 0300PM-0450PM W 0530PM-0720PM W 1000AM-1150AM R 0100PM-0250PM W 0530PM-0720PM W	IWF MUST POOR POOR POOR POOR POOR POOR POOR POO	JEN E050 Q MCDB 2 RT B0026 DRT B0026	X EVENING MID SK DUTCHER 2150. NA GUILD	TERM
MCDB 2150 MCDB 2151	3 F	PRINCIPLES OF GI	ENETICSON, FEB 6, MAR		PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993 57994 57995 57996 57997 57999 57999 58000 PRERE	EO MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0530PM-0720PM T 1000AM-1150AM W 0100PM-0250PM W 0300PM-0450PM W 0530PM-0720PM M 1000AM-1150AM R 0100PM-0250PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R	IWF MUTAL CORE PC PC PC PC PC PC PC PC PC PC PC PC PC	BIOLOGY JEN E050 Q MCDB 2 DRT B0026	X EVENING MID SK DUTCHER 2150. NA GUILD TOR CONSENT.	
MCDB 2150 MCDB 2151	3 F	PRINCIPLES OF GI	ENETICSON, FEB 6, MAR		PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993 57994 57995 57996 57997 57998 57999 57800 PRERE 58003	EO MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 1000AM-1150AM W 0100PM-0250PM W 0300PM-0450PM W 0530PM-0720PM R 0100PM-0250PM R 0100PM-0450PM R 0100PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0720PM R 0500PM-0720PM R 0500PM-0720PM R 0500PM-0720PM R 0500PM-0720PM R	IWF MUTAL CORE PC PC PC PC PC PC PC PC PC PC PC PC PC	BIOLOGY JEN E050 Q MCDB 2 DRT B0026	X EVENING MID SK DUTCHER 2150. NA GUILD NA	T
MCDB 2150 MCDB 2151	3 F 77 11 F 33 E	PRINCIPLES OF G 1:00-9:00PM ON M PRINCIPLE/GENET	ENETICSON, FEB 6, MAR		PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993 57994 57995 57996 57997 57998 57999 57800 PRERE 58003	EO MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0530PM-0720PM T 1000AM-1150AM W 0100PM-0250PM W 0300PM-0450PM W 0530PM-0720PM M 1000AM-1150AM R 0100PM-0250PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R	IWF MUTAL CORE PC PC PC PC PC PC PC PC PC PC PC PC PC	BIOLOGY JEN E050 Q MCDB 2 DRT B0026	X EVENING MID SK DUTCHER 2150. NA GUILD NA	T
MCDB 2150 MCDB 2151	3 F 7 7 1 1 F 8 3 E 8 3 F 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	PRINCIPLES OF GI PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLES OF GENET PRINCIPLES OF GENET	ENETICS		PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993 57994 57995 57996 57997 57998 57999 58000 PRERE 58003 PRERE	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0250PM T 1000AM-1150AM W 0100PM-0250PM W 0300PM-0450PM W 0300PM-0250PM W 0300PM-0250PM W 0530PM-0720PM W 1000AM-1150AM R 0300PM-0250PM R 0300PM-0250PM R 0300PM-0250PM W 1000AM-1250PM R 0300PM-0250PM R 0300PM-0250PM R 0300PM-0250PM R 0300PM-0450PM R 0300PM-0450PM R	INF MUNICIPAL POPULATION POPULATI	BIOLOGY JEN E050 Q MCDB 2 MT B0026 PAT B0026 P	X EVENING MID SK DUTCHER 2150. NA GUILD NA	T TRU
MCDB 2150 MCDB 2151 MCDB 3150 MCDB 3200	3 F 7 7 1 1 F 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	PRINCIPLES OF GI PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLES OF GI PRINCIPLES O	ENETICSON, FEB 6, MAR FICS LAB	6, APP 001 002 003 004 005 005 005 005 005 005 005 005 005	PRERE 7 10, ANI 57988 PRERE 57989 57990 57991 57992 57993 57994 57995 57996 57997 57998 57999 58000 PRERE 58003 PRERE 58004	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0530PM-0720PM T 1000AM-1150AM W 0100PM-0250PM W 0300PM-0450PM W 0530PM-0720PM R 0300PM-0450PM M 0300PM-0450PM M 0300PM-0450PM R 0300PM-0450PM R 0300PM-0720PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R	MWF MUST. CORE PO PO PO PO PO PO PO PO PO PO PO PO PO	BIOLOGY BEN E050 Q MCDB 2 PAT B0026	K EVENING MID SK DUTCHER 2150. NA GUILD OR CONSENT. DM PRESCOT DB 1210 OR INS MA BONNEVIL	T TRUC
MCDB 2150 MCDB 2151 MCDB 3150 MCDB 3200 MCDB 3280	3 F 7 7 1 F 8 3 E 8 3 F 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	PRINCIPLES OF GI PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLES OF GENET PRINCIPLES OF GEN	ENETICSON, FEB 6, MAR FICS LAB CER CELL PHYSIOL	16, APP 001 002 003 004 005 005 005 005 005 005 005 005 005	PRERE 7 10, ANI 57988 PRERE 57999 57991 57992 57993 57994 57995 57996 57997 57998 57999 58000 PRERE 58003 PRERE 58004 63072	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 0530PM-0720PM M 0100PM-0250PM W 0300PM-0450PM W 0530PM-0720PM M 0500PM-0450PM M 0500PM-0450PM M 0100PM-0250PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0720PM R 0300PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R	BENERAL INF MILE PO PO V PO V PO V PO I R R I I I I I I I I I I	BIOLOGY JEN E050 Q MCDB 2 JET B0026	SK DUTCHER 2750. NA GUILD T TRUC LE	
MCDB 2150 MCDB 2151 MCDB 3150 MCDB 3200	3 F 7 7 1 F 8 3 E 8 3 F 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	PRINCIPLES OF GITTO OF THE PRINCIPLE OF GITTO OF THE PRINCIPLE OF GITTO OF THE PRINCIPLE OF	ENETICSON, FEB 6, MAR FICS LAB CER CELL DRGAN SYSM PHYSIOL ETICS		PRERE 7 10, ANI 57988 PRERE 57999 57991 57992 57993 57994 57995 57996 57997 57998 57999 58000 PRERE 58003 PRERE 58004 63072	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0530PM-0720PM T 1000AM-1150AM W 0100PM-0250PM W 0300PM-0450PM W 0530PM-0720PM R 0300PM-0450PM M 0300PM-0450PM M 0300PM-0450PM R 0300PM-0450PM R 0300PM-0720PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R 0400PM-0450PM R	BENERAL INF MILE PO PO V PO V PO V PO I R R I I I I I I I I I I	BIOLOGY JEN E050 Q MCDB 2 JET B0026	SK DUTCHER 2750. NA GUILD T TRUC LE	
MCDB 2150 MCDB 2151 MCDB 3150 MCDB 3200 MCDB 3280	3 F 7 7 1 F 8 3 E 8 3 F 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	PRINCIPLES OF GI PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLE/GENET PRINCIPLES OF GENET PRINCIPLES OF GEN	ENETICSON, FEB 6, MAR FICS LAB CER CELL DRGAN SYSM PHYSIOL ETICS		PRERE 7 10, ANI 57988 PRERE 57999 57991 57992 57993 57994 57995 57996 57997 57998 57999 58000 PRERE 58003 PRERE 58004 63072	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 0530PM-0720PM M 0100PM-0250PM W 0300PM-0450PM W 0530PM-0720PM M 0500PM-0450PM M 0500PM-0450PM M 0100PM-0250PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0720PM R 0300PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R	BENERAL INF MILE PO PO V PO V PO V PO I R R I I I I I I I I I I	BIOLOGY JEN E050 Q MCDB 2 JET B0026	SK DUTCHER 2750. NA GUILD T TRUC LE	
MCDB 2150 MCDB 2151 MCDB 3150 MCDB 3200 MCDB 3280	3 F 7 7 1 F 8 3 E 8 3 F 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	PRINCIPLES OF GI 200-9:00PM ON M PRINCIPLE/GENET PRINCIP	ENETICS	0.001	PRERE 8 10, ANN 57988 PRERE 57989 57990 57991 57992 57993 57994 57995 57996 57997 57998 57999 58000 PRERE 58004 63072 PRERE	EQ MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 0530PM-0720PM M 0100PM-0250PM W 0300PM-0450PM W 0530PM-0720PM M 0500PM-0450PM M 0500PM-0450PM M 0100PM-0250PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0720PM R 0300PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R 0400PM-0720PM R	WE MUST MUST MUST MUST MUST MUST MUST MUST	BIOLOGY JEN E050 Q MCDB 2 MT B0026 PAT B0026	SK DUTCHER 2750. NA GUILD T TRUC LE	
MCDB 2150 MCDB 2151 MCDB 3150 MCDB 3200 MCDB 3280	3 F 7 7 1 F 8 3 E 8 3 F 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	PRINCIPLES OF GI 200-9:00PM ON M PRINCIPLE/GENET DIOLOGY OF CANO SISTOPHY/VERT OF CONSENT. HOLECULAR CELL HOL	ENETICS	0.001	PRERE 8 10, ANN 57988 PRERE 57989 57990 57991 57992 57993 57994 57995 57996 57997 57998 57999 58000 PRERE 58004 63072 PRERE	EO MCDB 1150 OR G D APR 24. 0900AM-0950AM M EOS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 1000AM-1150AM W 0100PM-0250PM W 0300PM-0450PM W 0300PM-0450PM W 0300PM-0450PM R 0300PM-0450PM R 0400PM-0450PM R	RENERAL IWF ML 11. CORE PC PC PC PC PC PC PC PC PC P	BIOLOGY JEN E050 Q MCDB 2 MT B0026 PAT B0026	A EVENING MID SK DUTCHER 2150. NA GUILD NA	T TRUC LE
MCDB 2150 MCDB 2151 MCDB 3150 MCDB 3200 MCDB 3280 MCDB 3400	3 F 7 7 1 F 8 3 F 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	PRINCIPLES OF GI 200-9:00PM ON M PRINCIPLE/GENET DIOLOGY OF CANO HISTOPHY/VERT CONSENT. HOLECULAR GEN ELASS MEETS 4-1.	ENETICSON, FEB 6, MAR FICS LAB CER CELL PHYSIOL		PRERE 10, ANI 57988 PRERE 57990 57991 57992 57993 57994 57995 57996 57997 57998 57998 58000 PRERE 58003 PRERE 58004 58005 58005 58005	EO MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 0530PM-0720PM T 1000AM-1150AM R 0100PM-0250PM W 0530PM-0720PM M 0530PM-0720PM R 0300PM-0450PM M 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0720PM R 0300PM-0720PM R 0300PM-0720PM R 0300PM-0720PM R 0400AM-1215PM T 0400AM-1150AM M 1000AM-1050AM M 1000AM-1050AM M 1000AM-1050AM M 1200PM-1250PM M 1200PM-1250PM M 1200PM-1250PM M	BENERAL INF MIL PO PO PO PO PO PO PO PO PO PO PO PO PO	BIOLOGY JEN E050 Q MCDB 2 JET B0026	SK DUTCHER 2750. NA GUILD T TRUC LE	
MCDB 2150 MCDB 2151 MCDB 3150 MCDB 3200 MCDB 3280	3 F 7 7 1 F 8 3 F 6 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	PRINCIPLES OF GI TOO-9:00PM ON M PRINCIPLE/GENET FINCIPLE/GENET FINCIPLE/GEN	ENETICS		PRERE 10, ANI 57988 PRERE 57990 57991 57992 57993 57994 57995 57996 57997 57998 57998 58000 PRERE 58003 PRERE 58004 58005 58005 58005	EO MCDB 1150 OR G D APR 24. 0900AM-0950AM M EOS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 1000AM-1150AM W 0100PM-0250PM W 0300PM-0450PM W 0300PM-0450PM W 0300PM-0450PM R 0300PM-0450PM R 0400PM-0450PM R	BENERAL INF MIL PO PO PO PO PO PO PO PO PO PO PO PO PO	BIOLOGY JEN E050 Q MCDB 2 JET B0026	SK DUTCHER 2750. NA GUILD T TRUC LE	
MCDB 2150 MCDB 2151 MCDB 3150 MCDB 3200 MCDB 3280 MCDB 3400	3 F 7 7 1 F 8 3 F 6 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	PRINCIPLES OF GI 200-9:00PM ON M PRINCIPLE/GENET PRINCIPLE/GEN	ENETICS		PREREI 7 (10, ANI 57988 PREREI 57989 57990 57991 57992 57993 57994 57995 57996 57997 57998 57997 57998 57997 57998 58000 PREREI 58004 58005 PREREI 58005	EO MCDB 1150 OR G D APR 24. 0900AM-0950AM M EQS MCDB 1150-115 1000AM-1150AM T 0100PM-0250PM T 0300PM-0450PM T 0530PM-0720PM T 1000AM-1150AM R 0100PM-0250PM W 0530PM-0720PM M 0530PM-0720PM R 0300PM-0450PM M 0300PM-0450PM R 0300PM-0450PM R 0300PM-0450PM R 0300PM-0720PM R 0300PM-0720PM R 0300PM-0720PM R 0300PM-0720PM R 0400AM-1215PM T 0400AM-1150AM M 1000AM-1050AM M 1000AM-1050AM M 1000AM-1050AM M 1200PM-1250PM M 1200PM-1250PM M 1200PM-1250PM M	WF MUMP MUMP MUMP MUMP MUMP MUMP MUMP MUM	BIOLOGY JEN E050 Q MCDB 2 MT B0026 PAT B0026 P	SK DUTCHER 2750. NA GUILD T TRUC LE	



MATH 1030	1	HIGH SCHOOL ALGEBRA AND 1 YEAR HIGH S	EREQ MATH 1020, OR PLACEMENT EXAM SCORE, OR 1-1/2 YEAR: BCHOOL GEOMETRY. SIMILAR TO MATH 1021. PICK UP OPTIONAL LECTURES AT MATH MODULE OFFICE, MATH 165. 80 TBA 150	
MATH 1040	1	ANALYTICAL TRIGONOMETRY	EREQ MATH 1030 OR PLACEMENT EXAM SCORE. SIMILAR TO AND SCHEDULE OF OPTIONAL LECTURES AT MATH MODULE	
R SOCIAL SO REDIT HOUF DGETHER FO ND SOCIAL S DDITIONAL I	CIE R) C OR SCI VIO	ENCES. MATH 1050, 1060, AND 1070 TOGET COURSE IN FINITE MATHEMATICS FOR BUS IM THE EQUIVALENT OF A ONE SEMESTER IENCES. IT IS RECOMMENDED THAT STUD	81 TBA 150 ES ESPECIALLY FOR STUDENTS MAJORING IN BUSINESS HIFER FORM THE EQUIVALENT OF A ONE SEMESTER (3 SINESS AND SOCIAL SCIENCES. MATH 1080, 1090, AND 110 R (3 CREDIT HOUR) COURSE IN CALCULUS FOR BUSINESS BENTS REGISTER FOR ONLY ONE MODULE AND THEN ADD HE MATH MODULE OFFICE WILL ACCEPT LATE ADDS	
MATH 1050	1			00
MATH 1060	1	LINEAR PROGRAMMING PRE	EREQ MATH 1050, OR MATH 1010, OR PLACEMENT SCORE FOR DL ALGEBRA. SIMILAR TO MATH 1071. PICK UP INFORMATION TURES AT MATH MODULE OFFICE, MATH 165.	
MATH 1070	1	COMBINATORIC/PROBAB THRY PRE MATH 1010, OR 1-1/2 YEARS OF HIGH SCHOOL PACKET AND SCHEDULE OF OPTIONAL LECT	EREQ. MATH 1060, OR MATH 1000, OR PLACEMENT SCORE FOR DLÀLGEBRA. SIMILAR TO MATH 1071. PICK UP INFORMATION TURES AT MATH MODULE OFFICE, MATH 165.	
MATH 1080	1	MATH 1020, OR 2 YEARS OF HIGH SCHOOL A PICK UP INFORMATION PACKET AND SCHED 165.	EREO MATH 1070 OR 1010, OR PLACEMENT EXAM SCORE FOR ALGEBRA. SIMILAR TO MATH 1081, MATH 1300 AND APPM 1350. DULE OF OPTIONAL LECTURES AT MATH MODULE OFFICE, MATH	
MATH 1090	1		EREQ MATH 1080, OR 1 SEMESTER HIGH SCHOOL CALCULUS. M 1350. PICK UP INFORMATION PACKET AND SCHEDULE OF FICE, MATH 165.	
MATH 1100	1	FUND/INTEGRAL CALCULUS PRE	GREQ MATH 1090. SIMILAR TO MATH 1081, MATH 1300 AND APPM CHEDULE OF OPTIONAL LECTURES AT MATH MODULE OFFICE,	
			787 TBA 150	0
. Quant	ita	itive Reasoning and Mathema	atical Skills	
		QUANT REASON/MATH SKILLS SEC	CTIONS 760 AND 761 ARE UNIVERSITY LEARNING CENTER NING CENTER OFFICE, LIBR E1B36, FOR INFORMATION AND	
		001 601	40 1100ÁM-1150AM MWF BUS 251 3	35
		002 601	141 0330PM-0445PMTR MUEN E417 3	35
				35 35
			10 0:00 11 0:00 11 11 11 11	J
				35
			10 02001 111 02001 111 111111	35
			147 0300PM-0350PM MWF BUS 251	35
		009 601	148 0400PM-0450PM MWF BUS 251	35
				35
				25
	n	LAB L761		25
QRMS 2380	•		EREQS PROFICIENCY IN HIGH SCHOOL MATH AND INSTRUCTOR	

			ELIGIBILITY.							
				. 800		TBA		T KANO SUEOKA	. 8	
	MCDB 4130	3			PRERE	EQ MCDB 1060 OR 1150,	OR EPOB 122	0, OR MCDB 4500/		
			PRINC/RECENT ADVANCES		5500,	OR PHYS 1120 OR 2020,	OR INSTRUCT	TOR CONSENT.		
				. 001	58006	0200PM-0315PM TR	MUEN E064	M FOTINO	15	
•	MCDB 4140	3	PLANT MOLEC/BIOTECH							
			CONSENT. SAME AS MCDB 5140. R	ESTR	ICTED 1	TO MCDB MAJORS, NON	MAJORS MUS	T HAVE INSTRUCTOR	}	
			CONSENT. STUDENTS WHO DO NO	OT AT	END TH	IE FIRST TWO CLASS SE	ESSIONS MAY	BE ADMINISTRATIVE	LY	
			DROPPED AT THE DISCRETION OF	THE	INSTRU	ICTOR.				
				. 001	58007	0200PM-0250PM MWF	MUEN E123	KJ DANNA	23	
	-					71 -		LA STAEHELIN		
٠	MCDB 4410	3	HUMAN MOLECULAR GENETICS		PRERE	EQ MCDB 3400 OR 3500.	STUDENTS W	HO DO NOT ATTEND	THE	
			FIRST TWO CLASS SESSIONS MAY	BEA	DMINIS	TRATIVELY DROPPED AT	THE DISCRE	TION OF THE		
			INSTRUCTOR.							
				. 001	62057	1100AM-1215PMTR	CLRE 212	EH MC CONKEY	20	
٠	MCDB 4471	3	REG GENE EXPRESS DEVELOP		PRERE	EQS CHEM 4711 AND MC	DB 3400 OR 3	500, OR INSTRUCTOI	₹ .	
	100		CONSENT. SAME AS MCDB 5471; S	IMILA	R TO M	CDB 4470/5470. STUDEN	ITS WHO DO N	IOT ATTEND THE FIRS	ST .	
			TWO CLASS SESSIONS MAY BE AD	MINIS	STRATIV	ELY DROPPED AT THE D	DISCRETION O	F THE INSTRUCTOR.		
				. 001	62444	0930AM-1045AM TR	PORT B121		21	
	MCDB 4540	3	ANALYSIS/BIOLOG SEQUENCE		PRERI	EQ MCDB 1050 OR 1150 (OR INSTRUCT	OR CONSENT. SAME	AS	
			MCDB 5540; SIMILAR TO MCDB 453							
				. 001	62061	1230PM-0145PMTR	CLRE 207	G STORMO	55	
	MCDB 4650	3	DEVELOPMENTAL BIOLOGY		PRERI	EQ MCDB 3120 AND 3400	OR 3500, OR	INSTRUCTOR CONS	ENT.	
			COREQ MCDB 4660.							
				. 001	58010	0900AM-0950AM MWF	MUEN E0046	WB WOOD	106	
	MCDB 4660	2			CORE	Q MCDB 4650 OR EPOB	3650. SAME AS	S EPOB 3660. THIS		
			COURSE USES LIVING VERTEBRAT							
							MUEN E0040	LAABBOTT	10	
							MUEN E0040	LAABBOTT	20	
				. 003	58013	1100AM-0250PM W	MUEN E0040	LAABBOTT	20	
				. 004	58014	0300PM-0650PM W	MUEN E0040	LAABBOTT	10	
				. 005	58015	0900AM-1250PM R	MUEN E0040	LAABBOTT	10	
				. 006	58016	0100PM-0450PM R	MUEN E0040	LAABBOTT	10	
						0500PM-0850PM R	MUEN E0040	LAABBOTT	10	
				. 008	58018	0500PM-0850PMT	MUEN E0040	LAABBOTT	20	
	MCDB 4850	2	ADV TPCS/EARLY MAMMALIAN		PRERI	EQ MCDB 3120 OR 3350	OR EPOB 365), OR INSTRUCTOR		
			CONSENT.							
				. 001	58063	0200PM-0350PMT	PORT B110	J VAN BLERKOM	15	
	MCDB 4980	3	HONORS RESEARCH		PRERI	EQS 1 SEMESTER INDEF	PENDENT STU	DY, 3.1 GPA OR BETT	ER,	
			AND APPROVAL BY MCDB HONOR	s coi	MMITTE.	E. THIS IS A CONTROLLE	ED ENROLLME	NT COURSE. PLEASE	Ξ	
			SEE DEPT OFFICE FOR ELIGIBILIT	Υ.						
				. 800		TBA			10	
	MCDB 4990	3	HONORS THESIS		PRERI	EQS MCDB 4840 OR 498	0, 3.2 GPA OR	BETTER, AND APPRO	VAL	
			BY MCDB HONORS COMMITTEE. 7	HIS IS	SACON	TROLLED ENROLLMENT	COURSE. PL	EASE SEE DEPT OFF	ICE	
			FOR ELIGIBILITY.							
		,		. 800		TBA			10	
	MCDB 5140	3	PLANT MOLEC/BIOTECH		SAME	AS MCDB 4140.				
				. 001			MUEN E123	KJ DANNA	2	
								LA STAEHELIN		
	MCDB 5230	3	CORE CRSE: NUCLEIC ACIDS		MEET.	S JANUARY 11-MARCH 3	, 1995. PRERE	Q INSTRUCTOR		
			CONSENT.							
				. 001	62450	1000AM-1150AM MWF	PORT B121	OC UHLENBECK	20	
								MUYARUS		
	MCDB 5240	3	CORE CRSE: MECH/CELL REG		MEET	S MARCH 6-MAY 1, 1995.	PREREQ INS	TRUCTOR CONSENT.		
		-							20	
								RO POYTON		
								M WINEY		
	MCDB 5471	3	REG GENE EXPRESS DEVELOP		SAME	AS MCDB 4471; SIMILAR	TO MCDB 447	7 0 /5470.		
		-					PORT B121		4	
	MCDB 5540	3	ANALYSIS/BIOLOG SEQUENCE		SAMF	AS MCDB 4540: SIMII AR				
		•	ANCIO GO DIO CO GO E GO E I TO E I I I I I				CLRE 207	G STORMO	20	
			***************************************	. 001	JEUUZ	12001 IN 0 1701 IN 111	321 IL 201	C C / OI IIIIO		

COS CONFOCUE CONTROL C	CORE CORE COLLEGE CHAPTER COLLEGE COLL
MCDB 5711 3 IMMUNOLOGY	
800 1000AM-1230PM W PORT B110 LM SOMPAYRAC 12	PHIL 3610 3 PAGANISMTO CHRISTIANITY CLAS 1100 RECOMMENDED. SAME AS CLAS 3610.
MCDB 5780 2 TPCS-PLANT CELL BIOLOGY	PHIL 3800 3 OPENTOPICS/PHILOSOPHY
Museum	PHIL 4040 3 TWENTIETH-CENTURY PHIL
ALL MUSEUM COURSES ARE CONTROLLED ENROLLMENT. SEE DEPARTMENT OFFICE FOR ELIGIBILITY. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.	001 61670 0200PM-0250PM MWF HLMS 237 R ROGERS
MUSM 4021 2 SELECTED MUSEUM TOPICS	001 62052 0100PM-0150PM MWF HLMS 263 EL MILLER PHIL 4260 3 PHILOSOPHY OF LAW SAME AS PHIL 260 SAME AS PHILOSOPHA (IL MO CTA)
802 0330PM-0500PMTR CHEM 146 10 MUSM 5021 2 SELECTED MUSEUM TOPICS	PHIL 4340 3 EPISTEMOLOGY PREREQS 12 HOURS PHIL COURSEWORK INCL PHIL 2440 OR 30 OR 3010. SAME AS PHIL 5340.
Norwegian 801 0100PM-0350PM MW 12	PHIL 4360 3 METAPHYSICS
ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. INDEPENDENT STUDY	001 62686 0200PM-0315PM*TR MUEN E417 LBOVENS PHIL 4440 3 MATHEMATICAL LOGIC
COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.	
♦ NORW 1020 5 BEGINNING NORWEGIAN 2	PHIL 4600 1 THEOLOGY FORUM SEMINAR 001 61677 0300PM 0350PM W HLMS 181 EL MILLER PHIL 4730 3 PHILOSOPHY & LITERATURE 001 58694 0200PM-0315PMTR HLMS 263 JP KIMBLE ◆ PHIL 4830 3 SENIOR SEM IN PHILOSOPHY
Peace and Conflict Studies	AND JR/SR STANDING. 001 58696 1100AM-1215PM TR HLMS 237 G ODDIE
FORMERLY CONFLICT AND PEACE STUDIES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT PROFESSOR CREWS AT 492-7718 FOR FURTHER INFORMATION.	PHIL 4950 3 HONORS THESIS
◆ PACS 4500 3 SR SEM/PEACE/CONFLICT ST	
I. INVST (International and National Voluntary Service Training)	803 TBA
ALL INVST COURSES ARE CONTROLLED ENROLLMENT. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.	PHIL 5081 3 PHILOSOPHY OF ARISTOTLE
PACS 4033 3 SOLVING COMMUNTY PROBLEM	PHIL 5090 3 KIERKEGAARD PREFECOS 12 HOURS PHIL COURSEWORK, SAME AS PHIL 4090.
PACS 4034 1 SOLVING COMM PROBS PRC	
	PHIL 5100 3 ETHICS
PACS 4992 1 GLOBAL DEVELOPMENT PRACT	
	PHIL 5290 3 TPCS-VALUES/SOCIAL POL
Philosophy	001 58714 1200PM-1250PM MWF HLMS 271 MTOOLEY
THIS DEPARTMENT PRIMARILY USES RESEQUENCED WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) INDEPENDENT STUDY COURSE WORK IS AVAILABLE. THIS DEPARTMENT USES RESEQUENCED WAIT	PHIL 5350 3 ANALYTIC PHILOSOPHY
LISTS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, 3000-LEVEL COURSES ARE RESTRICTED TO SOPHOMORES AND ABOVE WITH 6 HOURS OF PHILOSOPHY, 4000-LEVEL COURSES ARE	PHIL 5440 3 MATHEMATICAL LOGIC SAME AS PHIL 4440.
RESTRICTED TO JUNIORS AND SENIORS ONLY WITH 12 HOURS OF PHILOSOPHY. ALL COURSES AT THE 5000/6000 LEVEL REQUIRE PHILOSOPHY GRADUATE STANDING OR CONSENT OF INSTRUCTOR. STUDENTS WHO DO NOT ATTEND THE FIRST TWO CLASS SESSIONS MAY BE ADMINISTRATIVELY DROPPED AT THE DISCRETION OF THE NSTRUCTOR. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE	PHIL 5810 3 SPECIAL TOPIC/PHILOSOPHY
CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.	PHIL 6040 3 SEMINAR PHENOMENOLOGY 001 62237 1230PM-0145PM MW HLMS 177 FW WILLIAMS
◆ PHIL 1000 INTRO TO PHILOSOPHY	PHIL 6380 3 SEMINAR IN METAPHYSICS
	Physics
	THIS DEPARTMENT PRIMARILY USES AUTOMATIC WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDUL INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS MASTER'S DEGREE

.94-

24

24

INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE

CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$20 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

060 61638 1230PM-0145PMTR

.. 070 61639 0200PM-0250PMTR

. R071 62221 0900AM-0950AM F

R072 62222 1100AM-1150AM F

3 INTRO TO PHILOSOPHY

HLMS 241

HLMS 201

CHEM 270

HLMS 177

G ODDIE





		R	1073	62223	0200PM-0250PM F	HLMS 177		24
		R			1000AM-1050AM W	HLMS 177		24
	3	INTRO TO PHILOSOPHY			0330PM-0445PMTR	HLMS 237		39
PHIL 1010	3	INTRO/WEST PHIL:ANCIENT			1200PM-1250PM MWF	HLMS 137		39
PHIL 1020	3	INTRO/WEST PHIL: MODERN			0930AM-1045AMTR	HLMS 237	7. 1	39
PHIL 1100	3	ETHICS			0800AM-0850AM MWF	HLMS 237		39
PTINE 1100	J	E111100			1000AM-1050AM WF		MITOOLEV	
	۸					HLMS 199	MTOOLEY	94
	0	RECR			1000AM-1050AM M	HLMS 177		24
		<u>R</u>			1000AM-1050AM M			24
		R			0900AM-0950AMT	HLMS 177		24
		R	1024	62228	1000AM-1050AMT	HLMS 177		24
	3	ETHICS	030	58627	0100PM-0150PM MWF	EDUC 231		39
			040	58628	0800AM-0915AMTR	HLMS 237		39
					1100AM-1215PM TR	EDUC 231		39
PHIL 1200	3	PHILOSOPHYAND SOCIETY			0900AM-0950AM MWF	HLMS 241		39
11.1.2 1200	•				1100AM-1150AM MWF	HLMS 237		39
					1200PM-1250PM MW	HLMS 201	R ROGERS	94
	0						n nodeno	
	U	REC R			1200PM-1250PMF	HLMS 177		24
		R			1200PM-1250PM F	EDUC 132		24
					1000AM-1050AM F	HLMS 177		24
•		R			0900AM-0950AM R	HLMS 177	•	24
	3	PHILOSOPHY AND SOCIETY	040	58638	0930AM-1045AMTR	HLMS 229		39
			050	58639	0200PM-0315PMTR	HLMS 229		39
					0330PM-0445PMTR	HLMS 267	JP KIMBLE	45
PHIL 1400	3	PHILOSOPHY AND SCIENCES	001	58642	1000AM-1050AM MWF	HLMS 237		39
					1200PM-1250PM MWF	HLMS 237		39
					1230PM-0145PMTR	HLMS 237		39
					0330PM-0445PM-TR	HLMS 81		39
DUII 4440	•	(NITROPLICTORY LOCIO	004	01038 E004E				
PHIL 1440	3	INTRODUCTORY LOGIC			0900AM-0950AM MWF	HLMS 137		39
	_				1200PM-1250PM MWF	EKLC E1B50		39
PHIL 1600	3	PHILOSOPHY AND RELIGION			0100PM-0150PM MWF	HLMS 237		39
			002	58648	0200PM-0250PM MWF	HLMS 241	PB KENEVAN	45
			003	58649	0800AM-0915AMTR	HLMS 229		39
					0330PM-0445PM TR	HLMS 229		39
PHIL 2200	3	MAJOR SOCIAL THEORIES			1100AM-1150AM MWF	EDUC 155	CMILLS	45
PHIL 2230	3	LAW AND MORALITY			0930AM-1045AMTR	HLMS 267	LG BOONIN	45
11112 2200	٠	DW7WD WOTVETT			1230PM-0145PMTR	HLMS 81	LG BOONIN	45
PHIL 2290	3	PHILOSOPHY AND WOMEN				TILMOOT	LG DOOMIN	70
111111111111111111111111111111111111111	0					MUEN EAST	CLINICENDADO	20
Di III 0440	•	0/44001010000				MUEN E431	G LINSENBARD	39
PHIL 2440	3	SYMBOLIC LOGIC				HLMS 241	L BOVENS	45
PHIL 3000	3	HIST/ANCIENT PHILOSOPHY						
							E WAGNER	39
PHIL 3010	3	HIST/MODERN PHILOSOPHY				WORK OR INS	THUCTOR CONSENT.	
		RECITATION 012 IS RESTRICTED TO						
			010	58664	0100PM-0150PM MW	HLMS 201	J CARNES	94
	0	RECITATION			0100PM-0150PM F	KTCH 206		25
	-	R			0100PM-0150PM F	HLMS 177		25
		R			1000AM-1050AM R	HLMS 177		25
		R			1100AM-1150AM R	HLMS 177		25
PHIL 3100	3	ETHICAL THEORY			1100AM-1215PM TR	HLMS 177	DR MAYER	39
								39
PHIL 3110	3	FEMINIST PRACTICAL ETHIC						40
B. III	_				0200PM-0430PM W	HLMS 229	AM JAGGAR	10
PHIL 3140	3	ENVIRONMENTAL ETHICS			0100PM-0150PM MWF	HLMS 241	MC COLVIN	39
	-		002	61669	0300PM-0350PM MWF	HLMS 141	MC COLVIN	39
PHIL 3180	3	CRIT THNKNG-CONTEMP TPCS	002	58679	1230PM-0145PMTR	HLMS 245	NEA DAVIS	25
PHIL 3200	3	SOC/POLITICAL PHILOSOPHY			0300PM-0350PM MWF	HLMS 137	DL SHAW	39
PHIL 3410	3	HIST/SCI ANCT - NEWTON			0930AM-1045AMTR	HLMS 237	D YOUKEY	39
PHIL 3430	3	HIST SCI-NEWTON/EINSTEIN			0200PM-0315PMTR	HLMS 81	SJLEEDS	45
PHIL 3480	3	CRITICAL THINKING/PHIL						
PHIL 3460	3						W MORRISTON	25
F III 3000	3	PHILOSOPHY OF RELIGION						JHS
		PROGRAM OFFICE, LIBR M400C, FOI						
							,	

◆ PHYS 1000	3	PREPARATORY PHYSICSSTUDENT WITH NO HIGH SCHOOL PHYS	SICS TO	TAKE PHYS 1110 OR 201	0.		RES
• DUVO 4000							150
◆ PHYS 1020	4	PHY SCI/NON-SCIENTIST 2					XAMS
		WILL BE AT 7:30 PM ON TUESDAYS, FEB	14, MAH	14, AND APR 18 IN DUA	NE PHYSICS (G-020.	
	0	LAB L011			DUAN 0090	AD FRANKLIN	90
	٠	L012			DUAN 0090		30 30
◆ PHYS 1110	4	GENERAL PHYSICS 1				YAMS WILL REAT	
		ON TUESDAYS, FEB 7, MAR 7, AND APR COMMON FINAL.	11 IN CH	EM 140, 142 AND MATH	100. SEE FINA	L EXAM SCHEDU	ILE FOR
		100	58777	0900AM-0950AM MWF	DUAN G030	AR BARKER	240
	0	REC R101		0900AM-0950AM R	DUAN 0041		30
		R102		1000AM-1050AM R	DUAN 0041		30
		R103		1100AM-1150AM R	DUAN 0041		30
		R104		1100AM-1150AM R	MUEN E123		30
_		R105		1200PM-1250PM R 0100PM-0150PM R	STAD 112 EDUC 143		30 30
		R100		0200PM-0250PM R	GEOL 311		30
		R108		0300PM-0350PM R	STAD 140		30
	4	GENERAL PHYSICS 1 200		1100AM-1150AM MWF	DUAN G030	AR BARKER	240
	0	RECITATION R201		0800AM-0850AM R	DUAN G131		30
		R202	58780	0900AM-0950AM R			30
		R203	58781	1000AM-1050AM R	CHEM 270		30
		R204		1000AM-1050AM R	MUEN E126		30
		R205		1100AM-1150AM R	MUEN D144		30
		R206		1200PM-1250PM R	MUEN D144		30
		R207		0100PM-0150PM R	MUEN E123		30
◆ PHYS 1120		GENERAL PHYSICS 2		0200PM-0250PM R	ECCR 1-46	ADDM 1960 EVA	30. MÉ M/ILI
▼FII13 1120	4	BE AT 7:30 PM ON TUESDAYS: FEB 14, M				AFFINI 1300. EXAI	VIS WILL
		200		1000AM-1050AM MWF	DUAN G030	W WYSS	336
	0	RECITATION R201		0800AM-0850AMT	MUEN E130	***************************************	28
		R202		0900AM-0950AMT	DUAN 0041		28
		R203	58798	1000AM-1050AMT	DUAN 0041		28
		R204		1000AM-1050AMT	CLRE 208		28
		R205		1000AM-1050AMT	MUEN E126		28
		R206		1100AM-1150AMT	DUAN 0041		28
		R207		1100AM-1150AMT	MUEN E123		28
				1200PM-1250PMT	MUEN D144		28
		R209		0100PM-0150PMT 0200PM-0250PMT	DUAN 0047 MUEN D144		28 28
		R210		0200PM-0250PMT	HLMS 237		28
				0300PM-0350PMT	MUEN E432		28
◆ PHYS 1140	1	EXPERIMENTAL PHYSICS 1					
		100	58808	0400PM-0450PM R	DUAN G020	WR SMYTHE	154
	0	LABL101	61348	0800AM-0950AM M	DUAN G0066		22
		L102	61349	0800AM-0950AM R	DUAN G0066		22
		L103		1000AM-1150AMT	DUAN G0066		22
		L104		1200PM-0150PM R	DUAN G0066		22
		L105		0200PM-0350PM M	DUAN G0066		22
		L106		0200PM-0350PM W	DUAN G0066		22 22
	1	EXPERIMENTAL PHYSICS 1		0200PM-0350PM F 0400PM-0450PM F	DUAN G0066	WR SMYTHE	154
	0	LAB L201		0800AM-0950AMT	DUAN G020 DUAN G0066		22
	U	L202		1000AM-1150AM R	DUAN G0066		22
		L202		1200PM-0150PM M	DUAN G0066		22
		L204		1200PM-0150PMT	DUAN G0066		22
		L205		0200PM-0350PMT	DUAN G0066		22
		L206		0200PM-0350PM R	DUAN G0066		22
		L207	58816	0400PM-0550PMT	DUAN G0066		22

		R110	59379	1200PM-1250PM F	ECON 119		36
		R111		1100AM-1150AM F	KTCH 301		36
		R112		1000AM-1050AM M	EDUC 231		36
		R113	59382	1000AM-1050AM W	ENVD 122		36
		R114	59383	1000AM-1050AM F	KTCH 301		36
	3	AMERICAN POLITICAL SYS 200	62063	0100PM-0150PM MWF	HLMS 199	RE HERO	95
		300	59385	0200PM-0315PMTR	EKLC E1B20	ES GREENBERG	95
		400	62170	0800AM-0850AM MWF	ENVD 120	LATKESON	60
		500	62728	0200PM-0250PM MWF	HLMS 211	LATKESON	45
		600	62727	0200PM-0250PM MWF	HALE 230	WD COSTAIN	88
PSCI 2101	3	INTR/PUBLIC POLICY ANALY 001		1000AM-1050AM MWF	MUEN E113	RD BRUNNER	45
PSCI 2481	3	INTRO TO LEGAL PROCESSES					
		001			HALE 270	JM STRINE	200
PSCI 3031	3	POL PARTIES/PRESSRE GRPS					
		001			CLRE 207	WD COSTAIN	80
PSCI 3051	3	PUB OPINION/POL BEHAVIOR					
		001			KTCH 234	LATKESON	45
◆ PSCI 3061	3	STATE GOVT AND POLITICS 001			ECON 205	RE HERO	40
PSCI 3121	3	WAR/PEACE/STRAT DEFENSE	PREREC	Q PSCI 1101.			- 1
	_	001	62166	0400PM-0515PM MW	HALE 230	RM LAWRENCE	_ 88
PSCI 3201	3	ENVIRONMENT/PUBL POLICY					
					KTCH 234	CF LESTER	45
	_				DUAN 0047	WD COSTAIN	45
PSCI 4291	3	SEX DISCR- FED/STATE LAW				ANICOCTAIN	45
	_					AN COSTAIN	45
◆ PSCI 4721	3	RETHINKINGAM. POLITICS					
					KTCH 118	L DODD	25
◆ PSCI 4741	3	AMER GOALS:SPEND/REVENUE			KTCH 207	RD SLOAN	25
D0015044					KICH 207	ND SLOAN	25
PSCI 5011	3	SEM - AMERICAN POLITICS			ICTOLL 440	1 0000	-00
DOOL 5044	•	001			KTCH 116	L DODD	20
PSCI 5041	3	SEM.:THE PRESIDENCY			KTCH 116	JM STRINE	. 15
DOOL 7044	0				KICH III	JM STRINE	15
PSCI 7011	3	SEM - AMERICAN POLITICS			KTCH 116	L DODD	20
PSCI 7041	3	SEM.: THE PRESIDENCY	CAMEA	C DCCI EDA1	KICHIII	L DOOD	20
F3017041	J				KTCH 116	JM STRINE	15
			02734	O TOOL IM-0330L IM IM	KIOIIIII	OW OTHING	13
II. Comp	oa	rative					
◆ PSCI 2012	3	INTRO/COMPAR POLITICS	SIMILAF	TO PSCI 2112, PSCI 21.	22 AND PSCI	2022. SECTION 880 IS	SAN
- '		HONORS PROGRAM SECTION. PLEASE	COME TO	THE HONORS PROGR	AM OFFICE, L	IBR M400C, FOR	
		ELIGIBILITY AND REGISTRATION INFORM	MATION.				
		100	59392	0200PM-0250PM MW	MUEN E050	SH STEINMO	417
	0	RECITATION R101		0800AM-0850AM M	KTCH 234		37
		R102		0800AM-0850AMT	KTCH 235		37
		R103		0800AM-0850AM W	KTCH 235		37
		R104	59396	0800AM-0850AM R	KTCH 235		37
		R105		0800AM-0850AM F	KTCH 235		37
		R106		1100AM-1150AM M	EDUC 143		37
		R107		1100AM-1150AMT	STAD 112		37
		R108		1200PM-1250PM W	MUEN E417		37
		R109		1100AM-1150AM R	ECCR 0-38		37
		R110		1100AM-1150AM F	STAD 112		37
		R111		0900AM-0950AM M	ECCR 0-36		37
	3	INTRO/COMPAR POLITICS 880		0200PM-0430PM W	LIBR N424A	JS KOPSTEIN	15
PSCI 3012	3	BRITISH POLITICS	PRERE(Q PSCI 2012.			
		001	62181	0330PM-0445PMTR	KTCH 234		45
◆ PSCI 3032	3	LATINAMER POLITICAL SYS	SIMILAR	R TO PSCI 4792.			
		001	62167	1000AM-1050AM MWF	ECON 13	JS FITCH	50
◆ PSCI 4062	3	EMER DEMOC CENT/EAST EUR	PREREC	O PSCI 2012. STUDENTS	MAY NOT RE	CEIVE CREDIT FOR	
		BOTH THIS COURSE AND CEES 4000					

_	U	

	0	LAB L011			DUAN G235		12
		L012			DUAN G235		12
PHYS 4230	3	THERMODYNAM STAT MECH					
							45
PHYS 4340	3			QS PHYS 3220 AND 4230			
_?	_	001				CT ROGERS	23
-PHYS 4410	3	QUANTUM MECH/ATOM PHYS 2					
◆ PHYS 4420	3	NUCLEAR/PARTICLE PHYSICS			DUAN 0021	PRANKIN	36
▼ FR13 4420	3				DUAN 0041	AHASENFRATZ	36
◆ PHYS 4430	3	INTRO/RSCH/MODRN PHYSICS					
▼ PH15 4430	3	5430.	rnene	COS PHI S SZZUANU SSZ	. CONEQ FR	13 44 IU. SAME AS FR	13
		010	61/02	0100PM-0150PM TR	DUAN G025	CE WIEMAN	20
	0	LAB L011			DUAN G230	OL HILMAN	8
PHYS 4620	-					RSE PLEASE SEE DE	•
71110 4020	2	OFFICE FOR ELIGIBILITY.	i iio ic	A CONTRIOLLED ENTIOL		IOL LENGE OLL DE	
		800		TBA	1.	JP CUMALAT	10
PHYS 4810	3	SP TPCS-COMPUTAT PHYSICS	PRERE			0. 00	
11110 4010	٠				DUAN 0047	MH RITZWOLLER	23
PHYS 4820	1	SPECIAL TOPICS IN PHYS			DUAN G031	CE WIEMAN	25
PHYS 5000	i.	SEMINAR PLASMA PHYSICS 001			DUAN G025	FBAGENAL	23
PHYS 5040	3	INTERMED MATH PHYSICS 2		Q PHYS 5030. SAME AS	MATH 5040.		
		001	58934	0300PM-0350PM MWF	DUAN G125	W WYSS	60
PHYS 5150	3	INTRO PLASMA PHYSICS	PRERE	EQ PHYS 3310. SAME AS	APAS 5150.		
~		001	58935	1230PM-0145PMTR	DUAN G131	RA STERN	40
PHYS 5220	3	NONLINEAR DYNAMICS			APAS 5220.		
		001			DUAN G025		23
PHYS 5260	_	INTRO/QUANTUM MECHANIC 2 001			DUAN G131	KT MAHANTHAPPA	40
PHYS 5430	3	INTRO/RSCH/MODRN PHYSICS					
		010			DUAN G025	CE WIEMAN	2
	0	LAB L011			DUAN G230		2
PHYS 5770	3	GRAVITATIONALTHEORY 001				NASHBY	45
PHYS 7280	3	ADVANCED QUANTUM THEORY 001			DUAN G039	TA DEGRAND	20
PHYS 7310	3	ELECTROMAGNETIC THEORY 1 001			DUAN G125		72
PHYS 7440	3	THEORY OF SOLID STATE 001		0900AM-0950AM MWF	DUAN 0041	NA CLARK	30
PHYS 7710	3	NUCLEAR PHYSICS 1 001		1100AM-1215PM TR	MUEN E118	RJ PETERSON	25
PHYS 7820	3	TPC-HIST/PHIL OF PHYSICS001	61433	0730PM-1030PM W	SEE DEPT	AD FRANKLIN	25
Dolitic		l Science					
POHUC	ď	i Science					

THIS DEPARTMENT USES BOTH AUTOMATIC AND RESEQUENCED WAIT LISTS. (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) ENROLLMENT IN UPPER DIVISION POLITICAL SCIENCE COURSES WILL BE RESTRICTED TO POLITICAL SCIENCE AND INTERNATIONAL AFFAIRS MAJORS UNTIL DECEMBER 7. STUDENTS NOT ATTENDING THE FIRST TWO CLASSES MAY BE ADMINISTRATIVELY DROPPED. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. MOST UPPER DIVISION PSCI COURSES NOW HAVE LOWER-DIVISION PREREQUISITES. PLAN AHEAD! PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADUATE STANDING IS REQUIRED FOR ALL GRADUATE LEVEL COURSES. MASTERS LEVEL STUDENTS SHOULD ENROLL IN 5000-LEVEL COURSES. DOCTORAL LEVEL STUDENTS SHOULD ENROLL IN 7000-LEVEL COURSES. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.

I. American

◆ PSCI 1101

,	3	AMERICAN POLITICAL SYS 100	59369	0300PM-0350PM MW	CHEM 140	TJTECZA	508
()	RECITATION R101	59370	0900AM-0950AM F	MUEN E432		37
		R102	59371	0800AM-0850AM M	KTCH 235		37
		R103	59372	0800AM-0850AMT	KTCH 234		36
		R104	59373	0800AM-0850AM W	KTCH 301		36
		R105	59374	0800AM-0850AM R	KTCH 234		36
		R106	59375	0800AM-0850AM F	KTCH 301	;	36
		R107	59376	1200PM-1250PM M	ECON 119		37
		R108	59377	1000AM-1050AMT	GEOL 127		. 37
		R109	59378	1200PM-1250PM W	ECON 119		36

III. International Relations ◆ PSCI 2223 3 INTRO INTERNAT'L RELATNS 100 59406 0300PM-0350PM MW MATH 100	PSCI 4122			001	62183	OCCORNA CONFEDENTE	DALÉ/ NUDO	. IO I/ODOTEILI	
◆ PSCI 4732 3 CRITTHINK IN DEVELOPANT PREREOS ECOZ 2012 0.200 PMC EVPER IN PSCI 2012 0.200 PMC EVPER IN PSCI 2012 0.200 PMC EVPER IN PSCI 2012 0.200 PMC EVPER IN PSCI 2012 0.200 PMC EVPER IN PSCI 2012 0.200 PMC EVPER IN PSCI 2012 0.200 PMC EVPER IN EVERY	PSCI 4122							3 JS KOPSTEIN	70
♦ PSCI 4732 3 CRITTHINK IN EVELOPMIT PREGIS ECON 2010-2020, PSCI 2012, AND ONE UPER PSCI COURSE RECOMMENDED. SAME AS PAGS 4732, AND SIMILAR TO PSCI 4012. THIS IS A CONTRE ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. COREQUISITE PACS4992-800. ♦ PSCI 4752 3 SEM-CENTEAST EUR STDIES PREREQ JO OF SR STANDING RECOMMENDED. STUDENT RECEIVE CREDIT FOR BOTH CEES 4750 AND PSCI 4752. KTCH 118 IS IS IS IS IS IS IS IS IS IS IS IS IS I									
PSCI COURSE RECOMMENDED. SAME AS PACS 4732 AND SIMILAR TO PSCI 4012. THIS IS A CONTRETE ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. COREQUISITE PACS4992-800. ■ PSCI 4752 3 SEM-CENTIFEAST EUR STIDIES	. 5001 4700								45
◆ PSCI 4752 3 SEM-CENT/EAST EUR STDIES	◆ PSCI 4732								
◆ PSCI 4752 3 SEM-CENT/EAST EUR STDIES PREFEQ JR OR SR STANDING RECOMMENDED. STUDENT RECEIVE CREDIT FOR BOTH CEES 4750 AND PSCI 4752. PREFEQ JR OR SR STANDING RECOMMENDED. STUDENT RECEIVE CREDIT FOR BOTH CEES 4750 AND PSCI 4752. ◆ PSCI 4792 3 ISS LATINAMER POLITICS THIS ISAN HONORS PROGRAM COURSE. PLEASE COME 1 HONORS PROGRAM PSCI 7017. KTCH 118 E JR OZEK KTCH 118 E JR OZEK KTCH 118 E JR OZEK COME 1 HONORS PROGRAM OFFICE, LIBR M400C, FOR ELIGIBILITY AND REGISTRATION INFORMATION. PSCI 5012 3 SEM-COMP POLITICAL SYST SAME AS PSCI 7012. SAME AS PSCI 7012. PSCI 5032 3 SEM-COMP POLITICAL SYST SAME AS PSCI 7032. KTCH 116 W SAFRAN PSCI 7012 3 SEM-COMPAN POLIT SYSTEM SAME AS PSCI 7032. KTCH 116 W SAFRAN PSCI 7012 3 SEMINAR IN POL SCIENCE SAME AS PSCI 5032. KTCH 116 W SAFRAN PSCI 2023 3 SITTRO INTERNATL RELATINS 100 59406 0300PM-0300PM W KTCH 116 W SAFRAN III. International Relations PSCI 2223 3 INTRO INTERNATL RELATINS 100 59409 0300PM-0300PM W KTCH 116 W SAFRAN III. International Relations 100 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
◆ PSCI 4752 3 SEM-CENTEAST EUR STDIES. PREREG JR OR SR STANDING RECOMMENDED. STUDENT RECEIVE CREDIT FOR BOTH CESS 4750 AND PSCI 4752. ◆ PSCI 4792 3 SEATINAMER POLITICS. THIS IS AN HONORS PROGRAM COURSE. PLEASE COME THO HONORS PROGRAM OFFICE, LIBR M400C, FOR ELIGIBLITY AND REGISTRATION INFORMATION. 80 0330PM-6000PMR LIBR M498 LANDERSON PSCI 5012 3 SEM-COMP POLITICAL SYST SAMEAS PSCI 7012. LIBR M498 LANDERSON PSCI 5032 3 SEM-LATINAMER POLITICS SAMEAS PSCI 7012. SAMEAS PSCI 7012. WARFAN PSCI 7012. WARFAN PSCI 7012. WARFAN PSCI 7012. WARFAN PSCI 5012. SAMEAS PSCI 5012. SAMEAS PSCI 5012. WARFAN PSCI 5012. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>26</td>									26
PSCI 4792 3 ISS LATINAMER POLITICS	◆ PSCI 4752								
◆ PSCI 4792 3 ISS LATINAMER POLITICS 7HIS IS AN HONORS PROGRAM COURSE PLASE COME THO NORS PROGRAM COURS PROGRAM COURSE PLASE COME THO NORS PROGRAM COURSE PLASE COURSE PLASE COURSE PLASE COURSE PLASE COURSE PLASE COURSE PLASE COURS PROGRAM COURSE PLASE COURS							ILOOMINE I VE	LD. OTOBERTO MIAT	7101
◆ PSCI 4792 3 ISS LATINAMER POLITICS HIGH M400C, FOR ELIGIBILITY AND REGISTRATION INFORMATION. 10 MOORS PROGRAM OFFICE, LIBR M400C, FOR ELIGIBILITY AND REGISTRATION INFORMATION. 10 MOORS PROGRAM OFFICE, LIBR M400C, FOR ELIGIBILITY AND REGISTRATION INFORMATION. 10 MOORS 19 MOOR							KTCH 118	EJ ROZEK	20
PSCI 5012 3 SEM-COMP POLITICAL SYST SAMEAS PSCI 7012.	◆ PSCI 4792		TINAMER POLITICS		THIS IS	S AN HONORS PROGRA			Ē
PSCI 5012 3 SEM-COMP POLITICAL SYST									
PSCI 5032 3 SEM-LATINAMER POLITICS	50015010		O. 15 BOL 1710 AL O. 4	880			LIBR M498	LANDERSON	15
PSCI 5032 3 SEM-LATINAMER POLITICS	PSCI 5012						I/TOLL 440	WOAFDAN	
PSCI 7012 3 SEM-COMPAR POLIT SYSTEM	DCCLEGGG						K1CH 116	W SAFRAN	20
PSCI 7012 3 SEM-COMPAR POLIT SYSTEM	PSC/15032						KTCH 116	LANDERSON	20
PSCI.7032 3 SEMINAR IN POL SCIENCE SAMEAS PSCI.5032 001 59635 0330PM-0600PMT KTCH 116 LANDERSON III. International Relations ◆ PSCI.2223 3 INTRO INTERNAT'L RELATINS 100 59406 0300PM-0330PM MW MATH 100 RECITATION R101 59407 0800AM-0850AM M KTCH 301 R102 59408 0800AM-0850AM M KTCH 301 R102 59409 0800AM-0850AM M KTCH 303 R104 59410 0800AM-0850AM R HLMS 241 R105 59411 0800AM-0850AM R HLMS 241 R105 59411 0800AM-0850AM R HLMS 241 R105 59412 0900AM-0950AM B ECCR 1-42 R108 59412 0900AM-0950AM W STAD 112 R110 59416 0900AM-0950AM W STAD 112 R110 59416 0900AM-0950AM S STAD 112 R111 59417 1200PM-1250PPM M MUEN E417 R112 59418 1200PM-1250PPM HLMS 81 R113 59419 1100AM-1150AM W STAD 112 R114 59420 1200PM-1250PPM F HLMS 81 R113 59419 1100AM-1150AM W KTCH 234 D LAI R114 59420 1200PM-1250PM F HLMS 81 D LAI R114 59420 120PM-1250PM F HLMS 81 D LAI R114 59420 12	PSCI 7012	SEM-C	OMPAR POLIT SYST	FM	SAME	AS PSCI 5012	KICHTIO	LANDLINOON	کن
PSCI 7032 3 SEMINAR IN POL SCIENCE SAMEAS PSCI 5032	1 0017012	, OLIII 0	OMI ANTI OLIT OTOT	001	59632	0100PM-0330PM W	KTCH 116	W SAFRAN	20
Name	PSCI.7032								
♦ PSCI 2223 3 INTRO INTERNAT'L RELATNS 100 59406 0300PM-0350PM MW MATH 100 0 RECITATION R101 59407 0800AM-0850AM M KTCH 301 R102 59408 0800AM-0850AM M KTCH 303 R104 59410 0800AM-0850AM F HLMS 241 R104 59410 0800AM-0850AM F KTCH 303 R106 59412 0900AM-0950AM F KTCH 303 R108 59414 0900AM-0950AM W ECCR 1-42 R110 59416 0900AM-0950AM W STAD 112 R110 59418 1200PM-1250PM M MUEN E417 R111 59417 1200PM-1250PM W HLMS 81 R113 59418 1200PM-1250PM F HLMS 81 R114 59420 1200PM-1250PM F HLMS 81 R114 59421 1100AM-1150AM WF KTCH 234 D LAI PSCI 3143 3 INTERNATIONAL RELATIONS 180 62284 0900AM-0950AM WF KTCH 234 D LAI PSCI 3163 3 </td <td></td> <td></td> <td></td> <td> 001</td> <td>59635</td> <td>0330PM-0600PMT</td> <td>KTCH 116</td> <td>L ANDERSON.</td> <td>20</td>				001	59635	0330PM-0600PMT	KTCH 116	L ANDERSON.	20
♦ PSCI 2223 3 INTRO INTERNAT'L RELATNS 100 59406 0300PM-0350PM MW MATH 100 0 RECITATION R101 59407 0800AM-0850AM M KTCH 301 R102 59408 0800AM-0850AM M KTCH 303 R104 59410 0800AM-0850AM F HLMS 241 R104 59410 0800AM-0850AM F KTCH 303 R106 59412 0900AM-0950AM F KTCH 303 R108 59414 0900AM-0950AM W ECCR 1-42 R110 59416 0900AM-0950AM W STAD 112 R110 59418 1200PM-1250PM M MUEN E417 R111 59417 1200PM-1250PM W HLMS 81 R113 59418 1200PM-1250PM F HLMS 81 R114 59420 1200PM-1250PM F HLMS 81 R114 59421 1100AM-1150AM WF KTCH 234 D LAI PSCI 3143 3 INTERNATIONAL RELATIONS 180 62284 0900AM-0950AM WF KTCH 234 D LAI PSCI 3163 3 </td <td>III. inter</td> <td>ation</td> <td>al Relations</td> <td>.</td> <td></td> <td></td> <td></td> <td></td> <td></td>	III. inter	ation	al Relations	.					
0 RECITATION					E0400	OCCUPATION OF COMMAND	MATULION		425
R102 59408 0800AM-0850AMT	◆ PSCI 2223								425 36
R103 59409 0800AM-0850AM W KTCH 303 R104 59410 0800AM-0850AM R KTCH 303 R105 59411 0800AM-0850AM F KTCH 303 R106 59412 0900AM-0950AM W ECCR 1-42 R108 59414 0900AM-0950AM W STAD 112 R110 59416 0900AM-0950AM W STAD 112 R111 59417 1200PM-1250PM M MUEN E417 R112 59418 1200PM-1250PM W HLMS 81 R113 59419 1100AM-1150AM W STAD 112 R114 59420 1200PM-1250PM W HLMS 81 R113 59419 1100AM-1150AM W STAD 112 R114 59420 1200PM-1250PM W HLMS 81 R113 59419 1100AM-1150AM W STAD 112 R114 59420 1200PM-1250PM W HLMS 81 R113 59419 1100AM-1150AM W STAD 112 R114 59420 1200PM-1250PM W HLMS 81 R113 59419 1100AM-1150AM W STAD 112 R114 59420 1200PM-1250PM W HLMS 81 R113 59419 1100AM-1150AM W WDBY 106 DLAI PSCI 3143 3 INTERNATIONAL RELATIONS 001 62193 0930AM-1045AMTR EDUC 155 SS CHAN O02 62966 0330PM-0445PMTR DUAN G116 C CIOFFI-REV PSCI 3163 3 AMERICAN FOREIGN POLICY 001 62731 0100PM-0150PM MWF GEOL 311 PSCI 3193 3 INTERNATIONAL BEHAVIOR PREREQ PSCI 2223 O01 62194 1230PM-0145PMTR KTCH 234 C CIOFFI-REV PSCI 4183 3 INTERNATIONAL LAW PREREQ PSCI 2223 PSCI 4183 3 INTERNATIONAL LAW PREREQ PSCI 2223 O01 62195 0900AM-0950AM MWF ECCR 1-09 N TANNENW PSCI 7013 3 SEM-INTERNATL RELATIONS SAMEAS PSCI 7013. SAMEAS PSCI 7013 KTCH 116 SS CHAN PSCI 7013 3 SEM-INTERNATL RELATIONS SAMEAS PSCI 5013. O01 59633 0100PM-0330PM R KTCH 116 SS CHAN IV. Political Theory									36
R104 59410 0800AM-0850AM R								•	36
R105 59411 0800AM-0850AM F KTCH 303 R106 59412 0900AM-0950AM M ECCR 1-42 R108 59414 0900AM-0950AM W STAD 112 R110 59416 0900AM-0950AM F STAD 112 R111 59417 1200PM-1250PM M MUEN E417 R112 59418 1200PM-1250PM W HLMS 81 R113 59419 1100AM-1150AM W STAD 112 R114 59420 1200PM-1250PM F HLMS 81 R113 59419 1100AM-1150AM W STAD 112 R114 59420 1200PM-1250PM F HLMS 81 R113 59419 1100AM-1150AM W WDBY 106 D LAI PSCI 3143 3 INTERNATIONAL RELATIONS 180 62284 0900AM-0950AM MWF KTCH 234 D LAI 190 62278 1100AM-1150AM WF WDBY 106 D LAI 190 62278 1100AM-1150AM WF WDBY 106 D LAI PSCI 3163 3 AMERICAN FOREIGN POLICY 001 62731 0100PM-0150PM WF GEOL 311 PSCI 3193 3 INTERNATIONAL BEHAVIOR PREREQ PSCI 2223. 001 62194 1230PM-0145PM TR KTCH 234 C CIOFFI-REV PSCI 4183 3 INTERNATIONAL LAW PREREQ PSCI 2223. 001 62195 0900AM-0950AM MWF ECCR 1-09 N TANNENW; PSCI 4223 3 SOVIET/RUSS DIPLOMACY PREREQ PSCI 2223 RECOMMENDED. STUDENTS MAY NOT CREDIT FOR BOTH PSCI 4223 AND CEES 4072. 001 62195 0900AM-0950AM MRF ECCR 1-09 N TANNENW; PSCI 5013 3 SEM-INTERNAT'L RELATIONS SAMEAS PSCI 7013. NTERNATIONAL RELATIONS SAMEAS PSCI 5013. NTERNATIC RELATIONS SAMEAS PSCI 5013. NTERNATIC RELATIONS SAMEAS PSCI 5013. NTERNATIC RELATIONS SAMEAS PSCI 5013. NTERNATIC RELATIONS SAMEAS PSCI 5013. NTERNATIC RELATIONS SAMEAS PSCI 5013. NTERNATIC RELATIONS SAMEAS PSCI 5013. NTERNATIC RELATIONS SAMEAS PSCI 5013. NTERNATIC RELATIONS SAMEAS PSCI 5013. NTERNATIC RELATIONS SAMEAS PSCI 5013. NTERNATIC RELATIONS SAMEAS PSCI 5013. NTERNATIC RELATIONS SAMEAS PSCI 5013. NTERNATIC RELATIONS SAMEAS PSCI 5013.						••••			36
R106 59412 0900AM-0950AM M ECCR 1-42									36
R108 59414 0900AM-0950AM W STAD 112									37
R111 59417 1200PM-1250PM M MUEN E417						0900AM-0950AM W	STAD 112		37
R112 59418 1200PM-1250PM W				R110	59416	0900AM-0950AM F	STAD 112		36
R113 59419 1100AM-1150AM W STAD 112				R111	59417	1200PM-1250PM M	MUEN E417		36
R114 59420 1200PM-1250PM F HLMS 81									36
3 INTRO INTERNAT'L RELATINS									36
♦ PSCI 3143 3 INTERNATIONAL RELATIONS 001 62193 0930AM-1045AMTR EDUC 155 SS CHAN ♦ PSCI 3163 3 AMERICAN FOREIGN POLICY 001 62731 0100PM-0150PM MWF GEOL 311 DUAN G116 C CIOFFI-REV PSCI 3193 3 INTERNATIONAL BEHAVIOR PREREQ PSCI 2223. 001 62194 1230PM-0145PMTR KTCH 234 C CIOFFI-REV PSCI 4183 3 INTERNATIONAL LAW PREREQ PSCI 2223. KTCH 234 C CIOFFI-REV PSCI 4223 3 SOVIET/RUSS DIPLOMACY PREREQ PSCI 2223 RECOMMENDED. STUDENTS MAY NOT CREDIT FOR BOTH PSCI 4223 AND CEES 4072. 001 62195 0900AM-0950AM MWF ECCR 1-09 N TANNENW. PSCI 5013 3 SEM-INTERNAT'L RELATIONS SAME AS PSCI 7013. EJ ROZEK PSCI 7013 3 SEM-INTERNAT'L RELATIONS SAME AS PSCI 5013. KTCH 116 SS CHAN IV. Political Theory 001 59633 0100PM-0330PM R KTCH 116 SS CHAN									36
♦ PSCI 3143 3 INTERNATIONAL RELATIONS 001 62193 0930AM-1045AMTR EDUC 155 SS CHAN ♦ PSCI 3163 3 AMERICAN FOREIGN POLICY 001 62731 0100PM-0150PM MWF GEOL 311 PSCI 3193 3 INTERNATIONAL BEHAVIOR PREFEQ PSCI 2223 C CIOFFI-REV PSCI 4183 3 INTERNATIONAL LAW PREFEQ PSCI 2223 KTCH 234 C CIOFFI-REV PSCI 4183 3 INTERNATIONAL LAW PREFEQ PSCI 2223 KTCH 234 C CIOFFI-REV PSCI 4223 3 SOVIET/RUSS DIPLOMACY PREFEQ PSCI 2223 RECOMMENDED. STUDENTS MAY NOT CREDIT FOR BOTH PSCI 4223 AND CEES 4072. 001 62195 0100AM-1215PMTR HALE 230 EJ ROZEK PSCI 5013 3 SEM-INTERNAT'L RELATIONS SAMEAS PSCI 7013. KTCH 116 SS CHAN PSCI 7013 3 SEM-INTERNAT'L RELATIONS SAMEAS PSCI 5013. KTCH 116 SS CHAN IV. Political Theory 001 59633 0100PM-0330PM R KTCH 116 SS CHAN	4								35
◆ PSCI 3163 3 AMERICAN FOREIGN POLICY 002 62966 0330PM-0445PMTR DUAN G116 C CIOFFI-REV PSCI 3193 3 INTERNATIONAL BEHAVIOR PREREQ PSCI 2223. GEOL 311 GEOL 311 PSCI 3193 3 INTERNATIONAL BEHAVIOR PREREQ PSCI 2223. KTCH 234 C CIOFFI-REV PSCI 4183 3 INTERNATIONAL LAW PREREQ PSCI 2223. KTCH 234 C CIOFFI-REV PSCI 4223 3 SOVIET/RUSS DIPLOMACY PREREQ PSCI 2223 PECOMMENDED. STUDENTS MAY NOT CREDIT FOR BOTH PSCI 4223 AND CEES 4072. 001 62169 1100AM-1215PM TR HALE 230 EJ ROZEK PSCI 5013 3 SEM-INTERNAT'L RELATIONS SAMEAS PSCI 7013. KTCH 116 SS CHAN PSCI 7013 3 SEM-INTERNAT'L RELATIONS SAMEAS PSCI 5013. KTCH 116 SS CHAN IV. Political Theory 001 59633 0100PM-0330PM R KTCH 116 SS CHAN									35
♦ PSCI 3163 3 AMERICAN FOREIGN POLICY 001 62731 0100PM-0150PM MWF GEOL 311 PSCI 3193 3 INTERNATIONAL BEHAVIOR PREREQ PSCI 2223. 001 62194 1230PM-0145PM TR KTCH 234 C CIOFFI-REV PSCI 4183 3 INTERNATIONAL LAW PREREQ PSCI 2223. 001 62195 0900AM-0950AM MWF ECCR 1-09 N TANNENW. ♦ PSCI 4223 3 SOVIET/RUSS DIPLOMACY PREREQ PSCI 2223 RECOMMENDED. STUDENTS MAY NOT CREDIT FOR BOTH PSCI 4223 AND CEES 4072. 001 62169 1100AM-1215PM TR HALE 230 EJ ROZEK PSCI 5013 3 SEM-INTERNAT'L RELATIONS SAMEAS PSCI 7013. EJ ROZEK PSCI 7013 3 SEM-INTERNAT'L RELATIONS SAMEAS PSCI 5013. KTCH 116 SS CHAN IV. Political Theory O01 59633 0100PM-0330PM R KTCH 116 SS CHAN	◆ PSCI3143								45 40
PSCI 3193 3 INTERNATIONAL BEHAVIOR	▲ DCCI 0160							C CIOFFI-NEVILLA	50
DOI 62194 1230PM-0145PMTR KTCH 234 C CIOFFI-REV							GEOLSTI		30
PSCI 4183 3 INTERNATIONAL LAW	F3013133) INTER					KTCH 234	C CIOFFI-REVILLA	45
◆ PSCI 4223 3 SOVIET/RUSS DIPLOMACY PREFEQ PSCI 2223 RECOMMENDED. STUDENTS MAY NOT CREDIT FOR BOTH PSCI 4223 AND CEES 4072. 001 62195 0900AM-0950AM MWF ECCR 1-09 N TANNENW, PREFEQ PSCI 2223 RECOMMENDED. STUDENTS MAY NOT CREDIT FOR BOTH PSCI 4223 AND CEES 4072. 001 62169 1100AM-1215PM TR HALE 230 EJ ROZEK EJ ROZEK PSCI 5013 3 SEM-INTERNAT L'RELATIONS SAME AS PSCI 7013. SEM-INTERNAT L'RELATIONS SAME AS PSCI 5013. N TONNENW, PSCI 7013. N TONNENW, PSC	PSCI 4183	NTFR					111011204	·	70
♦ PSCI 4223 3 SOVIET/RUSS DIPLOMACY PREREQ PSCI 2223 RECOMMENDED. STUDENTS MAY NOT CREDIT FOR BOTH PSCI 4223 AND CEES 4072. PSCI 5013 MOTE PSCI 5013 MOTE PSCI 5013 MOTE PSCI 5013 EJ ROZEK PSCI 5013 3 SEM-INTERNAT'L RELATIONS SAME AS PSCI 7013. KTCH 116 SS CHAN PSCI 7013 3 SEM-INTERNAT'L RELATIONS SAME AS PSCI 5013. KTCH 116 SS CHAN IV. Political Theory NO1 59633 0100PM-0330PM R KTCH 116 SS CHAN	10014100						ECCR 1-09	N TANNENWALD	60
CREDIT FOR BOTH PSCI 4223 AND CEES 4072 001 62169 1100AM-1215PMTR	◆ PSCI 4223							ENTS MAY NOT RECE	EIVE
PSCI 5013 3 SEM-INTERNAT'L RELATIONS									
PSCI 7013 3 SEM-INTERNATURELATIONS				001	62169	1100AM-1215PM TR	HALE 230	EJ ROZEK	88
PSCI7013 3 SEM-INTERNAT'L RELATIONS	PSCI 5013								
IV. Political Theory							KTCH 116	SS CHAN	20
IV. Political Theory	PSCI 7013	SEM-II	NTERNAT'L RELATIO	NS	SAME	AS PSCI 5013.			
				001	59633	0100PM-0330PM R	KTCH 116	SSCHAN	20
◆ PSCI 2004 3 SURVY/WESTRN POL THOUGHT SIMILAR TO PSCI 4004 AND 2404.	IV. Politi	al Th:	eory				7		
	◆ PSCI 2004	SURV	Y/WESTRN POL THO	UGHT	SIMILA	R TO PSCI 4004 AND 24	104.		
	J. 001 E004							H MEWES	94
								P PICKETT	35
							KTCH 234	P PICKETT	35
◆ PSCI 3054 3 AMERICAN POLITCL THOUGHT PREREQ PSCI 2004 RECOMMENDED.	◆ PSCI 3054	3 AMERI	CAN POLITCL THOU	JGHT	PRERE	EQ PSCI 2004 RECOMM	ENDED.		
				004	62202	0900AM-0950AM MWF	KTCH 235	VM MCGUIRE	35
		,			02203	0300AN 0330AN NITT	111011200	VIVI WIOGOTILE	00
								VM MCGUIRE	35

72	Core Department	Credi	Course Title	Number N	Time Days	BidgRoom	Instructor N	AST ENOUNE N	Core Department	Cred	Course Tills	Call Mi	Time Days	BidgRoom	Instructor Max	arollinent
			SENIOR SEMINAR	PRER	EQ PSCI 2004.	I/TOU 004							0300PM-0450PM W	MUEN E126		0.5
	◆ PSCI4714	3	LIBERALISM/ITS CRITICS			KTCH 234 KTCH 207	SE CHAMBERS SE CHAMBERS	45 25			CRIT THINK-THE SELF 006 CT-TEACHING OF BIOL PSYC 801	59922	TBA	MUEN E 13,1	LM COLEMAN H ALPERN	25 25
	◆ PSCI 4734		POLITICS AND LITERATURE	. PRER	EQ JR/SR STANDING R			. 20			CT-ABOUT VIOLENCE PREVEN 802		1100AM-1215PM TR	MUEN E126	EA BLECHMAN	15
			00			KTCH 118	FBEER	25 ·	PSYC 4551		PRC IN PEER ADVISING					
	PSCI 5084	3	SEMINAR:POLITICAL THEORY	<i>SAME</i> 11 62740	AS PSCI 7084.	KTCH 116	H MEWES	20			YOUR APPLICATION TO THE DIRECTOR C)F UND	ERGRADUATE STUDIES 1100AM-1150AM MW	, MUEN D243.	(SENIORS ONLY.) RG TAYLOR	15
	PSCI 7084	3	SEMINAR:POLITICAL THEORY	<i>SAME</i>	AS PSCI 5084.	KICHIII	H MICAAE2	20	PSYC 4911	3	TEACHING OF PSYCHOLOGY	PRERE		D243. THIS IS		, 15
			00	1 63029	0700PM-0930PM R	KTCH 116	H MEWES	20			ENROLLMENT COURSE. PLEASE SEE DE	PTOFF				
	V. Public	; P	olicy			,						•	TBA TBA		LOHARVEY	50 50
	PSCI 5086	3 1	POLICY ANALYSIS/APPLIC	. SAME	AS PSCI 7086.					•	802		TBA		RK OLSON	
					0330PM-0600PM W	KTCH 116	CFLESTER	20			803		TBA		SB CALISHER	50 50
	PSCI 5106	3 1	INTNAT'L TELECOMM POLICY	. SAME	AS PSCI 7106. 0930AM-1045AM TR	KTCH 116	GA CODDING	20					TBA			15
	PSCI 7086	3 1	POLICY ANALYSIS/APPLIC	SAME	AS PSCI 5086.	KICHIII	GA CODDING	20	PSYC 5751	1	GENERAL STATISTICS	PRFRE	TBA	NT		50
			00	1 63027	0330PM-0600PM W	KTCH 116	CF LESTER	20	10103/31		100			MUEN E113	CM JUDD	49
	PSCI 7106	3 I	INTNAT'L TELECOMM POLICY	SAME	AS PSCI 5106	والمتالية	04.000001110	10							GH MCCLELLAND	
				1 63038	0930AM-1045AM TH	KTCH 116	GA CODDING	10			ABL101 (GENERALSTATISTICS			DUAN 0047	DA CHISZAR	49 20
	VI. Gene						•				AB L201			MUEN E311	DA CHIOZAN	20
· ·	PSCI 4028		SPECIAL TOPICS				NT FOR UROP STL	JDENTS	PSYC 7061	2	RESEARCH PRACTICUM	PRERE	Q INSTRUCTOR CONSE	NT.		
			WHO HAVE A MINIMUM 3.2 GPA. PLEAS	E SEE DE	PT OFFICE FOR ELIGI	BILITY. KTCH 234	RD BRUNNER	45						MUEN D439		15
		,	TPC-SCI & TECHNOL POLICY 00 TPC-MAKING AM UNDERCLASS 00	12 62732	0330PM-0445PMTR			40	PSYC 7521	3 1	HISTORY AND THEORY 001	PHEHE	QINSTRUCTOR CONSE	NI. SAME AS	PSYC 4511. RKING	5
		*	TPC-GRASP PEACE DIVIDEND 80	11	1100AM-0130PMT		SS CHAN	8	II. Biolog	vic		0070	02001 10 02001 10 10 10 10	MOLIT LOUTO		Ū
	PSCI 4938	3-61	INTERNSHIP IN GOVERNMENT	. PRERI	EQ PSCI 1101. THIS IS I	A CONTROLLE	ENROLLMENT C	OURSE.	_	-	BIOLOGICAL PSYCH 1	,	O COMPLETION OF 12	OR MORE HOL	IDE COLIDEEWOD	. ·
		-	PLEASE SEE DEPT OFFICE FOR ELIGIE		TBA		TJTECZA	25	◆P51C2012		FIRST SEMESTER FRESHMEN ARE RESTI					
				2			TJTECZA	25			MAJORS.					
	PSCI 5108	3	TPC-LAW/AMER POL DEVELOP	. SAME	AS PSCI 7108.						001				THERNANDEZ	153 179
	DCCI 7100	2 7				KTCH 118	N TANNENWALD	20	◆ PSYC 2022	3 1	BIOLOGICAL PSYCH 2			DUAN G030	HALPERN	1/9
	P3CI / 100	3		1 59637	0330PM-0600PM M	KTCH 118	N TANNENWALD	20	¥13102022		001 8			MUEN E417	K SCHLESINGER	. 47
	Dovesh	_1							PSYC 4052	4	PHYSIOLOGICAL PSYCHOLOGY	PRERE	QS PSYC 2012-2022, OF	MCDB 1050-	1060, OR EPOB 121	10-
	Psych	OI	ogy								1220, OR CHEM 1111-1131,OR PHYS 1010- PSYC MAJORS UNTIL DECEMBER 7, 1994.	1020, C	OR PHYS 2010-2020. SAM	1EAS PSYC 50	052. RESTRICTED	10
	THIS DEPARTI	MEN	NT PRIMARILY USES RESEQUENCE	D WAIT L	ISTS FOR UNDERGR	ADUATE COU	RSES, AND AUTO	OMATIC				59871	1100AM-1150AM MWF	MUEN E113	TSMOCK	40
	WAIT LISTS FO	OR C	GRADUATE COURSES. (SEE "WAIT L	JISTS" IN	THE FRONT OF THIS	SCHEDULE.)	INDEPENDENT S	STUDY			AB L101 5	59872	0800AM-0950AM F	MUEN E0022		20
			S AVAILABLE. PLEASE CONSULT TH SENTS NEEDING TO REGISTER FOR								L102 5	9873	1200PM-0150PM F	MUEN E0022		20
			IS, PLEASE CONSULT THE DEPART						- 1	4 F	PHYSIOLOGICAL PSYCHOLOGY 200 5 ABL201 5	9874	1100AM-1215PM TH	MUEN E113 MUEN E0022		40 20
			WRITING IN PSYCHOLOGY 00				LE GOEHLER	20	-		L202 5	9876	0200PM-0350PM F	MUEN E0022		20
	◆ PSYC 3020	3 /	ADV WRITNG IN PSYCHOLOGY COURSE FULFILLS THE ARTS & SCIEN	. PRERI	EQJR OR SR STANDING	G. RESTRICTEL AENT	TO PSYC MAJOR	RS. THIS	PSYC 4082	4	ADVNCED NEUROBIOLOGY LAB	THIS IS	A CONTROLLED ENROL	LMENT COUP	RSE. PLEASE SEE	DEPT
		(00	1 59857	1100AM-1215PM TR	MUEN E114	TJMACEY	20		(OFFICE FOR ELIGIBILITY.		0100DM 04E0DMTD	SEE DEPT	TOMOCK	10
			00	2 59858	1230PM-0145PM TR	MUEN E114	TJ MACEY	20	PSYC 4092	3 1	HORMONES AND BEHAVIOR	PRERE	0100PM-0450PMTR			
	PSYC 4220	3 F	PSYCHOLINGUISTICS	. PRERI	EQS PSYC 1001 AND LI	NG 2000. SAME	AS LING 4220.	27	10104002	i	PSYC MAJORS UNTIL DECEMBER 7, 1994.					
	PSYC 4560	3 1	LANGUAGE DEVELOPMENT00	1 59904 PRERI	0200PM-0250PM MWF FOS PSYC 1001 AND LI	NG 2000, SAME	AS CDSS 4560 AN									46
	10104000		4560.						PSYC 4102		BEHAVIORAL GENETICS	HEHE	QPSYC2101. SAMEAS	ra 10 5102. Hi	ESTRICTED TOPS	10
					1100AM-1150AM MWF		DB BOUDREAU	50				9879	0930AM-1045AMTR	MUEN E417	JC DE FRIES	47
	PSYC 4700	3 \	WOMEN AND MENTAL HEALTH			T 2700. SAME) DUAN G035		8			002 5	9880	0800AM-0915AMTR	MUEN E417		47
	PSYC 4740	3 E	BIOLOGY AMPHIB/REPTILES						DCV0 4440							47
			5740 AND EPOB 4740/5740.					İ	PS10 4112		BEHAVIORAL GENETICS LAB			CONTROLLEL	ENHULLMENT	
	DOVO 5740		BIOLOGYAMPHIB/REPTILES				DA CHISZAR	40			801		TBA		JK HEWITT	10
	PSYC 5740		INSTRUCTOR CONSENT. SAME AS PSY			112 UN EPUB 12	10-1220, AND		PSYC 4672		PRIN DEVELOP PSYCBIOLOGY	PRERE	Q PSYC 2012 OR 4052; (OR EPOB 1410	AND 1420; OR EPO	ЭB
				,5/1						4	1420 OR 4200					

001 62041 0800AM-0915AMTR

PSYC 5052 4 PHYSIOLOGICAL PSYCHOLOGY PREREQ INSTRUCTOR CONSENT. SAME AS PSYC 4052.

MUEN D144 T TOMLINSON

. 001 60020 1100AM-1215PMTR

	\sim		_		
1.	G	en	е	ra	ш

PSYC 1001	4	GENERAL PSYCHOLOGY	100	59796	1100AM-1215PM TR	MUEN E050		336
	0	RECITATION	R110	59797	0900AM-0950AM M	MUEN E432		47
			R111	59798	0100PM-0150PM M	MUEN E432		47
			R112	59799	1000AM-1050AMT	MUEN E432		47
			R113	59800	0900AM-0950AMT	MUEN E432		47
			R114	59801	0200PM-0250PM W	MUEN E432		47
			R115	59802	0300PM-0350PM R	MUEN E432		47
					1200PM-1250PM F	MUEN E432		27
					1000AM-1050AM F	MUEN E432		27
	4	GENERAL PSYCHOLOGY			1000AM-1050AM MWF	MUEN E050	RK OLSON	376
	0	RECITATION			1100AM-1150AM M	MUEN E432	, , , , ,	47
-		TIEOTIATION			0200PM-0250PM M	MUEN E432		47
					1200PM-1250PMT	MUEN E432		47
					0100PM-0150PMT	MUEN E432		47
					0100PM-0150PM W	MUEN E432		47
					1200PM-1250PM R	MUEN E432		47
					0100PM-0150PM R	MUEN E432		47
					1100AM-1150AM F	MUEN E432		47
	4	OFNEDAL DOVOLIOLOGY				MUEN E050	SB CALISHER	376
	4	GENERAL PSYCHOLOGY			1230PM-0145PMTR		SD CALISHER	47
	0	RECITATION	H310	59815	1000AM-1050AM M	MUEN E432		47
			H311	59816	1200PM-1250PM M	MUEN E432	,	
					0200PM-0250PMT	MUEN E432	*	47
					1100AM-1150AMT	MUEN E432		47
					1000AM-1050AM W	MUEN E432		47
					0900AM-0950AM R	MUEN E432		47
					0900AM-0950AM W	MUEN E432	*	47
						MUEN E432	:	47
PSYC 2101	4	STATISTICS/RESRCH METH	IDS	PRERE	Q MATH 1000 OR EQUIV	ALENT IS HIG	HLY RECOMMENDE	D.
		SECTIONS 880 AND L881 A				SEE THE HON	ORS PROGRAM OF	FICE,
		LIBR M400C, FOR ELIGIBILI	TY AND RÉGI	STRATIO	ON INFORMATION.			
			100	59833	1000AM-1050AM MWF	MUEN E0046	TTOMLINSON	100
	0	LAB	L110	59834	0100PM-0250PM M	MUEN D346		20
-			L111	59835	1000AM-1150AMT	MUEN D346		20"
			L112	59836	0100PM-0250PM W	MUEN D346		20
			L113	59837	0200PM-0350PM R	MUEN D346		. 20
			L114	59838	1100AM-1250PM F	MUEN D346		20
	4	STATISTICS/RESRCH METH	IDS 200	59839	1230PM-0145PMTR	MÚEN E0046	CM JUDD	100
	0	LAB	L210	59840	1100AM-1250PM M	MUEN D346		20
					0200PM-0350PMT	MUEN D346		20
					1100AM-1250PM W	MUEN D346		20
					0800AM-0950AM R	MUEN D346		20
	`				0900AM-1050AM E_	MUEN D346		20
	4	STATISTICS/RESRCH METH			1230PM-0145PMTR	MUEN D346	GH MCCLELLAND	15
	0	LAB			0500PM-0650PMT		GH MCCLELLAND	
PSYC 3001	-	HONORS SEMINAR 1		THIS IS	S A CONTROLLED ENRO			
F310 3001		PSYCHOLOGY HONORS DI				LLINEITI OOOI	NOL. I LENOZ GEE.	
				LIV DZU	0200PM-0430PM W	MUEN E114	SB CALISHER	20
DOVO 1001		HONORS SEMINAR 2		TUIC				
PSYC 4001	3	PSYCHOLOGY HONORS D				LLIVILIVI COOI	TIOL. I ELAOL OLL I	()L
,					0100PM-0325PM W	MUENI DASO	LE BOURNE	20
B01/0 4544		WOTORY OF BOYOUGH ON	801					
PSYC 4511								
	3	HISTORY OF PSYCHOLOGY			Q JR OR SR STANDING	SAME AS PS	10 /321. NE31 NICT	LD 10
	3	PSYC MAJORS UNTIL DEC	EMBER 7, 199	4.				
• BOVO 4504		PSYC MAJORS UNTIL DEC	EMBER 7, 199 001	4. 59916	0200PM-0250PM MWF	MUEN E0046	BKING	10,6
◆ PSYC 4521	3	PSYC MAJORS UNTIL DEC	EMBER 7, 199 001 H	4. 59916 <i>PRERE</i>	0200PM-0250PM MWF EQ SR PSYC MAJORS. S	MUEN E0046 SECTIONS 801	BKING	
◆ PSYC 4521		PSYC MAJORS UNTIL DEC	EMBER 7, 199 001 H NT. PLEASE SI	4. 59916 PRERE EE THE	0200PM-0250PM MWF EQ SR PSYC MAJORS. S DEPT OFFICE FOR ELIG	MUEN E0046 SECTIONS 801 IBILITY.	B KING AND 802 ARE	106
◆ PSYC 4521		PSYC MAJORS UNTIL DEC CRITIC THINKING IN PSYCI CONTROLLED ENROLLMEI TPCS-CRITICAL THINKING	EMBER 7, 199 001 	4. 59916 PRERE EE THE 59918	0200PM-0250PM MWF EQ SR PSYC MAJORS. S DEPT OFFICE FOR ELIG 1000AM-1050AM MWF	MUEN E0046 ECTIONS 801 IBILITY. MUEN E130	B KING AND 802 ARE EJ CROTHERS	106 25
◆ PSYC 4521		PSYC MAJORS UNTIL DECI CRITIC THINKING IN PSYCI CONTROLLED ENROLLMEI TPCS-CRITICAL THINKING CT-GENETICS REVOLUTION	EMBER 7, 199 001 H NT. PLEASE SI 	4. 59916 PRERE EE THE 59918 59919	0200PM-0250PM MWF FQ SR PSYC MAJORS. S DEPT OFFICE FOR ELIG 1000AM-1050AM MWF 1230PM-0145PM TR	MUEN E0046 SECTIONS 801 IBILITY, MUEN E130 MUEN E130	B KING AND 802 ARE EJ CROTHERS JR WILSON	106 25 25
◆ PSYC 4521		PSYC MAJORS UNTIL DECI CRITIC THINKING IN PSYCI CONTROLLED ENROLLMEI TPCS-CRITICAL THINKING CT-GENETICS REVOLUTIO TPCS-CRITICAL THINKING	EMBER 7, 199001 H	4. 59916 PRERE EE THE 59918 59919 59920	0200PM-0250PM MWF FO SR PSYC MAJORS. S DEPT OFFICE FOR ELIG 1000AM-1050AM MWF 1230PM-0145PMTR 0930AM-1045AMTR	MUEN E0046 SECTIONS 801 IBILITY. MUEN E130 MUEN E130 MUEN E130	B KING AND 802 ARE EJ CROTHERS JR WILSON EJ CROTHERS	106 25 25 25
◆ PSYC 4521		PSYC MAJORS UNTIL DECI CRITIC THINKING IN PSYCI CONTROLLED ENROLLMEI TPCS-CRITICAL THINKING CT-GENETICS REVOLUTION	EMBER 7, 199001 H	4. 59916 PRERE EE THE 59918 59919 59920	0200PM-0250PM MWF FO SR PSYC MAJORS. S DEPT OFFICE FOR ELIG 1000AM-1050AM MWF 1230PM-0145PMTR 0930AM-1045AMTR	MUEN E0046 SECTIONS 801 IBILITY. MUEN E130 MUEN E130 MUEN E130	B KING AND 802 ARE EJ CROTHERS JR WILSON	106 25 25

						MUEN E113		40
		0	LAB L101			MUEN E0022		2
	,		L102			MUEN E0022		. 3
		4	PHYSIOLOGICAL PSYCHOLOGY 200			MUEN E113		40
		0	LAB L201			MUEN E0022		2
	DOVO ENON	0	SEM/BIOLOGICAL PSYCHL202			MUEN E0022		. 3
	F31C 3002	2				I NUC TON CO	HALPERN	15
							RL SPENCER	15
	PSYC 5092	2	HORMONES AND BEHAVIOR			NT SAMEAS		15
	10103032	J						5
	PSYC 5102	3	BEHAVIORAL GENETICS					. •
		•				MUEN E417		. 7
						MUEN E417	DW FULKER	7
				62043	0900AM-0950AM MWF	MUEN E431	SJ WADSWORTH	7
	PSYC 5112	3	CONCEPTS-BEHAV GENETIC	PRERE	EQ INSTRUCTOR CONSE	NT.		
				60011	TBA		G CAREY	15
	PSYC 5232	3	MOLECULAR GNTCS/BEHAVIOR	PRERI	EQ INSTRUCTOR CONSE	NT.		
			001	60016	1,100AM-1215PM WF	IBG 210	JM WEHNER	15
	PSYC 7102	2	SEM-BEHAVIORAL GENETICS	PRERI	EQ INSTRUCTOR CONSE	NT.		
			001	60072	TBA		JK HEWITT	15
11	I. Clinic	ca						
•					10000011.01.1501170	MUEN 5447	\// D\/AN	47
			PSYCHOLOGY OF ADJUSTMENT 001			MUEN E417	VL HYAN	47
	PSYC 2643	3	CHILD/ADOLESCENT PSY			MUEN FOE	C DIDD	405
		_				MUEN E050		
	PSYC 2653	.2	CHILD PSY PRACTICUM	CORE	Q PSYC 2643. PSYC 2653	IS AN OPTIOI	VAL PHACTICUM, NO	HA.
			REQUIREMENT FOR PSYC 2643.	50054	0500DM 0050DM	MUEN E400		30
	DOMO 1000					MUEN E126	DEDIT TO STUDENTS	
	PSYC 4303	3	ABNORMAL PSYCHOLOGY	PREH	EQ PSYC 1001. NOT AVAIL	LABLE FOR C	REDIT TO STUDENTS	,
			WITH CREDIT FOR PSYC 4313.	FOOOF	0000414 0015414TD	DAMY COED	DA WEATHERLEY	200
	DOVO 4040		PSYCHOPATHOLOGY	29902	U0UUAM-U313AM IR			
	P5104313	4	STUDENTS WITH CREDIT FOR PSYC 430	rneni	TOICTED TO DOVE MAJO	2. NOI AVAILA IBS LINTIL DEL	CEMPER 7 1004	
			100			DUAN G131		47
	PSYC 4313	٥	LAB L101			MUEN E432	TIG INTEGIT	24
	- 5104515	U	L102			MUEN E432	-	23
	PSYC 4713	a	SURVEY OF CLINICAL PSYC				ORS ONLY.	
	10104/10	٠						47
	PSYC 4733	4	PRINCIPLES PSYCTESTING					
	10104700	7				MUEN E431	RG TAYLOR	47
		0	LABL101			MUEN E432		24
		٠	L102			MUEN E432		23
	PSYC 7653	2	PROS-DVL CHLD CLIN PSY 2			NT.	`.	
	10107000	-		60082	0100PM-0250PM F	ECCR 0-08	LE SILVERN	15
	PSYC 7713	2	PRACTICUM CLINICAL PSYC	THIS I	S A CONTROLLED ENROL	LLMENT COUR	RSE. PLEASE SEE DE	PT
	101011,10	-	OFFICE FOR ELIGIBILITY.					
					TBA		SPIPP	100
			802		TBA			100
D	V Dave	io	pmental					
•								_
	PSYC 4684	3	DEVELOPMENTAL PSYCHOLOGY	PRERI	EQS PSYC 1001 AND JR (OR SH STAND	ING. HESTRICTED TO),
			PSYC MAJORS UNTIL DECEMBER 7, 199		***************************************	0501.404	OD OALIOUED	00
_			001	59929	0200PM-0315PM TH	GEOL 121	SBCALISHER	80
V	. Expe	rin	nental					
			COGNITIVE PSYCHOLOGY	PREP	FOS PSYC 1001 AND 210	1 SAMEAS P	SYC 5145, RESTRICT	FD
	10107140	-	TO PSYCH MAJORS UNTIL DECEMBER 7					
			100		.0200PM-0315PMTR	DUAN G131	D MC NAMARA	40
		0	LABL101			MUEN D346		20
		J	L102			MUEN D346		20
	, .		L102	33004	1000/JIM 1100/JIM 11			20

90

30.

HLMS 252

EDUC 155

EKLC M203

COTT 104

ET GILDAY

. R011 60179 1200PM-1250PM F

R012 60180 1200PM-1250PM F

R013 60181 1200PM-1250PM F

R014 60182 1100AM-1150AM F

25

25

25

25

25

25

25

-35

20

20

20

20

72

70

500

25

25

25

25

25

25

25

25

A HASSLINGER

A HASSLINGER

A HASSLINGER

C FOOTE-ARDAH

P GILLHAM

. R106 61526 0900AM-0950AMT

R109 61529 1000AM-1050AM W

..... R110 61530 0100PM-0150PM W

...... R107 61527 0100PM-0150PMT

...... R108 61528 0900AM-0950AM W

KTCH 33

KTCH 33

KTCH 33

KTCH 33

KTCH 33

			R015			MUEN D439		
◆R	LST 2700	_	AMERICAN INDIAN RELIGION 010			HALE 270	MPESANTUBBEE	86
		0	RECR011			F A N185		26
			R012			EDUC 143		30
			R013		1100AM-1150AM F	ENVD 122		30
						5 L		
			R015					
			R016					
	LST 3100	-	JUDAISM 001			WDBY 106	IR CHERNUS	38
. ♦ R	LST 3125	3	BLACK RELIG LIFE IN AMER					
_			001				J DODSON	10
	LST 3200	3	HINDUISM 001			WDBY 106	RC LESTER	38
	LST 3400		JAPANESE RELIGIONS 001				ETGILDAY	38
R	LST 4020	3	TPC-SYNOPTIC GOSPELS	PRERE	Q 6 HOURS OF RLST AT	ANY LEVEL C	OR INSTRUCTOR	
			CONSENT. SAME AS RLST 5020.		des estimations is not	-	51.1411.55	
_							EL MILLER	21
Н	LST 4250	3	TOPICS IN BUDDHISM			UDING BACK	GHOUND IN BUDDHI	SM
			OR INSTRUCTOR CONSENT. SAME AS F			D	D1 D11/	
			TPC-TNTRA BUDDHST SAINTS 001			DUAN G039		14
	U OT 4000		TPC-JPNSE BDDHSM/LIT ART 002			HLMS 181	SD MILLER	15
Н	LS1 4300	3	TPC-AM IND REVITAL MVMNT			ADDITIONAL	. RLST COURSEWOR	Κ,
			OR INSTRUCTOR CONSENT. SAME AS F				MODERANTURDEE	40
_		_				HLMS 191	M PESANTUBBEE	15
Н	LST 4550	3			O 6 HOURS HLST COUR	SEWORKAL	ANY LEVEL OR	
			INSTRUCTOR CONSENT. SAME AS RLS		0000414 404541470	WDD\/ 400	ID OLIEDANIO	40
						WDBY 106	IR CHERNUS	15
	LST 4800	3	CRITICAL STDIES/RELIGION 001			HLMS 267	ET GILDAY	25
н	ILST 4810	3		THIS	SA CONTHOLLED ENHOL	LMENT COU	HSE. PLEASE SEE DE	PI
			OFFICE FOR ELIGIBILITY.		TD.		'	40
		•	800		TBA	WORK OR IN	OTRUCTOR CONCEN	10
R	RLST 4820	3	INTERDIS SEM ON RELIGION			WORK OR IN	STRUCTOR CONSEN	
R	RLST 4820	3	INTERDIS SEM ON RELIGION	PRERE	EQ 6 HRS RLST COURSE			Т.
R	BLST 4820	3	INTERDIS SEM ON RELIGION	PRERE 60215	EQ 6 HRS RLST COURSE 0330PM-0600PMT	WDBY 106	L ROSS-BRYANT	T. 15
			### 800 ### 80	60215 62034	0330PM-0600PMT 0330PM-0600PMR			Т.
	RLST 4820 RLST 4830		INTERDIS SEM ON RELIGION SAME AS RLST 5820. SEM-RELIG/NATURE/AMERICA 001 SEM-COMPARIS/THRY/CRITSM 002 SENIOR MAJORS SEMINAR	60215 62034 PRERI	EQ 6 HRS RLST COURSE 0330PM-0600PMT 0330PM-0600PM R EQ RLST MAJOR.	WDBY 106 WDBY 106	L ROSS-BRYANT SD GILL	15 15
F	RLST 4830	3	INTERDIS SEM ON RELIGION	60215 62034 PRERE 60217	EQ 6 HRS RLST COURSE 0330PM-0600PMT 0330PM-0600PM R EQ RLST MAJOR. 0200PM-0315PMTR	WDBY 106	L ROSS-BRYANT	T. 15
F			INTERDIS SEM ON RELIGION	60215 62034 PRERE 60217 SAME	0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PM R EQ RLST MAJOR. 0200PM-0315PMTR AS RLST 4020.	WDBY 106 WDBY 106 WDBY 106	L ROSS-BRYANT SD GILL RC LESTER	15 15 38
R R	RLST 4830 RLST 5020	3	17 18 18 18 18 18 18 18	60215 62034 PRERE 60217 SAME 63066	0330PM-0600PMT 0330PM-0600PM R E20 RPM-0600PM R E0200PM-0315PMTR 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF	WDBY 106 WDBY 106 WDBY 106 F A N185	L ROSS-BRYANT SD GILL RC LESTER EL MILLER	7. 15 15 15 38
R R	RLST 4830	3	800 INTERDIS SEM ON RELIGION SAME AS ILST 5820. SEM-RELIG/INATURE/AMERICA 001 SEM-COMPARIS/THRY/CRITSM 002 SENIOR MAJORS SEMINAR 001 TPC-SYNOPTIC GOSPELS 001 TOPICS IN-BUDDHISM 002	978 60215 62034 978 60217 978 63066 978 678 678 678 678 678 678 678 678 678 6	0330PM-0600PMT 0330PM-0600PM R EO RLST MAJOR. 0200PM-0315PM TR AS RLST 4020. 1000AM-1050AM MWF EO 6 HOURS RLST INCLU	WDBY 106 WDBY 106 WDBY 106 F A N185	L ROSS-BRYANT SD GILL RC LESTER EL MILLER	7. 15 15 15 38
R R	RLST 4830 RLST 5020	3	800 INTERDIS SEM ON RELIGION SAME AS RLST 5820. SEM-RELIG/NATURE/AMERICA 001 SEM-COMPARIS/THRY/CRITSM 002 SENIOR MAJORS SEMINAR 001 TPC-SYNOPTIC GOSPELS 001 TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAME AS F	975 60215 62034 97676 60217 SAME 63066 97676 97676	GO 6 HRS RLST COURSE 0330PM-0600PMT 0330PM-0600PM R EO RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF EQ 6 HOURS RLST INCLU	WDBY 106 WDBY 106 WDBY 106 F A N185 JDING BACKG	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHIS	15 15 38 5
R R	RLST 4830 RLST 5020	3	800 INTERDIS SEM ON RELIGION SAME AS RLST 5820. SEM-RELIG/NATURE/AMERICA 001 SEM-COMPARIS/THRY/CRITSM 002 SENIOR MAJORS SEMINAR 001 TPC-SYNOPTIC GOSPELS 001 TOPICS IN BUDDHISM 007 OR INSTRUCTOR CONSENT. SAME AS F	PRERE 60215 62034 PRERE 60217 SAME 63066 PRERE RLST 425 62037	0330PM-0600PMT 0330PM-0600PM R 0330PM-0600PM R EQ RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF EQ 6 HOURS RLST INCLU- 10. 0930AM-1045AMTR	WDBY 106 WDBY 106 WDBY 106 F A N185 JDING BACKG	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHIS RA RAY	7. 15 15 38 38
R R	RLST 4830 RLST 5020 RLST 5250	3 3	800 INTERDIS SEM ON RELIGION SAMEAS RLST 5820. SEM-RELIG/NATURE/AMERICA 001 SEM-COMPARIS/THRY/CRITSM 002 SENIOR MAJORS SEMINAR 001 TPC-SYNOPTIC GOSPELS 001 TOPICS IN BUDDHISM 007 TOPICS IN BUDDHISM 007 TPC-TNTRA BUDDHST SAINTS 001 TPC-JPNSE BDDHSM/LITART 002	60215 62034 PRERE 60217 SAME 63066 PRERE 62037 63041	0330PM-0600PMT 0330PM-0600PM R 620 RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF 620 6 HOURS RLST INCLU 10000AM-1045AM TR 0330PM-0600PM R	WDBY 106 WDBY 106 WDBY 106 F A N185 JDING BACKG DUAN G039 HLMS 181	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHIS RA RAY SD MILLER	7. 15 15 38 5 M
R R	RLST 4830 RLST 5020 RLST 5250	3 3	800 INTERDIS SEM ON RELIGION SAME AS RLST 5820. SEM-RELIG/INATURE/AMERICA 001 SEM-COMPARIS/THRY/CRITSM 002 SENIOR MAJORS SEMINAR 001 TPC-SYNOPTIC GOSPELS 001 TOPICS IN BUDDHISM 001 TOPICS IN BUDDHISM 007 TPC-TNTRA BUDDHST SAINTS 001 TPC-JPNSE BDDHSM/LITART 002 TPC-MIND REVITAL MYMNT 002	978 60215 62034 978 60217 SAME. 63066 978 725 62037 63041 978 7425 62037	0330PM-0600PMT 0330PM-0600PM R EO RLST MAJOR. 0200PM-0315PM TR AS RLST 4020. 1000AM-1050AM MWF EO 6 HOURS RLST INCLU 10. 0930AM-1045AM TR 0330PM-0600PM R EO RLST 2700 AND 3 ADE	WDBY 106 WDBY 106 WDBY 106 F A N185 JDING BACKG DUAN G039 HLMS 181	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHIS RA RAY SD MILLER	7. 15 15 38 5 M
R R	RLST 4830 RLST 5020 RLST 5250	3 3	INTERDIS SEM ON RELIGION SAME AS RIST 5820. SEM-RELIG/NATURE/AMERICA O01 SEM-COMPARIS/THRY/CRITSM O02 SENIOR MAJORS SEMINAR O01 TPC-SYNOPTIC GOSPELS O01 TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAME AS F TPC-TNTRA BUDDHST SAINTS O01 TPC-JPNSE BDDHSM/LITART O02 TPC-AM IND REVITAL MYMNT OR INSTRUCTOR CONSENT. SAME AS F	60215 62034 PRERE 60217 SAME. 63066 PRERE 62037 63041 PRERE 6LST 430	0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PM R EQ RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF EQ 6 HOURS RLST INCLU- 0930AM-1045AM TR 0330PM-0600PM R EQ RLST 2700 AND 3 ADD 10.	WDBY 106 WDBY 106 WDBY 106 F A N185 JOING BACKG DUAN G039 HLMS 181 JITIONAL HRS	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHIS RA RAY SD MILLER B RLST COURSEWOR	7. 15 15 38 5 M 9 15 K,
H H H	ALST 4830 ALST 5020 ALST 5250 ALST 5300	3 3 3	INTERDIS SEM ON RELIGION SAME AS RLST 5820. SEM-RELIG/NATURE/AMERICA SEM-COMPARIS/THRY/CRITSM 002 SENIOR MAJORS SEMINAR 001 TPC-SYNOPTIC GOSPELS TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAME AS F TPC-TNTRA BUDDHST SAINTS 001 TPC-JPNSE BDDHSM/LIT ART 002 TPC-AM IND REVITAL MYMNT OR INSTRUCTOR CONSENT. SAME AS F CONSTRUCTOR CONSENT. SAME AS F CONSTRUCTOR CONSENT. SAME AS F CONSTRUCTOR CONSENT. SAME AS F 001	60215 62034 PRERE 60217 SAME. 63066 PRERE 62037 63041 PRERE 6LST 430 62033	0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PM R 50 RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF 60 6 HOURS RLST INCLU- 0930AM-1045AM TR 0330PM-0600PM R 50 RLST 2700 AND 3 ADD 10. 0300PM-0530PM M	WDBY 106 WDBY 106 WDBY 106 F A N185 JDING BACKG DUAN G039 HLMS 181 DITIONAL HRS	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHIS RA RAY SD MILLER BRIST COURSEWOR M PESANTUBBEE	7. 15 15 38 5 M
H H H	RLST 4830 RLST 5020 RLST 5250	3 3 3	INTERDIS SEM ON RELIGION SAME AS RLST 5820. SEM-RELIG/NATURE/AMERICA O01 SEM-COMPARIS/THRY/CRITSM O02 SENIOR MAJORS SEMINAR O01 TPC-SYNOPTIC GOSPELS O01 TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAME AS F TPC-TNTRA BUDDHST SAINTS O01 TPC-JPNSE BDDHSM/LIT ART O02 OR INSTRUCTOR CONSENT. SAME AS F ON INSTRUCTOR CONSENT. SAME AS F ON INSTRUCTOR CONSENT. SAME AS F ON INSTRUCTOR CONSENT. SAME AS F ON INSTRUCTOR CONSENT. SAME AS F ON INSTRUCTOR CONSENT. SAME AS F ON INSTRUCTOR CONSENT. SAME AS F ON INSTRUCTOR CONSENT. SAME AS F ON INSTRUCTOR CONSENT. SAME AS F ON INSTRUCTOR CONSENT. SAME AS F ON INSTRUCTOR CONSENT. SAME AS F ON INSTRUCTOR CONSENT. SAME AS F ON INSTRUCTOR CONSENT. SAME AS F	978 PRERE 60215 62034 978 PRERE 60217 SAME. 63066 PRERE 62037 63041 978 PRERE 62033 978 PRERE	0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PM R 50 RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF 60 6 HOURS RLST INCLU- 0930AM-1045AM TR 0330PM-0600PM R 50 RLST 2700 AND 3 ADD 10. 0300PM-0530PM M	WDBY 106 WDBY 106 WDBY 106 F A N185 JDING BACKG DUAN G039 HLMS 181 DITIONAL HRS	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHIS RA RAY SD MILLER BRIST COURSEWOR M PESANTUBBEE	7. 15 15 38 5 M 9 15 K,
H H H	ALST 4830 ALST 5020 ALST 5250 ALST 5300	3 3 3	INTERDIS SEM ON RELIGION SAMEAS RLST 5820. SEM-RELIG/NATURE/AMERICA 001 SEM-COMPARIS/THRY/CRITSM 002 SENIOR MAJORS SEMINAR 001 TPC-SYNOPTIC GOSPELS 001 TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAMEAS FITTER BUDDHST SAINTS 007 TPC-JPNSE BDDHSM/LITART 007 TPC-AM IND REVITAL MYMNT OR INSTRUCTOR CONSENT. SAME AS FITTER 001 TPC-AM IND REVITAL MYMNT OR INSTRUCTOR CONSENT. SAME AS FITTER 001 RELIGION, WAR, AND PEACE INSTRUCTOR CONSENT. SAME AS RLS	60215 62034 PRERI 60217 SAME. 63066 PRERI 62037 63041 PRERI 62033 PRERI 62033 PRERI 64550.	0330PM-0600PMT 0330PM-0600PM R EO RLST MAJOR. 0200PM-0315PM TR AS RLST 4020. 1000AM-1050AM MWF EO 6 HOURS RLST INCLL 10. 0930AM-1045AM TR 0330PM-0600PM R EO RLST 2700 AND 3 ADD 10. 0300PM-0530PM M EO 6 HOURS RLST COUR	WDBY 106 WDBY 106 WDBY 106 F A N185 JDING BACKG DUAN G039 HLMS 181 JTTIONAL HRS HLMS 191 RSEWORK AT	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHIS RA RAY SD MILLER B RLST COURSEWOR M PESANTUBBEE ANY LEVEL OR	15 15 38 5 M 9 15 K,
FI FI FI	RLST 4830 RLST 5020 RLST 5250 RLST 5300 RLST 5550	3 3 3	INTERDIS SEM ON RELIGION SAME AS RIST 5820. SEM-RELIG/NATURE/AMERICA O01 SEM-COMPARIS/THRY/CRITSM O02 SENIOR MAJORS SEMINAR O01 TPC-SYNOPTIC GOSPELS O01 TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAME AS FITPC-TNTRA BUDDHST SAINTS O01 TPC-JPNSE BDDHSM/LIT ART O02 O01 O01 RELIGION, WAR, AND PEACE INSTRUCTOR CONSENT. SAME AS RLS' 001	60215 62034 PRERE 60217 SAME 63066 PRERE 62037 63041 PRERE 62033 PRERE 74550. 60234	0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PM R EQ RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF EQ 6 HOURS RLST INCLU- 0930AM-1045AM TR 0330PM-0600PM R EQ RLST 2700 AND 3 ADD 00. 0300PM-0530PM M EQ 6 HOURS RLST COUR-	WDBY 106 WDBY 106 WDBY 106 FAN185 JDING BACKG DUAN G039 HLMS 181 DITIONAL HRS HLMS 191 RSEWORK AT. WDBY 106	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHIS RA RAY SD MILLER B RLST COURSEWOR M PESANTUBBEE ANY LEVEL OR IR CHERNUS	7. 15 15 38 5 M 9 15 K,
FI FI FI	ALST 4830 ALST 5020 ALST 5250 ALST 5300	3 3 3	INTERDIS SEM ON RELIGION SAME AS RLST 5820. SEM-RELIG/NATURE/AMERICA SEM-RELIG/NATURE/AMERICA O01 SEM-COMPARIS/THRY/CRITSM O02 SENIOR MAJORS SEMINAR O01 TPC-SYNOPTIC GOSPELS O01 TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAME AS FTPC-TNTRA BUDDHST SAINTS O01 TPC-JPNSE BDDHSM/LITART O02 TPC-AM IND REVITAL MYMNT OR INSTRUCTOR CONSENT. SAME AS FOR INSTRUCTOR CONSENT. SAME AS RESINSTRUCTOR CONSENT. SAME A	60215 62034 PRERE 60217 SAME 63066 PRERE 62037 63041 PRERE 62033 PRERE 74550. 60234	0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PM R EQ RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF EQ 6 HOURS RLST INCLU- 0930AM-1045AM TR 0330PM-0600PM R EQ RLST 2700 AND 3 ADD 00. 0300PM-0530PM M EQ 6 HOURS RLST COUR-	WDBY 106 WDBY 106 WDBY 106 FAN185 JDING BACKG DUAN G039 HLMS 181 DITIONAL HRS HLMS 191 RSEWORK AT. WDBY 106	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHIS RA RAY SD MILLER B RLST COURSEWOR M PESANTUBBEE ANY LEVEL OR IR CHERNUS	7. 15 15 38 5 M 9 15 K,
FI FI FI	RLST 4830 RLST 5020 RLST 5250 RLST 5300 RLST 5550	3 3 3	INTERDIS SEM ON RELIGION SAME AS RLST 5820. SEM-RELIG/NATURE/AMERICA O01 SEM-COMPARIS/THRY/CRITSM O02 SENIOR MAJORS SEMINAR O01 TPC-SYNOPTIC GOSPELS O01 TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAME AS FTC-TNTRA BUDDHST SAINTS O1 TPC-JPNSE BDDHSM/LIT ART O2 O3 O4 O5 O6 O6 O7 O7 O7 O7 O7 O7 O7 O7	60215 62034 PRERE 60217 SAME. 63066 PRERE 62037 63041 PRERE 62033 PRERE 74550. 60234 PRERE	0330PM-0600PMT 0330PM-0600PM R 0330PM-0600PM R 0330PM-0600PM R 020 RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF EQ 6 HOURS RLST INCLU- 0930AM-1045AM TR 0330PM-0600PM R EQ 6 HOURS RLST COUR- 0930AM-1045AM TR 0300PM-0530PM M EQ 6 HOURS RLST COUR-	WDBY 106 WDBY 106 F A N185 JDING BACKG DUAN G039 HLMS 181 DITIONAL HRS HLMS 191 RSEWORK AT. WDBY 106 WORK OR IN	L ROSS-BRYANT SD GILL RC LESTER EL MILLER GROUND IN BUDDHIS RA RAY SD MILLER GRICHER M PESANTUBBEE ANY LEVEL OR IR CHERNUS STRUCTOR CONSEN	7. 15 15 38 5 M 9 15 K, 10
FI FI FI	RLST 4830 RLST 5020 RLST 5250 RLST 5300 RLST 5550	3 3 3	INTERDIS SEM ON RELIGION SAME AS RIST 5820. SEM-RELIG/NATURE/AMERICA 001 SEM-COMPARIS/THRY/CRITSM 002 SENIOR MAJORS SEMINAR 001 TPC-SYNOPTIC GOSPELS 001 TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAME AS F. 102 TPC-JPNSE BDDHSM/LIT ART 002 TPC-AM IND REVITAL MYMNT OR INSTRUCTOR CONSENT. SAME AS F. 001 TPC-JPNSE BDDHSM/LIT ART 002 TPC-AM IND REVITAL MYMNT OR INSTRUCTOR CONSENT. SAME AS F. 001 RELIGION, WAR, AND PEACE INSTRUCTOR CONSENT. SAME AS R. 001 INTERDIS SEM ON RELIGION SAME AS RLST 4820. SEM-RELIG/NATURE/AMERICA 001	PRERI 60215 62034 PRERI 60217 SAME. 63066 PRERI 825 62037 63041 PRERI 825 7425 62033 PRERI 74550. 60234 PRERI 60237	0330PM-0600PMT 0330PM-0600PM R EO RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF EO 6 HOURS RLST INCLL 10. 0330PM-0600PM R EO RLST 2700 AND 3 ADD 10. 0300PM-0530PM M EO 6 HOURS RLST COUR 0930AM-1045AM TR 0930AM-1045AM TR 0930AM-1045AM TR 0930AM-1045AM TR 0330PM-0600PM T	WDBY 106 WDBY 106 WDBY 106 F A N185 JDING BACKG DUAN G039 HLMS 181 JITIONAL HRS HLMS 191 RSEWORK AT. WDBY 106 WORK OR IN.	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHISH RA RAY SD MILLER BRIST COURSEWORN M PESANTUBBEE ANY LEVEL OR IR CHERNUS STRUCTOR CONSEN L ROSS-BRYANT	7. 15 15 15 38 5 M 9 15 K, 10
F F F F F F F F F F F F F F F F F F F	ALST 4830 ALST 5020 ALST 5250 ALST 5300 ALST 5550 ALST 5820	3 3 3 3	INTERDIS SEM ON RELIGION SAMEAS RLST 5820. SEM-RELIG/NATURE/AMERICA O01 SEM-COMPARIS/THRY/CRITSM O02 SENIOR MAJORS SEMINAR O01 TPC-SYNOPTIC GOSPELS O01 TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAME AS F TPC-TNTRA BUDDHST SAINTS O01 TPC-JPNSE BDDHSM/LITART OR INSTRUCTOR CONSENT. SAME AS F IPC-AM IND REVITAL MVMNT OR INSTRUCTOR CONSENT. SAME AS F O01 RELIGION, WAR, AND PEACE INSTRUCTOR CONSENT. SAME AS RLST O01 INTERDIS SEM ON RELIGION SAME AS RLST 4820. SEM-RELIG/NATURE/AMERICA O01 SEM-COMPARIS/THRY/CRITSM O02	PRERI 60215 62034 PRERI 60217 SAME 63066 PRERI 8LST 425 62037 63041 PRERI 8LST 430 62033 PRERI 74550 60234 PRERI 60237 60237 62035	0330PM-0600PMT 0330PM-0600PM R EO RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF EO 6 HOURS RLST INCLU 00300PM-0600PM R EO RLST 2700 AND 3 ADD 00. 0300PM-0530PM M EO 6 HOURS RLST COUR 0930AM-1045AMTR 0930AM-1045AMTR EO 6 HOURS RLST COUR 0930AM-1045AMTR EO 6 HRS RLST COURSE 0330PM-0600PMT 0330PM-0600PMT	WDBY 106 WDBY 106 F A N185 JDING BACKG DUAN G039 HLMS 181 DITIONAL HRS HLMS 191 RSEWORK AT. WDBY 106 WORK OR IN	L ROSS-BRYANT SD GILL RC LESTER EL MILLER GROUND IN BUDDHIS RA RAY SD MILLER GRICHER M PESANTUBBEE ANY LEVEL OR IR CHERNUS STRUCTOR CONSEN	7. 15 15 38 5 M 9 15 K, 10
F F F F F F F F F F F F F F F F F F F	RLST 4830 RLST 5020 RLST 5250 RLST 5300 RLST 5550	3 3 3	INTERDIS SEM ON RELIGION SAME AS RLST 5820. SEM-RELIG/NATURE/AMERICA O01 SEM-COMPARIS/THRY/CRITSM O02 SENIOR MAJORS SEMINAR O01 TPC-SYNOPTIC GOSPELS O01 TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAME AS FIFE-TNTRA BUDDHST SAINTS O01 TPC-JPNSE BDDHSM/LITART O02 TPC-AM IND REVITAL MYMNT OR INSTRUCTOR CONSENT. SAME AS FIFE-TNTRA BUDDHSM/LITART O01 TPC-AM IND REVITAL MYMNT OR INSTRUCTOR CONSENT. SAME AS RLST SEM-CONSENT. SAME AS RLST O01 INTERDIS SEM ON RELIGION SAME AS RLST 4820. SEM-RELIG/NATURE/AMERICA O01 SEM-COMPARIS/THRY/CRITSM O02 RLST GRADUATE COLLOQUIUM	PRERE 60215 62034 PRERE 60217 SAME. 63066 PRERE 62037 63041 PRERE 62033 PRERE 60234 PRERE 60237 60234 PRERE 60237	0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PM R EQ RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF EQ 6 HOURS RLST INCLU- 0300PM-0600PM R EQ RLST 2700 AND 3 ADD 0. 0300PM-0530PM M EQ 6 HOURS RLST COURS 0930AM-1045AMTR 0300PM-0530PM M EQ 6 HOURS RLST COURS 0930AM-1045AMTR 0330PM-0600PM R EQ 6 HRS RLST COURSE 0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PMT	WDBY 106 WDBY 106 F A N185 JDING BACKG DUAN G039 HLMS 181 DITIONAL HRS HLMS 191 SEWORK AT. WDBY 106 WDBY 106 WDBY 106 WDBY 106	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHISH RA RAY SD MILLER BRIST COURSEWORN M PESANTUBBEE ANY LEVEL OR IR CHERNUS STRUCTOR CONSEN L ROSS-BRYANT	7. 15 15 38 5 M 9 15 K, 10 7.
F F F F	RLST 4830 RLST 5020 RLST 5250 RLST 5300 RLST 5550 RLST 5820	3 3 3 3	INTERDIS SEM ON RELIGION SAME AS RLST 5820. SEM-RELIG/NATURE/AMERICA O01 SEM-COMPARIS/THRY/CRITSM O02 SENIOR MAJORS SEMINAR O01 TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAME AS FTC-TNTRA BUDDHST SAINTS O17 TPC-JPNSE BDDHSM/LITART O27 O27 O37 O47 O47 O47 O58 O58 O59 O59 O59 O59 O59 O59	PREREI 60215 62034 PREREI 60217 SAME 63066 63066 63066 63067 63041 PREREI LST 430 62033 PREREI 60237 60234 PREREI 60237 60235 PREREI 60236 60253	0330PM-0600PMT 0330PM-0600PM R 0330PM-0600PM R 030PM-0600PM R 020 RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF EQ 6 HOURS RLST INCLU- 0300PM-0600PM R EQ RLST 2700 AND 3 ADD 0. 0300PM-0530PM M EQ 6 HOURS RLST COURSE 0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PM R EQ RLST MAJOR. 0300PM-0530PM F	WDBY 106 WDBY 106 F A N185 JDING BACKG DUAN G039 HLMS 181 DITIONAL HRS HLMS 191 SEWORK AT WDBY 106 WDBY 106 WDBY 106 WDBY 106 WDBY 106	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHIS RA RAY SD MILLER BRITT COURSEWOR M PESANTUBBEE ANY LEVEL OR IR CHERNUS STRUCTOR CONSEN L ROSS-BRYANT SD GILL	7. 15 15 38 5 M 9 15 K, 10 10 10 38
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	RLST 4830 RLST 5020 RLST 5250 RLST 5300 RLST 5550 RLST 5820	3 3 3 3	INTERDIS SEM ON RELIGION SAME AS RLST 5820. SEM-RELIG/NATURE/AMERICA O01 SEM-COMPARIS/THRY/CRITSM O02 SENIOR MAJORS SEMINAR O01 TPC-SYNOPTIC GOSPELS O01 TOPICS IN BUDDHISM OR INSTRUCTOR CONSENT. SAME AS FIFE-TNTRA BUDDHST SAINTS O01 TPC-JPNSE BDDHSM/LITART O02 TPC-AM IND REVITAL MYMNT OR INSTRUCTOR CONSENT. SAME AS FIFE-TNTRA BUDDHSM/LITART O01 TPC-AM IND REVITAL MYMNT OR INSTRUCTOR CONSENT. SAME AS RLST SEM-CONSENT. SAME AS RLST O01 INTERDIS SEM ON RELIGION SAME AS RLST 4820. SEM-RELIG/NATURE/AMERICA O01 SEM-COMPARIS/THRY/CRITSM O02 RLST GRADUATE COLLOQUIUM	PREREI 60215 62034 PREREI 60217 SAME 63066 63066 63066 63067 63041 PREREI LST 430 62033 PREREI 60237 60234 PREREI 60237 60235 PREREI 60236 60253	0330PM-0600PMT 0330PM-0600PM R 0330PM-0600PM R 030PM-0600PM R 020 RLST MAJOR. 0200PM-0315PMTR AS RLST 4020. 1000AM-1050AM MWF EQ 6 HOURS RLST INCLU- 0300PM-0600PM R EQ RLST 2700 AND 3 ADD 0. 0300PM-0530PM M EQ 6 HOURS RLST COURSE 0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PMT 0330PM-0600PM R EQ RLST MAJOR. 0300PM-0530PM F	WDBY 106 WDBY 106 F A N185 JDING BACKG DUAN G039 HLMS 181 DITIONAL HRS HLMS 191 SEWORK AT. WDBY 106 WDBY 106 WDBY 106 WDBY 106	L ROSS-BRYANT SD GILL RC LESTER EL MILLER BROUND IN BUDDHISH RA RAY SD MILLER BRIST COURSEWORN M PESANTUBBEE ANY LEVEL OR IR CHERNUS STRUCTOR CONSEN L ROSS-BRYANT	7. 15 15 38 5 M 9 15 K, 10 7.

Russian

INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. RUSS 2010

		R1	111	61531	0200PM-0250PM W	KTCH 33	A ABDULLAH	25
		R1	12	61532	0300PM-0350PM W	KTCH 33	P GILLHAM	25
		R1	13	61533	0800AM-0850AM R	KTCH 33	K GILMORE	25
			14	61534	0900AM-0950AM R	KTCH 33	A HASSLINGER	25
		R1	15	61535	0100PM-0150PM R	KTCH 33	P GILLHAM	25
			16	61536	0200PM-0250PM B	KTCH 33	K GILMORE	
-		R1			0900AM-0950AM F	KTCH 33	AHASSLINGER	25 25
		R1	18	61538	1000AM-1050AM F	KTCH 33	P GILLHAM	25
		R1			1100AM-1150AM F	KTCH 33	C FOOTE-ARDAH	25
		R1			1200PM-1250PM F	KTCH 33	KGILMORE	25
SOCY 1011	3	INTRO SOCIOLOGICAL IDEAS						
	-	0			1000AM-1050AM MWF	DUAN G125		72
◆ SOCY 2011	3	CONTEMP SOC ISS/HUMN VAL 0	01	60444	1100AM-1150AM MWF	KTCH 235	MJHAFFEY	. 35
		0			0100PM-0150PM MWF	KTCH 235	MJHAFFEY	35
		0			1230PM-0145PMTR	CLRE 209	ES PRIMM	35
		0			0330PM-0445PMTR	GUGG 205	ES PRIMM	35
◆ SOCY 2031	3	US VALU/SOC PROBL/CHANGE 0			1000AM-1050AM MWF	KTCH 235	TL MCGLOCHLIN	34
	•	0			0100PM-0150PM MWF	GUGG 205	TL MCGLOCHLIN	35
		0			0800AM-0915AMTR	KTCH 301	TE III O GEO OTTENT	35
		0			1230PM-0145PMTR	KTCH 235		42
SOCY 3011	3	HIST OF SOC THOUGHT 2	-			111017200		76
30013011	J	0			0200PM-0315PM MW	KTCH 235	AB SELIGMAN	40
SOCY 3041	2	SELF AND CONSCIOUSNESS 0			1230PM-0145PMTR	ECON 13	JV DOWNTON	40
◆ SOCY 3091	3	ENVIRONMENT AND SOCIETY 0				HLMS 199	J BUHRMANN	35
◆ SOCY 3141	3	SOCIAL MOVEMENTS IN/U.S.				HEIVIO 133	2 DOLIUMANIA	33
▼ 500 1 3141	J					HALE 230	A FULLER	88
◆ SOCY 3151	•	SELF IN MODERN SOCIETY 0			1100AM-1150AM MWF	EDUC 220	CLACKEY	108
	3							35
SOCY 4001	-	RESEARCH MTHDS/SOCIOLOGY 0				KTCH 301	JJ WANDERER	33
SOCY 4011	6	FIELD EXPERIENCE IN SOCY			QS SOCY 1001 AND 101			- 00
		0			0930AM-1215PM TR	CLRE 301	GF RIVERA	30
		0			0500PM-0745PMTR	CLRE 207	DM CRESS	40
SOCY 4041	3	THE CREATIVE SELF 0			0200PM-0315PMTR	MUEN E113	JV DOWNTON	40
SOCY 4121	3	SOCIOLOGY OF RELIGION 0				EDUC 155	LJ PINTO	30
SOCY 4151	3	SOCIOLOGY OF THE FUTURE				100011-00	0.10.40700	
	_	0	01	60496	0330PM-0445PM MW	KTCH 235	OJ BARTOS	40
SOCY 4451	3	SENIOR-HONORS SEMINAR 2				THIS IS A COI	VIROLLED	
		ENROLLMENT COURSE. PLEASE SEE		PT OFF				
					0330PM-0445PMTR	KTCH 8	JJ WANDERER	10
◆ SOCY 4461	3	CRIT THINKING IN SOCIOL					TANDING.	
					0800AM-0915AMTR	KTCH 207		25
		0			1100AM-1215PMTR	KTCH 207	JR KJOLSETH	25
		0			0330PM-0445PMTR	KTCH 119	TF MAYER	25
		0			0300PM-0415PM MW	KTCH 206		25
SOCY 4931	6	SOCIAL ACTION INTERNSHIP		THIS IS	A CONTROLLED ENRO	LMENT COU	RSE. PLEASE SEE D	EPT
		OFFICE FOR ELIGIBILITY.						
		8	02		0900AM-1200PM M-F		LJ PINTO	15
SOCY 5011	3	CONTEMPORARY THEORY 0	01	60546	0500PM-0750PM M	KTCH 33	OJ BARTOS	20
SOCY 5021	3	DATAANALYSIS 0	01	60547	0300PM-0550PM R	KTCH 35	FC PAMPEL	12
SOCY 5051	3	SOCIOLOGY OF RELIGION 0	01	62759	0200PM-0315PMTR	EDUC 155	LJ PINTO	10
SOCY 5141	3	SOCIOLINGUISTICS 0	01	62756	0500PM-0800PM R	KTCH 119	JR KJOLSETH	15
SOCY 5321	3	SOCIOLOGY OF IDEAS				NT.	• "	
		0	01	62820	0500PM-0750PMT	KTCH 33	AB SELIGMAN	12
in Domisi	-4	ion and Dublic Health						
n. Popul	al	ion and Public Health			and the second second			
◆ SOCY 1002	3	GLOBAL HUMAN ECOLOGY 0	101	62818	0200PM-0250PM MWF	ECON 13	TE HOFFMAN	57
◆ SOCY 1012	-	POPULATION ISSUES/U.S 0				KTCH 207		30
◆ SOCY 3012		WOMEN/DEVELOP/FERTILITY						
	•	0				KTCH 235	/	25
SOCY 3022	3	SOC CHICANO/MEXAMERIANS						
333.3022	•	0				CLRE 104	ET FLORES	10
			- (vo ivi m iii			

	urse rent mur	THE	ribe	et stibet ays	com	agot.	ent	nurse ent. W	THE THE	imber	riber ays	, oom	NO.	ent
ی رہ	re Department must	the Course The	eec. Hin	at Time Day's	Bidgifte	Instruc	Met Chrolinent	Core Department e H	oute Title	Sec. Humber	Time Days	Bidgiff	Instructor Me	et olinent
		POP STDY-FERTLTY/MORTLTY			ENVD 120	RG ROGERS	40					EDUC 138	* UNASSIGNED	22
н		and Medicine					, ,-			018 60768	0100PM-0150PM M-F 0200PM-0250PM MW	CHEM 145	* UNASSIGNED * UNASSIGNED	22 18
		ETHC/SOC ISSUES HLTH/MED SOCIOLOGY OF AGING			GUGG 205 EDUC 220	PS BEHAN A PLATTER	40 108	◆ SPAN 1150 8			0200PM-0315PMTR	KTCH 119		
	V. Crimino					*			ENROLLMENT COURSE. PLEASE S		FICE FOR ELIGIBILITY. 0900AM-0950AM M-F	CHEM 131	* UNASSIGNED	18
•	SOCY 1004 3	DEVIANCE IN US SOCIETY	100 603	376 0300PM-0350PM MW	MUEN E050	G FERRINI	400	-			0200PM-0250PM MWF		014100101425	10
-		RECITATION	R101 603	377 1000AM-1050AM M	KTCH 33		25	◆ SPAN 2110 3		PREÁ	REQ SPAN 1020 OR 1150	WITH GRADE	OF C- OR BETTER	OR
			R102 603	378 1100AM-1150AM M	KTCH 33		25		PLACEMENT.				***************************************	
			R103 603	379 1200PM-1250PM M	KTCH 33		25							22 22
					KTCH 33 KTCH 33		· 25 25							22
					KTCH 33		25					MUEN E123		22 22
					KTCH 33		25							22
					KTCH 33		25						* UNASSIGNED	22 22
					KTCH 33		25			007 60776	0100PM-0150PM MWF	HALE 236	* UNASSIGNED	22
			R110 603	386 1100AM-1150AM W	KTCH 33		. 25						* UNASSIGNED	22
					KTCH 33		25					MUEN D439		22
	2.1				KTCH 33		25					GUGG 205	* UNASSIGNED * UNASSIGNED	22
					KTCH 33		25			011 60780	1230PM-0145PM TR		* UNASSIGNED	22 22
					KTCH 33 KTCH 33		25 25	SPAN 2120 3		PRFR	TEO SPAN 2110 WITH GR	ADE OF C- OF	RETTER OR PLAC	CEMENT
					KTCH 33		25	SI AIN E IZO S	OLOGNO TEATTOTANIOTTE	001 60783	0900AM-0950AM MWF	MUEN E131	* UNASSIGNED	22
	SOCV 2004 3	TPC-DRUGS AND US SOCIETY .				JS MEISEL	35			002 60784	1100AM-1150AM MWF	EKLC E1B50		22 22
	SOCY 4004 3	TPC-AM CRIM JUSTICE SYST	001 604	170 0430PM-0545PM MW	KTCH 234	RALEO	42						* UNASSIGNED	22 22
	0001 1001 0	TOPIC:SOCIOLOGY OF LAW	002 627	760 0300PM-0415PM MW	ECON 13	RALEO	40			004 60786	0100PM-0150PM MWF	CLRE 209	* UNASSIGNED	22
	SOCY 4014 3	CRIMINOLOGY	PR	EREQ SR STANDING.								HALE 240	* UNASSIGNED	22
			001 604	172 0800AM-0915AMTR		RM HUNTER	109						* UNASSIGNED	22
•	SOCY 4024 3	JUVENILE DELINQUENCY	SE	CTION 001 HAS NO RECITA	ATION.	عبيدا أستاخا					0800AM-0850AM MWF			22
			001 604	173 0930AM-1045AMTR		KR WILLIAMS	46	◆ SPAN 2150 5	INTENSIVE SECOND YR SPAN PLACEMENT AND DEPT CONSENT.	TUIC ICAC	EQ SPAN 1020 OR 1150 ONTROLLED ENDOLLM	WITH GHAVE	DL C- OH BEITEN	T, UH
				174 1200PM-1250PM MW		DS ELLIOTT	400 25		OFFICE FOR ELIGIBILITY.	ITIOIOAU	JIN I HOLLED EINHOLLING	NI COURSE.	FLEASE SEE DEF	
	0	RECITATION	H101 604	175 UBUUAM-UBSUAM M	KTCH 35 KTCH 35		25 25	·	OFFICE FOR ELIGIBILITY.	801	0900AM-0950AM MWF	GUGG 205	* UNASSIGNED	18
			R102 604	177 0900AM-0950AMT	KTCH 35		25				0200PM-0250PM MW	CLRE 208		
1					KTCH 35		25	SPAN 3000 5	ADV SPANISH LANG SKILLS	PRER	EQ SPAN 2120 OR 2150	WITH GRADE	OF C- OR BETTER	R, OR
			R105 604	179 - 1100AM-1150AMT	KTCH 35		25		EQUIV, OR PLACEMENT.					
					KTCH 35		25			001 60791	0900AM-0950AM MWF	ENVD 122	* UNASSIGNED	18
			R107 604	181 0800AM-0850AM W	KTCH 35		25				0100PM-0150PM MW	ECON 205		
					KTCH 35		25						* UNASSIGNED	18
					KTCH 35		25				0200PM-0250PM MW	HALE 240 MUEN E118	* UNASSIGNED	18
					KTCH 35		25 25	,			0200PM-0250PM MW	MUEN E1131	UNASSIGNED	10
					KTCH 35 KTCH 35		25 25			004 60794	1100AM-1215PMTR	BUS 251	* UNASSIGNED	18
					KTCH 35		25	,		004 00/34	0300PM-0350PMTR	CHEM 133	CHARGOTOTIES	
					KTCH 35		25			005 60795	0800AM-0915AMTR	WDBY 106	* UNASSIGNED	- 18
			R115 604	189 1100AM-1150AM F	KTCH 35		25				0200PM-0250PMTR	RAMY N1B3	1	
				90 1200PM-1250PM F	KTCH-35		25			006 60796	1000AM-1050AM MWF	CLRE 209	* UNASSIGNED	18
	SOCY 4044 3	WOMEN AND CRIME	PRI	EREOS SOCY 1004, 4014, I	AND JR OR SR	STANDING.					0100PM-0150PM MW	CHEM 131		
			001 604	94 0100PM-0150PM MWF	HALE 230		65	SPAN 3040 3		PRER	EQS SPAN 3000 AND 30	30. THIS IS A C	ONTROLLED	
	SOCY 4934 3	INT/COMMTY CORRECTIONS 1	THI	IS IS A CONTROLLED ENR	OLLMENT COL	IRSE. PLEASE SE	EE DEPT		ENROLLMENT COURSE. PLEASE S				LF ROBINSON	22
		OFFICE FOR ELIGIBILITY.			-# ·		40		LITED A DV ANALYCIC (CDAN)	800	1100AM-1215PMTR	HLMS 229	LF HOBINSON	22
	0000/ 1011	INTRODUCTV CORRECTIONS	801	0100PM-0350PM F	A CONTROL !	RM HUNTER	12	◆ SPAN 3100 3	LITERARY ANALYSIS/SPAN	, PAER 001 60700	DOUD ON DEPT	MUEN E114		18
	SOCY 4944 3	INT/COMMTY CORRECTIONS 2 COURSE. PLEASE SEE DEPT OF	PKI	EHEU SOCY 4934. THIS IS	A CONTHOLLE	DENHULLMENT				001 60799	0200FM-0313FM IA			18
		COURSE. PLEASE SEE DEPT OF		TBA		RM HUNTER	30							18
	SOCY 5004 3	TOPICS IN CRIMINOLOGY			KTCH 35	GT MARX	15							- 18
			001 000	THE COURT WITH COURT WITH		G. MININ		SPAN 3120 3	ADVANCED SPANISH GRAMMAR	PRER	EQ SPAN 3000 OR EQUI	V		
V	. Social C	Onflict								001 60803	0100PM-0150PM MWF	MUEN E126	* UNASSIGNED	22
•	SOCY 1005 3	SOC CONFLICT/SOC VALUES	010 603	95 0200PM-0250PM MW	GEOL 121	S NEPSTAD	125			002 60804	1100AM-1215PMTR	MUEN D439	* UNASSIGNED	
	SOCY 1005 0		R011 603	96 1100AM-1150AM M	KTCH 35	MR:FAIRBANK	25							





			60397	0800AM-0850AMT	KTCH 35	MR FAIRBANK	25
			60398	1200PM-1250PM W	KTCH 35	MR FAIRBANK	25
		R014		1000AM-1050AM R	KTCH 35	MR FAIRBANK	25
A COOV 1015	^	R015		0900AM-0950AM F	KTCH 35	MR FAIRBANK	25
◆ SOCY 1015	-	US RACE/ETHNIC RELATIONS 001		1200PM-1250PM MWF	ECON 13	RA RENTERIA	50
SOCY 2015	-		60449	0800AM-0850AM MWF	EKLC E1B50		40
♦ SOCY 2025	3	NONVIOL/ETHIC SOC ACTION 001	60450	0300PM-0415PM MW	EKLC E1B50	PE WEHR	35
SOCY 5055	3	MODERN MARXIST SOC THRY 001	62815	0600PM-0850PMT	KTCH 206	TF MAYER	15
VI. Sex	an	d Gender					
◆ SOCY 1006	3	SOCIAL CONSTR/SEXUALITY 001	63010	0300PM-0350PM MWF	KTCH 303	SLEAHY	35
◆ SOCY 1016	3	SEX GENDER AND SOCIETY 1	SAME	AS WMST 1016.			
	-	001	62847	0800AM-0915AMTR	HLMS 267	JM NIELSEN	50
◆ SOCY 3016	3	MARRIAGE/FAMILY/U.S.		AS WMST 3016.			•••
, , , , , , , , , , , , , , , , , , , ,	Ĭ,	001	60461	1000AM-1050AM MWF	GUGG 205	TK FITZGERALD	45
SOCY 3026	3	WMN COLOR-CHICNAS US SOC	SAME	AS CHST 3026.			
	•		62357	1230PM-0145PMTR	MUEN E113	E FACIO	40
SOCY 3046	3	TPC-IS GENDER VISUAL? 001	60462		KTCH 235	CA KUNKEL	35
SOCY 4086		FAMILY AND SOCIETY 001	62763	0200PM-0315PM TR	HLMS 199	ME GIMENEZ	40
SOCY 5006	-	SOCIOLOGY/SEX AND GENDER 001	60545	0200PM-0450PM W	KTCH 8	ME GIMENEZ	12
	3	FEMINIST RSCH METHODS		0900AM-1200PM F	KTCH 206	JM NIELSEN	15
Snanie	8	n					

Spanish

STUDENTS SEEKING TO ENROLL FOR GRADUATE COURSES MUST HAVE GRADUATE STANDING OR DEPARTMENTAL PERMISSION. FOR SPAN 1020, 1150, 2110, 2120, 2150 AND 3000, STUDENTS WHO EARNED LESS THAN A C- IN THE PREREQUISITE COURSE MAY BE ADMINISTRATIVELY DROPPED. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. THIS DEPARTMENT USES RESEQUENCED WAIT LISTS. (SEE "WAIT LISTS' IN THE FRONT OF THIS SCHEDULE.)

2.010								
◆ SPAN 1000	3	CULTURAL DIFFERENCE		RESTR	ICTED TO FRESHMEN.	٠.		
		THROUGH HISPANIC LIT 0	01	60739	1200PM-1250PM MWF	MUEN E114	* UNASSIGNED	18
◆ SPAN 1010	.5	- BEGINNING SPANISH 1 0	01	60740	0800AM-0850AM M-F	KTCH 119	* UNASSIGNED	22
		0	02	60741	0800AM-0850AM M-F	RAMY N1B31	* UNASSIGNED	22
				60742	0800AM-0850AM M-F	KTCH 120	* UNASSIGNED	22
		0	04	60743	0900AM-0950AM M-F	KTCH 120	* UNASSIGNED	22
		0	05	60744	1100AM-1150AM M-F	KTCH 120	* UNASSIGNED	22
				60745	1200PM-1250PM M-F	KTCH 120	* UNASSIGNED	22
		0	07	60746	1200PM-1250PM M-F	MUEN E123	* UNASSIGNED	22
				60747	0100PM-0150PM M-F	KTCH 120	* UNASSIGNED	22
		0	09	60748	0100PM-0150PM M-F	RAMY N1B31	* UNASSIGNED	22
		0	10	60749	0200PM-0250PM M-F	KTCH 120	* UNASSIGNED	22
		0)11	60750	0800AM-0850AM M-F	EDUC 138	* UNASSIGNED	22
◆ SPAN 1020	5	BEGINNING SPANISH 2		PRERE	Q SPAN 1010 WITH GRA	DE OF C- OR I	BETTER OR PLACE	EMENT.
		SECTION 800 IS CONTROLLED ENROL	LLM	IENT. PL	EASE SEE DEPT FOR E	LIGIBILITY.		
		0	01	60751	0800AM-0850AM M-F	EDUC 136	* UNASSIGNED	22
		0	02	60752	0800AM-0850AM M-F	EDUC 138	* UNASSIGNED	22
		0		60753	0800AM-0850AM M-F	CHEM 145	* UNASSIGNED	22
			04	60754	0800AM-0850AM M-F	HLMS 181	* UNASSIGNED	22
		0		60755	0900AM-0950AM M-F	EDUC 138	UNASSIGNED	22
•		0	006	60756	0900AM-0950AM M-F	CHEM 145	* UNASSIGNED	22
		0	07	6075.7	0900AM-0950AM M-F	KTCH 119	* UNASSIGNED	22
		0	800	60758	0900AM-0950AM M-F	EDUC 136	* UNASSIGNED	· 22
				60759	1100AM-1150AM M-F	HLMS 181	* UNASSIGNED	22
		0	110	60760	1100AM-1150AM M-F	EDUC 136	* UNASSIGNED	22
		0	11 -	60761	1100AM-1150AM M-F	EDUC 138	* UNASSIGNED	22
				60762	1100AM-1150AM M-F	RAMY N1B31	* UNASSIGNED	22
			13	60763	1200PM-1250PM M-F	EDUC 136	* UNASSIGNED	22
		0		60764	1200PM-1250PM M-F	EDUC 138	* UNASSIGNED	22
		0	15	60765	1200PM-1250PM M-F	CHEM 145	* UNASSIGNED	22
		0	16	60766	0100PM-0150PM M-F	EDUC 136	* UNASSIGNED	22

	SPAN 3210	3	CULT HERITAGE LATIN AM			EVI C E 1876	PM ELMORE 22	
	SPAN 3340	3	20TH C SPAN-AMERICAN LIT	PRERE	Q SPAN 3100.			
•	SPAN 3800	3	SELECTED RDGS/LATIN 001			MUEN E126	PM ELMORE 22 RL WILLIAMS 35	
•			AMERICAN LIT/TRANSLATION					,
	SPAN 4000	3	HISP/NAT AM. CULTURE SW				IT IN ENGLISH. SR DEL PINO 25	-
	SPAN 4010	3	ADV RHETORIC/COMPOSITION	PRERE	QS SPAN 3100 AND 3120	OR EQUIV.		ס
			PROB BUS TRANSL SPAN 2	60809	1200PM-1250PM MWF	DUAN G035		3
	3FAN 4070	3	ENROLLMENT COURSE. PLEASE SEE DE	PT OFF	ICE FOR ELIGIBILITY.			
	CDANIMACO	2	MSTDDC CDALLT 1700/DDEC		0200PM-0315PMTR	HLMS 177	LF ROBINSON 22	2
	SPAN 4100	3	MSTRPC SPN LIT-1700/PRES SPAN 3000.	PHEHE	:Q3 3:PAN 3000, 3100, AN	D AN ADDITIO	INAL COURSE ABOVE	
			001				RL·LANDEIRA 22	2
	SPAN 4180	3	SPAN/AMER LIT 1898/PRES	PRERE	GS SPAN 3000, 3100, AN	DANADDITIC	ONAL COURSE ABOVE	
			001					2
	SPAN 4430	3	TPC-DISCOURSE ANALYSISSPAN 3000.	PRERE	OS SPAN 3100, 3120, AN	D AN ADDITIC	NAL COURSE ABOVE	
			001	61925	0200PM-0315PM TR	MUEN E130	I JORDAN 22	2
	SPAN 4650	3	METHODS TEACHING SPANISH					
			SPAN 3000 PLUS ADMISSION TO THE TE					
	SPAN 4660	٥.	HIGH SCH SPAN TEACHING	00013	O COAN ACEO OR ECEO	MKNA 204	ES HAYNES 15)
	SPAIN 4000	0					ES HAYNES 10	0
	SPAN 4930	1-4	LANGUAGE INTERN/PROFESS	PRERE	QS SPAN 3100, 3120, AN	D AN ADDITIO	NAL COURSE ABOVE	
	`		SPAN 3000. THIS IS A CONTROLLED ENR	OLLMEI	NT COURSE. PLEASE SE	E DEPT OFFIC		
					TBA		LF ROBINSON 10	0
	SPAN 5000	3	HISP/NAT AM. CULTURE SW					_
	CDANIETOO	٠,	SEM-NARR/RAMON HERNANDEZ				SR DEL PINO 25	
	5PAN 5120	'	SPAN 7120. CLASS WILL MEET FROM MA			PANISH UH D	EPT CONSENT. SAME AS	•
						MKNA 103	LT GONZALEZ-DEL	ŝ
	SPAN 5140	3	SPAN LIT/MEDIEVAL PERIOD					
			SPAN 7140.		Sec. 12.			
			001			MKNA 103		6
	SPAN 5200	3	SEM-COMEDIA/SPN GOLDAGE SPAN 7200.	PRERE	Q GRAD STANDING IN S	PANISH OR D	EPT CONSENT. SAME AS	S
			001	60827	0330PM-0600PM R	MKNA 103	DS WILLIAMS	6
	SPAN 5210	3	SEM-PROSE NARR/SP 18-19C	PRERE	Q GRAD STANDING IN S	PANISH OR D	EPT CONSENT. SAME AS	3
			SPAN 7210.					_
	ODAN SOCO	_				MKNA 103		6
	SPAN 5220	3	SEM-POST-FRANCO SP NOVEL	PHEHE	Q GRAD STANDING IN S	PANISH UH D	EPI CONSENI. SAME AS	•
				62718	0700PM-0930PM M	MKNA 103	NL MOLINARO	ŝ
	SPAN 5320	3	SEM-20C SPAN-AMER LITERSPAN 7320.					3
			SEM-THE ANDEAN NOVEL 001	60831	0330PM-0600PM M	MKNA 103	RL WILLIAMS	6
			SEM-20C SPANAM POETRY	62719	0330PM-0600PM W	MKNA 103	A HORNO DELGADO	
	SPAN 5430	3	SEM-SAUSSURE & JAKOBSON					
			SPAN 7430.		1 1			
				60832	0700PM-0930PM R	MKNA 103	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6
	SPAN 7120	1		PRERE	Q GRAD STANDING IN S	PANISH OR D	EPT CONSENT. SAME AS	5
			SPAN 5120 001	61045	0700PM-0930PMT	MKNA 103	LT GONZALEZ-DEL	8
	SPAN 7140	3	SPAN LIT/MEDIEVAL PERIOD					_
	3.7.1.70		SPAN 5140.		2 2		z	
			001	61947	0330PM-0600PM F	MKNA 103	JS GEARY 6	3

or control of the con	Coe Could for the Could Could the true the Could the Cou
SPAN 7200 3 SEM-COMEDIA/SPN GOLD AGE	S ROGNSTADL013 60892 0300PM-0500PM W THTR C1B30 B M MCINROY 5
SPAN 7210 3 SEM-PROSE NARR/SP 18-19C	S ROGNSTAD
SPAN 7220 3 SEM-POST-FRANCO SP NOVEL PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME AS SPAN 5220.	THTR 3015 3 SCENE DESIGN 1
SPAN 7320 3 SEM-20C SPAN-AMER LITER PREFEQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME AS SPAN 5320.	
SEM-THE ANDEAN NOVEL	L812 0100PM-0500PMT THTR C1-90 8 L813 0100PM-0500PMW THTR C1-90 8 L814 0100PM-0500PMR THTR C1-90 8
SPAN 7430 3 SEM-SAUSSURE & JAKOBSON PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME AS SPAN 5430.	THTR 3055 3 STAGE LIGHTING DESIGN 1
Swedish	THTR 4005 3 COSTUME DESIGN 2
NY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.	OFFICE FOR ELIGIBILITY. 801 TBA RJ BOVARD 6 802 TBA B M MCINROY 6
▶ SWED 1020 5 BEGINNING SWEDISH 2	803 TBA RS FINKELSTEIN 6 804 TBA RM DEVIN 6 THTR 4075 1-3 ADVN TECHNICAL PROJECTS SAME AS THTR 5075. THIS IS A CONTROLLED ENROLLMENT
001 60865 1100AM-1150AM MWF MKNA 116 GI THORSIN HAMM 12 Theatre	COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY.
STUDENTS WHO DO NOT ATTEND THE FIRST TWO CLASS SESSIONS MAY BE ADMINISTRATIVELY DROPPED AT THE DISCRETION OF THE INSTRUCTOR. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE SEE THE	802 TBA B M MCINROY 6 803 TBA RS FINKELSTEIN 6 THTR 6005 1-3 PROD/RSCH/PRAC-DESIGNING
DEPARTMENT OFFICE FOR FURTHER INFORMATION. THIS DEPARTMENT USES BOTH AUTOMATIC AND RESEQUENCED WAIT LISTS: (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE REPARTMENT FOR FURTHER INFORMATION.	OFFICE FOR ELIGIBILITY. 801 TBA RJ BOVARD 5
. History/Dramaturgy/Directing	IV. Special Courses in Theatre
THTR 2021 3 DEVTHTR 2:MASTERS/MOD	◆ THTR 1009 3 INTRODUCTION TO THEATRE
THTR 3071 3 DIRECTING	CUMULATIVE HOURS UNTIL JANUARY 10, WHEN RESTRICTIONS WILL BE LIFTED.
0 LAB	COURSE PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. 801 0330PM-0500PM MW THTR C2-40 BE COLEMAN 20
THTR 4011 3 SEM-THEORY AND CRITICISM	THTR 5039 3 MUSICAL THTR REPERTORY
THTR 4071 3 ADVANCED DIRECTING	THTR 5049 3 PROB-ANGLO/IRISH PLAYWRI
THTR 4081 3 SENIOR SEMINAR THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY.	University Writing Program ADVISORY TO STUDENTS IN THE COLLEGE OF ARTS AND SCIENCES: THE WRITTEN COMMUNICATION REQUIREMENT
## 801 0100PM-0215PM TR THTR C3-42 RM DEVIN 25 ## 802 TBA NL SPANIER 10 ## THTR 5011 3 SEM-THEORY AND CRITICISM SAME AS THTR 4011. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. ## 800 0200PM-0430PM W THTR C3-42 JM SYMONS 12	OF THE CORE CURRICULUM HAS BEEN REVISED TO 3 HOURS OF LOWER-DIVISION COURSE WORK AND 3 HOURS OF UPPER-DIVISION COURSE WORK, EFFECTIVE SUMMER 1994 (SEE THE CORE CURRICULUM LISTINGS STARTING ON PAGE 103). JUWRP 1150 AND 1250, WILL NOW SATISFY THE LOWER-DIVISION COMPONENT OF THIS REQUIREMENT. PLEASE CONSULT THE COURSE CATALOG FOR DESCRIPTIONS OF UWRP 1150 AND 1250. YOU SHOULD ASSESS YOUR OWN SKILLS AND CHOOSE THE COURSE APPROPRIATE TO YOUR NEEDS, UWRP 3020 SATISFIES THE UPPER-
THTR 5071 3 ADVANCED DIRECTING PREREQ PREVIOUS DIRECTING COURSEWORK AND/OR DIRECTING EXPERIENCE: SAME AS THTR 4071. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT	DIVISION COMPONENT OF THE WRITTEN COMMUNICATION REQUIREMENT. • UWRP 1150 3. INTRO EXPOSITORY WRITTEN. • UWRP 1150 AND 1550 WILL FILL THE LOWER- DIVISION WRITTEN.

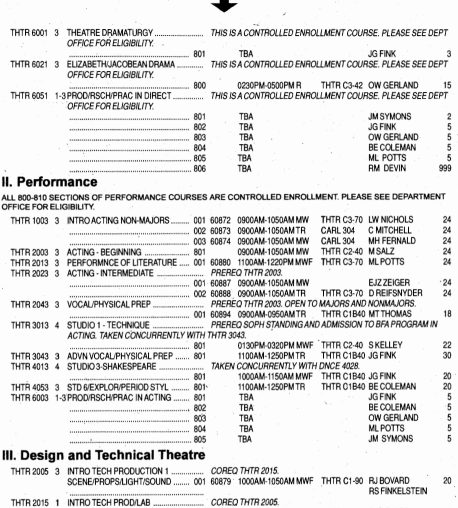
1100AM-0100PM TR THTR C2-40 JM SYMONS

◆ UWRP 1150 3 INTRO EXPOSITORY WRITING

... UWRP 1150 AND 1250 WILL FILL THE LOWER- DIVISION WRITTEN

COMMUNICATION REQUIREMENT FOR ARTS AND SCIENCES. FOR ACADEMIC REASONS, STUDENTS ASSENT FOR THE FIRST THREE CLASS MEETINGS WILL BE ADMINISTRATIVELY DROPPED. STUDENTS CANNOT EXPECT TO ADD AFTER THE 4TH CLASS MFFTING





III. Design and Technical Theatre

THTR 2005	3	INTRO TECH PRODUCTION 1	COREC	THTR 2015.			
		SCENE/PROPS/LIGHT/SOUND 001	60879	1000AM-1050AM MWF	THTR C1-90	RJ BOVARD	20
		*				RS FINKELSTEIN	
THTR 2015	1	INTRO TECH PROD/LAB	COREC	O THTR 2005.			
		001	60881	0200PM-0500PM M	THTR C1-90	RJ BOVARD	8
						SB MCDONALD	
		002	60882	0200PM-0500PMT	THTR C1-90	RJ BOVARD	8
						SB MCDONALD	
		003	60883	0200PM-0500PM W	THTR C1-90	RJ BOVARD	8
		***************************************				SB MCDONALD	
		004	60884	0200PM-0500PM R	THTR C1-90	RJ BOVARD	8
						SB MCDONALD	
THTR 2025	3	INTRO TECH PRODUCTION 2		NTS NEEDING DESIGN I			
		COSTUMING AND MAKEUP	REQUI	REMENTS SHOULD SUB	STITUTE THT	R 3005, 3015, OR 305	5
		010	60889	1100AM-1215PMTR	THTR C1B30	B M MCINROY	.20
						S ROGNSTAD	
	0	LAB L011	60890	0300PM-0500PM M	THTR C1B30	B M MCINROY	5
						S ROGNSTAD	
		L012	60891	0300PM-0500PMT	THTR C1B30	B M MCINROY	5



	***************************************	002	61173	0900AM-0950AM MWF	HALE 260		18
				1000AM-1050AM MWF			18
				1000AM-1050AM MWF			18
				1100AM-1150AM MWF	LIBR M300D		18
				1200PM-1250PM MWF	CLRE 212	P SCHABERG	18
				0100PM-0150PM MWF			18
				0930AM-1045AMTR	DUAN 0047	•	18
				0800AM-0915AMTR	MUEN E114		18
- '				1100AM-1215PMTR			18
				1100AM-1215PM TR			18
		020	61183	1230PM-0145PMTR			18
		021	61184	1230PM-0145PMTR			18
		023	61185	0200PM-0315PMTR		SR RABINOWITZ	18
	***************************************	090	61898	1100AM-1150AM MWF		HL GINGRASS	18
		091	1 61899	1200PM-1250PM MWF		HL GINGRASS	18
		092	2 62601	0930AM-1045AMTR	F A N185	GP GAUTIER	18
	******	093	61901	0200PM-0250PM MWF	EDUC 132	HL GINGRASS	18
		094	1 61902	1230PM-0145PMTR		GP GAUTIER	18
	ě.	095	61903	0200PM-0315PM TR	EKLC M203	GP GAUTIER	18
◆ UWRP 1250 3	INTRO ARGUMENTATVE WRTN	۱G	UWRP	1150 AND 1250 WILL FIL	L THE LOWER	- DIVISION WRITTE	N .
	COMMUNICATION REQUIREM	ENT FOR	ARTSAN	ID SCIENCES. FOR ACAL	DEMIC REASO	NS, STUDENTS ABS	SENT
	FOR THE FIRST THREE CLASS	S MEETIN	GS WILL	BE ADMINISTRATIVELY L	DROPPED. ST	UDENTS CANNOT	
	EXPECT TO ADD AFTER THE 4						
							18
						NK BARNARD	18
◆ UWRP 3020 3	TOPICS IN WRITING						
,	COMMUNICATION REQUIREM						
	COMPLETED AT LEAST 57 HO						_
	COURSE FOR ESL STUDENTS						
	TAKEN P/F FOR CORE CURRIC CLASS MEETINGS WILL BE AD						
	FOURTH CLASS MEETING.	MINIOIT	HIVELT	UNUFFED. STUDENTS C	ANNO EXPE	CITOADDAFIER	III.
	TPC-SEXUALABUSE/LAW	001	61101	0000414 00504141845	LIALE ODE	D E ERON	46
				0800AM-0850AM MWF	HALE 235 BUS 251		15 15
	TPC-J JOYCE: CRIT PROCESS	003	61192	0900AM-0950AM MWF	BUS 251	JLAVINSKY	15
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC	003 H 004	61192 61193	0900AM-0950AM MWF 0900AM-0950AM MWF	BUS 251 GUGG 206	J LAVINSKY P SCHABERG	15 · 15
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY	003 H 004 005	61192 61193 61194	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF	BUS 251 GUGG 206 HLMS 220	J LAVINSKY P SCHABERG K MCDANIEL	15
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUR	003 CH 004 005 RE 006	61192 61193 61194 61195	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF	BUS 251 GUGG 206	J LAVINSKY P SCHABERG	15 15 15
	TPC-J JOYCE: CRIT PROCESS TPC-CNTRVRSY: NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUR TPC-J JOYCE: CRIT PROCESS	003 CH 004 005 RE 006	61192 61193 61194 61195 7 61196	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235	J LAVINSKY P SCHABERG K MCDANIEL D E ERON J LAVINSKY	15 15 15 15
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUR	003 CH 004 005 RE 007 L 008	61192 61193 61194 61195 7 61196 8 61197	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132	J LAVINSKY P SCHABERG K MCDANIEL D E ERON J LAVINSKY K PALMER	15 15 15 15 15
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSEI		3 61192 4 61193 5 61194 6 61195 7 61196 8 61197 9 61198	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31	J LAVINSKY P SCHABERG K MCDANIEL D E ERON J LAVINSKY K PALMER	15 15 15 15 18 18
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSE TPC-GENDER/LANGUAG/POW	003 CH 004 005 RE 006 007 L 008 /ER 009	3 61192 4 61193 5 61194 6 61195 7 61196 8 61197 9 61198 0 61199	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D	J LAVINSKY P SCHABERG K MCDANIEL D E ERON J LAVINSKY K PALMER D E ERON	15 15 15 15 18 18
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JJOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSE TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION	003 SH 004 005 SE 006 007 L 008 /ER 009 V 011	3 61192 4 61193 5 61194 6 61195 7 61196 8 61197 9 61198 0 61199 1 61200	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON T LYONS	15 15 15 18 18 18 17
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JJOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSE! TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION TPC-SHAKSPR:ANLYS HENRY	003 RE 006 	3 61192 4 61193 5 61194 6 61195 7 61196 8 61197 9 61198 0 61199 1 61200 2 61201	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1100AM-1150AM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D	JLAVINSKY P SCHABERG K MCDANIEL D E ERON J LAVINSKY K PALMER D E ERON T LYONS JL HALL	15 15 15 15 18 18 18 17
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JJOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSEI TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION	003 RE 006 	3 61192 4 61193 5 61194 6 61195 7 61196 8 61197 9 61198 0 61199 1 61200 2 61201 3 61202	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON T UP ONS JL HALL V TUTTLE	15 15 15 15 18 18 18 17 17
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSEI TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION TPC-SHAKSPR:ANLYS HENRY TPC-PUBL REACT CRIM ACTS TPC-CRIT PROC: HEMINGWAY	003 CH 004 005 RE 006 007 L 008 /ER 009 V 011 012 ' 013	3 61192 4 61193 5 61194 6 61195 7 61196 3 61197 9 61198 0 61199 1 61200 2 61201 3 61202 4 61203	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON T LYONS JL HALL V TUTTLE JLAVINSKY	15 15 15 18 18 18 17 17 18 18 15 18
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JOYOE:CRIT PROCESS TPC-MEDIA:AMUSING OURSE! TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION TPC-SHAKSPR:ANLYS HENTY TPC-PUBL REACT CRIM ACTS TPC-CRIT PROC: HEMINGWAY TPC-CUL/POL ISS:MID-EAST		3 61192 4 61193 5 61194 6 61195 7 61196 8 61197 9 61198 0 61199 1 61200 2 61201 3 61202 4 61203 5 61204	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON T LYONS JL HALL Y TUTTLE JLAVINSKY ES QUINLAN	15 15 15 18 18 18 17 17 18 18 15 18
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JJOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSE! TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION TPC-SHAKSPR:ANLYS HENRY TPC-PUBL REACT CRIM ACTS TPC-CRIT PROC: HEMINGWAY TPC-CUL/POL ISS:MID-EAST TPC-CAMPUS/LOCAL ISSUES		3 61192 4 61193 5 61194 6 61195 7 61196 8 61197 9 61198 0 61199 1 61200 2 61201 3 61202 4 61203 5 61204 6 61205	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236 CLRE 104 HALE 235 LIBR M300D	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON T LYONS JL HALL V TUTTLE JLAVINSKY ES QUINLAN J PIIRTO A LUTZ J ANDREWS	15 15 15 18 18 18 17 17 18 18 15 18
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSEI TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION TPC-SHAKSPR:ANLYS HENRY TPC-PUBL REACT CRIM ACTS TPC-CRIT PROC: HEMINGWAY TPC-CUL/POL ISS:MID-EAST TPC-CAMPUS/LOCAL ISSUES TPC-EDUC AND DISCONTENT TPC-THE AMERICAN WEST TPC-SHAKSPR:GENDER/RACE		3 61192 4 61193 5 61194 6 61195 7 61196 3 61197 9 61198 0 61199 1 61200 3 61200 4 61203 5 61204 6 61205 7 61206 8 61207	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236 CLRE 104 HALE 235 LIBR M300D LIBR M300D LIBR M300D	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON T LYONS JL HALL V TUTTLE JLAVINSKY ES QUINLAN J PIIRTO A LUTZ JANDREWS LC BURKHARDT	15 15 15 18 18 18 17 17 18 18 15 18 15 18
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JJOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSE! TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION TPC-SHAKSPR:ANLYS HENRY TPC-PUBL REACT CRIM ACTS TPC-CRIT PROC: HEMINGWAY TPC-CUL/POL ISS:MID-EAST TPC-CAMPUS/LOCAL ISSUES TPC-EDUC AND DISCONTENT TPC-THE AMERICAN WEST TPC-SHAKSPR:GENDER/RACE TPC-CONFLICT IN IRELAND		3 61192 4 61193 5 61194 6 61195 7 61196 3 61197 9 61198 1 61200 2 61201 3 61202 4 61203 5 61205 7 61206 6 61205 7 61206	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 10100PM-0150PM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236 CLRE 104 HALE 235 LIBR M300D CHEM 270	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON T LYONS JL HALL V TUTTLE JLAVINSKY ES QUINLAN J PIIRTO A LUTZ J ANDREWS LC BURKHARDT ME ODOWD	15 15 15 18 18 18 17 17 18 18 15 18 15 18
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JJOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSE! TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION TPC-SHAKSPR:ANLYS HENRY TPC-PUBL REACT CRIM ACTS TPC-CRIT PROC: HEMINGWAY TPC-CUL/POL ISS:MID-EAST TPC-CAMPUS/LOCAL ISSUES TPC-EDUC AND DISCONTENT TPC-THE AMERICAN WEST TPC-SHAKSPR:GENDER/RACE TPC-CONFLICT IN IRELAND TPC-THE AMERICAN WEST TPC-THE AMERICAN WEST		3 61192 4 61193 5 61194 6 61195 7 61196 8 61197 9 61198 1 61200 2 61201 3 61202 4 61203 5 61204 6 61205 7 61206 6 61205 9 61208 0 61209	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-0150PM MWF 0100PM-0150PM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236 CLRE 104 HALE 235 LIBR M300D LIBR M300D CHEM 270 CLRE 302	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON TLYONS JL HALL V TUTTLE JLAVINSKY ES QUINLAN J PIIRTO A LUTZ JANDREWS LC BURKHARDT ME ODOWD J ANDREWS	15 15 15 18 18 18 15 18 18 15 18 18 18 18 18 15 18 18 18 18 15 18 18 15 18 18 15 18
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSEI TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION		3 61192 4 61193 5 61194 5 61195 6 61195 7 61196 3 61197 9 61198 0 61199 1 61200 2 61201 3 61202 4 61203 5 61204 6 61205 7 61206 8 61207 9 61209 1 61210	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 100PM-0150PM MWF 0100PM-0150PM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236 CLRE 104 HALE 235 LIBR M300D LIBR M300D CHEM 270 CLRE 302 DUAN G027	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON TLYONS JL HALL V TUTTLE JLAVINSKY ES QUINLAN JPIIRTO A LUTZ JANDREWS LC BURKHARDT ME ODOWD JANDREWS T LYONS	15 15 15 15 18 18 18 17 17 18 18 15 18 18 15 18 18 15 18 18 15 18 18 15 18 18 18 18 18 18 18 18
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSEI TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION		3 61192 4 61193 5 61194 5 61195 7 61196 3 61197 9 61198 0 61199 1 61200 2 61201 3 61202 4 61203 5 61205 7 61206 3 61207 9 61208 0 61209 1 61210 2 61211	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236 CLRE 104 HALE 235 LIBR M300D CHEM 270 CLRE 302 DUAN G027 LIBR M300D	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON T LYONS JL HALL V TUTTLE JLAVINSKY ES QUINLAN J PIIRTO A LUTZ J ANDREWS LC BURKHARDT ME ODOWD J ANDREWS K MCDANIEL	15 15 15 18 18 18 18 15 18 18 18 18 18 18 18 18 18 18 18 18 18
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JJOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSE! TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION TPC-SHAKSPR:ANLYS HENRY TPC-PUBL REACT CRIM ACTS TPC-CRIT PROC: HEMINGWAY TPC-CUL/POL ISS:MID-EAST TPC-CAMPUS/LOCAL ISSUES TPC-EDUC AND DISCONTENT TPC-THE AMERICAN WEST TPC-SHAKSPR:GENDER/RACE TPC-CONFLICT IN IRELAND TPC-TPC-GENDER/LANGUAG/POW TPC-CONFLICT IN IRELAND TPC-GENDER/LANGUAG/POW TPC-CONFLICT IN IRELAND		3 61192 4 61193 5 61194 5 61195 7 61196 8 61197 9 61198 0 61199 1 61200 2 61201 3 61202 4 61203 5 61204 6 61205 7 61206 8 61207 9 61208 0 61209 1 61210 2 61211 3 61212	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF	BUS 251 GUIGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236 CLRE 104 HALE 235 LIBR M300D CHEM 270 CLRE 302 DUAN G027 LIBR M300D ECON 16	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON T LYONS JL HALL V TUTTLE JLAVINSKY ES QUINLAN J PIIRTO A LUTZ J ANDREWS LC BURKHARDT ME ODOWD JANDREWS T LYONS K MCDANIEL ME ODOWD	15 15 15 18 18 18 17 17 18 15 18 18 15 18 18 15 18 18 15 18 18 15 18 18 18 18 17
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JJOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSE! TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION TPC-SHAKSPR:ANLYS HENRY TPC-PUBL REACT CRIM ACTS TPC-CRIT PROC: HEMINGWY TPC-CUL/POL ISS:MID-EAST TPC-CAMPUS/LOCAL ISSUES TPC-EDUC AND DISCONTENT TPC-THE AMERICAN WEST TPC-SCIENCE FICTION TPC-THE AMERICAN WEST TPC-THE AMERICAN WEST TPC-THE AMERICAN WEST TPC-CONFLICT IN IRELAND TPC-TPC-GENDER/LANGUAG/POW TPC-CONFLICT IN IRELAND TPC-GENDER/LANGUAG/POW TPC-CONFLICT IN IRELAND TPC-GENDER/LANGUAG/POW TPC-CONFLICT IN IRELAND TPC-ART AND CENSORSHIP		3 61192 4 61193 5 61194 5 61195 7 61196 3 61197 9 61199 1 61200 2 61201 3 61202 4 61203 5 61204 6 61205 7 61206 6 61205 7 61206 8 61207 9 61208 0 61209 1 61210 2 61211	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236 CLRE 104 HALE 235 LIBR M300D CHEM 270 CLRE 302 DUAN G027 LIBR M300D	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON T LYONS JL HALL V TUTTLE JLAVINSKY ES QUINLAN J PIIRTO A LUTZ JANDREWS LC BURKHARDT ME ODOWD J ANDREWS K MCDANIEL K MCDANIEL ME ODOWD JL HALL	15 15 15 15 18 18 18 17 17 18 18 18 15 18 18 18 15 18 18 17 17 18 18 18 17 18 18 18 17 18
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JJOYCE:CRIT PROCESS TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION TPC-SHAKSPR:ANLYS HENRY TPC-PUBL REACT CRIM ACTS TPC-CRIT PROC: HEMINGWAY TPC-CUL/POL ISS:MID-EAST TPC-CAMPUSA.OCAL ISSUES TPC-EDUC AND DISCONTENT TPC-THE AMERICAN WEST TPC-SHAKSPR:GENDER/RAD TPC-THEAMERICAN WEST TPC-SHAKSPR:GENDER/RAD TPC-THEAMERICAN WEST TPC-SCIENCE FICTION TPC-GENDER/LANGUAG/POW TPC-CONFLICT IN IRELAND TPC-CONFLICT IN IRELAND TPC-CONFLICT IN IRELAND TPC-CONFLICT IN IRELAND TPC-CONFLICT IN IRELAND TPC-CONFLICT IN IRELAND TPC-ART AND CENSORSHIP TPC-CHU/POL ISS:MID-EAST		3 61192 4 61193 5 61194 5 61195 7 61196 3 61197 9 61198 0 61200 2 61201 3 61202 4 61203 6 61205 7 61206 6 61207 9 61208 0 61209 1 61210 2 61211 3 61213	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236 CLRE 104 HALE 235 LIBR M300D LIBR M300D CHEM 270 CLRE 302 DUAN G027 LIBR M300D ECON 16 EKLC M203	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON TLYONS JL HALL V TUTTLE JLAVINSKY ES QUINLAN J PIIRTO A LUTZ JANDREWS LC BURKHARDT ME ODOWD J ANDREWS T LYONS K MCDANIEL ME ODOWD J HALL ES QUINLAN	15 15 15 15 18 18 18 17 17 18 18 15 18 18 18 15 18 18 15 18 18 15 18 18 18 17 18 18 18 17 18 15
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSEI TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION	003 H 004 006 RE 006 RE 006 RE 007 L 008 FER 007 L 011 012 012 013 014 015 016 016 017 017 017 017 017 018 018 019 019 019 019 019 019 019 019 019 019	3 61192 4 61193 5 61194 6 61195 7 61196 3 61197 9 61198 0 61199 1 61200 2 61201 3 61202 4 61203 7 61206 6 61205 7 61206 6 61205 7 61206 9 61209 1 61210 2 61211 3 61212 4 61213 5 61214 7 61215	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0200PM-0250PM MWF	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236 CLRE 104 HALE 235 LIBR M300D CHEM 270 CLRE 302 DUAN G027 LIBR M300D ECON 16 EKLC M203 HALE 235	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON T LYONS JL HALL V TUTTLE JLAVINSKY ES QUINLAN JPIIRTO A LUTZ JANDREWS LC BURKHARDT ME ODOWD JANDREWS T LYONS K MCDANIEL ME ODOWD J HALL ES QUINLAN R NORGAARD	15 15 15 15 18 18 18 15 18 18 18 18 18 15 18 18 18 18 15 18 18 18 18 18 18 18 18 15 15 18 18 15 15 15 15 15
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JJOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSE! TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION TPC-SCIENCE FICTION TPC-SHAKSPR:ANLYS HENRY TPC-PUBL REACT CRIM ACTS TPC-CRIT PROC: HEMINGWAY TPC-CUL/POL ISS:MID-EAST TPC-CAMPUS/LOCAL ISSUES TPC-EDUC AND DISCONTENT TPC-THE AMERICAN WEST TPC-SHAKSPR:GENDER/RACE TPC-CONFLICT IN IRELAND TPC-TPC-GENDER/LANGUAG/POW TPC-CONFLICT IN IRELAND TPC-GENDER/LANGUAG/POW TPC-CONFLICT IN IRELAND TPC-GENDER/LANGUAG/POW TPC-CONFLICT IN IRELAND TPC-GENDER/LANGUAG/POW TPC-CONFLICT IN IRELAND TPC-TPC-GENDER/LANGUAG/POW TPC-CONFLICT IN IRELAND TPC-RHETORIC CUL/POL ISS:MID-EAST TPC-RHETORIC CUL/T OF SCI		3 61192 4 61193 5 61194 6 61195 7 61196 3 61197 9 61198 0 61199 1 61200 2 61201 3 61205 6 61205 7 61205 6 61207 9 61208 0 61209 1 61210 2 61211 3 61212 4 61213 5 61215 7 61215 9 61216	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0250PM MWF 0200PM-0250PM MWF	BUS 251 GUIGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236 LIBR M300D CHEM 270 CLRE 302 DUAN G027 LIBR M300D ECON 16 EKLC M203 HALE 235 LIBR M300D	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON T LYONS JL HALL V TUTTLE JLAVINSKY ES QUINLAN J PIIRTO A LUTZ J ANDREWS LC BURKHARDT ME ODOWD J ANDREWS T LYONS K MCDANIEL ME ODOWD JL HALL ES QUINLAN J PIIRTO A LUTZ J ANDREWS LC BURKHARDT ME ODOWD J ANDREWS T LYONS K MCDANIEL ME ODOWD JL HALL ES QUINLAN R NORGAARD JE RIVERS	15 15 15 15 18 18 18 15 18 18 18 18 15 18 18 18 15 18 18 18 18 15 18 18 18 18 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18
	TPC-JJOYCE:CRIT PROCESS TPC-CNTRVRSY:NAKED LUNC TPC-ETHICS & HIERARCHY TPC-HERO/POPULAR CULTUF TPC-JOYCE:CRIT PROCESS TPC-MEDIA:AMUSING OURSEI TPC-GENDER/LANGUAG/POW TPC-SCIENCE FICTION		3 61192 4 61193 5 61194 5 61195 7 61196 3 61197 9 61198 9 61198 9 61202 4 61203 5 61204 6 61205 7 61206 9 61208 9 61208 9 61208 9 61210 9 61211 3 61212 4 61213 5 61214 7 61215 9 61216	0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-0150PM MWF 1000PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 0200PM-0250PM MWF 030AM-1045AM TR 1100AM-1215PM TR	BUS 251 GUGG 206 HLMS 220 HALE 235 EDUC 132 RAMY N1B31 LIBR M300D HALE 236 CLRE 104 HALE 235 LIBR M300D CHEM 270 CLRE 302 DUAN G027 LIBR M300D ECON 16 EKLC M203 HALE 235	JLAVINSKY P SCHABERG K MCDANIEL D E ERON JLAVINSKY K PALMER D E ERON TLYONS JL HALL V TUTTLE JLAVINSKY ES QUINLAN J PIIRTO A LUTZ J ANDREWS LC BURKHARDT ME ODOWD JANDREWS T LYONS K MCDANIEL ME ODOWD JL HALL ES QUINLAN P NORGAARD JE RIVERS ME PETIT	15 15 15 15 18 18 18 15 18 18 18 18 18 15 18 18 18 18 15 18 18 18 18 18 18 18 18 15 15 18 18 15 15 15 15 15

D FLICK

HLMS 229 AM JAGGAR

...... 001 62307 0200PM-0430PM W

◆ WMST 3110 3 FEMINIST PRACTICAL ETHIC PREREQ WMST 2000 OR 2290, SAME AS PHIL 3110.

ACCT 5420 3 ADVANCED INCOME TAX ACCT PREREQ ACCT 4410/5410. SAME AS ACCT 4420.

.. 002 61907 0330PM-0445PMTR

BR JACKSON

BR JACKSON

BUS 211

WMST	3505 3	ı	HIST/CONTEMP ISS BLK WMN					
140.40			001			HLMS 181	GQ HUFFAKER	15
WMSI	3710 3		TPCS-SOC PSY OF GENDER			EDI/0 155	`	
MAAOT	0000					EDUC 155	JACOBS	35
WMST	3930 1		WMST INTERNSHIP			IRSEWORK. II	HIS IS A CONTHOLLEL)
			ENROLLMENT COURSE. PLEASE SEE DE	PIOFF				
			801		0400PM-0520PM M	COTT 104	AM POIS	15
WMSI	4000 3		SEM-BLACK FEMINISMS					
			001			EKLC E1B50		20
WMST	4020 3		SEM-AMENDMENT 2	THIS IS	SA CONTROLLED ENHO	LLMENT COU	RSE. PLEASE SEE DEI	7
			FOR ELIGIBILITY.					
			801		0930AM-1045AMTR	HLMS 271	C BAYLIFF	Ş
WMST	4700 3	1	WOMEN AND MENTAL HEALTH					
			001			DUAN G035		15
WMST	4800 3	(CAPSTONE SEMINAR					
			001	62308	0330PM-0600PMR	HLMS 285	JJACOBS	15
II. Cro	òss-l	Li	sted Courses					
▲ WMCT			SEX GENDER AND SOCIETY 1	CAME	10 000V 1016			
◆ MINIO	1016.3					HLMS 267	JM NIELSEN	10
	. 0		RECITATIONR105			FILING 201	JIVI INIELSEIN	25
	. 0		RECTIATION		TBA			25
								25
◆ WMST	1000 0		INTRO WOMENS LITERATURE			-		20
◆ MINIO!	1200 3	' !			0900AM-0950AM MWF	DAMV NIIDZE	*UNASSIGNED	7
					1000AM-1050AM MWF	CLRE 302	UNASSIGNED	10
					1100AM-1150AM MWF	COTT 104	UNASSIGNED	7
						ECON 2	* UNASSIGNED	10
				01204	0100DM 0150DM MWF		* UNASSIGNED	
						ECON 2 CLRE 302	* UNASSIGNED	10
						MUEN E417	* UNASSIGNED * UNASSIGNED	10
A MAIOT	0440 0	. ,				MUEN E064	UNASSIGNED	10
◆ WMST	2110 3		WOMEN IN ANTIQUITY-ROME			EVI C E1DOO	SJ MC MORRIS	75
A MAKET			PHILOSOPHY AND WOMEN			ENLO E IBZU	SI MIC MICINIS	/3
◆ MINI21	2290 3					MUEN E421	G LINSENBARD	39
AMMOT	0010 0	. ,	WOMEN/DEVELOP/FERTILITY			MOEN E431	GLINSENDAND	38
◆ MM21	3012. 3).	001			KTCH 235		10
MARCT	anen a	, ,	WOMEN WRITERS				ENCLOSES STUDEN	
MINIO	3202 3		MUST HAVE A MINIMUM OF 57 CREDIT H		Q SUFFICINIUNE STAIND	ING. SAMEAS	ENGL 3202. 31 ODEN	•
		-	MOST HAVE A MINIMOM OF 57 CAEDIT A		OOOOAM OO1EAMTD	HLMS 137	RL WIDMANN	10
						CLRE 208	GS NORVIG	10
A MARCT	4000 0		HIST WOMEN-US SINCE 1890					10
◆ MINIO!	4020 3		HAVE A MINIMUM OF 57 CREDIT HOURS.	INVDD	2020 042 IS REING COO	INIE AS HIST 40 RDINATED WI	TH HISTAMMST 1626	
			UPPER-DIVISION STUDENTS NEEDING 1					
						HLMS 199	LL SANDER	20
				01293	IZOURIVI-U I-ORIVI I II	LICIVIO 199	LL SANDEN	۷
Writ	tino		Program					
4411	9		i iogiaili					
SEE UN	VERSI	ΤΥ	WRITING PROGRAM			4		

SEE UNIVERSITY WRITING PROGRAM.

College of Business and Administration

Accounting

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 6. EFFECTIVE DECEMBER 7, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES, INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

ACCT 6220	3	FIN ACCT CONCEPT/PRACT			DIM COLLETTICE	
ACCT-6250	3	SEM-ACCOUNTING THEORY		BUS 201	RW SCHATTKE	25
7,001 0200	Ü		50051 0930AM-1045AM TR	BUS 352	TA BUCHMAN	30
ACCT 6430	3	TAX PARTNER & S CORP	PREREQ ACCT 5410 OR EQUIV	OR INSTRUC	TOR CONSENT. SAM	E
		AS LAWS 6167.				
		001		BUS 108	BR JACKSON	15
ACCT 6440	2	TAX POLICY				
	_			LAW	MJ WAGGONER	3
ACCT 6620	3	ADV AUDITING THEORY				
400T 0700				BUS 201	DM FREDERICK	25
ACCT 6700	4		SAME AS LAWS 6007.		MINA COONED	
ACCT 6720	2	ESTATE PLANNING	SAMEAS LAWS 7217.	LAW	MJ WAGGONER	5
ACC1 0/20	2	ESTATE PLANNING		LAW		10
ACCT 6770	3	WILLS AND TRUST	SAME AS LAWS 6104.	LAW		10
A001 0110	J	001	50058 0300PM-0350PM MTW	LAW	R FRENCH	5
ACCT 6780.	3	INTERNATIONAL TAX	SAMEAS LAWS 7617.	2	TTTTLITOT.	•
	-	001		LAW	WM GAZUR	25
			0900AM-0950AM WF	LAW		
ACCT 7320	3	ACCT RES SEM 2	PREREQ PHD STANDING.			
		\ 001	50071 TRA		MIIDE .	10

Business Administration

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 6. EFFECTIVE DECEMBER 7. NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

BADM 2850	3	PROFILES-AMER ENTERPRISE	THE FI	RST LECTURE MEETIN	IG WILL BE AT 3	:30PM, THU	RS, JANUARY
			50839	0330PM-0515PMT 0330PM-0515PMT 0330PM-0515PMT	MATH 100 ECCR 2-28 BUS 224	JYOUNG	600
	o.	RECITATION R101	50840	0330PM-0445PM R	BUS 224		20
		R102		0330PM-0445PM R	BUS 201		20
		R103		0330PM-0445PM R	BUS 207	1	20
				0330PM-0445PM R	BUS 251		20
				0330PM-0445PM R	DUAN 0021		20
		R106		0330PM-0445PM R	HALE 236		20
		R107		0330PM-0445PM R	STAD 135		20
		R108		0330PM-0445PM R	EDUC 136		20
		R109		0330PM-0445PM R	MUEN E130		20
		R110	50849	0330PM-0445PM R	EDUC 134		20
		R111	50850	0330PM-0445PM R	DUAN G039		- 20
	,	R112	50851	0330PM-0445PM R	KTCH 207		20.
		R113	50852	0330PM-0445PM R	CHEM 145		20
ŧ		R114	50853	0330PM-0445PM R	DUAN G035		20
		R115		0500PM-0615PM R	BUS 224		20
4		R116		0500PM-0615PM R	BUS 216		20
		R117		0500PM-0615PM R	BUS 210		20
		R118		0500PM-0615PM R	BUS 207		20
		R119		0500PM-0615PM R	BUS 125		20
		R120		0500PM-0615PM R	BUS 136		20
		R121		0500PM-0615PM R	BUS 353		20
		R122		0500PM-0615PM R	BUS 352		20
		R123		0500PM-0615PM R	BUS 301		20
		R124		0500PM-0615PM R	BUS 250		20
		R125	50864	0500PM-0615PM R	BUS 251		20
		R126		0500PM-0615PM R	DUAN G039		20
		R127		0500PM-0615PM R	ECCR 1-01		20
		R128	50867	0500PM-0615PMR	ECCR 1-03		20

803

804

805

001 50923

BPOL 7530: 3 SEMINAR

0400PM-0515PM MW

0930AM-1045AMTR

0200PM-0315PMTR

0330PM-0445PM TR

0900AM-1150AM W

BUS 216

BUS 136

BUS 224

BUS 210

BUS 108

C NICHOLLS-NIXON 50

AS HUFF

50

50

50

	FNCE 4010	3	BUSINESS FINANCE 1	PRERE	EQ FNCE 3050.			
			001	55716	0800AM-0850AM MWF	BUS 124	DF RUSH	35
			002	55717	0900AM-0950AM MWF	BUS 124	DF RUSH	35
				55718	0330PM-0445PMTR	BUS 124		35
	FNCE 4020	3	BUSINESS FINANCE 2	PRERE	O FNCE 4010.			
			001	61948	1230PM-0145PMTR	BUS 353	C LEACH	50
	FNCE 4330	3	INVESTMNT/PORTFOLIO MGMT	PRERE	Q FNCE 4010.			••
			001	55719	0800AM-0915AMTR	BUS 125	R WERMERS	35
			002	55720	0930AM-1045AMTR	BUS 125	R WERMERS	35
			003	55721	0200PM-0315PMTR	BUS 211	RR RAVICHANDRAN	35
	FNCE 4400	3	INTERNATL FINANCE MGMT	PRERE	Q FNCE 3050. SAME AS	FNCE 5400.		
			001	55722	0900AM-0950AM MWF	BUS 353	J. SANDHOUSE-HUR	40
			002	55723	1100AM-1215PMTR	BUS 224	RR RAVICHANDRAN	40
	FNCE 4530	3	BANK MANAGEMENT	PRERE	Q FNCE 4550.			
			001	62140	1200PM-1250PM MWF	BUS 124		49
	FNCE 4550.	3	FINANCIAL MARKETS & INST	PRERE	Q FNCE 3050.			
			001	55725	1000AM-1050AM MWF	BUS 353	M CORRELL	50
				55726	1100AM-1150AM MWF	BUS 353	M CORRELL	50
	FNCE 4600	3	DERIVATIVE SECURITIES	PRERE	Q FNCE 4330.			
				55727	0100PM-0150PM MWF	BUS 352	A CHATTERJEA	50
	FNCE 5400	3	INTERNATL FINANCE MGMT	PRERE	O FNCE 5050. SAME AS	FNCE 4400.		
				55732	0900AM-0950AM MWF	BUS 353	J. SANDHOUSE-HUR	10
٠.			002	55733	1100AM-1215PMTR	BUS 224	RR RAVICHANDRAN	10
	FNCE 7550	3	DOCTORAL SEMINAR 3 001	61950	0330PM-0445PMTR	BUS 108	SBHAGAT	15
				1 .				

Information Systems

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 6. EFFECTIVE DECEMBER 7, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

INFS 2000	3	BUS INFO AND COMPUTER	PRERE	QS MATH 1050, 1060, 10	070, 1080, 109	0, AND 1100.	
		100	56749	1230PM-0145PMTR	MATH 100	R GEIER	400
	0	RECITATION R101	56750	0200PM-0250PM R	BUS 101		34
		, R102	56751	0330PM-0420PM R	BUS 101		34
		R103	56752	0500PM-0550PM R	BUS 101		34
		R104	56753	0600PM-0650PM-R	BUS 101		34
		R105	567.54	0900AM-0950AM F	BUS 101		33
		R106	56755	1000AM-1050AM F	BUS 101		33
		R107	56756	1100AM-1150AM F	BUS 101		33
		R108	56757	1200PM-1250PM F	BUS 101		33
		R109	56758	0100PM-0150PM F	BUS 101-		33
		R110	56759	0200PM-0250PM F	BUS 101		33
		R111	56760	0300PM-0350PM F	BUS 101		33
		R112	56761	0400PM-0450PM F	BUS 101		33
INFS 4120	3	SYSTEMANALYSIS 001	61951	1100AM-1150AM MWF	BUS 124	IZ ZIGURS	30
INFS 4130	3	SYS DES & IMPLEMENTATION 001	56762	0930AM-1045AMTR	BUS 124	J BRANCHEAU	35
		002	56763	1100AM-1215PMTR	BUS 124,	J BRANCHEAU	35
INFS 4140	3	DATABASE MGMT SYSTEMS 001	56764	0200PM-0315PMTR	BUS 352	DE MONARCHI	50
INFS 4820	- 3	SPECIALTOPICS	61952	1230PM-0145PM TR	BUS 125	R MONTEALEGRE	49
INFS 6140	3	DATABASE MODELING 001	56767	1230PM-0145PMTR	BUS 352	DE MONARCHI	45
INFS 6330	3	DECISION SUPPORT SYSTEMS 001	56770	0300PM-0415PM MW	BUS 125	IZ ZIGURS	35
INFS 6340	3	INTELLIGENT SYSTEMS 001	56771	0330PM-0445PMTR	BUS 125	A KUMAR	45
INFS 6820	3	SPECIAL TOPICS 001	56772	0200PM-0315PM TR	BUS 125	R MONTEALEGRE	20

Marketing

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 6. EFFECTIVE DECEMBER 7, NON- BUSINESS STUDENTS MAY ENROLLE IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT

Business Law

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 6. EFFECTIVE DECEMBER 7, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

BSLW 3000	3	BUSINESS LAW	PRERE	O JR STANDING.			
			50949	0200PM-0250PM MW	MATH 100	J BALLENTINE	360
	0	REC R101	61923	0900AM-0950AM M	BUS 301		30
		R102	61924	0300PM-0350PM M	BUS 301		30
		R103	61926	0400PM-0450PM M	BUS 301		30
		R104	61931	0800AM-0850AMT	BUS 208		30
		R105	61932	0330PM-0420PMT	BUS 208		30
		R106	61933	0430PM-0520PMT	BUS 208		30
		R107	61934	0900AM-0950AM W	BUS 208	5	30
		R108	61935	0400PM-0450PM W	BUS 208		30
		R109	61936	0800AM-0850AM R	BUS 208	4 .	30
		R110	61937	0330PM-0420PM R	BUS 208		30
		R111	61938	0430PM-0520PM R	BUS 208		30 -
		R112	61939	1100AM-1150AM F	BUS 208		30
BSLW 4120	3 .	ADV BUSINESS LAW	PRERE	Q BSLW 3000 OR EQUIV	SAME AS BS	LW 5120. SECTIONS	001
		& 002: EVENING MIDTERM EXAMS REQU	IRED.				
		001	50967	0800AM-0850AM MWF	BUS 352	DALEVIN	40
			50968	1000AM-1050AM MWF	BUS 352	DA LEVIN	40
BSLW 4820	3	ADV BUS LAW & R.E. PROBS 001	50969	0700PM-0950PMT	BUS 210	J BALLENTINE	50
BSLW 5120	3	ADVANCED BUSINESS LAW	PRERE	Q BSLW 3000 OR EQUIV	. SAMÉ AS BSI	LW 4120.	
			50973	0800AM-0850AM MWF	BUS 352	DA LEVIN	10
			50974	1000AM-1050AM MWF	BUS 352	DA LEVIN	10

Entrepreneurial and Small Business Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 6. EFFECTIVE DECEMBER 7. NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

ESBM 4700	3	ENTREPRENER & SM BUS MGT 001	55358	1100AM-0150PM F	BUS 216		50
ESBM 4830	3	ENTREPRE BUS PLAN PREP	PRERE	EQ ESBM 4700 WITH A	GRADE OF A OR B	. SAME AS E	SBM 5830.
		001	55359	0600PM-0850PM W	BUS 216		· 10
		002	55360	0600PM-0850PM W	BUS 211		10
ESBM 5830	3	ENGR ENTREPRENEURSHIP	PRERE	O ESBM 4700 OR 6700). ŞAMEAS ESBM :	4830.	
			55365	0600PM-0850PM W	BUS 216		6
			55366	0600PM-0850PM W	BUS 211		6

Finance

FNCE 3050

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 6. EFFECTIVE DECEMBER 7, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

3	BASIC FINANCE	PRERE	OS ECON 2010-2020,	ACCT 2000, INF	S 2000, AND	OPMG 2010.
		55707	0200PM-0315PMTR	MUEN E050	S ENGEL	360
0	RECITATION R101	55708	0900AM-0950AM M	-BUS 208		45
	R102	55709	1100AM-1150AM M	BUS 208		45
	R103	55710	0100PM-0150PM M	BUS 208		45
	R104	55711	0300PM-0350PM M	BUS 208		45
	R105	55712	1200PM-1250PM W	BUS 208		45
	R106	55713	0100PM-0150PM W	BUS 208		45
	R107	55714	0200PM-0250PM W	BUS 208		45
	R108	55715	0300PM-0350PM W	BUS 208		45

THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

_		0.	THE THE OTHER THORE					
	MKTG 3000	3	PRIN OF MARKETING	PRERE	Q JR STANDING.			
			001	58316	0930AM-1045AMTR	MATH 100	S ENGEL	400
	MKTG 3100	3	PERSONAL SELLING 001	58318	0800AM-0850AM MWF	BUS 216	N COONEY	50
	MKTG 3200	3	CONSUMER BEHAVIOR	PRERE	OS MKTG 3000 AND JR S	STANDING.	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
				58319	0100PM-0150PM MWF	BUS 210		50
				58320	1100AM-1215PMTR	BUS 216	N RIDGWAY	50
			003	58321	1230PM-0145PMTR	BUS 216	CP DUNCAN	50
	MKTG 3300	3	MARKETING RESEARCH	PRERE	QS MKTG 3000 AND OPI	MG 2010.		
			001	58322	0900AM-0950AM MWF	BUS 125	RH TAYLOR	49
				58323	1000AM-1050AM MWF	BUS 224		50
	n"-			58324	0800AM-0915AMTR	BUS 352	CR GOELDNER	50
			004	58325	1230PM-0145PMTR	BUS 136	K. NAKAMOTO	50
	MKTG 3400	3	MKTG INST AND RETAILING	PRERE	Q MKTG 3000.			
		•	001	58326	1100AM-1150AM MWF	BUS 125	RH TAYLOR	49
	MKTG 3500	3 .	PRIN OF ADVERTISING		Q-MKTG 3000.			
			001	58327	0900AM-0950AM MWF	BUS 211	. *	50
			002	58328	0200PM-0315PMTR	BUS 353	JM MOHR	50
				58329	0330PM-0445PMTR	BUS 353	JM MOHR	50
	MKTG 4100	-3	INTERNATIONAL MARKETING	PRERE	QS MKTG 3000 AND 330	O. SAMEAS MI	KTG 5100.	
			001	58330	1000AM-1050AM MWF	BUS 124		49
			002	58331	0800AM-0915AMTR	BUS 210	L PENALOZA	40
			003	58332	1230PM-0145PMTR	BUS 224	L PENALOZA	40
	MKTG 4400	3	INTERNATIONAL BUS SEM	PRERE	OS ANY 2 OF THE FOLL	OWING: ECON	l 3403, FNCE 4400 OR	
			4820, MKTG 4100, OR TRMG 4580.					
			001	58333	1000AM-1050AM MWF	BUS 211	J LYMBEROPOULOS	,
			002	58334	1100AM-1150AM MWF,	BUS 211	J. SANDHOUSE-HUR	30
	MKTG 4800	3	MKTG POLICY/STRATEGIES		'QS MKTG 3000 AND 6 AL			
			001	58335	1100AM-1215PMTR	BUS 208	P HERR	30
				61965	0200PM-0315PMTR	BUS 136	P HERR	30
	MKTG 4820	3			1100AM-1150AM MWF	BUS 210	R PERDUE	25
	MKTG 5100	3	INTERNATIONAL MARKETING 002	61963	0800AM-0915AMTR	BUS 210	L PENALOZA	10
				58347	1230PM-0145PMTR	BUS 224	L PENALOZA	10
	MKTG 7000	3		58356	TBA		CP DUNCAN	15
	MKTG 8820	3-6	SEM-SPECIAL TOPICS001	58357	TBA		N RIDGWAY	25

Operations Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 6. EFFECTIVE DECEMBER 7. NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES, INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

OPMG 2010 3	BUSINESS STATISTICS	PRERE	EQS MATH 1050, 1060, 10	70, 1080, 109	0, 1100.	
	100	58516	1000AM-1050AM MW	MATH 100	RD SPINETTO	360
. 0	RECITATION R101	58517	1100AM-1150AM M	BUS 301		40
	R102	58518	1200PM-1250PM M	BUS 301		40
	R103	58519	0100PM-0150PM M	BUS 216		40
	R104	58520	0200PM-0250PM M	BUS 301		40
	R105	58521	0900AM-0950AM W	BUS 301		40
		58522	1100AM-1150AM W	BUS 301		40
	R107	58523	0100PM-0150PM W	BUS 301		40
	R108	58524	0200PM-0250PM W	BUS 301		40
	R109	58525	0800AM-0850AM R	BUS 301		40
OPMG 3000 3	PROD AND OPER MGMT	PRERE	EQ OPMG 2010 OR EQUI	V.		
	100	58526	0900AM-0950AM MW	MATH 100	S LAWRENCE	360
0	RECITATION R101	58527	1000AM-1050AM M	BUS 301		40
	R102	58528	0200PM-0250PM M	BUS 210		40
1.	R103	58529	0400PM-0450PM M	BUS 301		40

ORMG 3300 3	INTRO TO MGT AND ORG	PRERE	OS PSYC 1001, SOCY 1	001, AN D JR S	TANDING	
	100	58565	1100AM-1215PM TR	MATH 100	JJ GARNAND	400
ORMG 3350 3	MGMT INDIV/WORK GROUPS	PRERE	Q ORMG 3300.			
	001	58567	1230PM-0145PMTR	BUS 301	MAMBROSE	40
ORMG 4320 3	MGMT CMPLX ORGANIZATIONS	PRERE	Q ORMG 3300.			
	001	58569	0100PM-0150PM MWF	BUS 136		50
ORMG 4820 3	SP TPC:LDRSHP SEMINAR	THIS IS	A CONTROLLED ENRO	LLMENT COU	RSE. PLEASE SEE	
	BUSINESS SCHOOL UNDERGRADUATE (OFFICE F	FOR ELIGIBILITY.			
	801		1100AM-1215PM MW	BUS 352	C PELLERIN	25
ORMG 7830 3	SEM - DISSERTATION RSCH 001	58580	0900AM-1150AMT	BUS 108	•	15

Personnel/Human Resource Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 6. EFFECTIVE DECEMBER 7, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

PHRM 4400 3	MGMT OF HUMAN RESOURCES5400.	PREREQ ORMG 3300 OR INSTRUCTOR CONSENT. SAME AS PHRA	A
		1 58758 0800AM-0915AMTR BUS 211 M A BUMPUS	40
		2 58759 1100AM-1215PM TR BUS 211 M A BUMPUS	40
PHRM 4420 3	PERSADM-LEGAL/SOS ISS	PREREQS PHRM 4400 AND OPMG 2010, SAME AS PHRM 5420.	
	001	58760 0200PM-0315PMTR BUS 216 JG ROSSE	40
PHRM 4430 3	COMPENSATION & BENEFITS	PHRM 4400/5400 RECOMMENDED. SAME AS PHRM 5430.	
	001	58761 0330PM-0445PMTR BUS 136 D BALKIN	35
PHRM 4820 3	TOPICS IN BUSINESS	PREREQ BSLW 3000 OR EQUIV. SAME AS PHRM 5820.	
	001	58762 1200PM-1250PM MWF BUS 210 DA LEVIN	40
PHRM 5400 3	MGMT OF HUMAN RESOURCES	SAME AS PHRM 4400.	
	001	58764 0800AM-0915AMTR BUS 211 MA BUMPUS	10
	002	2 58765 1100AM-1215PM TR BUS 211 M A BUMPUS	10

MBAC COURSES OPEN ONLY TO MBA GRADUATE STUDENTS OF TI	THE OPARTHATE COLLOCK OF BUILDINGS ASSETTED
MIDAC COURSES OF EN ONLY TO MIDA GRADUATE STUDENTS OF T	HE GRADUATE SCHOOL OF BUSINESS ADMITTED
EALL 1995 OF LITTER THE STATE OF THE STATE O	
FALL, 1992 OR LATER. PLEASE SEE THE SCHOOL OF BUSINESS FO	OR DETAILS

MBAC 6060	3	CORPORATE FINANCE	801	1100AM-1215PMTR	BUS 218	M GOLDSTEIN	55
· ·			802	1230PM-0145PMTR	BUS 218	M GOLDSTEIN	55
MBAC 6080	3	DECISION MODELING/APPLIC	801	1230PM-0145PM MW	BUS 218	JP KELLY	55
			802	0200PM-0315PM MW	BUS 218	JP KELLY	55
MBAC 6130	3	BUSINESS POLICY	801	0930AM-1045AM MW	BUS 218	MW LAWLESS	55
			802	1100AM-1215PM MW	BUS 218	MW LAWLESS	55

MBAE 6000	3	MANAGEMENT COMMUNICATION	001	62025	0330PM-0445PM MW	BUS 353	ME HALE	30

MBAF COURSES OPEN ONLY TO GRADUATE STUDENTS OF THE GRADUATE SCHOOL OF BUSINESS ADMITTED FALI

MBAF 6300	3	APP FINANCIAL MGMT	001	61956	0200PM-0315PM TR	BUS 218	C LEACH	55
MBAF 6550	3	FIN MKTS & INSTITUTIONS	001	57979	0330PM-0445PMTR	BUS 352	M PALMER	35
MBAF 6600	3	SPEC TOPICS IN FINANCE	001	57980	0200PM-0315PM MW	BUS 353	A CHATTERJEA	35

MBAM COURSES OPEN ONLY TO GRADUATE STUDENTS OF THE GRADUATE SCHOOL OF BUSINESS ADMITT

MBAM 6150 3	MKTG FIELD PROJECT	PRERE	Q MBAC 6090.			
	001	57981	0930AM-1045AMTR	BUS 218	K. NAKAMOTO	35
MBAM 6300 3	STRATEGIC MKTG MGMT 001	57982	0330PM-0445PM MW	BUS 352	JE NELSON	35

MBAO COURSES OPEN ONLY TO GRADUATE STUDENTS OF THE GRADUATE SCHOOL OF BUSINESS ADMITTED FALL

MBAO 6400 3	MGMT OF HUMAN RESOURCES 001	57983	1230PM-0145PM TR	BUS 211	D BALKIN	25
	MGMT OF ORG CHANGE			BOOZII	D DALKIN	
			0500PM-0750PM M	BUS 124	RW BOSS	25
MBAO 6600 3	SPEC TOPICS IN ORG MGMT 001	61957	0330PM-0620PMT	BUS 218	MAMBROSE	25

MBA—Technology and Innovation Management

MBAT COURSES OPEN ONLY TO GRADUATE STUDENTS OF THE GRADUATE SCHOOL OF BUSINESS ADMITTED FALL 1992 OR LATER. PLEASE SEE THE SCHOOL OF BUSINESS FOR DETAILS.

MBAT 6200	3	MKTG OF TECH AND INNOV	PRERE	EQ MBAC 6090.			
MBAT 6450		MANAGING PROCESS TECH 001			BUS 124 BUS 218	S LAWRENCE	35 35

School of Education

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE STAFF IN EDUC 153 FOR FURTHER INFORMATION

Education

I. General Education Courses

EDUC 4800 2 SPTPC:ART F/ELEMTEACHR 001 53697 0400PM-0550PM M 30 STUDENTS ENROLLED IN SECTIONS 002-006 SHOULD ALSO ENROLL IN SECTION 007 (REQUIRED COREQUISITE).



PHRM 5420	3	PERSADM-LEGAL/SOC ISSSAME AS PHRM 4420.	PRERE	O PHRM 5400 OR MBA	0 6400 OR INS	TRUCTOR CONS	ENT.
		001	58766	0200PM-0315PMTR	BUS 216	JG ROSSE	10
PHRM 5430	3	COMPENSATION & BENEFITS	PRERE	O PHRM 5400/6400. SA	MEAS PHRM 4	1430.	
			58767	0330PM-0445PM TR	BUS 136	D BALKIN	10 -
PHRM 5820	3	TOPICS IN BUSINESS	PRERE	Q BSLW 5060 OR EQUI	V, AND MBA ST	TUDENT STANDIN	G. SAME
		AS PHRM 4820.					
		001	58768	1200PM-1250PM MWF	BUS 210	DA LEVIN	10
PHRM 6400	3	SEMINAR-PHRMADMIN 001	58769	1230PM-0145PMTR	BUS 211	D BALKIN	25
PHRM 7400	3	SEM-PERS/HUMN RSRCE MGMT	PRERE	Q INSTRUCTOR CONS	ENT.		
		001	61995	0200PM-0500PM W	BUS 108	JG ROSSE	15

Real Estate

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 6. EFFECTIVE DECEMBER 7, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

REAL 3000	3	PRIN REAL EST PRACTICE	PRERE	Q JR STANDING.			
• .		001	61998	0800AM-0915AMTR	BUS 224	V HILTY	100
REAL 4330	3	REAL EST INVESTMENTS	PRERE	OS REAL 3000 AND FNC	E 3050. SAME	AS REAL 5330.	
-		001	60163	1100AM-1150AM MWF	BUS 136	R W WOODRUFF	25
REAL 4540	3	REAL ESTATE FINANCE	PRERE	OS REAL 3000 AND FNC	E 3050.		
		001	60164	0500PM-0750PM R	BUS 201		25
REAL 4730	3	LEGAL ASPECTS-REAL ESTAT	PRERE	OS BSLW 3000 AND REA	L 3000.		
						J A COOKE	40
REAL 5330	3	REAL EST INVESTMENTS	PRERE	O FNCE 5050. SAME AS	REAL 4330. R	ESTRICTED TO MBA	
		STUDENTS.					
		001	60167	1100AM-1150AM MWF	BUS 136	R W WOODRUFF	10

Tourism Management

`	• • • • • • • • • • • • • • • • • • • •		
TOMG 3400 3	PRIN OF TOURISM MGMT	PREREQ JR STANDING.	
	001	61150 0100PM-0150PM MWF BUS 353 50)
		61151 0930AM-1045AMTR BUS 353 PT LONG 50)
TOMG 4030 3	MKTG TOURISM SERVICES	PREREQ TOMG 3400, MKTG 3000, OR INSTRUCTOR CONSENT.	
		61153 0900AM-0950AM MWF BUS 352 R PERDUE 25	į
TOMG 4070 3	STRAT & POL IN TOUR MGMT	PREREQS TOMG 3400 AND 3 ADDL HRS OF TOMG COURSEWORK.	
	001	61154 1100AM-1215PMTR BUS 353 PT LONG 35	į

Transportation and Distribution Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 6. EFFECTIVE DECEMBER 7, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

TRMG 4520 3	PROBS SURF TRANS MGMTTRMG 5520.	PREREQ TRMG 4500/5500, OR INSTRUCTOR CONSENT. SAME AS	,
	001	1 61160 0800AM-0915AMTR BUS 353 WJ BETZ 4	0
TRMG 4580 3	INTRNL TRANSPORTATION	PREREQS ECON 1020-2020, OR INSTRUCTOR CONSENT. SAME AS	
		1 61162 0930AM-1045AMTR BUS 216 JR FOSTER 5	0
TRMG 4650 3	PHYSICAL DISTRIBUTION	PREREQ TRMG 4500/5500, OR INSTRUCTOR CONSENT.	
		1 61163 1230PM-0145PMTR BUS 208 JR FOSTER 4	0
TRMG 5520 3	PROBS SURF TRANS MGMT	SAME AS TRMG 4520.	
	001	1 61166 0800AM-0915AMTR BUS 353 WJ BETZ 1	0
TRMG 5580 3	INTRNL TRANSPORTATION		
	001	1 61168 0930AM-1045AMTR BUS 216 JR FOSTER 1	0
TRMG 5650 3	PHYSICAL DISTRIBUTION 001	I 61169 1230PM-0145PMTR BUS 208 JR FOSTER 1	0



			32741 0800AM-1045AM R
	1	006 62 PROSEMI:PRACTICUM 007 62	52744 0400PM-0630PM M EDUC 155 35
	EDUC 4831 3	ADV PEER COUNSEL TRAIN IN	NSTRUCTOR CONSENT REQUIRED
	EDUC 4910 3	PEER COUNSEL PRACTICUM PI ENROLLMENT COURSE, PLEASE SEE DEPT	PREREQ INSTRUCTOR CONSENT. THIS IS A CONTROLLED
		801	TBA O D OLSEN 30
н	. Elemen	tary Education	
	EDUC 3101 2	STUDENTS.	COREO EDUC 4501. LIMITED TO FORMALLY ADMITTED ELEM EDUC 3659 0200PM-0350PM R EDUC 138 S GUBERMAN 28
	EDITC 3111 2		STUDENT MUST HAVE 57 SEM HRS COMPLETED OR IN PROGRESS.
	EDOC 3111 2		
		002 53	53661 0400PM-0540PMT EDUC 251 30
	EDUC 4161 2	CHILDREN'S LITERATURE	COREQS EDUC 4191 AND 4221. A 3-SEM-HR COURSE BY
	4.	EDUC STUDENTS. SECTION 800 IS CONTRO INSTRUCTOR FOR ELIGIBILITY.	IS COURSE REQUIREMENT. LIMITED TO FORMALLY ADMITTED ELEM ROLLED ENROLLMENT. PLEASE SEE INSTRUCTOR FOR ELIGIBILITY.
			53674 1100AM-1250PM W EDUC 231 30
		800	TBA 20
	EDUC 4181 2		LIMITED TO FORMALLY ADMITTED ELEM CERT STUDENTS. 53676 0200PM-0350PM T GEOL 311 40
	EDLIC 4191 2	METHODS IN ELEM READING CO	COREOS EDUC 4161 AND 4221. LIMITED TO FORMALLY ADMITTED
	2000 4131 2	ELEM EDUC STUDENTS. SECTION 800 IS C ELIGIBILITY.	CONTROLLED ENROLLMENT. PLEASE SEE INSTRUCTOR FOR
	EDUC 4201 2		TBA 20 LIMITÉD TO FORMALLY ADMITTED ELEM CERT STUDENTS.
	201 Z		53679 0400PM-0540PM W EDUC 143 40
	EDUC 4211 2	METHODS IN ELEM SCIENCE LI	LIMITED TO FORMALLY ADMITTED ELEM CERT STUDENTS.
	FD110 4004 0		53680 1100AM-1250PM W EDUC 143 40
	EDUC 4221 2	ADMITTED ELEM EDUC STUDENTS. SECTION FOR ELIGIBILITY.	COREQ EDUC 4161 AND EDUC 4191. LIMITED TO FORMALLY ION 800 IS CONTROLLED ENROLLMENT. PLEASE SEE INSTRUCTOR
			TBA 20
	EDUC 4501 1	MEDIA/COMPUTERS/AIDES	COREQ ÉDUC 3101, LIMITED TO FORMALLY ADMITTED ELEM EDUC PHOOL PRACTICUM EXPERIENCE AND TECHNOLOGY INSTRUCTION
			ORIENTATION AT 9:30AM DURING 1ST CLASS MEETING. P/F ONLY.
	EDUC 4511 1	STUDENT TEACH SEMINAR	COREQ EDUC 4691. THIS IS A CONTROLLED ENROLLMENT COURSE
	ED00 4511 1	LIMITED TO FORMALLY ADMITTED ELEM EL	EDUC STUDENTS. STUDENT MUST SCHEDULE APPT IN EDUC 151 TO
		DETERMINE ELIGIBILITY. P/F ONLY. SEMINA	IAR TENTATIVELY PLANNED TO BE WEDNESDAYS FROM 4:00-6:00 PM
			TBA 100
	EDUC 4691 12-14	4 STUDENT TEACH - ELEM 1 C	COREQ EDUC 4511. THIS IS A CONTROLLED ENROLLMENT COURSE EDUC STUDENTS. STUDENT MUST SCHEDULE APPT IN EDUC 151 TO
		DETERMINE ELIGIBILITY, P/F ONLY, TWO ST	STD TCHR MEETINGS REQUIRED - FIRST MTG: 1/9/95, 4:00, EDUC 220. TBA M SWADENER 100
	EDUC 4701 8	STUDENT TEACH - ELEM 2 Co	COREQ STUDENT TEACHING IN STUDENT'S HOME DEPT. THIS IS A
		CONTROLLED ENROLLMENT COURSE LIM	MITED TO FORMALLY ADMITTED K-12 EDUC STUDENTS. STUDENT DETERMINE ELIGIBILITY. P/F ONLY. TWO ADDL MEETINGS REQUIRED
		PLUS WEEKLY SEMINARS EACH WED, 4:00-	0-6:00PM. FIRST MEETING 1/9/95.
		801	TBA M SWADENER 100
	EMUS 3203 2	MUS FOR CLASSROOM TEACH PI WHOSE MAJOR CODES ARE EDIC, EDIE, IC	PRE-REGISTRATION IN SEC 001 IS LIMITED TO THOSE STUDENTS ICCC. AND MCBN UNTIL 12/6/94
			33941 0330PM-0445PMTR MCKY 213 STAFF 35

	FINE 3626	2	TCHNG ART/ELEMNTRY CLASS			F 4 0450	00.500750	0.5
				55502	0100PM-0250PM MW	F A C153	SR FOSTER	25
ı			lary Education					
	EDUC 4112	3	EDUC PSY AND ADOL DEVEL					S.
			001			HLMS 81	VC KEENAN	40
			002			EDUC 338	. •	35
						EDUC 231		40
	EDUC 4122	2	PRIN METH SECONDARY EDUC	CORE	O EDUC 4912. LIMITED T	O FORMALLY A	ADMITTED SEC/SPEC	
			EDUC STUDENTS.					
						HLMS 229	MMANCINI	35
			002			EDUC 251	P FORD	35
	EDUC 4232	3	RDNG IN CONTENT AREA				C EDUC STUDENTS.	
			001			EDUC 155		40
	EDUC 4322	3	LIT FOR ADOLESCENTS				TED OR IN PROGRES	
			001			HLMS 245		30
	EDUC 4712	14	STUDENT TCHG SECONDRY 1					
			FORMALLY ADMITTED SECONDARY STU					
			DETERMINE ELIGIBILITY. REQUIRED SEI					
			STUDENTS MUST ALSO ATTEND 2 MEET			IN EDUC 220. I		
			801		TBA			100
	EDUC 4722	8	STUDENT TCHG SECONDRY 2					
			CONTROLLED ENROLLMENT COURSE L				STUDENTS. STUDENT	
			MUST SCHEDULE APPT IN EDUC 151 TO			NLY.	<u>.</u>	
			801		TBA			100
	EDUC 4732	8-14	4STUDENT TEACHING K-12	THIS IS	S A CONTROLLED ENRO	LLMENT COU	RSE LIMITED TO	
			FORMALLY ADMITTED K-12 ART OR MUS					
			151 TO DETERMINE ELIGIBILITY. P/F ON	LY. MUSI	C STDS REGISTER FOR	SEC. 801, AR1	STDS. REGISTER FO)R
			SEC. 802.					
			801		TBA			100
			802		TBA			100
	EDUC 4912	1	PRACTICUM TEACHING					CL
			TECHNOLOGY INSTRUCTION HELD DUF					
			FOLLOWS: SEC 001, 002, 003 ON 1/12/95	AT 10:30	DAM IN EDUC 334; AND S	SEC 004, 005 C	IN 1/11/95 AT 8:30AM II	N
			EDUC 334.	F0700	0700414400001470		MOWADENED	00
٠				53/06	0/30AM-1200PM TR	EDUC 334	M SWADENER	30
						EDUC 334	M SWADENER	30
		. '				EDUC 334	M SWADENER	30
						EDUC 334	M SWADENER	30
				53/10	0830AM-1130AM MVVF	EDUC 334	M SWADENER	30
ı	V. Elem	er	itary and Secondary Ed	duca	tion			
			ORAL COMM FOR TEACHERS			HRS COMPLE	TED OR IN PROGRES	S.
	ED00 0000	_				EDUC 143	TED OTT ITT TO GITE	30
						EDUC 143		30
						EDUC 251		30
						EDUC 143		30
	EDUC 4463	2	TEACHING EXCEPTIONAL		0645PM-0835PM M	EDUC 143		40
	EDUC 4403	۷.	CHILDREN IN REG CLSRM	55007	00431 IVI-00331 IVI IVI	LD00 140		
	GEOG 4160	2	TEACHING GEOGRAPHY	61613	0600PM-0715PMTB	HLMS 141	AD HILL	30
				01013		TIEWO 141	ADTILL	00
١	V. Gradı	Ja	te Education		the second			
	EDUC 6804	3	SEMINR EXPERIENTIAL EDUC	LIMITE	D TO PIE/PEP STUDENT	S. SECTION 80	02 IS A CONTROLLED	
			ENROLLMENT COURSE. PLEASE SEE DE				,	
			SP-TPC:ELEM/SECOND CURR 001	53747	0800AM-1200PM R	EDUC 251	LA MOLNER	35
			PROF. SEMINAR - PEP 802		0100PM-0400PM R	EDUC 251	LA MOLNER	20
	EDUC 8804	3	TCHR ED & LRNG TO TEACH 001			EDUC 231	H BORKO	25
			SP TPC: SEM IN MULT EDUC 002			EDUC 338		25
	14		SP TP:SOCIOLOGY IN EDUC 003		0645PM-0915PM R	EDUC 134		25
			TPC-GEND/CULT/SCHOOLING 004			EDUC 251	MA EISENHART	30
			TPC-HISTORY OF AMER EDUC 009		0900AM-1130AM F	EDUC 251	R DONATO	25

College of Engineering and Applied Science Aerospace Engineering

EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF, \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT. ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY. HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABLE BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFICE. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

I. Space Sciences and Mechanics

ASEN 4013 3 FOUND OF PROPULSION.

ASEN 1020 2 INTRO SPACE SCIENCE LIMITED TO ASEN FRESHMEN

	AGLIN 1020	~	INTRO SI ACE SOILINGE		
			001		96
	ASEN 2010	3		PREREQS APPM 1360 AND PHYS 1110. SAME AS MCEN 2023.	
					48
	ASEN 2020	3		PREREQS APPM 2350 AND PHYS 1110. SAME AS MCEN 2043.	
					70
	ASEN 3010	3	AEROSPACE DYNAMICS		
			001		70
•	ASEN 3060	3	INTRO SPACE EXPERIMENT	PREREOS APPM 1350 AND PHYS 1120 OR INSTRUCTOR CONSENT.	:
			SAME AS APAS 3060.		
			001	50643 0200PM-0315PM TR	33
				0400PM-0450PM R ECCR 0-36	
	ASEN 5010	3	SPACECRFT ATT DYNAMICS 1	PREREQ ASEN 3010 OR EQUIV.	
			001	50717 0400PM-0515PM MW	27
	ASEN 5050	3	SPACEFLIGHT DYNAMICS		
			001		27
	ASEN 5080	3	STAT ORB DETERMINATION 2		
					27
	ASEN 6210	1			
	7.02.702.70	•			48
			· · · · · · · · · · · · · · · · · · ·	, w	
1	I. Fluid	M	echanics		
	ASEN 3011	3	FLUID DYNAMICS 1	PREREOS APPM 2360 AND PHYS 1110.	
	7.02.7007.				48
	ASEN 3021	3.	FLUID DYNAMICS 2		
	HOLITOOLI	0			60
	ASEN 5011	3			••
	7102110011	٠			20
	ASEN 5061	3		PREREQ ASEN 4013 OR INSTRUCTOR CONSENT.	
	AOLIN 3001	J			27
	ACEN 6011	1	COMP FLUID DYNAMICS SEM 001		20
				30771 TOURINI-TISURINIT LOOK 1-03 S BIT III GET	20
1	II. Mate	ria	ils and Structures	· ·	
	ACENI 2022	9	MATERIALS SCIAND ENGR	PREREQ CHEM 1111 OR 1211 AND CHEN 1221.	
	ASEN 2022	٥.	MATERIALS SCIAND ENGIN		56
	ACEN 0040	•		PREREQS ASEN 2010 AND APPM 2360. SAME AS CVEN 3121.	30
	ASEN 3012	3			48
	105110000				48
	ASEN 3022	3			
	105115010		001		70
	ASEN 5212	3		PREREQ SR STANDING IN MCEN OR ASEN, OR INSTRUCTOR	
			CONSENT.	4 <u>1 </u>	
			001	50733 1100AM-1215PM TR	48
ľ	V. Ther	nc	odynamics and Propulsi	ion	
•				· · · · · · · · · · · · · · · · · · ·	
	ASEN 2023	3	THERMODYNAMICS	PREREQ PHYS 1110. COREQ APPM 2350.	



VI. Curriculum, Foundations, and Instruction

			,					
	EDUC 5005	3	SOCIAL FOUNDATNS OF EDUC					
			001	62325	0400PM-0630PMT	EDUC 143	ER HOUSE	28
	EDUC 5018		INTERNATL/COMPARATIVE ED 001			EDUC 134	RJ KRAFT	28
	EDUC 510	_	EFFECTIVE INSTRUCTION 001			EDUC 138	H BORKO	28
	EDUC 5115	3	MODERN TRENDS IN TEACH					
						CLRE 208	P MCQUILLAN	30
	EDUC 518	3	ELEM SOC STDIESTHRY/MET					
			001			EDUC 251	FRAINS	30
	EDUC 519	4	ELEM SCH READ THRY/METHD	LIMITE	D TO ELEM MA & MA+ S			
				53717	0400PM-0730PMT	EDUC 338		30
	EDUC 521	3	ELEM SCIENCE THRY/METHDS					
	ED.110 500					EDUC 143	N SONGER	.30
	EDUC 523	3	READ IN CONTENT AREA					00
	EDUO 505					EDUC 143	W MCGINLEY	30
	EDUC 525	-	PROCESSES IN READING			EDUC 231	S WOLF	28
	EDUC 528		RDGS-CLINIC KIND-12			EDUC 134	J COLT	28
	EDUC 532		LIT FOR ADOLESCENTS	53722	0400PM-0630PM-M	EDUC 251	WMCGINLEY	10 28
	EDUC 534	-	COMPOSITION FOR TEACHERS 001			EDUC 138	ENTO	28
	EDUC 535))	ADV MTHDS SEC SOC STUDY			EDUC 155	P MCQUILLAN	15
	EDUC 536		ADV METHODS SEC ENG EDUC	144175	D TO SEC MALOR EDIT			. 13
	EDOC 336	, ,				EDUC 338	MC OLSON	15
	EDUC 5375		ADV METHODS IN MATH					13
	EDUC 3373	, ,				EDUC 231	M SWADENER	15
	EDUC 538		ADV METHODS IN SCIENCE					13
	EDUC 336	, ,				EDUC 143	RD ANDERSON	15
	EDUC 541		THEORY/PRACTICE EXP EDUC 001			EDUC 134	HL PAGE	18
	EDUC 542		BILINGUAL/MULTICULT EDUC 001			EDUC 251	TIETAGE	35
	EDUC 543	_	MAT/METH-BILING/MULT ED 001			EDUC 155	OMIRAMONTES	40
	EDUC 548	_	TCHG EXCP CHLD-REG CLR					
	LD00 040.	, ,	SEC 002 LIMITED TO MA+ STUDENTS.	LAOLO	DEOTTILLMANIATION	J	, LITOLITI O'COLITI	0.
				53731	0400PM-0630PM R	EDUC 231		40
					0800AM-1030AM F	EDUC 338		30
•	FDUC 554	5 3	CURR/METH MODERT HANDIC 001	53737	0400PM-0630PMT	EDUC 134	RJ FINK	28
			4 ELEM MODERATE NEEDS PRAC 001		TBA		LBACA	20
			4 SEC MODERATE NEEDS PRACT 001		TBA		LBACA	20
			METH TEACHING ESL 002		0400PM-0630PMT	EDUC 155	O MIRAMONTES	28
	EDUC 572		ISSUES IN ELEM EDUC		0830AM-1200PM R	EDUC 338	R DONATO	30
	EDUC 702	5 3	CURRICULUM THEORIES 001		0400PM-0630PMT	HLMS 263	٠,	30
	EDUC 710	5 3	JSSUES/CONSULT BIL/SPEC 001		0400PM-0630PM R	HLMS 245		30
v	/II Rad	.03	rch, Evaluation, and M	atha	dology			
4			INTERMED STAT METHODS 001			HLMS 185	KD HOPKINS	20
			EXPERIMNTL DESGN/ANALY 1 001			KTCH 235	KD HOPKINS	40
	EDUC 734		ETHNOGRAPHIC METH ED RES 001			EDUC 136	MAEISENHART	28
	EDUC 741	3	SEM-ITEM RESPONSE THEORY 001	53807	0100PM-0330PM M	EDUC 251	RLINN	30
٧	III. Edi	ıca	ational Psychological St	tudie	S			
			ADV GROWTH AND DEVELOP 001			EDUC 138	S GUBERMAN	40
	EDUC 633		COGNITIVE PROCESSES-EDUC 001			EDUC 338	VC KEENAN	40
			RES SEMNR:INSTRUCTNL PSY 001			EDUC 338	P LANGER	25
	FD00 930	, ,	TILO GLIMINI INGTHOOTHER OT 001	92000	O-TOOL IN-OUGOT IN IT	2000 000	- Davider	

001 58612 0400PM-0550PMT 002 58613 0600PM-0750PMT

CLRE 104



V. Systems and Control

ASEN 3014	3	SYSTEMSANALYSIS 1	PRERE	OS APPM 2360 AND A	SEN 2020. CORE	EO ECEN 3030.	
				1100AM-1215PM TR	ECCR 1-42	MBALAS	48
ASEN 3024	3	SYSTEMS ANALYSIS 2	PRERE	QASEN 3014.			
		001	50641	1100AM-1215PMTR	ECCR 1-09	D LAWRENCE	60
ASEN 4034	3	STOCHASTIC METH SYST ENG					
			50667	1100AM-1215PM TR	ECCR 1-26	GW MORGENTHAL	10
ASEN 5024	3	OPTIMAL CONTROL DESIGN	PRERE	OASEN 5014.	_		
		001	50719	0330PM-0445PMTR	ECCR 1-24	HA SNYDER	27
ASEN 5034	3	STOCHASTIC METH SYST ENG	SAMEA	NS ASEN 4034.			
		001	50721	1100AM-1215PMTR	ECCR 1-26	GW MORGENTHAL	10

VI. Geophysics and Environmental

ASEN 4215	3	OCEANOGRAPHY	PREREQ ASEN 3021. SAME AS ASEN 5215.	
		001	62073 0300PM-0350PM MWF ECCR 1-03 W EMERY	10
ASEN 4255	3	ENVIRONMENTAL AERODYNAM	PREREQ SR STANDING IN ASEN. SAME AS ASEN 5255.	-
*		001	50678 0900AM-0950AM MWF ECCR 1-05 AJ BEDARD	15
ASEN 5215	3	OCEANOGRAPHY	PREREQASEN 3021. SAME AS ASEN 4215.	
		001	62074 0300PM-0350PM MWF ECCR 1-03 W EMERY	10
ASEN 5255	3	ENVIRONMENTAL AERODYNAM	PREREQ SR STANDING IN ASEN. SAME AS ASEN 4255.	
		001	50735 0900AM-0950AM MWF ECCR 1-05 AJ BEDARD	5
			74	

١	/II. Bioe	n	gineering					
	ASEN 3116	3	BIOENGINEERING	PRERE	EQ MCDB 1050, PHYS 21	30, ASEN 202 3	, OR INSTRUCTOR	
			001	50644	0200PM-0315PMTR	ECCR 1-42	L STODIECK	48
	ASEN 4426	3	NEURAL SYSTEMS5426, ECEN 4821/5821.	PRERE	EQ ASEN 3116 OR INSTR	UCTOR CONS	ENT. SAME AS ASEN	
	,		001	50683	0330PM-0445PM TR	ECCR 1-01	SJSIMSKE	7
	ASEN 4446	3	ENGR MECH OF NERVOUS SYS	PRERE	O SR STANDING. SAME	AS ASEN 5446	5.	
			001	50684	0400PM-0550PM W	ECCR 1-28	R MAC GREGOR	20
					0600PM-0650PM W	ECAE 0-23		
	ASEN 5426	3	NEURAL SYSTEMS4426, ECEN 4821/5821.	PRERE	EQ ASEN 3116 OR INSTR	UCTOR CONS	ENT. SAME AS ASEN	
			001	50739	0330PM-0445PMTR	ECCR 1-01	SJSIMSKE	7
	ASEN 5446	3	ENGR MECH OF NERVOUS SYS	SAME	AS ASEN 4446.			
				50740	0400PM-0550PM W	ECCR 1-28	R MAC GREGOR	7
					0600PM-0650PM W	ECAE 0-23		
	ASEN 5506	3	BIOENGINEERING SEMINAR5426; AND ECEN 4811 OR 5811.	PRERE	EOS ASEN 3116; AND ASE	EN 4216 OR 52	?16; AND ASEN 4426 A	ND
			001	507/11	0500PM-0750PMT	ECCB 0-08	R MAC GREGOR	20

VIII. Computational and Analytic Methods

VIII. 001	•••	Julutional and Analytic	Methods	
ASEN 4317	3	COMPUTATIONAL FLUID MECHSAMEAS ASEN 5317.	PREREOS CSCI 1700 AND ASEN 3021 OR INSTRUCTOR CONSENT.	
		001	1 50680 1100AM-1215PMTR	
ASEN 4417	3		PREREQS APPM 2360 AND INSTRUCTOR CONSENT. SAME AS ASEN	
		001	1 50682 0930AM-1045AMTR	
ASEN 5317	3		PREREOS CSCI 1700 AND ASEN 3021 OR INSTRUCTOR CONSENT.	
			1 50737 1100AM-1215PMTR ECCR 1-46 L KANTHA 16	
ASEN 5367	3	ADV FINITE ELEM METHODS	PREREOS ASEN 5007 OR EQUIV AND MCEN 5120/5130 OR EQUIV.	
	-			
ASEN 5417	3	NUMERICAL COMPUTATION4417.	PREREOS APPM 2360 AND INSTRUCTOR CONSENT. SAME AS ASEN	
			1 50738 0930AM-1045AMTR ECCR 0-16 SBIRINGEN 26	
ASEN 5517	3	COMP METHODS IN DYNAMICS	PREREQASEN 5347.	
		004	FORMS COORDINATION FOOD AND MODERN	

Physical Education

ASEN 3028 SELIOR DESIGN LAB			The second secon			14.5			
ASEN 4018 3 SENIOR DESIGNILAB 1 003 50560 (0900AM-0950PM TR	IX. Desi	gn							
ASEN 4018 3 SENIOR DESIGNILAB 1 003 50560 (0900AM-0950PM TR	ASEN 3028	3	FLIGHT MECHANICS		PRERE	O ASEN 3011, COREO AS	SEN 3021.		
ASEN 4018 3 SENIOR DESIGN LAB 1 030 50650 0400PM-0450PMT ECNT 0-06 JKOSTER 5 LAB 0 LAB 0.031 50651 0400PM-0550PMT ECNT 0-06 JKOSTER 5 0.040 LAB 0.031 50652 TBA 0.050 740 LAB 0.021 50656 0300PM-0500PMT ECAE 0-19 LD PETERSON 15 0.040 LAB 0.021 50656 0330PM-0500PMT ECAE 0-19 LD PETERSON 15 0.040 LAB 0.021 50656 0330PM-0500PMT ECAE 0-19 LD PETERSON 15 0.040 LAB 0.021 50656 0330PM-0500PMT ECAE 0-19 LD PETERSON 15 0.040 50659 0400PM-050PMT ECAE 0-19 LD PETERSON 15 0.040 50659 0400PM-050PMT ECAE 0-19 LD PETERSON 15 0.040 50659 0400PM-050PMT ECAE 0-14 LAB 0.041 50660 0500PM-0550PMT ECAE 0-15 LAWRENCE 0.05 50661 05060PM-0550PMT ECAE 0-15 LAWRENCE 0.05 50661 05060PM-0550PMT ECAE 0-15 LAWRENCE 0.05 10 LAWRENC	7102,70020,	•						DA KENNEDY	96
ASEN 4028 3 SENIOR DESIGN LAB 2	ASEN 4018	3							5
ASEN 4028 3 SENIOR DESIGN LAB 2 PRERECASEN 4018. 0 LAB 015 50852 TSA PFREYMUTH 30 0 LAB 015 50853 TSA PFREYMUTH 30 3 SENIOR DESIGN LAB 2 020 50855 100AM-1250PM W ECAE-0-19 LD PETERSON 15 0 LAB 020 50855 03097M-0500PM R ECAE-0-19 LD PETERSON 15 3 SENIOR DESIGN LAB 2 030 50857 0500PM-0550PM M ECAT-0-06 J KOSTER 10 0 LAB 020 50859 0400PM-0550PM ECAE-0-19 LD PETERSON 15 3 SENIOR DESIGN LAB 2 040 50659 0400PM-0550PM F ECAT-0-06 J KOSTER 10 0 LAB 020 50859 0400PM-0550PM ECAE-0-14 LD PETERSON 15 3 SENIOR DESIGN LAB 2 050 50661 0300PM-0450PM ECAE-0-04 AJ BEDARD 20 1 LAB 020 50659 0400PM-0550PM ECAE-0-04 AJ BEDARD 20 1 LAB 020 50569 0400PM-0550PM ECAE-0-04 AJ BEDARD 20 1 LAB 020 50569 0400PM-0550PM ECAE-0-04 AJ BEDARD 20 1 LAB 020 50569 0400PM-0550PM ECAE-0-04 AJ BEDARD 20 1 LAB 020 50569 0400PM-0550PM ECAE-0-04 AJ BEDARD 20 1 LAB 020 50569 0400PM-0550PM ECAE-0-04 AJ BEDARD 20 1 LAB 020 50569 0400PM-0550PM ECAE-0-04 AJ BEDARD 20 1 LAB 020 50569 0400PM-0550PM ECAE-0-04 AJ BEDARD 20 1 LAB 020 50569 0400PM-0550PM ECAE-0-04 AJ BEDARD 20 1 LAB 020 50569 0400PM-0550PM ECAE-0-04 AJ BEDARD 20 1 LAB 020 50569 0400PM-0550PM ECAE-0-04 AJ BEDARD 20 1 LAB 020 50569 0400PM-0550PM ECAE-0-05 DLAWRENCE 20 2 DAKELRAD 15 2 SYSTEM ENGRAND DESIGN DESIGN 20050PM-0450PM ECAE-0-05 DLAWRENCE 20 2 DAKELRAD 15 2 SYSTEM ENGRAND DESIGN 20050PM-0450PM ECAE-1-05 DLAWRENCE 20 2 DAKELRAD 20050PM-0450PM ECAE-1-05 DLAWRENCE 20 2 LAB 00050PM-0450PM ECAE-1-05 DLAWRENCE 20 2 DAKELRAD 20050PM-0450PM ECAE-1-05 DLAWRENCE 20 2 DAKELRAD 20050PM-0450PM ECAE-1-05 DLAWRENCE 20 2 DAKELRAD 20050PM-0450PM ECAE-1-05 DLAWRENCE 20050PM-0450PM ECAE-1-05 DLAWRENCE 20 2 DAKELRAD 20050PM-0450PM ECAE-1-05 DLAWRENCE 20050PM-0450PM ECAE-1-05 DLAWRENCE 20050PM-0450PM ECAE-1-05 DLAWRENCE 20050PM-0450PM ECCR-1-05 DRAWN ECCR-1-05 DLAWRENCE 20050PM-0450PM ECCR-1-05 DLAWRENCE	A0LIV 4010	_							
0 LAB	ACEN 4000	•					20111 0 00	UNCOTER	•
0 LAB	ASEN 4020	3						P EREVMITH	30
SENIOR DESIGN LAB 2		^	LAD	010	EAGES				
0 LAB		-					ECAE 0 10		
3 SENIOR DESIGN LAB 2									
O LAB		-							
3 SENIOR DESIGN LAB 2 . 040 50659 0400PM-0450PM T ECAE 0-04 A JBEDARD 20 O LAB . 041 50660 050PM-0450PM M ECAE 0-04 A JBEDARD 20 SENIOR DESIGN LAB 2 . 050 50661 0300PM-0450PM M ECAE 0-04 A JBEDARD 20 O LAB		-							
LAB		•							
3 SENIOR DESIGN LAB 2		-							
LAB			LABL	.041	50660				
L052 61954 0300PM-0450PMF		-							
3 SENIOR DESIGN LAB 2		0							
ASEN 4098 3 SYSTEM ENGRAND DESIGN PREFEQ SPIGRAD STANDING IN ASEN OR INSTRUCTOR CONSENT. SAME AS ASEN SOBS. O01 50669 0600PM-0715PM MW ECCR 1-01 A MORD 20 ASEN 4148 3 SPACECRAFT DESIGN PREFEQ INSTRUCTOR CONSENT. SAME AS ASEN 5148. ASEN 4148 3 SPACECRAFT DESIGN PREFEQ INSTRUCTOR CONSENT. SAME AS ASEN 5148. ASEN 4158 3-6 SPACE HABITATION PREFEQ AS ASEN 5158. O01 50670 0330PM-0445PM TR ECCR 1-09 CD BROWN 48 ASEN 5159. SAME AS ASEN 5158. CVEN 3515), SAME AS ASEN 5158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. 801 0700PM-1155PM W ECAE 0-04 SJSIMSKE 10 PREFEQ SC CCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 5178. O01 50672 1100AM-1150AM MWF ECCR 1-42 WEMERY 38 ASEN 4328 3 COMP ANALYSIS OF STRUCT PREFECA SEE DEPT OFFICE OHOPM-0550PM ECCR 1-28 -D MACKINSON 20 ASEN 4338 3 COMP ANALYSIS OF STRUCT PREFECA SEEN 3022. ASEN 4338 3 COMP ANALYSIS OF STRUCT PREFECA SEEN 3022. ASEN 5098 3 SYSTEM ENGRAND DESIGN 001 50681 1200PM-0315PM TR ECCR 1-04 D MACKINSON 20 ASEN 508 3 SYSTEM ENGRAND DESIGN 001 50681 1200PM-0315PM W ECCR 1-04 D MACKINSON 20 ASEN 508 3 SYSTEM ENGRAND DESIGN 001 50681 1200PM-0315PM W ECCR 1-04 D MACKINSON 20 ASEN 508 3 SYSTEM ENGRAND DESIGN 001 50681 1200PM-0315PM W ECCR 1-04 D MACKINSON 20 ASEN 508 3 SYSTEM ENGRAND DESIGN 001 50739 0600PM-0715PM W ECCR 1-01 A MORD 4 ASEN 5158 3-6 SPACECRAFT DESIGN PREFEC ASEN 3022. ASEN 5158 3-6 SPACE HABITATION SAME AS ASEN 4148. O01 50730 0330PM-0445PM TR ECCR 1-09 CD BROWN 12 ASEN 5158 3 REMOTE SENS SYS DESIGN PREFEC SEC 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 4178. O01 50732 1100AM-1150AM MWF ECCR 1-01 A MORD 4 ASEN 5178 3 REMOTE SENS SYS DESIGN PREFEC SEC 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 4178. O01 50732 1100AM-1150AM MWF ECCR 1-02 CD BROWN 12 CD ASEN 5178 THIS SAC CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. O1 50732 1100AM-1150AM MWF ECCR 1-02 CD BROWN 12 CD ASEN 5178 THIS SAC CONTROLLED ENROLLMENT COURSE. SPTPS-END STRUCT ON 000 SECES 0000M-0459PM F ECCR 1-04 DA KENNEDY 48 S									
ASEN 4098 3 SYSTEM ENGR AND DESIGN PREREQ SRIGRAD STANDING IN ASEN OR INSTRUCTOR CONSENT. SAME AS ASEN 5098. 001 50669 0600PM-0715PM MW ECCR 1-01 A MORD 20 PREREQ INSTRUCTOR CONSENT. SAME AS ASEN 548. 001 50670 030PM-0445PM TR ECCR 1-09 CD BROWN 48 ASEN 4158 3-6 SPACE HABITATION PREREQ AT LEAST 1 PREVIOUS DESIGN COURSE (ASEN 4148, 4138, CVEN 3515). SAME AS ASEN 5158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. 801 0700PM-1155PM W ECAE-0-04 S.J SIMSKE 1 10 PREREQ CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 5178. ASEN 4178 3 REMOTE SENS SYS DESIGN PREREQ AS EVEN 4148, 4138, CVEN 344, AND ASEN 3024. SAME AS ASEN 5178. 801 0700PM-1155PM W ECAE-0-04 S.J SIMSKE 1 10 PREREQ CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 5178. 801 05672 1100AM-1150AM MWF ECCR 1-42 WEMERY 38 PREREQ AS EVEN 4248 3 COMP AID CTRL SYS DES 2 PREREQ AS EVEN 4248. 801 05672 1000PM-0550PM ECCR 1-42 WEMERY 38 ECCR 1-42 WEMERY 38 ECCR 1-43 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-44 D MACKINSON 20 ECCR 1-45 ECCR 1									
ASEN 4148 3 SPACECRAFT DESIGN		0	LAB L	.061	50664	-0330PM-0500PM R			
ASEN 4148 3 SPACECRAFT DESIGN	ASEN 4098	3			PRERE	Q SR/GRAD STANDING	IN ASEN OR I	NSTRUCTOR CONSEN	11.
ASEN 418 3 SPACECRAFT DESIGN PREFRED INSTRUCTOR CONSENT. SAMEAS ASEN 5148. ASEN 4158 3-6 SPACE HABITATION PREFRED ALL TIPE PROVIDED DESIGN COURSE (ASEN 4148, 4138, CVEN 3515), SAME AS ASEN 5158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. B01 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 0700PM-1155PM W ECAE 1-04 D MACKINSON 20 0700PM-1155PM W ECAE 1-04 D MACKINSON 20 0700PM-1155PM W ECAE 1-04 D MACKINSON 20 0700PM-115PM W ECAE 1-04 D BROWN 12 0700PM-115PM W ECAE 1-09 CD BROWN 12 0700PM-115PM W ECAE 1-09 CD BROWN 12 0700PM-115PM W ECAE 1-09 CD BROWN 12 0700PM-115PM W ECAE 1-09 CD BROWN 12 0700PM-115PM W ECAE 1-09 CD BROWN 12 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SIMSKE 10 0700PM-115PM W ECAE 0-04 SJ SI									
ASEN 4158 3-6 SPACE HABITATION PREFEQAT LEAST 1 PREVIOUS DESIGN COURSE (ASEN 4148, 4188) REMOTE SENS SYS DESIGN PREFEQAT LEAST 1 PREVIOUS DESIGN COURSE. (ASEN 4148, 4188) PREFEQAT LEAST 1 PREVIOUS DESIGN COURSE. (ASEN 4148, 4188) PREFEQAT LEAST 1 PREVIOUS DESIGN COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. 801 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 10 10 10 10 10 10 1				001	50669	0600PM-0715PM MW			20
ASEN 4158 3-6 SPACE HABITATION PREREQAT LEAST 1 PREVIOUS DESIGN COURSE (ASEN 4148, 4138, CVEN 3515), SAME AS ASEN 5158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. 801 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 1 10 PREREQ SCSC1 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 5178. 001 50672 1100AM-1150AM MWF ECCR 1-42 W EMERY 38 PREREQ ASEN 4248 3 COMP AID CTRL SYS DES 2 PREREQ ASEN 4258. 010 50676 0400PM-0550PM M ECCR 1-28 ~D MACKINSON 20 10 50676 0400PM-0650PM W ECCH 1-04 D MACKINSON 20 10 50681 0200PM-0015PM TR ECCR 1-04 D MACKINSON 20 10 50681 0200PM-0015PM TR ECCR 1-04 D MACKINSON 20 10 50681 0200PM-0015PM W ECCH 1-04 D MACKINSON 20 10 50681 0200PM-0015PM W ECCR 1-04 D MACKINSON 20 10 50681 0200PM-0015PM W ECCR 1-04 D MACKINSON 20 10 50681 0200PM-0015PM W ECCR 1-04 D MACKINSON 20 10 50729 0600PM-0015PM W ECCR 1-04 D MACKINSON 20 10 50729 0600PM-0015PM W ECCR 1-05 D BNOWN 12 10 50729 0600PM-0015PM W ECCR 1-05 D BNOWN 12 10 50729 0600PM-0015PM W ECCR 1-05 D BNOWN 12 10 50729 0600PM-0015PM W ECCR 1-05 D BNOWN 12 10 50730 0330PM-0445PM TR ECCR 1-05 D BNOWN 12 10 50730 0330PM-0445PM TR ECCR 1-05 D BNOWN 12 10 50730 0330PM-0445PM TR ECCR 1-05 D BNOWN 12 10 50730 0330PM-0445PM TR ECCR 1-05 D BNOWN 12 10 50730 0330PM-0445PM TR ECCR 1-05 D BNOWN 12 10 50730 D BNOWN 12	ASEN 4148	3							
### CVEN 3515), SAME AS ASEN 5158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. ### 801									
### CVEN 3515), SAME AS ASEN 5158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. ### 801	ASEN 4158	3-6	SPACE HABITATION		PRERE	QAT LEAST 1 PREVIOUS	S DESIGN CO	URSE (ASEN 4148, 413	38,
## ASEN 4178 3 REMOTE SENS SYS DESIGN ## PREREQS CSCI 17700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 5178. ## O10 50672 1100AM-1150AM MWF ECCR 1-42 W EMERY 38			CVEN 3515). SAME AS ASEN 5158. TI	HIS I	SACON	ITROLLED ENROLLMEN	T COURSE. PL	EASE SEE DEPT OFF.	ICE .
ASEN 4178 3 REMOTE SENS SYS DESIGN PREREQS CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 5178. 001 50672 1100AM-1150AM MWF ECCR 1-42 WEMERY 38 PREREO ASEN 4238. 010 50676 0400PM-0550PM ECCR 1-28 -D MACKINSON 20 ECCR 1-30 ECCR 1-30 ECCR 1-30 D MACKINSON 20 ECCR 1-30									
ASEN 4178 3 REMOTE SENS SYS DESIGN PREREQS CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 5178. 001 50672 1100 AM-1150 AM MWF ECCR 1-42 WEMERY 38 OCMP AID CTRL SYS DES 2 PREREQ ASEN 4238. 010 50676 0400 PM-0550 PM ECCR 1-28 -D MACKINSON 20 ECCR 1-40 D MACKINSON 20 DASEN 4338 3 COMP ANALYSIS OF STRUCT PREREQ ASEN 3022. 001 50681 0200 PM-0315 PM TR ECCR 1-40 C FARHAT 16 ASEN 5098 3 SYSTEM ENGRAND DESIGN SAME AS ASEN 4098. 001 50729 0600 PM-0715 PM MW ECCR 1-01 A MORD 4 ASEN 5148 3 SPACECRAFT DESIGN PREREQ INSTRUCTOR CONSENT. SAME AS ASEN 4148. 001 50730 0330 PM-0445 PM TR ECCR 1-00 D BROWN 12 ASEN 5158 3-6 SPACE HABITATION SAME AS ASEN 4158. 010 50730 0330 PM-0445 PM TR ECCR 1-90 D BROWN 12 ASEN 5178 3 REMOTE SENS SYS DESIGN PREREQ SCSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 4178. 010 50730 100 PM-015 PM ECAE 0-04 SJ SIMSKE 10 ASEN 4178. 011 50730 100 PM-0250 PM TR ECCR 1-40 D AKENNEDY 48 SP TPS-EXP STRUCT DYNAM 002 50686 0300 PM-0350 PM MW ECCR 1-01 GW MORGENTHAL 27 ASEN 4519 3 SP TPS-ENR STATI/PROB 0150685 1100 AM-1150 AM MWF ECCR 1-40 D AKENNEDY 48 SP TPS-EXP STRUCT DYNAM 004 50253 1100 AM-1150 AM MWF ECCR 1-40 D AKENNEDY 48 SP TPS-EXP ENGRETATION 004 62253 0330 PM-0445 PM TR ECCR 1-40 D AKENNEDY 48 SP TPS-EXP LORGEN THOU STATE ON 100 PM-0250 PM TR ECCR 1-40 D AKENNEDY 48 SP TPS-EXP LORGEN THOU STATE ON 100 PM-0250 PM TR ECCR 1-40 D AKENNEDY 48 SP TPS-EXP LORGEN THOU STATE ON 100 PM-0250 PM TR ECCR 1-40 D AKENNEDY 48 SP TPS-EXP LORGEN THOU STATE ON 100 PM-0250 PM TR ECCR 1-40 D AKENNEDY 48 SP TPS-EXP LORGEN THOU STATE ON 100 PM-0250 PM TR ECCR 1-40 D AKENNEDY 48 SP TPS-EXP LORGEN THOU STATE ON 100 PM-0250 PM TR ECCR 1-40 D AKENNEDY 48 SP TPS-EXP LORGEN THOU STATE ON 100 PM-0250 PM TR ECCR 1-40 D AKENNEDY 48 SP TPS-EXP LORGEN THOU STATE ON 100 PM-0250 PM TR ECCR 1-40 D AKENNEDY 48 SP TPS-EXP LORGEN THOU STATE ON 100 PM-0250 PM TR ECCR 1-40 D AKENNEDY 48 SP TPS-EXP LORGEN THOU STATE ON 100 PM-0250 PM TR ECCR 1-40 D AKENNEDY 48 SP TPS-P SPACH ARDWARE DES 006 62826 0500 PM-045 PM TR ECCR 1-40 D A				801					
ASEN 4248 3 COMP AID CTRL SYS DES 2 PREREO ASEN 4238. O10 50676 0400PM-0550PM ECCR 1-42 WEMERY 38 O10 50676 0400PM-0550PM ECCR 1-28 -D MACKINSON 20 O LAB L011 50677 0400PM-0550PM ECCR 1-04 D MACKINSON 20 ASEN 4338 3 COMP ANALYSIS OF STRUCT PREREO ASEN 3022: O10 50681 0200PM-0315PMTR ECCR 1-04 D MACKINSON 20 ASEN 5098 3 SYSTEM ENGR AND DESIGN SAME AS ASEN 4098. O10 50729 0600PM-0715PM MW ECCR 1-01 A MORD 4 ASEN 5148 3 SPACECRAFT DESIGN PREREO INSTRUCTOR CONSENT. SAME AS ASEN 4148. O10 50730 0330PM-0445PMTR ECCR 1-09 CD BROWN 12 ASEN 5158 3-6 SPACE HABITATION SAME AS ASEN 4158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. B01 0700PM-1155PM ECAE 0-04 SJ SIMSKE 10 ASEN 5178 3 REMOTE SENS SYS DESIGN PREREOS CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 4178. O10 50732 1100AM-1150AM MWF ECCR 1-42 WEMERY 10 X. Special Topics ASEN 2519 2 SP TPS-ENGR STAT/PROB 015 50634 0200PM-0250PM TR ECCR 1-30 GW MORGENTHAL 27 ASEN 4519 3 SP TPS-DYN STABABIRCRAFT 001 50685 1100AM-1150AM MWF ECCR 1-40 DA KENNEDY 48 SP TPS-EXP STRUCT DYNAM 002 50686 0300PM-0250PM W ECAE 0-19 SP TPS-CEAN MODELING 003 61962 0330PM-0445PM TR ECCR 1-30 LKANTHA 10 SP TPS-EN MECH VIBRATION 004 62253 0330PM-0445PM TR ECCR 1-30 LKANTHA 10 SP TPS-EXPLORER SAT PROJ 005 62625 0200PM-0450PM ECCR 1-40 LX ANTHA 10 SP TPS-EXPLORER SAT PROJ 005 62625 0200PM-0450PM SEE DEPT CA BARTH 20 SP TPS-EXPLORER SAT PROJ 005 62625 0200PM-0450PM SEE DEPT CA BARTH 20 SP TPS-EXPLORER SAT PROJ 005 62625 0200PM-0450PM F ECCR 1-30 LKANTHA 10 SP TPS-EXPLORER SAT PROJ 005 62625 0200PM-0450PM F SEE DEPT CA BARTH 20 SP TPS-EXPLORER SAT PROJ 005 62625 0200PM-0450PM F SEE DEPT CA BARTH 20 SP TPS-EXPLORER SAT PROJ 005 62625 0200PM-0450PM F SEE DEPT CA BARTH 20 SP TPS-BREMOTE SENATMOS 002 50745 1000AM-1950AM WWF ECCR 1-34 JA CURRY 48 SP TPS-ADPT CTLFLEX STR 003 50746 0200PM-0315PMTR ECCR 1-07 M BALAS 27	ASEN 4178	3	REMOTE SENS SYS DESIGN		PRERE	QS CSCI 1700, ASEN 30	14, AND ASEN	3024. SAME AS ASEN	
ASEN 4248 3 COMP AID CTRL SYS DES 2 PREREO ASEN 4238. 101 50676 0400PM-0550PM W ECCR 1-28 -D MACKINSON 20 ASEN 4338 3 COMP ANALYSIS OF STRUCT PREREO ASEN 3022. 101 50681 0200PM-0315PMTR ECCR 1-40 C FARHAT 16 ASEN 5098 3 SYSTEM ENGR AND DESIGN SAME AS ASEN 4098. 101 50729 0600PM-0715PM MW ECCR 1-01 A MORD 4 ASEN 5148 3 SPACECRAFT DESIGN PREREO INSTRUCTOR CONSENT. SAME AS ASEN 4148. 101 50730 0330PM-0445PMTR ECCR 1-09 CD BROWN 12 ASEN 5158 3-6 SPACE HABITATION SAME AS ASEN 4158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. 801 0700PM-1155PM W ECCR 1-09 CD BROWN 12 ASEN 5178 3 REMOTE SENS SYS DESIGN PREREOS CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 4178. 10 4178. 10 50732 1100AM-1150AM MWF ECCR 1-42 W EMERY 10 X. Special Topics ASEN 2519 3 SP TPS-DYN STAB AIRCRAFT 001 50634 0200 PM-0250 PM TR ECCR 1-40 DA KENNEDY 48 SP TPS-EXP STRUCT DYNAM 002 50686 0300 PM-0350 PM MW 0100 PM-0250 PM MW 0100 PM-			5178.					44	
ASEN 4248 3 COMP AID CTRL SYS DES 2 PREREO ASEN 4238. 101 50676 0400PM-0550PM W ECCR 1-28 -D MACKINSON 20 ASEN 4338 3 COMP ANALYSIS OF STRUCT PREREO ASEN 3022. 101 50681 0200PM-0315PMTR ECCR 1-40 C FARHAT 16 ASEN 5098 3 SYSTEM ENGR AND DESIGN SAME AS ASEN 4098. 101 50729 0600PM-0715PM MW ECCR 1-01 A MORD 4 ASEN 5148 3 SPACECRAFT DESIGN PREREO INSTRUCTOR CONSENT. SAME AS ASEN 4148. 101 50730 0330PM-0445PMTR ECCR 1-09 CD BROWN 12 ASEN 5158 3-6 SPACE HABITATION SAME AS ASEN 4158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. 801 0700PM-1155PM W ECCR 1-09 CD BROWN 12 ASEN 5178 3 REMOTE SENS SYS DESIGN PREREOS CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 4178. 10 4178. 10 50732 1100AM-1150AM MWF ECCR 1-42 W EMERY 10 X. Special Topics ASEN 2519 3 SP TPS-DYN STAB AIRCRAFT 001 50634 0200 PM-0250 PM TR ECCR 1-40 DA KENNEDY 48 SP TPS-EXP STRUCT DYNAM 002 50686 0300 PM-0350 PM MW 0100 PM-0250 PM MW 0100 PM-				001	50672	1100AM-1150AM MWF	ECCR 1-42	W EMERY	38
O LAB	ASEN 4248	3	COMP AID CTRL SYS DES 2		PRERE	QASEN 4238.			
ASEN 4338 3 COMP ANALYSIS OF STRUCT PRERECASEN 3022.		-		010	50676	0400PM-0550PM M	ECCR 1-28	-D MACKINSON	20
ASEN 4338 3 COMP ANALYSIS OF STRUCT PRERECASEN 3022. O01 50681 0200PM-0315PMTR ECCR 1-40 C FARHAT 16 ASEN 5098 3 SYSTEM ENGRAND DESIGN 015 50729 0600PM-0715PM MW ECCR 1-01 A MORD 4 ASEN 5148 3 SPACECRAFT DESIGN PREREQ INSTRUCTOR CONSENT. SAMEAS ASEN 4148. O01 50730 0330PM-0445PMTR ECCR 1-01 C D BROWN 12 ASEN 5158 3-6 SPACE HABITATION SAME AS ASEN 4148. ECCR 1-01 C D D BROWN 12 ASEN 5158 3-6 SPACE HABITATION SAME AS ASEN 4158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. 801 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 ASEN 5178 3 REMOTE SENS SYS DESIGN PREREQS CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 4178. 001 50732 1100AM-1150AM MWF ECCR 1-42 W EMERY 10 X. Special Topics ASEN 2519 2 SP TPS-ENGR STAT/PROB 001 50634 0200PM-0250PM TR ECCR 1-30 GW MORGENTHAL 27 ASEN 4519 3 SP TPS-DYN STABAIRCRAFT 001 50685 1100AM-1150AM MWF ECCR 1-40 DA KENNEDY 48 SP TPS-EXP STRUCT DYNAM 002 50686 0300PM-0350PM MW ECCR 1-40 LX PETERSON 8 SP TPS-EN MECH VIBRATION 004 62253 0330PM-0445PM TR ECCR 1-01 LKANTHA 10 SP TPS-EN MECH VIBRATION 004 62253 0330PM-0445PM TR ECCR 1-01 LKANTHA 10 SP TPS-EN MECH VIBRATION 004 62253 0330PM-0445PM TR ECCR 1-01 HZIMBELMAN 28 SP TPS-EN HACH VIBRATION 004 62253 0330PM-0445PM TR ECCR 1-01 HZIMBELMAN 28 SP TPS-EN HACH VIBRATION 004 62253 0330PM-0445PM TR ECCR 1-01 HZIMBELMAN 28 SP TPS-EN HACH VIBRATION 004 62253 0330PM-0445PM TR ECCR 1-01 HZIMBELMAN 28 SP TPS-EN HACH VIBRATION 004 62253 0330PM-0445PM TR ECCR 1-03 JM FORBES 20 SP TPS-REMOTE SENATMOS 002 50745 1000AM-1050AM MWF ECCR 1-03 JM FORBES 20 SP TPS-REMOTE SENATMOS 002 50745 1000AM-1050AM MWF ECCR 1-03 JM FORBES 20 SP TPS-REMOTE SENATMOS 002 50746 0200PM-0315PMTR ECCR 1-07 MBALAS 27		n	LAR L	011	50677	0400PM-0650PM W	ECCH 1-04	D MACKINSON	20 -
ASEN 5098 3 SYSTEM ENGR AND DESIGN SAME AS ASEN 4098. O01 50729 0600PM-0715PM MW ECCR 1-01 A MORD 4	ASEN 4338	-	COMP ANALYSIS OF STRUCT		PRERE	QASEN 3022.			
ASEN 5098 3 SYSTEM ENGRAND DESIGN	710211 4000	ĭ					ECCR 1-40	C FARHAT	16
ASEN 5148 3 SPACECRAFT DESIGN PREREO INSTRUCTOR CONSENT. SAME AS ASEN 4148. O01 50730 0330PM-0445PMTR ECCR 1-09 CD BROWN 12 ASEN 5158 3-6 SPACE HABITATION SAME AS ASEN 4158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. 801 0700PM-1155PM W ECAE 0-04 SJ SIMSKE 10 ASEN 5178 3 REMOTE SENS SYS DESIGN PREREOS CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 4178. 001 50732 1100AM-1150AM MWF ECCR 1-42 W EMERY 10 X. Special Topics ASEN 2519 2 SP TPS-ENGR STAT/PROB 001 50634 0200PM-0250PM TR ECCR 1-40 DA KENNEDY 48 SP TPS-EXP STRUCT DYNAM 002 50686 0300PM-0350PM MW ECCR 1-40 LD PETERSON 8 SP TPS-EN MECH VIBRATION 004 62253 0330PM-0445PM TR ECCR 1-03 L KANTHA 10 SP TPS-EXP CARD MICH VIBRATION 004 62253 0330PM-0445PM TR ECCR 1-07 H ZIMBELMAN 28 SP TPS-EXP CARD MODELING 005 62625 0200PM-0445PM TR ECCR 1-07 H ZIMBELMAN 28 SP TPS-EXP CARD MORE DES 006 62826 0500PM-0445PM TR ECCR 1-07 H ZIMBELMAN 28 SP TPS-EXP CARD MORE DES 006 62826 0500PM-0445PM TR ECCR 1-07 H ZIMBELMAN 28 SP TPS-EXP CARD MORE DES 006 62826 0500PM-0450PM F ECCR 1-03 JM FORBES 20 SP TPS-REMOTE SENATMOS 002 50745 1000AM-1050AM MWF ECCR 1-40 JA CURRY 48 SP TPS-BREMOTE SENATMOS 002 50745 1000AM-1050AM MWF ECCR 1-40 JA CURRY 48 SP TPS-BADT CTL FLEX STR 003 50746 0200PM-0315PMTR ECCR 1-07 M BALAS 27	4 SEN 5098	3							
ASEN 5148 3 SPACECRAFT DESIGN	7102110000	•	01012M 2113.17 M 2 2 2 13.17 M	001	50729	0600PM-0715PM MW	ECCR 1-01	A MORD	4
ASEN 5158 3-6 SPACE HABITATION SAME AS ASEN 4158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY. 801 0700PM-1155PM	4SEN 5148	3					NT. SAME AS	ASEN 4148.	
ASEN 5158 3-6 SPACE HABITATION	AGENTO	Ü							.12
ASEN 5178 3 REMOTE SENS SYS DESIGN — PREREQS CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 4178.	ASEN 5158	3-6	SPACE HARITATION		SAME	AS ASEN 4158. THIS IS A		DENROLLMENT	
## ASEN 5178 3 REMOTE SENS SYS-DESIGN ## PREREQS CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 4178. ## O01 50732 1100AM-1150AM MWF ECCR 1-42 W EMERY 10 **X. Special Topics** **ASEN 2519 2 SP TPS-ENGR STAT/PROB 001 50634 0200PM-0250PM TR ECCR 1-30 GW MORGENTHAL 27 **ASEN 4519 3 SP TPS-DYN STAB AIRCRAFT 001 50685 1100AM-1150AM MWF ECCR 1-40 DA KENNEDY 48 **SP TPS-EXP STRUCT DYNAM 002 50686 0300PM-0350PM MW 0100PM-0250PM MR ECCR 1-40 DA KENNEDY 48 **SP TPS-CEAN MODELING 003 61962 0330PM-0445PM TR ECCR 1-40 ECCR 1-40 ECCR 1-40 **SP TPS-EN MECH VIBRATION 004 62253 0330PM-0445PM TR ECCR 1-61 ECCR 1-61 ECCR 1-61 **SP TPS-SPAC HARDWARE DES 006 62826 0500PM-0615PM TR ECCR 1-61 ECCR 1-6	ACLIVOTO	٠,							
ASEN 5178 3 REMOTE SENS SYS DESIGN PREREOS CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 4178. 001 50732 1100AM-1150AM MWF ECCR 1-42 W EMERY 10 X. Special Topics ASEN 2519 2 SP TPS-ENGR STAT/PROB 001 50634 0200PM-0250PM TR ECCR 1-30 GW MORGENTHAL 27 ASEN 4519 3 SP TPS-EXP STRUCT DYNAM 002 50686 0300PM-0350PM MW ECCR 1-40 LD PETERSON 8 DTPS-EXP STRUCT DYNAM 002 50686 0300PM-0450PM ECCR 1-40 LD PETERSON 8 SP TPS-EN MECH VIBRATION 004 62253 0330PM-0445PM TR ECCR 1-07 LKANTHA 10 SP TPS-EXPLORER SAT PROJ 005 62625 0200PM-0450PM ECCR 1-07 H ZIMBELMAN 28 SP TPS-EXPLORER SAT PROJ 005 62625 0500PM-0615PM TR ECCR 1-07 LX IMBELMAN 28 SP TPS-REMOTE SENATROS 002 50745 0000AM-0950AM MWF ECCR 1-03 JM FORBES 20 SP TPS-REMOTE SENATROS 002 50745 1000AM-1050AM MWF ECCR 1-03 JM FORBES 20 SP TPS-ADPT CTL FLEX STR 003 50746 0200PM-0315PM TR ECCR 1-07 M BALAS 27							ECAE 0-04	SJSIMSKE	10
### ASEN 2519 3 SP TPS-EXPLORER SAT PROJ. 003 61962 0330PM-0445PM TR SP TPS-EXPLORER SAT PROJ. 005 62625 0200PM-0450PM F SP TPS-EXPLORER SAT PROJ. 005 62625 0500PM-0450PM F SP TPS-EXP CARD ARD SP TPS-BAC ENVIRON. 001 5074 0900AM-0950AM MWF SP TPS-BACE ENVIRON. 001 5074 0900AM-0950AM MWF SP TPS-BACE ENVIRON. 001 5074 0900AM-0950AM MWF SP TPS-BACE ENVIRON. 001 5074 0900AM-0950AM MWF SP TPS-BACE ENVIRON. 001 5074 0900AM-0950AM MWF SP TPS-BACE ENVIRON. 002 50745 1000AM-1050AM MWF SP TPS-BACE ENVIRON. 002 50745 1000AM-1050AM MWF SP TPS-BACE ENVIRON. 002 50745 1000AM-1050AM MWF SP TPS-BACE ENVIRON. 003 50746 0200PM-0315PM TR SCCR 1-03 JM FORBES 20 SP TPS-BACE ENVIRON. 002 50745 1000AM-1050AM MWF SCCR 1-46 JA CURRY 48 SP TPS-ADPT CTL FLEX STR 003 50746 0200PM-0315PM TR SCCR 1-07 MBALAS 27	ASEN 5178	3	REMOTE SENS SYS DESIGN		PRERE				
X. Special Topics X. Special Topics SPTPS-ENGR STAT/PROB 001 50634 0200PM-0250PM TR SPTPS-EXP STRUCT DYNAM 002 50686 0300PM-0350PM MW 0100PM-0250PM MW 0200PM-0445PM TR 0200PM-0445PM	ACLITOTIO	٠			,		,		
X. Special Topics ASEN 2519 2 SPTPS-ENGR STAT/PROB				001	50732	1100AM-1150AM MWF	ECCR 1-42	W EMERY	10
ASEN 2519 2 SP TPS-ENGR STAT/PROB				001	00702	710071111 710071111 111111			
ASEN 4519 3 SP TPS-DYN STABAIRCRAFT	X. Speci	al	Topics						
ASEN 4519 3 SP TPS-DYN STABAIRCRAFT	ASEN 2519	2	SP TPS-ENGR STAT/PROB	001	50634	0200PM-0250PM TR	ECCR 1-30	GW MORGENTHAL	27
SP TPS-EXP STRUCT DYNAM									48
SPTPS-OCEAN MODELING	A3LN 4313	J							8
SP TPS-OCEAN MODELING			<u></u>		30000			25121210011	
SPTPS-ENMECH VIBRATION					61962			I. KANTHA	10
SP TPS-EXPLORER SAT PROJ									
SP-TPS-SPAC HARDWARE DES 006 62826 0500PM-0615PMTR									
ASEN 5519 3 SPTPS-AEROSPACE ENVIRON 001 50744 0900AM-0950AM MWF ECCR 1-03 JM FORBES 20 SPTPS-REMOTE SENATMOS 002 50745 1000AM-1050AM MWF ECCR 1-46 JA CURRY 48 SPTPS-ADPT CTL FLEX STR 003 50746 0200PM-0315PM TR ECCR 1-07 MBALAS 27									
SPTPS-REMOTE SENATMOS 002 50745 1000AM-1050AM MWF ECCR 1-46 JA CURRY 48 SPTPS-ADPT CTL FLEX STR 003 50746 0200PM-0315PM TR ECCR 1-07 M BALAS 27	AOEN EESO	^							
SP TPS-ADPT CTL FLEX STR	ASEN 5519	3							
Of IT O TEXT ELECTRIC III. III.									
5F IFS-HAD/INEHTAILNAV									
			SP 1PS-HAD/INEHTAIL NAV	UU4	50/4/	UTUUPM-UTSUPM MWF	EUCH 1-03	FAAELKAD	21

		Programme and the second secon					
CHEN 3200	3	CHEM ENGR PRICIPLES 1 001	51433	0800AM-0915AMTR	ECCR 0-38	KANSETH	45
		002	51434	1100AM-1215PM TR	ECCR 0-36	WB KRANTZ	45.
CHEN 3220	4	CHEM ENGR PRIN 3 010			BUS 250	D KOMPALA	48
OTTEN OFF		REC			ECCR 0-16	D KOMPALA	48
		CHEM ENGR PRIN 3			ECCR 0-38	D KOMPALA	48
	0	REC R021			DUAN 0047	D KOMPALA	48
CHEN 3320		CHEM ENGRITHERMODYNAMICS 001			ECCR 1-09	KDTIMMERHAUS	60
CHEN 3700	3	BIOEN-STRUCTURE/FUNCTION	PRERE	'QS MCDB 1060 AND CH	EM 3331.		
			.51438	0200PM-0250PM MWF	ECCR 1-40	RI GAMOW	48
CHEN 4390	3	REACTION ENGINEERING	SAME	AS CHEN 5390.			
		001	61881	1230PM-0145PM TR		CN BOWMAN	15
CHEN 4520	Δ	CHEM PROCESS SYNTHESIS					
OTILIT 4020	7	010			ECCR 0-38	EM SEVICK	48
		RECITATIONR011			ECCR 1-46	EM SEVICK	56
011511 4570		HECHAIION	01400	0200FW-0313FW1	DUAN G125	DE CLOUGH	56
CHEN 4570		INSTRUMENTATN/PROC CNTRL 010					
	0	LAB L011			ECCH 0-14	DE CLOUGH	56
CHEN 4820	3	BIOCHEMICAL SEPARATIONS					-
		001			ECCR 0-38	PW TODD	40
CHEN 5090	1	SEMINAR IN CHEM ENGINEER 001	51482	0200PM-0315PMTR	ECCR 1-09	EM SEVICK	56
CHEN 5220	3	MASSTRANSPORT 001	51483	0900AM-0950AM MWF	DUAN G035	RL SANI .	23
CHEN 5360	Ì.	CATALYSIS AND KINETICS 001	61816	1000AM-1050AM MWF	HALE 260	JL FALCONER	35
CHEN 5390	3	REACTION ENGINEERING					
0.12.1.0000	•					CN BOWMAN	15
CHEN 5820	2	BIOCHEMICAL SEPARATIONS					
CHLIN 3020					ECCR 0-38	PW TODD	35
CHEN EUEU	2	CHEM PROCESS SYNTHESIS					00
CHEN 3930	J	COURSE. PLEASE SEE DEPT OFFICE FO			CONTINUELL	D ENTIOLEMENT	
			n LLIGIL	0930AM-1045AMTR	ECCR 0-38	EM SEVICK	48
						EM SEVICK	48
	0	RECITATIONR811	22525	0200PM-0315PMT			40
CHEN 1221	2	ENGR GEN CHEMISTRY LAB	PHEHE	Q 1 YEAR HIGH SCHOO	LCHEMISIRY	OR SALISTACION	_
		PERFORMANCE IN CHEM 1001 0R 1021;	AND HIC	SH SCHOOL ALGEBRA. S	STUDENT MUS	ST REGISTER FOR LA	В.
		(CHEN 1221) AND LECTURE (CHEM 1211). CHEM	ISTRY COURSE INFORM	NATION DIREC	TLY FOLLOWS THIS	
		LISTING.					
			51397	0100PM-0450PM M	EKLC M275		20
		321	51398	0800AM-1150AMT	EKLC M275		20
			51399	0800AM-1150AMT	EKLC M175		
				0100PM-0450PMT	EKLC M275		20
		332		0100PM-0450PMT	EKLC M175		
					EKLC M275		20
		361			EKLC M275		20
					EKLC M275		20
			51404 E140E	0100FM-0430FM F	EKLC M275		20
	_		31403	O TOURM-043URIM F		OF ENGINEEDING ON	ı
CHEM 1211	3	GENERAL CHEM ENGINEERS	PHEHE	QS ENHULLMENT IN TH	E COLLEGE C	UF ENGINEERING, ON	ND.
		YEAR OF HIGH SCHOOL CHEMISTRY OF	SALISE	ACTORY PERFORMANC	E IN CHEM 10	OI OH CHEM 1021; AI	VU DD
		HIGH SCHOOL ALGEBRA. NOT RECOMN	IENDED	FOR STUDENTS WITH (HADES BELC	JW-B- IN CHEM 1001 C	JH
		1021. COREQ CHEN 1221. STUDENT MU	ST REGI	ISTER FOR CHEMISTRY	LECTURE (CH	IEM 1211) AND	
	`~	CHEMICAL ENGINEERING LAB (CHEN 12	21). EVE	ENING EXAMS AT 7:30PN	1, THURS, FEE	3 2, MAR 2, AND APR 6	i
-		STUDENT MAY NOT RECEIVE CREDIT FO	OR MOR	E THAN ONE OF CHEM	1211, CHEM 11	111, OR CHEM 1151.	
			51143	1000AM-1050AM MWF	ECCR 0-30	KDTIMMERHAUS	128
						GTYEE	

Civil Engineering

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

I. Building Energy



	SP TPS-COMPRESS COMP FL	005 50748	1000AM-1050AM MWF	ECCR 1-01	CLANEY	29
	SP TPS-OCEAN MODELING	006 61961	0330PM-0445PMTR	ECCR 1-03	L KANTHA	10
	SP TPS-EXP STRUCT DYNAM	007 62114	0300PM-0350PM MW	ECCR 1-40	LD PETERSON	7
			0100PM-0250PM M	ECAE 0-19		
	SP TPS-INT GLOBAL POS SY	008 62776	1100AM-1150AM MWF	ECCR 1-24	K LARSON	28
	SP-TPS-SPAC HARDWARE DES	009 62827	0500PM-0615PM TR	ECCR 1-28	LSTODIECK	9 .
ASEN 6519 3	SPTPS-GPSAPPLICATIONS	001 50773	1100AM-1150AM MWF	ECCR 1-24	K LARSON	28

Architectural Engineering

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

I. Building Systems Engineering

	_					
AREN 2010	3	INTRO TO SOLAR UTILIZA			W.	
		001 §	50580 1230PM-0145PMTR	ECCR 0-30		90
AREN 2020	3	ENERGY FUNDAMENTALS				_
		001 5		ECCR 2-06		9 6
AREN 3060	3	ENVIRONM SYS FOR ARCHIT 001		ECCR 2-28		20
AREN 3130	3	BUILDING ENERGY LAB 001 6		DUAN 0041		30
	0	LABL002 ((30
AREN 3140	3	ILLUMINATION LABORATORY				
	Ċ			MUEN E118		30
45511 4040	0	LAB L002 6			,	30
AREN 4010	3	SOLAR DESIGN FOR BLDGS		MUCN C440		30
AREN 4110	_	HVAC SYSTEM DESIGN		MUEN E118	•	30
AREN 4110	3	001 S		MUEN E064		35
AREN 4550	2	ILLUMINATION 2				
AREN 4550	3	TIME ON TUESDAYS, 6:00 - 7:50 P.M.	FRENEWANEN 3340. THERE IS	ANADDITIONAL	TIEGOITED WILL TH	u
			50588 1000AM-1050AM MWF	BUS 251	18.00	35
AREN 4570	3	ELECTRICAL SYSTEMS		000 201		,,
ALIEN TOTO	٠			DUAN 0047		49
AREN 4580	3	DAYLIGHTING				-
7.1.1 <u>-</u> 1.1	•	001 5	50590 1100AM-1150AM MWF	ECCR 0-16		30
II ČÉ	L					
II. Struc	u	es				
AREN 4045	3	ARCH STRUCTURES 2	PREREQ AREN 4035.			
		- : 001 5		ECCR 2-28	1:	20
AREN 4315	2	DESIGN OF MASONRY STRUCT				
		001 6	61472 1230PM-0120PMTR	DUAN 0041		30
III. Cons	tr	uction			•	
AREN 1316	1	INTRO TO ARCH ENGR 001	50579 ORODAM-ORSOAM®	ECCR 1-12		60
		CONST COSTS/ESTIMATING 001		ECCR 0-36		48
				20011000		
IV. Misc	ell	aneous				
AREN 1027	2	DESCRIPTIVE GEOMETRY			•	
*		001 !	50578 0800AM-1050AM MW	ECCE 1-03		46

Chemical Engineering

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

_ 1011 000110		.,			** · * · · · · · · · · · · · · · · · ·			
◆ CHEN 1000	3	CREATIVE TECHNOLOGY	001	513 9 6	1230PM-0145PM TR	ECCR 2-28	RI GAMOW	142
CHEN 1300	1	INTRO TO CHEMICAL ENGR	001	51406	0330PM-0445PMT	ECCR 2-26	RH DAVIS	96
CHEN 3130	2	CHEM ENGR LAB	001	51430	0100PM-0445PMT	ECCH 0-14	TW.RANDOLPH	18
		· · · · · · · · · · · · · · · · · · ·	002	51431	0100PM-0445PM W	ECCH 0-14	TW RANDOLPH	18
georg.			003	51432	0100PM-0445PMR	ECCH 0-14	TW RANDOLPH	. 18



ł			•					
			BUILDING SYSTEM SEMINAR 001			DUAN 0021		30
	CAEMPIIO	J	HVAC SYSTEM DESIGN			MUEN E064		20
	II. Mecha	ın						
	CVEN 2121	3	ANALYTICAL MECHANICS 1	PRERE	Q PHYS 1110. COREQA	PPM 2350.		
	CVEN 3111	3	ANALYTICAL MECHANICS 2					75
7	•		001	52328	1000AM-1050AM MWF	ECCR 1-09		60
	CVEN 3161	3	MECHANICS OF MATERIALS 1			<i>PPM 2360.</i> ECCR 1-12		70
		0	LAB			ECCE 0-01		70
	CVEN 4161	3	MECHANICS OF MATERIALS 2			BUID OFO		
		0		61330	0200PM-0450PM M	BUS 250 ECCR 1-46		40
	CVEN 7111	3	DYNAMICS OF STRUCTURES	PRERE	Q CVEN 5111.			
	CVEN 7131	2	THEORY OF ELASTICITY			MUEN D144		24
	CVENTIST	J				ECCR 1-01		25
	CVEN 7161	3	BUCKLING IN STRUCTURES	PRERE	Q CVEN 5121.			
		٠		62175	1100AM-1150AM MWF	STAD 135		24
	III. Surve	y	ng and Transportation					
ŀ	CVEN 2012	3	PLANE SURVEYING					
			010			ECCR 2-26		96
l		0	LAB L011			ECCE 0-01		32
			L012			ECCE 0-01 ECCE 0-01		32 32
l	CVEN 2022	9	PHOTOGRAMMETRY		1100AM-1150AM TR	ECCE 0-01		25
			LAB			LOOK 1-01		25
	IV. Fluid	Μ	echanics and Water Re	sour	ces	•		
			THEORETICAL FLUID MECH	<i>PRERE</i> 52333	Q CVEN 2121. 0100PM-0150PM MWF	ECCR 2-26		96
		3	THEORETICAL FLUID MECH	PRERE 52333 PRERE	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313.			
	CVEN 3313 CVEN 3323	3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR	ECCR 0-16		60
	CVEN 3313 CVEN 3323	3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM F			60
	CVEN 3313 CVEN 3323	3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM F 0200PM-0450PM R	ECCR 0-16 ECST 0-03		60 20 20
	CVEN 3313 CVEN 3323	3 3 0	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 61480	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R	ECCR 0-16 ECST 0-03 ECST 0-03		60
	CVEN 3313 CVEN 3323	3 3 0	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 61480 PRERE	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM F 0200PM-0450PM M 0200PM-0450PM M Q CVEN 3313. SAMEAS	ECCR 0-16 ECST 0-03 ECST 0-03		60 20 20
	CVEN 3313 CVEN 3323 CVEN 4343	3 3 0	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 61480 PRERE 52354	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM F 0200PM-0450PM M Q CVEN 3313. SAMEAS 1100AM-1150AM MWF	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302		60 20 20 20
	CVEN 3313 CVEN 3323 CVEN 4343	3 3 0 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 61480 PRERE 52354 PRERE 61332	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAME AS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-1250PM M	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302		60 20 20 20 30
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423	3 3 0 3 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 61480 PRERE 52354 PRERE 61332 61334	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAMEAS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-1250PM M 0200PM-0450PM W	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3.		60 20 20 20 20
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423	3 3 0 3 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 61480 PRERE 52354 PRERE 61332 61334 SAMEA	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM F 0200PM-0450PM M Q CVEN 3313. SAME AS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-1250PM MF 0200PM-0450PM W US CVEN 4343.	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301		60 20 20 20 20 30 32 32
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423 CVEN 5343	3 0 3 3 0 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 61480 PRERE 52354 PRERE 61332 61334 SAMEA 52417	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAMEAS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-1250PM MF 0200PM-0450PM W IS CVEN 4343. 1100AM-1150AM MWF	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301 CLRE 302	VM STDZEDEV	60 20 20 20 20 30 32 32 32
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423	3 0 3 3 0 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 61480 PRERE 52354 PRERE 61332 61334 SAMEA 52417	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAMEAS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-1250PM MF 0200PM-0450PM W IS CVEN 4343. 1100AM-1150AM MWF	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301	KM STRZEPEK CW HOWE	60 20 20 20 20 30 32 32
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423 CVEN 5343	3 3 0 3 0 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 61480 PRERE 52354 PRERE 61332 61332 61334 52417 52418	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAME AS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-1250PM M 0200PM-0450PM W IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0445PM TR	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301 CLRE 302		60 20 20 20 20 30 32 32 32
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423 CVEN 5343 CVEN 5393	3 3 0 3 0 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 61480 PRERE 61332 61334 SAMEA 52417 52418 52428 52429	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAMEAS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-1250PM MF 0200PM-0450PM W IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0445PM TR	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301 CLRE 302 ENVD 120 ECST 0-03 MUEN E126		60 20 20 20 30 32 32 30 50
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423 CVEN 5343 CVEN 5833 CVEN 5833	3 0 3 3 0 3 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 61480 PRERE 52354 PRERE 61332 61334 SAMEA 52417 52418 52428 52429 52430	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAMEAS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-0450PM W ISS CVEN 4343. 1100AM-1150AM MWF 0330PM-0445PM TR 0800AM-0915AMTR 1230PM-0120PM TR 0300PM-0500PM F	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301 CLRE 302 ENVD 120 ECST 0-03 MUEN E126 ECCR 1-30		60 20 20 20 30 32 32 30 50 16 23 25
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423 CVEN 5343 CVEN 5393 CVEN 5833	3 0 3 3 0 3 3 0 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 61480 PRERE 52354 PRERE 61332 61334 8344 52417 52418 52428 52429 52430 52431	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAME AS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-1250PM M 0200PM-0450PM W IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0445PM TR 0800AM-0915AM TR 1230PM-0120PM TR 0300PM-0500PM F 0800AM-0915AM TR	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301 CLRE 302 ENVD 120 ECST 0-03 MUEN E126 ECCR 1-30 ECCR 1-07		60 20 20 20 30 32 32 30 50 16 23 25 27
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423 CVEN 5343 CVEN 5393 CVEN 5833 CVEN 5833	3 0 3 3 0 3 3 0 3 0 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 PRERE 52354 PRERE 61332 61334 S2417 52418 52429 52429 52430 52431 52432	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAMEAS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-1250PM M 0200PM-0450PM W IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0445PM TR 0800AM-0915AM TR 1230PM-0120PM TR 0300PM-0500PM F 0800AM-0850AM MW	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301 CLRE 302 ENVD 120 ECST 0-03 MUEN E126 ECCR 1-30 ECCR 1-07 ECCR 1-26		60 20 20 20 30 32 32 30 50 16 23 25
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423 CVEN 5343 CVEN 5833 CVEN 5833 CVEN 5833	3 3 0 3 3 3 0 3 0 3 0 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61478 61479 PRERE 52354 PRERE 61332 61334 S2417 52418 52429 52429 52430 52431 52432	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAMEAS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-1250PM M 0200PM-0450PM W IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0445PM TR 0800AM-0915AM TR 1230PM-0120PM TR 0300PM-0500PM F 0800AM-0850AM MW	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301 CLRE 302 ENVD 120 ECST 0-03 MUEN E126 ECCR 1-30 ECCR 1-07		60 20 20 20 30 32 32 30 50 16 23 25 27 27
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423 CVEN 5343 CVEN 5833 CVEN 5833 CVEN 6833 V. Enviro	3 3 0 3 3 0 3 3 0 3 0 3 0 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61479 61480 PRERE 61332 61334 PRERE 61332 61334 SAME A 52428 52428 52428 52430 52431 52432 52488	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAMEAS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-1250PM M 0200PM-0450PM W IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0445PM TR 0800AM-0915AM TR 1230PM-0120PM TR 0300PM-0500PM F 0800AM-0850AM MW 0300PM-0500PM F 0715PM-1000PM M	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301 CLRE 302 ENVD 120 ECST 0-03 MUEN E126 ECCR 1-30 ECCR 1-07 ECCR 1-26 ECCR 0-08	CW HOWE	60 20 20 20 30 32 32 30 50 16 23 25 27 27
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423 CVEN 5343 CVEN 5833 CVEN 5833 CVEN 6833 V. Enviro	3 3 0 3 3 0 3 3 0 3 0 3 0 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61477 61470 61480 PRERE 61332 61334 SAMEA 52418 52448 52448 PRERE	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM R 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAME AS 1100AM-1150AM MWF QS CVEN 3217 AND 433 1200PM-1250PM M 0200PM-0450PM W IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0445PM TR 0300PM-0450PM TR 0300PM-0500PM F 0800AM-0915AM TR 1230PM-0500PM F 0800AM-0915AM TR 0300PM-0500PM F 0715PM-1000PM M	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301 CLRE 302 ENVD 120 ECST 0-03 MUEN E126 ECCR 1-30 ECCR 1-07 ECCR 1-26 ECCR 0-08	CW HOWE	60 20 20 20 30 32 32 32 30 50 16 23 25 27 27 20
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423 CVEN 5343 CVEN 5833 CVEN 5833 CVEN 6833 V. Enviro	3 3 0 3 3 0 3 0 3 0 3 0 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61479 61478 61479 61480 PRERE 52354 PRERE 61334 52417 52418 52428 52431 52431 52432 52438 PRERE 61481	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM F 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAME AS 1100AM-1150AM MWF QS CVEN 4343. 1100AM-1150AM MWF 0330PM-0450PM W IS CVEN 4343. 1100AM-1150AM TR 1230PM-0450PM TR 0300PM-0500PM F 0300PM-0500PM F 0300PM-0500PM F 0715PM-1000PM M QS CHEM 1211, CHEN 1 1100AM-1215PM TR	ECCR 0-16 ECST 0-03 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301 CLRE 302 ENVD 120 ECST 0-03 MUEN E126 ECCR 1-30 ECCR 1-07 ECCR 1-26 ECCR 0-08	CW HOWE	60 20 20 20 30 32 32 30 50 16 23 25 27 27
	CVEN 3313 CVEN 3323 CVEN 4343 CVEN 4423 CVEN 5343 CVEN 5833 CVEN 5833 CVEN 6833 V. Enviro CVEN 3414	3 3 0 3 3 0 3 0 3 0 3 0 3	THEORETICAL FLUID MECH	PRERE 52333 PRERE 61479 61479 61480 PRERE 61332 61334 PRERE 52454 52418 52429 52430 52431 52432 52432 52438 PRERE 61481 PRERE 61481	Q CVEN 2121. 0100PM-0150PM MWF Q CVEN 3313. 1230PM-0120PM TR 0200PM-0450PM F 0200PM-0450PM R 0200PM-0450PM M Q CVEN 3313. SAMEAS 1100AM-1150AM MWF QS CVEN 3317 AND 433 1200PM-1250PM MF 0200PM-0450PM W IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0445PM TR 0800AM-0915AM TR 1230PM-0120PM TR 0300PM-0500PM F 0800AM-0850AM MW 0300PM-0500PM F 0800AM-0850AM MW 0300PM-0500PM F 0715PM-1000PM M	ECCR 0-16 ECST 0-03 CVEN 5343. CLRE 302 3. MUEN D144 CLRE 301 CLRE 302 ENVD 120 ECST 0-03 MUEN E126 ECCR 1-30 ECCR 1-07 ECCR 1-07 ECCR 0-08	CW HOWE	60 20 20 20 30 32 32 30 50 16 23 25 27 27 20

Constituted the state of the st

	CVEN 5474	3	HAZARD/IND WASTE MGMT 001	52421	1100AM-1215PMTR	ECCR 0-16		70	
	CVEN 5494	3	ENVIRN POLLUTANTS 001	52422	0800AM-0915AMTR	ECCR 1-46		48	
	CVEN 5524		WATER TREATMENT 001	52423	0200PM-0315PMTR	CHEM 270		32	
	CVEN 5834	3	SP TP WTR TREAT PR/DES	THIS IS	A CONTROLLED ENROL	LMENT COU	RSE. PLEASE SEE DEF	PT.	
			FOR ELIGIBILITY.						
			800		0800AM-0850AM MWF	ECCR 1-05		20	
	CVEN 6404	3	ADVANCED AQUATIC CHEM					•	
			001			ECCR 1-46	M EDWARDS	48	
	CVEN 6834	3.	SPTPCS-BIOREMEDIATION 001			ECCR 1-26		25	
			SP TPS-AQUATIC CHEMISTRY 002	52490	0930AM-1045AMTR	ECCR 1-30	•	25	
٧	/I. Struc	tu	ires						
			STRUCTURAL ENGR 1	DDEDE	O CVEN 3161				
	CVEN 3323	3	001			ECCR 1-09		56	
		ō	LAB			ECCR 1-09		56	
	CVEN 3535		STRUCTURAL ENGINEERING 2 001			DUAN G020		96	
	CVLI4 3333		LABL002			ECCR 2-06		96	
	CVEN 4545		STEEL DESIGN			20011200		••	
	012111010	٠	010			ECCR 1-40		48	
		0	LAB			ECCR 0-16		48	
	CVFN 5585		ADV TPCS IN REF CONCRETE 001			ECCR 0-16		30	
	CVEN 6525	3	FINITE ELEMENT ANALY						
	012110020	•				DUAN 0041		35	
	CVEN 6835	3	SPECIAL TOPICS			ECCR 1-01	•	24	
			STRUCTURAL OPTIMIZATION 001			DUAN 0041		30	
	012.17010	•				MUEN D144		30	
ď	/// 05	_4_				·			
٧	/II. Cons	SU	uction						
	CVEN 3246	3	INTRO TO CONSTRUCTION 001			ECCR 2-06	. 7	96	
	CVEN 5256	3	CONSTRUCTION MGMT 001			DUAN G116		35	
	CVEN 5276	3						20	
	CVEN 5296	3	CONSTRUCTION ENGR 2	THIS IS	SA CONTROLLED ENROL	LMENT COU	RSE. PLEASE SEE DEF	PΤ	
			FOR ELIGIBILITY.		·				
					0800AM-0850AM MWF			25	
	CVEN 5836	3	SP TPS-NON DSTRUCT EVAL	THIS IS	SA CONTROLLED ENROI	LMENT COU	RSE. PLEASE SEE DEF	1	
			OFFICE FOR ELIGIBILITY.		***********	500D 4 04		05	
			801		0800AM-0915AMTR	ECCR 1-24	,	25	
٧	/III. Mis	ce	llaneous						
	OVEN 1017	_	INTRO TO CIVIL ENGR 001	E2210	OOOOAM OOEOAM D	ECCR 1-12		64	
			CITY PLANNING			ECCE 0-01		96	
	CVEN 3207	2	PROB, STATS AND DECISION	DDERE	O APPM 2360 AND IR S			50	
	CVEN 3221	3	PHOB, STATS AND DECISION			ECCR 0-36		48	
	CVEN 4837	1-3	SSP TPS-ADV ENG COMPUTING				EEN 1017, THIS IS A		
	OVEIV 4007	1-0	CONTROLLED ENROLLMENT COURSE. F						
					TBA			24	
	V 04		1 2 1 A N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			. ,			
L	X. Geot	ec	nnicai						
	CVEN 3698	3	ENGINEERING GEOLOGY 010	61413	0800AM-0850AM MWF	ECCR 1-46		56	
		0	LAB L011	61414	0200PM-0350PM F	ECCR 1-46		56	
	CVEN 3708	3	GEOTECHNICAL ENGR 1						
			010			ECCR 1-46		50	
	CVEN 3708	0	LAB L011	61416	0200PM-0350PM M	ECCE 0-08		25	
	: .		L012	61417	0200PM-0350PM R	ECCE 0-08		25	
	CVEN 3718	3	GEOTECHNICAL ENGR 2	PRERE	Q CVEN 3708.				
			010			ECCR 1-12		70	
		0	LAB L011			ECCE 0-08		35	
			L012			ECCE 0-08		35	
	CVEN 5738	-	APPLIED GEOTECHANALYS 001			DUAN G039		23	
	CVEN 5768	3	INTRO TO ROCK MECH				UCTOR CONSENT.		
			001	52426	0930AM-1045AMTR	ECCR 1-05		20	

ILER SEL	-William	
COLUMN	B, We	198
Ore Dependent	Credits	OUTSE

HURDE HURDE TORRE

Instructor Het

II. P	arall	el	Processing					
CSC	CI 5551	3	PARALLEL PROCESSING	SAME	AS ECEN 5553.			
			001	52044	1230PM-0145PM TR		HF JORDAN	48
CSC	CI 7111	3	TPCS - PARALLEL PROC	THIS IS	SA CONTROLLED ENRO	LLMENT COU	RSE. PLEASE SEE D	EPT.
			OFFICE FOR ELIGIBILITY.		TBA		D GRUNWALD	10
•••			800		IDA .		D GRUNWALD	10
III. A	Artifi	Cia	al Intelligence					
CSC	CI 3202	3	INTRO ARTIFICIAL INTELL					
				51979	0300PM-0350PM MWF	ECCR 1-42		48
	01.0500	•	KNOWLDGE BASE/EXPERT SYS 001	ຄວ້າວາ	OAOODM OE1EDM MW	ECCR 1-05	KA WINKLMANN	20
	CI 6582 CI 6622	3	ADV CONNECTION MODELING			ECCH 1-03		20
000	010022	3				ECCR 1-40	A WEIGEND	40
CSC	CI 7222	3	TPCS NONSYMBOLIC AI	PRERI	EQ CSCI 5622.			
			001	62594	TBA		MC MOZER	12
CSC	CI 7782	3	TPCS IN COG SCI				AMEIOEND	40
	_				0/00PM-0930PM W		A WEIGEND	10
IV. (Oper	at	ing Systems and Hardw	/are				
CSC	CI 3753	4	SYSTEMS	PRERI	EQS CSCI 2270 AND ECE	N 2220. ENRC	LLMENT RESTRICT	ΈD
			TO COMPUTER SÇIENCE/BUSINESS, EN	IGINEER	RING/COMPUTER SCIEN	CE, AND COM	PUTER SCIENCE	
			MAJORS. SIMILAR TO CSCI 3263.	E4 0 0 4	00000114404541475	E00D 4.40	ME COLUMADEZ	70
		0				ECCR 1-12 ENVD 122	MF SCHWARTZ	70 35
			RO12			ECCR 0-16		35
CSC	CI 4593	3	COMPUTER ORGANIZATION					•
			001				A PLESZKUN	96
CSC	CI 5513	3	REAL TIME HW-SW SYS DSGN	SAME	AS ECEN 5513.	E00T 0 00	14/14/14/17/	40
				52042	1100AM-1215PM TR	ECST 0-03	WM WAITE	18
V. T	Theo	ry	of Computation					
CSC	CI 2224	4	DISCR STRUCT MAJORS	SIMILA	AR TO CSCI 2204.			
			010			EKLC E1B20		80
		0	RECITATIONR011			011514.070		30
			R012			CHEM 270 STAD 112		30 30
CSC	CI 3434	3	COMPUTER SCIENCE THRY 1			31AD 112		50
		٥						80
CSC	CI 5454	3				ID GRAD STAN	NDING.	
			001	52041	0400PM-0515PM MW	MUEN E064	HN GABOW	35
VI.	Prog	ra	mming Languages				٠,	
			PROG LANGS FOR MAJORS	PRERI	EOS OSOL 2270 AND ECE	N 2220 AND (COMPUTER SCIENC	Ė
030	013133	. 7	MAJOR. SIMILAR TO CSCI 3245.	TTILT	LOO OOO! LETOTING LOE			_
				51974	0900AM-0950AM MWF		٠.	96
		0	RECITATIONR011	51975	0900AM-0950AM R			24
			R012			CHEM 270		24 24
			R013			CHEM 2/0		24
CSC	CI 5535	3	FUND CONCEPTS/PROG LANG					
001	010000	·					B ZORN	35
CSC	CI 5565	3	TRANS PROG LANGS	SAME	AS ECEN 5563.			
	.,	4	001	52045	1000AM-1050AM MWF	ECST 0-03	WM WAITE	20
VII.	Nun	ne	rical Computation					
			HIGH-PERF SCI COMP I	THIS	S A CONTROL LED ENDO	LIMENT COLL	DOE DIFACE SEED	EDT
COU	UI 40/0	4	FOR ELIGIBILITY	IHIO	OA OUNTROLLED ENNO	LLIVIEIVI COUI	IGE. FLEMBE BEE D	CF.1
			810		0200PM-0250PM MW	ECCR 0-08	ER JESSUP	. 16
1		0	LAB L811		0300PM-0530PM W			16

•									
CVEN 5798	3	DYNAMICS OF SOILS/FOUND	001	52427	0200PM-0315PMTR	ECCR 1-26			20
CVEN 5838	3	SPECIAL TOPICS	001	52437	0800AM-0850AM MWF	ECCR 1-03			20
CVEN 7718	3	ENGRG PROPS OF SOILS	001	52741	0800AM-0915AM TR	ECCH 0-14	SSTURE		30
CVEN 7788	3	SOIL BEHAVIOR	001	52743	0400PM-0515PM MW	MUEN E118			30
X. Semir	na	rs and Special Topic	S	1					

CVEN 4039 1 CVEN 4839 3	SENIOR SEMINARSP TPS-GEO-TEK CASE STUD	 	0500PM-0550PM SACONTROLLED	 	PLEASE	SEE DE	120 EPT
** .	OFFICE FOR ELIGIBILITY.						

Computer Science

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

I. General Computer Science

-			- dimparen - dienie						
	CSCI 1200	.4	INTRO TO PROGRAMMING 1		SIMILA	AR TO CSCI 1300.		•	
	***			010	51898	1100AM-1215PM TR	ECCR 2-28		142
		0	RECITATION				MUEN D144		30
							ECCR 1-24		20
				. R013	51901	1000AM-1050AM M	4		20
				. R014	51902	1100AM-1150AM M	RAMY N1B75		30
				. R015	51903	1200PM-1250PM M	ECST 0-03		20
	,		***************************************	. R016	51904	0100PM-0150PM M	DUAN G035		20
							ECCR 1-01		25
				. R018	51906	0300PM-0350PM M	ECCR 1-26		23
	CSCI 1210	4	INTRO TO PROGRAMMING 2		PRERE	EQ CSCI 1200.			
				010	51907	0400PM-0515PM MW	HLMS 201	MG MAIN	85
		0	RECITATION	R011	51908	0900AM-0950AM M	GEOL 127		30
				. R012	51909	1000AM-1050AM M			30
				. R016	51910	0200PM-0250PM M	BUS 251		30
	CSCI 1300	4	INTRO TO COMP/MAJORS		SIMILA	R TO CSCI 1200.			
				010	62257	0200PM-0315PM TR	ECCR 2-28	D ETTER	100
		0 -	REC	R011	62309	0900AM-0950AM W	ECCR 1-24		25
			-	. R012	62310	1000AM-1050AM W	KTCH 118		25
						0200PM-0250PM W	ECCR 1-01		25
				. R014	62312	0300PM-0350PM W	ECCR 1-26		25
	CSCI 2270	4	DATA STRUCTURES/ALGOS		PRERE	EQS CALCULUS I AND 1 (OF 3 OPTIONS	: CSCI 1300 AND 2224	1,
			OR CSCI 1300 AND ECEN 2220, O	R CSCI	1210. S	IMILAR TO CSCI 2250.			
							ECCR 2-28		120
	-	0	RECITATION	R011	51928	0400PM-0450PMT	ECCR 1-26		27
						0800AM-0850AMT	MUEN E118		29
	CSCI 2270	0	RECITATION				GEOL 127		30
						1200PM-1250PMT	STAD 112		29
							ECCR 1-07		27
	CSCI 4830	3	SPTPS-INTROALGOS				ECCR 1-46		50
			SP TPS-HIGH FUNC APPS				ECCR 1-03	M EISENBERG	20
			SPTPS-NETWORKS				ECCR 1-30		20
			SP TPS-MUSIC COGNITION					A WEIGEND	10
	CSCI 6800	1-6	MASTER OF ENGR PROJECT					ME DEGREE. THIS IS	Α
			CONTROLLED ENROLLMENT COL				ELIGIBILITY.		
		_	AUD TOO OF OUR WARF	800		TBA		ENDOUGLEUT DE EA	15
	CSCI 7000	3	CUR TPS-GROUPWARE		SECTION	ONS 810 AND L811 ARE (ONTHOLLED	ENHOLLMENT. PLEAS	5E
			SEE DEPT OFFICE FOR ELIGIBILIT		00040	0000011 0045014TD	D(IAN) O440	0.51110	٠
			CUD TRE METWORKS				DUAN G116	C ELLIS	35
			CUR TPS-NETWORKS			1230PM-0145PM TR	ECCR 1-30	MEIGENBERG	10
			CUR TPS-COMP SCI/COG SCI CUR TPS-HIGH-PERF COMP 1		02568	TBA	ECCD 0 00	M EISENBERG	25
		0				0200PM-0250PM MW	ECCR 0-08	ER JESSUP	16
	100	U		LØ11					6
٠	Indicates an a	arts	and sciences core course.				4		

	i			
CSCI 5636	3		PREREOS CSCI 5606 AND GRAD STANDING.	
CSCI 6676	· ·	NUM METHS UNCONSTD OPTM		20
USUI 6676	٠			25
VIII. Dat	al	pase Systems		
CSCI 5817	3	DATABASE SYSTEMS001		
			52049 0200PM-0315PMTR BUS 251 RA KING 3	35
IX. Soft	Na	re Engineering		
CSCI 4318	4 0	SOFTWARE ENG PROJECT 2 010 RECITATION R011 R012 R012	51985 1000AM-1050AM F 3	
CSCI 5608	3	SFTWR PROJ ENGRG MGMTINDUSTRIAL EXPERIENCE.	PREREQS ECEN 4583, ECEN 5543, AND CSCI 4318, OR EQUIVALENT	•
CSCI 5828				8
CSCI 5626	3	SOFTWARE ENGINEERING 001 USER INTERFACE DESIGN 001		24
CSCI 7818	-	TPCS/SOFTWARE ENGINEER		Э
03017010				2
X. Grapl	hic	CS		
CSCI 4229	3		PREREOS CSCI 2270 AND LINEAR ALGEBRA. SAME AS CSCI 5229. 62346 0400 PM-05 15 PM MW DUAN 0021 O MC BRYAN 2	
CSCI 5229	3		PREREQ 1 SEMESTER CALCULUS AND CSCI 2250 OR 2270. SAME AS	
		001	52040 0400PM-0515PM MW DUAN 0021 O MC BRYAN 1	5
Electr	ic	al and Computer	Engineering	

MOST ELECTRICAL AND COMPUTER ENGINEERING UNDERGRADUATE COURSES ARE CLOSED TO NON-ENGINEERING MAJORS. CONSULT THE DEPARTMENT OFFICE IF YOU HAVE QUESTIONS. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. THIS DEPARTMENT USES AUTOMATIC WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS. PLEASE CONSULT THE DEPARTMENT GRADUATE OFFICE FOR FURTHER INFORMATION. UNDERGRADUATES MUST HAVE A GPA OF 2.85 OR BETTER TO ENROLL IN GRADUATE LEVEL COURSES. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

I. General

	ECEN 1400	3	METHOD & PROB IN ECEF LECTURE, THERE ARE TWO REQUIRED LA INFORMATION. ONE ONE-HOUR LAB IS HE	ABS. SEE	E DEPT OFFICE FOR SO RSDAY AFTERNOONS;	CHEDULING AND RI ONE TWO-HOUR L	EGISTRATION	ΙE
			FRIDAYS. BE SURE TO SAVE TIME IN YOUR					
			010 5			ECCR 0-16 PMA		70
,	ECEN 2100	3	INTRO TO LOGIC CIRCUITS	COREQ E	ECEN 2110. ECEN 2100	AND ECEN 2110 MU	JST BE TAKEN	
			SIMULTANEOUSLY UNLESS APPROVAL IS O	GRANTE	D BY INSTRUCTOR.			
				3012 1	200PM-1250PM MWF	ECCR 2-28 JPAV	ERY 1	25
	ECEN 2110	1	LOGIC LAB					
	202.120		SIMULTANÈOUSLY UNLESS APPROVAL IS O					
			001 5			ECEE 0-24A JPAV	ÉDV	24
								24
			002 5		,	ECEE 0-24A JP AV	-	
						ECEE 0-24A JP AV		24
			004 5			ECEE 0-24A JPAV		24
			005 5	3017 0	200PM-0450PM R	ECEE 0-24A JPAV	'ERY	24
	ECEN 2150	4	CIRCUITS/ELECTRONICS 1	COREOS	ECEN 2550 AND APPM	1 2360. ECEN 2150 A	AND ECEN 2550	
			MUST BE TAKEN SIMULTANEOUSLY UNLES	SSAPPR	OVAL IS GRANTED BY	INSTRUCTOR.		
		41.4		3018 09	900AM-0950AM MWF			72
		0	RECITATION R011 5	3019 10	000AM-1050AMT	ECCR 0-08		20
			R012 5			ECCR 0-08		20
						ECCR 0-08		20
	4.			0021 12	LOOF WE 1200FWI	LOOK 0-00	* A.	20

Course and Course the Course the See the Course the See the Course the See the Course the See the Course the See the Course the See the Course the See the Course the See the Course the See the Course the See the Course the See the Course the See the Course the See the Course the See the Course the See the Course the See the Course the See the See the Course the Se

ECEN 2160	4	CIRC/ELECTR 2				ECCR 0-08	EN 2560. ECEN 210	20 60 AND
		ECEN 2560 MUST BE TAKEN SIMU						
						ECCR 2-06	DM MEYER	96
	0	RECITATION				ECCR 0-08		19
						ECCR 0-08		19
		\				ECCR 0-08		19
					1200PM-1250PM R	ECCR 0-08		19
						ECCR 0-08		19
						ECCR 0-08		19
ECEN 2220	3	MICROCOMP ARCH/PROG					O ECEN 2230, ECE	EN .
202112220	•	2220 AND ECEN 2230 MUST BE TA						
							WV CITRIN	96
ECEN 2230	1	MICROPROCESSOR LAB					EN 2220. ECEN 222	
		ECEN 2230 MUST BE TAKEN SIMU						
						ECEE 0-17	WV CITRIN	18
						ECEE 0-17	WV CITRIN	18
						ECEE 0-17	WV CITRIN	18
						ECEE 0-17	WV CITRIN	. 18
						ECEE 0-17	WV CITRIN	18
						ECEE 0-17	WV CITRIN	18
ECEN 2550	1		000	CORF	D FCEN 2150: FCEN 2150			
LOLIN 2550		SIMULTANEOUSLY UNLESS APPR				, , , , , D L O L , Y L	000 11100 7 02 77 111	
		OMOLIANE COCE ON LEGO ALT TH				ECCR 0-16		70
	٥	LAB	1011	53038	0800AM-0950AM R	ECEE 2-21		18
	٠					ECEE 2-21		18
						ECEE 2-21		18
						ECEE 2-21		18
ECEN 2560	1	CIR/ELECTR 2	LUIT	CORF	OSCEN 2160 FCFN 216		560 MUST RE TAKE	
ECEN 2300		SIMULTANEOUSLY UNLESS APPR				AND LOCK	DOD MOOT DE MAR	-/ •
		SIMOLIANEOUSLY UNLESSAFFI				ECCR 2-06	DM MEYER	96
	٥	LAB	1011	53042	ORODAM:OGSOAMT	ECEE 2-22	DIN INIC (CIT	18
	U	LAB			1000AM-1150AMT	ECEE 2-22		18
					1200PM-0150PMT	ECEE 2-22		18
						ECEE 2-22	4	18
						ECEE 2-22		18
ECEN 3030	2	ELEC/ELEC CIRCS NON-MAJ	LUIJ	PRERE	O APPM 2350 AVAII ARI		ECTRICAL ENGINE	
LOLIV JOSO	J	MAJORS ONLY.		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. C. T. III LOOD. TITTIE IDE	_ /0 /10/1	2077110712 27701112	
7		MINDOTIO ONES.	001	53056	0930AM-1045AMTR	ECCR 0-30		96
						ECCR 0-30		96
ECEN 3120	3	STATISTICAL THERMO					G MODDEL	27
ECEN 3130	-	ELECTROMAG FLDS/WAVES				PM 2350.		
LOLITOTOO	٠		001	53058	1100AM-1150AM MWF	ECCR 1-09	JM DUNN	56
ECEN 3140	3	ELECTROMAG WAVES	001	PRFRE	O FCEN 3130	200		. ••
LOLING)40	٥.	LEEGI HOMAG WAVEG				ECCR 1-12	KC GUPTA	70
ECEN 3170	2	ENERGY CONVERSION 1						
EOLIN 3170	3	LIVERGY CONVENCION T				ECCR 1-46	RW ERICKSON	56
ECEN 3230	4	CIRC/ELECTR 3						•
ECEI \$ 3230	7	OINO/EEEO III 3				ECCR 1-09	E BRADLEY	56
	0	RECITATION				ECCR 1-03	LDIVIDEL	20
	U	neonano()				ECCR 0-38		20
						20011000	•	20
ECEN 3310	2	LINEAR SYSTEMS THEORY				N 2160		
EOLIV 3310	J	ENVEATO TO LIMO THEORY				ECCR 0-30	CT MULLIS	128
ECEN 3320	3	SEMICONDUCTOR DEVICES					- · · · · · · · · · · · · · · · · · · ·	0
LOCIT GOLG	٠	OLIMOOTIDOS TOTT DE TIOLO				ECCR 2-06	RE HAYES	96
ECEN 3430	1	ELECT/CIR LAB NONMAJORS					,	
23211 3400		ELECTION END NOTHINGOID				ECCR 0-30	30110 011211	96
	0	LAB				ECEE 2-22		24
	~					ECEE 2-22		24
						ECEE 2-22		24
				500.1				

ď	e.	AUT		٠.
ore deca	COUR	e.	No.	JISE T
5 , 45,	Con	Com	Ś	•

HUTCH HUTCH THE TREE

Instructor Her Tra

	·					•	
V. Electro	magnetics						
ECEN 4634 2	TRANSMISSION		PRERI	EQ ECEN 3140.			
					ECCR 1-42	Z POPOVIC	48
	LABL				ECEE 2-15	٠. ١	12
	L(ECEE 2-15		12
	L				ECEE 2-15		12
ECEN 5004 3	SP TPS-NUM METH FOR EM				ECEE 2-15 ECCR 1-03	JM DUNN	12 20
ECEN 5024 3					ECCR 1-03	VE DERR	20
LOLIN SOLA S	or Ediat Torioo		02010	OOODAM-031JAM 111	LOON ISO	KE DAVIES	20
					•	EK SMITH	
ECEN 5114 3	WAVEGUIDES/TRANS LINES		PRERE	EQ ECEN 3140.		,	
		001	53162	0300PM-0350PM MWF	ECCR 1-28	EF KUESTER	25
ECEN 5124 3	COMP AID ANTENNA DESIGN				<u>'</u>		
	·	01	62589	1100AM-1215PMTR		KC GUPTA	25
VI. Mater	ials			· ·			
			0050	-0 -0-N 0000 04NE 40	FORN FORE		
ECEN 43/5 3	MICROSTRUCTURES LAB					D IVANZECURROE	10
•	LAB				ECEE 2-16 ECEE 2-16	B J VANZEGHBROE	18 6
	L(ECEE 2-16	*	6
					ECEE 2-16		6
ECEN 4645 3	INTRO TO OPTICAL ELEC					FS BARNES	35
ECEN 5375 3							00
					ECEE 2-16	B J VANZEGHBROEC	CK 6
					ECEE 2-16	B J VANZEGHBROEC	
ECEN 6055 3	PRIN OF ELECTRON DEVIC 2	001	53222	0200PM-0250PM MWF	ECCR 1-05	A MAJERFELD	20
VII. Optic							
•							
ECEN 4106 3	APPLIED OPTCS/OPTCS INST						
23.0		001	53088	1230PM-0145PMTR	ECCR 1-03	K JOHNSON	25
ECEN 5006 3						REFEUERSTEIN	20
ECEN 5616 3					2.	DUOOVED	00
ECENTEGOS O	OPTICAL COMM				2 OR INSTRU	B HOOKER	23
ECEN 5686 3	OPTICAL COMM				z, un instru	AR MICKELSON	25
ECEN SOOS 3	SPECIAL TOPICS					WT CATHEY	25
	SPECIAL TOPICS				ECST 0-03	HS HINTON	20
VIII. Pow			0000		200.00		
	-						
ECEN 4167 3	ENERGY CONVERSION 2						
					-ECCR 1-07	EF FUCHS	28
ECEN 4517 2	POWER LAB 1				FOFF 0 07		
					ECEE 0-07 ECEE 0-07		
EOEN 5707 0	POWR QUAL PHEN POWR SYST				ECEE 0-07	• .	
ECEN 5/8/ 3						EF FUCHS	15
ECEN 5007 2	POWER ELECTRONICS 2					LI I OONO	13
ECEN 3607 3						RW ERICKSON	12
IV System	ns and Electronics	,,,,	00.00	12001 111 01401 111111		THE ELECTION	
. 🕶							
ECEN 4138 3	CONTROL SYSTEMS ANALYS						
						JE HAUSER	42
ECEN 4228 3						"LLKOCHT	
FOEN 4040 0	ADVANCED EL COTDONICO					JH KRENZ	48
ECEN 4618 2	ADVANCED ELECTRONICS					IU VOENZ	26
. 0	LAB			0400PM-0450PM M	ECCR 1-40 ECEE 2-21	JH KRENZ	36 18
. 0	LAB			0200PM-0450PM W	ECEE 2-21		18
ECEN 5008 3					LULL 2-21	JCHAPEL	30
	SPECIAL TOPICS				ECST 0-03	DIMAKSIMOMO	00
LOLIN JUIG 3	Or Equit 101 100	ru i	WWI	LITERATURE : L'ESTENIE INTEST.			

			L014			ECEE 2-22		24
	ECEN 3530	٠1.	CIR/ELECTR 3					
						ECEE 2-22	E BRADLEY	18
			002	53074	1100AM-0150PM R	ECEE 2-22	E BRADLEY	18
			003			ECEE 2-22	E BRADLEY	18
	ECEN 4200	1				ECEE 0-11	WC MILLER	20
			CAREERS ELECT & COMP ENG 001					
				53100	1000AM-1050AM TH	ECEE 0-11	WC MILLER	22
	II. Bioen	_	<u> </u>					
	ECEN 1001	3	SP TPS-ENGR BIO/ENV PROB 001	53004	1230PM-0145PM TR	ECCR 1-12	RT MIHRAN	65
	ECEN 4821	3	NEURAL SYSTEMS	SAME	AS ECEN 5821, ASEN 442	6/5426		
		٠.	001			ECCR 1-01	SJSIMSKE	8
	ECEN 5001	3	SPECIAL TOPICS			ECEE 2-16	H WACHTEL	12
							THAOTTEL	12
	ECEN 3021	3	NEURAL SYSTEMS				O LOULOUF	_
				53186	0330PM-0445PM TR	ECCR 1-01	SJSIMSKE	7
	III. Comi	ni	unications		fare so			
	ECEN 4242	3	COMMUNICATION THEORY	DDED	COS ECEN 2210 AND 201	OPMATHA	510	
	EUEIN 4242	J						40
	E0511 4050	,				ECCH 1-40	HS CHENG	42
	ECEN 4652	2	COMMUNICATIONS					
			010	53119	1100AM-1150AM M			30
		0	LAB L011	53120	1100AM-0150PMT	ECEE 2-21		15
			L012	53121	0200PM-0450PMT	ECEE 2-21		15
	ECEN 5002	3	SPECIAL TOPICS					
	LOLI 1 3002	٠	001				RS CHENG	25
	FOEN FOED	•					NO CHENG	25
	ECEN 5052	3	DETEC/EXTRCT SIG NOISE					
			001					35
	ECEN 5662	3	OPTML SIG PROC STOCH SYS	PRERE	EQS ECEN 3310 AND 3810	OOR MATH 45	510.	
			001	53179	0930AM-1045AMTR	ECCR 1-24	DETTER	28
	ECEN 5682	3	THRY/PRAC ERROR CTRL CDS 001	53181	1100AM-1150AM MWF	MUEN D144	P MATHYS	24
	ECEN 5692	-	PRIN OF DIGITAL COMM					
	LOLI1 3032	J				ECCR 1-03	M VARANASI	20
	FOEN 7000					ECCH I-03	INI VARANASI	20
	ECEN 7632	3	ADV DIGIT SIG PRO				07141110	
			001	53258	1000AM-1050AM MWF	ECCH 1-05	CT MULLIS	25
1	V. Com	рu	ter Systems and Digital	ı	•			
	-		MICROPROCESSOR SYSTEMS		O FOEN 2020			
	ECEN 45/3	2				FOFF 00 00	TD DDOWN	0.4
		_	001			ECEE 00-69		24
	ECEN 4583	3	SOFTWARE SYSTEM DEV				2250.	
			001	53108	0100PM-0150PM MWF	ECCR 1-42		48
	ECEN 4593	3	COMPUTER ORGANIZATION	PRERE	QS ECEN 2100, 2110, 22	20 AND 2230.	SAME AS CSCI 4593.	
			001				A PLESZKUN	96
	ECEN 4603	2	COMPUTER LABORATORY					
		-	001			ECEE 00-69	TR RROWN	6
	ECEN 4700	2					III PUOMM	. 0
	ECEN 4703	3					ODUIAOUTE	40
			001					48
	ECEN 5513	3	REAL TIME HW/SW SYS DSGN	PRERE	OS ECEN 4593 AND SEC	UENTIAL PAS	CAL. SAMEAS CSCI	
			<i>5513.</i>					
			001	53168	1100AM-1215PM TR	ECST 0-03	WM WAITE	18
	FCFN 5533	3	FUND CONCEPTS/PROG LANG			I 3155. OR IN	STRUCTOR CONSEN	T.
	20211 0000	ŭ	SAME AS CSCI 5535.					
				E2160	DODDIM DOEDDIM MAKE		B ZORN	3
	E0EN 5550					SEGGEO OF IN		-
	ECEN 5553	3	PARALLEL PROCESSING	PHERE	COS ECEN 4593 AND CSC	i 3656, UK IN	STRUCTUR CONSEN	1.
			SAME AS CSCI 5551.					
			001	53170	1230PM-0145PMTR	ECCR 1-42	HF JORDAN	48
	ECEN 5563	3	TRANSL PROG LANGUAGES	PRERE	Q ECEN 4553, 5533, OR	INSTRUCTOR	CONSENT. SAME AS	
	,		CSCI 5565.					
				53171	1000 AM-1050 AM MWE	FCST 0.03	WM WAITE	20
	ECEN FEOD	2						20
	ECEN 5603	J		LUEKE	. W.J. EUEIN 4383, 3343, AIN	U 03014318,	On EQUIVALENT	
			INDUSTRIAL EXPERIENCE.					
-			001	53172	0500PM-0615PMTR			18

	•				. ,			
	ECEN 5418	3	AUTOMATIC CONT SYS 1	PRFR	OS ECEN 3320 AND 413	R	,	
		٠.	001			ECCR 1-01	R SU	25
	ECEN 7438	3	THRY OF NONLINEAR SYST	PRERE	QS ECEN 5418 AND 544	В.		
	100		001	53257	1100AM-1215PM MW		JE HAUSER	25
)	(. VLSI	C	AD Methods					
	ECEN 5130	2	SYNTHESIS OF VLSI SYST 001	E2162	0000DM 044EDMTD	EKI C MOOO	FOOMENIZ	٥.
			SPECIAL TOPICS			EKLC M203 ECEE 2-16	F SOMENZI GD HACHTEL	25 20
_				,	00001 141-04 101 141144	LOLL 2-10	GD HAOHTEL	20
Ì	=ngin	e	ering Managemer	it ì	•			
	_		-		00000111 0045414TD	E001100E	ID OILLAND	40
	EMEN 4030 EMEN 4830	3	PROJECT MGT SYSTEMS 001 ENGR ENTREPRENEURSHIP	SAME	0800AM-0915AM TH	ECON 205	JR GILLAND	40
	. LIVILIY 4000	Ü				BUS 216		10
			002	53877	0600PM-0850PM W	BUS 211		10
	EMEN 5040	3	PRDCT/QUAL MOD MANUFAC	PRERE	Q EMEN 5030. THIS IS A	CONTROLLE	D ENROLLMENT	
			COURSE. PLEASE SEE THE ENGRG MGI		,	BIBILITY.		
	F14514 5000	_	800		0900AM-1130AM F	D. 10 0.10	BBLAWTON	5
	EMEN 5830	3	SPECIAL TOPICS	538/9	0600PM-0850PM W	BUS 216		6
(Gener	'n	l Engineering					
					•			
	GEEN 1017	2	ENGINEERING DRAWING 001		0800AM-1050AMTR	ECCE 1-03	DL DILAURA	46
					1100AM-0150PMTR	ECCE 1-03	DL DILAURA	46
	GEEN 1300	2	INTRO ENGR COMPUTING		0200PM-0450PMTR 0800AM-0850AMMF	ECCE 1-03 ECCR 2-28	DL DILAURA BM ARGROW	46 96
	GEEN 1300	0	RECR011		0900AM-1050AMT	ECCR 2-20	BM ARGROW	16
		٠			1100AM-1250PMT	ECCR 2-03	BM ARGROW	16
					0100PM-0250PMT	ECCR 2-03	BM ARGROW	16
			R014		0300PM-0450PMT	ECCR 2-03	BM ARGROW	16
			R015		0100PM-0250PM W	ECCR 2-03	BM ARGROW	16
					0300PM-0450PM W	ECCR 2-03	BM ARGROW	16
	GEEN 1400		ENGINEERING PROJECTS		1200PM-1250PM M	ECME 2-23	AJ BEDARD	30
		3	LAB L011 ENGINEERING PROJECTS		1200PM-0250PM TR 0100PM-0150PM M	ECME 2-23 ECME 2-23	AJ BEDARD MJ PIKET-MAY	30 24
		0	LABL021		0200PM-0450PM MW	ECME 2-23	MJ PIKET-MAY	24
		3	ENGINEERING PROJECTS 030		1200PM-1250PM W	ECME 2-23	LE CARLSON	30
		0	LAB L031		0900AM-1150AM TR	ECME 2-23	LE CARLSON	30
	GEEN 1520	1	SELF MGT & LDRSHIP PR 2					ISA
			CONTROLLED ENROLLMENT COURSE.					
					0300PM-0450PM W	ECCR 1-46	I R RUBI	50
	GEEN 3500	۸.	COOPERATIVE EDUCATION	TUICIO	1230PM-0145PMT	ECCR 1-40	IR RUBI	48 JE
	GEEN 3300	U	MEP OFFICE, ECCR 0-37, FOR ELIGIBILIT		A CONTROLLED ENNOL	LIVILIVI COOP	IOL. FLEMOE OLE IT	12
			800	••	TBA		I R RUBI	25
			Mas for Engines					
ľ	Tuma	n	ities for Enginee	S				
	HUEN 1125	3	EXPLORING THE HUMANITIES 001	56692	0200PM-0315PM TR	CDSS 230	A MOULAKIS	56
			HUMANITIES FOR ENGR 1					
			HERBST PROGRAM OFFICE, ECOT 4-43,					
			801		0300PM-0415PM MW	ECCR 0-09	L GIOVANNELLI	15
		_	802		0200PM-0315PMTR	ECCR 0-09	L GIOVANNELL!	15
	HUEN 3200	3	HUMANITIES FOR ENGR 2			LMENT COU	HSE. PLEASE CONTA	CT.
			THE HERBST PROGRAM OFFICE, ECOT	4-43, FO	H ELIGIBILITY 1100AM-1215PM MW	ECCR 0-09	L GIOVANNELLI	15
			802		0930AM-1045AMTR	ECCR 0-09	L GIOVANNELLI	15
					0100PM-0215PM MW	ECCR 0-09	L GIOVANNELLI	15
					0800AM-0915AMTR		L GIOVANNELLI	15
	HUEN 4200	3	HUMANITIES FOR ENGR 4	THIS IS	A CONTROLLED ENROL			

...... 800 · TBA

The Course Credits ourse The Course The State Course Credits ourse Credi

A MOULAKIS 15

Mechanical Engineering

MCEN 4025 3 COMPONENT DESIGN

MCEN 4065 3 DESIGN ESTIMATING

MCEN 4165 3 MECHANISMS DESIGN

MCEN 3026 3 CONTROL SYSTEMS ...

MCEN 4045 3 MECH ENGR DESIGN PROJ

VII. Manufacturing and Systems

MCEN 5066 3 PRIN/PRAC WRLD CLASS MFG

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

I. Math

MCEN 3030 · 3	COMPUTATIONAL METHODS 00			ECCR 2-28	SMAHALINGAM	96
MCEN 4120 3	ENGINEERING STATISTICS 00			ECCR 1-40	PF OSTWALD	48
MCEN 5040 3	METH OF ENGR ANALY 2 00			ECCR 1-12	SMAHALINGAM	68
MCEN 7120 3	PERTURBATION METHODS 00	1 61506	1230PM-0145PMTR	ECST 0-03	PD WEIDMAN	20
II. Fluids						
MCEN 5041 3	VISCOUS FLOW 00	1 58230	0330PM-0445PMTR	DUAN 0041	PD WEIDMAN	36
III. Therm	al					
MCEN 2022 3	ENGINEERING THERMO DYN 1	. PRER	EQAPPM 2350.			
	00	1 58183	0200PM-0315PM TR	ECCR 2-06	P ZOLLER	96
MCEN 3022 3	HEAT TRANSFER 00	1 58185	0100PM-0150PM MWF	ECCR 2-06	JB MILFORD	96
MCEN 4122 3	THERMO 2 00			STAD 112	MC BRANCH	42
MCEN 5042 3	HEAT TRANSFER 00	1 58231	1200PM-1250PM MWF	ECCR 1-28		27
IV. Solids						
MCEN 2043 3	MECHANCS OF RIGID BODIES	SAME	ASASEN 2020.			,
	00			ECCR 2-06	SDATTA	96
MCEN 3023 3	MECH OF DEFORMBLE BODIES 00	1 58186	0300PM-0350PM MWF	ECCR 2-26	W P ROGERS	96
MCEN 4123 3	VIBRATIONANALYSIS 00			ECCR 1-01	TL GEERS	17
MCEN 5043 3	SOLID MECHANICS II 00	1 61879	1230PM-0145PMTR	ECCR 1-26	W P ROGERS	27
MCEN 5123 3	THEORY OF VIBRATION 00			ECCR 1-01	TL GEERS	12
MCEN 7123 3	DYN OF CONTINUOUS MEDIA					
	00	1 62516	0330PM-0445PMTR	BUS 250	SDATTÁ	20
V. Materia	Is					
MCEN 3024 3	INTROTO MATERIALS SCI	1 61880	0930AM-1045AMTR	ECCR 1-42	AR GREENBERG	42
MCEN 5044 3	MAT SCIENCE 2-BEHAVIOR 00			ECCR 1-05	P ZOLLER	20
MCEN 5184 3	STRUCT & PROP OF POLYMER 00	1 58235	0200PM-0315PMTR	ECCR 1-05	P ZOLLER	20
VI. Design	,		•			
MCEN 1025 3	COMP AID DRAWNG/FABRCTN 01	0 63096	1200PM-1250PM MW	ECCR 0-30		120
	LAB L01			ECME 1-01		20

L012 58175 1000AM-1150AM M

L013 58176 0100PM-0250PM M

. L014 58177 0300PM-0450PM M

. L016 58179 1000AM-1150AMT . L017 58180 0100PM-0250PMT

PREREQ MCEN 3023.

PREREQ MCEN 3020.

001 58199

MCEN 5045 3 DSN FOR MANUFACTABILITY 001 58233 0330PM-0445PM TR

001 58193 0100PM-0150PM MWF ECCR 1-40

0900AM-0950AM MWF ECCR 0-16

0300PM-0350PM MWF ECCR 0-36

001 58187 0200PM-0250PM MWF ECCR 0-30 TL GEERS

...... PREREQ MCEN 4026 OR EQUIVALENT COURSE.

001 61565 0300PM-0350PM MWF MUEN E064 R.L MAHAJAN

. 001 58203 1100AM-1150AM MWF MUEN E123 CH SUH

ECME 1-01

ECME 1-01

ECME 1-01

ECME 1-01

ECME 1-01

20

20

20

20

27

70

40

32

27

PF OSTWALD

Journalism

EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$15 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

I. Core Curriculum and General Electives

••	00.0		modiam and conorar E	00				
	JOUR 1001	3			0200PM-0315PM TR	RAMY C250	R CHAVEZ	204
			002	56812	0330PM-0445PMTR	KTCH 301		32
			003		0330PM-0445PMTR	EKLC E1B75		32
			004		0330PM-0445PM TR	HLMS 137		39
٠	JOUR 2001		MASS MEDIA WRITING 100		0300PM-0350PM M	RAMY C250	SJ O'BRIEN	200
		0	REC R110		1200PM-0250PM M	MCKY 3D.		16
			R120		0800AM-1050AM W	MCKY 3D		16
		-	R130		1200PM-0250PM W	MCKY 3D		16
	/		R140		0300PM-0550PM W	MCKY 3D		16
			R150		0800AM-1050AMT	MCKY 3D		16
		,	R160		1100AM-0150PMT	MCKY 3D		16
			R170		0800AM-1050AM R	MCKY 3D		16
			R180		1100AM-0150PM R	MCKY 3D		16
			R190		0600PM-0850PM M	MCKY 3D		16
			R200		0600PM-0850PMT	MCKY 3D		16.
			R210		0600PM-0850PM W	MCKY 3D		16
			R220		0600PM-0850PM R	MCKY 3D		16
	JOUR 3001	3	REPORTING 1	PRERE	QS JOUR 2001 AND JR S	STANDING, MA	A BE LIMITED TO	
			MAJORS.			110101100		
			010			MCKY 102		16
		0	RECITATIONR011			MCKY 3C	0.044/0.044	16
		3	REPORTING 1020			COTT 104	P RAYBON	16
		0	RECITATION R021			MCKY 3C		16
		3	REPORTING 1 030	56821	1100AM-1150AMT \	CHEM 133		16
		0	RECITATION R031	56822	1230PM-0220PM TR	MCKY 3C		16
	JOUR 3771	3	MASS COMM HISTORY	PRERE	Q JR OR SR STANDING.		ED TO MAJORS.	
						WDBY 106		38
			002			MCKY 102		40
			003			CLRE 211		30
	JOUR 4201	3	INTERNATIONAL MASS COMM					
			001			KTCH 301	AC CALABRESE	26
	JOUR 4301	3	MEDIA ETHICS/PROF PRAC					
			001	62965	0200PM-0430PM W	MCKY 117		15
	JOUR 4651	-	MASS COMMUNICATION LAW 001			MCKY 102	R TRAGER	70
	JOUR 4711	3	MASS MEDIA/CULTURE 001			CLRE 209	S-L EVERETT	35
•	JOUR 4791	3	MASS COMM AND PUB OPIN	PRERE	O SR STANDING. MAY B	ELIMITED TO	MAJORS, SAMEAS JO	DUR.
			5791.					
٠			001			KTCH 301		25
			002			WDBY 106	4000	38
	JOUR 4831	3	PUBLICATION DESIGN					
		_				MCKY 3B	MT CAMPBELL	10
	JOUR 4871	3	SPECIAL TOPICS					40
			SP TPCS-MEDIA/ARTS WRITN 002			MKNA 204	ם אויבוערייבם	10
			TPCS-MEDIA/SOCIETAL VALU 003			CLRE 211	DC NIEMEYER	15
	JOUR 5201	3	INTERNATIONAL MASS COMM	SAME	AS JOUR 4201.		10.041.188505	
			001			KTCH 301	AC CALABRESE	10
	JOUR 5301	3	MEDIA ETHICS/PROF PRAC					
			001			MCKY 117		15
		3	MASS MEDIA/CULTURE 001			LIBR S421	MJ MORITZ	15
	JOUR 5791	3	MASS COMM & PUBLIC OP					
			001			KTCH 301		10
	JOUR 5831	3	PUBLICATION DESIGN					
			001			MCKY 3B	MTCAMPBELL	8
	JOUR 5861		VISUAL COMMUNICATION 001			LIBR S421	SE MORIARTY	15
	JOUR 5871	3	SPECIAL TOPICS	SAME	AS JOUR 4871.			
			OD TOOC MADO MEDIA (ADTO					



VIII. Miscellaneous

MCEN 3027	3	ENGR MEASUREMENTS	PRERE	QS MCEN 2022, PHYS 1	120, AND APP	A 2360.	
			58188	0800AM-0850AMT	ECCR 1-42	JR HERTZBERG	48
	0	LAB L011	58189	0900AM-1150AMTR	ECME 1-08	JR HERTZBERG	18
		L012	58190	0100PM-0350PM TR	ECME 1-08	JR HERTZBERG	18
		L013	58191	0400PM-0650PMTR	ECME 1-08	JR HERTZBERG	18
MCEN 4027	3	MECH ENGINEERING	PRERE	'QS MCEN 3021, 3024, 3	027, AND 3023.		
		010	58194	0800AM-0850AMT	ECCR 0-36	JW DAILY	48
	0	LAB L012	58196	0900AM-1150AM TR		JW DAILY	24
		L013	58197	0200PM-0450PM TR		JW DAILY	24
MCEN 5027	1	GRAD SEM-COMBUSTION 001	58227	0400PM-0450PM M	ECCR 1-07	MC BRANCH	28
IX. Spec	ia	l Topics		. A			

MCEN 4218	3	INTROTO FINITE ELEMENTS	001	58204	0800AM-0850AM MWF	ECCR 1-40	SIDATTA	28
MCEN 4228 1	1	SP TPS-UNDERGRAD RES SEM	001	62517	0500PM-0550PM W	ECCR 1-46	JR HERTZBERG	56
MCEN 4258 3	3	SP TPS-ADVANCED CAD	001	61553	0900AM-0950AM MWF	ECCR 1-46	G SUBBARAYAN	36
MCEN 5228 3	3	SP TPS-FINITE ELEMENTS	001	58239	0800AM-0850AM MWF	ECCR 1-40	S DATTA	20
MCEN 5258	3	SP TPS-ADVANCED CAD	001	61554	0900AM-0950AM MWF	ECCR 1-46	G SUBBARAYAN	20
` .	1	SPTPCS-COMBUSTION SEM	002	61555	0400PM-0450PM W	ECCR 1-01	JW DAILY	29

Telecommunications

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$9 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

	TLEN 5106	3	POLITICAL SYS & TELECOMM	SAME	AS PSCI 5106.			
				61028	0930AM-1045AMTR	ECCR 1-01	GA CODDING	24
	TLEN 5310	3	TELECOM SYSTEMS	HELPS	SESSION AVAILABLE 3:00	-4:00 PM WED	NESDAYS.	
			001	61029	0330PM-0445PM TR	ECCR 1-12	GA MITCHELL	58
	TLEN 5330	3	DATA COMMUNICATIONS 1 001	61030	0730AM-0845AM MF	ECCR 0-16	N KORPI	58
	TLEN 5350	3	SATELLITE COMMUNICATIONS 001	61031	0545PM-0815PM M	ECCR 1-09	HA HADDAD	58
	TLEN 5360	3	TELEPHONE SYSTEMS	(DIGITA	AL NETWORKS)			
			001	61032	0800AM-0915AMTR	ECCR 1-09	S BUSH	58
	TLEN 5400	3	TRAFFIC & QUE THEORY 001		0900AM-0950AM MWF	ECCR 0-38	GA MITCHELL .	25
	TLEN 5460	3	TELECOM SYSTEMS LAB 010	61034	0800AM-0850AM W	ECCR 1-30	S BUSH	24
		0	LAB L011	61035	0900AM-1200PM W	ECEE 2-21A	S BUSH	24
	TLEN 5600	1.	TELECOM SEMINAR 001	61036	0400PM-0530PM W	ECCR 2-26	J PELTON	96
	TLEN 5830	3	SP TPS-NETWORK MGT 001	61037	1230PM-0145PMTR	ECCR 1-09	KJ KLINGENSTEIN	58
	TLEN 5831	3	SPECIAL TOPICS-OPT COMM 001	62265	1200PM-1250PM MWF	ECCR 1-24	FS BARNES	24
	TLEN 5832	3	SPECIAL TOPICS-ENGR ECON 001	61039	1100AM-1150AM MWF		J ALLEMAN	24
	TLEN 5833	3	SPTPCS-UNIX, C, C++ 001	61040	0100PM-0150PM MWF	ECCR 1-34	JR SAUER	20
			002	61041	0200PM-0250PM MWF	ECCR 1-34	JR SAUER	20
	TLEN 5835	3	SPECIAL TOPICS-POLICY 001	61042	0300PM-0530PM M	ECCR 1-09	J PELTON	58
	TLEN 5836	3	LAW AND REGULATION 001	61043	0200PM-0315PMTR	ECOT 3-39	SB MCCRAY	15
-	TLEN 5837	3	SPECIAL TOPICS-MGT 001	61044	0500PM-0615PM TR	ECCR 1-30	T CROSS	24
	TLEN 5839	3	TELECOM TARIFFS & ECON 001	61045	1100AM-1215PMTR	ECCR 1-28	JALLEMAN	24
			•					

School of Journalism and Mass Communication

STUDENTS MAY BE DROPPED FROM JOURNALISM COURSES FOR NON-ATTENDANCE, ESPECIALLY DURING THE FIRST WEEK OF CLASSES, INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.



	JOUR 6061	3	TPC-ST:MEDIA/SQC'TAL VAL MASS COMM RESEARCH				CLRE 211	DC NIEMEYER	15
	300	•					MCKY 117	S-L EVERETT	20
	IOUD ACC	_							
	JOUR 6551		TELECOMMUNICATION POLICY				MCKY 117	AC CALABRESE	15
	JOUR 6771	3	HIST OF MASS COMM				LIBR S421	S KUCZUN	- 14
	JOUR 6871	3	SP TPC-LITERARY JRNLISM	001	62977	0500PM-0730PM M	MCKY 117	J WHITT	15
			SP TPC-MEDIA MYTH/RITUAL			0900AM-1130AMT	MCKY 117	SM HOOVER	15
	IOUD 7001	9	PROSEMINAR IN				MCKY 117	SM HOOVER	7
	JOUN /021	J		001	37004	OSOOF M-07 SOF WIT	WCKT III	SIVI HOUVEN	/
			COMMUNICATION THEORY II						
	JOUR 7061	3	QUANTITATIVE RESEARCH	001	57085	0900AM-1130AM M	MCKY 117	SE EVERETT	10
			METHODS IN MASS COMM					,	
	IOLID 7071	2	SPTPC:FREEDOM EXPRSION	001	57107	0200DM-0430DM M	MCKY 117	R TRAGER	18
	JOUN /6/1	J	SE FECTALEDON EXPRISION	001	21 101.	0200FW-0430FWW	WICKT 117	n maden	10
н	. News	E	ditorial/Public Relation	ons	•				
-									
	JOUR 3102	3	PRESS PHOTOGRAPHY		PRERE	EQ JOUR 2001. MAY BE L	IMITED TO MA	JORS. THREE HOU	R LAB
			TO BE ARRANGED.						
	4			001	56823	0730PM-1000PMT	MCKY 117	PF MOLONEY	25
	IOLID OFFO	0	NEWS EDITING						
	JOUR 3552	3							4.0
							MCKY 3B	JE ARNOLD	10
				002	56829	0830AM-1045AMTR	MCKY 3B	B HENDERSON	15
				003	56830	0100PM-0315PM MW	MCKY 3B	JE ARNOLD	15
	IOLID 2002	4	NEWSPAPER PRACTICUM						
	JOUR 3902	1-4			ITIO	A CONTROLLED LIVINO	LIVILIAL COOL	TOL. I LLAGE OLL DI	
			OFFICE FOR ELIGIBILITY.						
				801		1000AM-1050AM MW	MCKY 102	B HENDERSON	77
	JOUR 4002	3	REPORTING 2		PRERE	Q JOUR 3001.			
							MCKY 3B	2	16
							MCKY 117	J WHITT	
								A AALIIII	4-
							LIBR S421		15
	JOUR 4102	3	ADVANCED PHOTOGRAPHY		PRERE	Q JOUR 3102. SAME AS	JOUR 5102.		
		,		001	56847	0700PM-0930PM B	MCKY 3B	PF MOLONEY	10
	JOUR 4272	2	INTRO PUB RELATIONS				CLRE 207		51
									01
	JOUR 4282	3	PUB RELATIONS PROJECTS				JUUH 5282.		
								SE MORIARTY	20
	JOUR 4502	3	REPORTING 3	001	62968	1230PM-0145PMT	MCKY 3B	FL KAPLAN	10
							MCKY3B	E GAEDDERT	16
	IOLID 4550								
	JUUH 4552	1-	3 ADVANCED EDITING		ו חוס וכ	SA CONTROLLED ENNO	LLIVIEN I COOI	ISE. FLEASL SLE D	LFI
٠.			OFFICE FOR ELIGIBILITY.						
				800	,	1000AM-1050AM MWF	MCKY 102	B HENDERSON	20
	JOHR 4562	3	ELECTRONIC JOURNALISM		SAME	AS JOUR 5562.			
	0,0011,1002	٠					MCKY 3C	B HENDERSON	8
	10110 4000	_					WOKT 50	DILINDERIOON	U
	JOUR 4662	_3							
				001	56862	0830AM-1100AM F	LIBR S421	C GREEN	10
	JOUR 5102	3	ADVANCED PHOTOGRAPHY						
		-					MCKY 3B	PF MOLONEY	10
**	LOUID FOOD	•	PUB RELATIONS PROJECTS	001	DDED	O IOLID 1272 OR COME			
	JOUR 5282	3		•••••	PHEHL	CU JOUR 42/2 OR CQINS	ENT OF SCHO	OL OF JOURNALISI	<i>n.</i>
			SAME AS JOUR 4282.						
				001	56943	0500PM-0730PMT		SE MORIARTY	5
	IOUR 5502	3	REPORTING SEMINAR				2 OPEN TO M	AJORS ONLY, SAME	AS
	000110002	٠		••••••	, ,,_,,	140 000 0000000000000000000000000000000			
			, JOUR 4502.	004	E0040	1000DM 0145DMT	MCKAN	EL MADLAN	-6
							MCKY 3B	FL KAPLAN	
	JOUR 5512	3	INVESTIGATIVE REPORTING	001	56949	0930AM-1045AMTR	LIBR S421	L ACKLAND	15
	JOUR 5552	3	NEWS EDITING	001	56950	0200PM-0415PMTR	MCKY 3B	P RAYBON	- 15
		٠	12110 201				MCKY 3B	JE ARNOLD	8
	IOUD FESS	•							3
	JOUR 5562	3	ELECTRONIC JOURNALISM		SAME	MO JUUN 4002.	11010100	D LIENDEDOOM	40
	-			001	56952	1100AM-0130PM F	MCKY 3C	B HENDERSON	10
	JOUR 5662	3	NEWSPAPER MANAGEMENT		SAME	AS JOUR 4662.			
		-					LIBR S421	C GREEN	10
	IOLID COOO	•					2.57 (072)	O GITELIT	
	JOUR 5802	3	MAGAZINE ARTICLE WRITING					EL 1/4 EL 141	
							DUAN G039		10
	JOUR 5812	3	SCIENCE WRITING	001	56960	0500PM-0730PMT	DUAN G035	JT DENNETT	13
			3 PH.D. COLLOQUIUM				LIBR S421	R TRAGER	. 10
	200111012	. 13	J. I.D. OOLLOGOION	001	02.000	12301.111 01701 1111	-10/10721	S TONGETT	

S Course Course	Cie	New York The	Sec. N	Coll HU	Time Toy's	BidgRoom	Instructor Met	MC
l. Adve					ž.			
		PRINCIPLES OF ADVERTISMO				HALE 270	L WEISBERG	
JOUR 3453	3	ADV COPY AND LAYOUT						
						MCKY 3B	RG GOODE-ALLEN	V
IOI ID 3463	2	ADVERTISING MEDIA				MCKY 117		
JOUR 3403	٥	ADVERTIONA WEDIA				HLMS 211	AJUNO.	
JOUR 3473	3	ADVERTISING RESEARCH				MCKY 102		
		3 ADVERTISING PRACTICUM					JRSE. PLEASE SEE [Œ
		OFFICE FOR ELIGIBILITY.			,	*5.		
			800		0400PM-0450PMTR	MCKY 3D		
JOUR 4403	4	ADVERTISING CAMPAIGNS			EOS JOUR 3453, 3463 A			
						MCKY 3B	TR DUNCAN	
-					0330PM-0515PMTR	LIBR S421	LWEISBERG	
10115 4450	_	ADVEDTICING COCIETY				MUEN D144		
JOUR 4453	3	ADVERTISING, SOCIETY :				KTCH 120	RG GOODE-ALLEN	
JOÚR 4873	2	SP TPCS: AD PORTFOLIO				.,	NG GOODE-ALLE	٧
JOUR 40/3	J	SF IFUS, AD FORTFOLIO				MCKY 117	WM PERLS	
JOUR 5423	3	IMC-CASES				WORT III	WINT LILEO	
000110420	٠	INO ONOLO				LIBR S421	TR DUNCAN	
JOUR 5433	4	IMC-CREATIVE STRATEGY				MCKY 230	BR ROBBS	
JOUR 5453		ADVERTISING, SOCIETY						
			001	56947	0330PM-0445PMTR	KTCH 120	RG GOODE-ALLEN	٧
/. Broad	10	aet						
JOUR 3604	3	RADIO AND TV NEWS			EQS JOUR 2001 AND 30			
						MCKY 3C	S KUCZUN B QUINT	
JOUR 3644	2	PRIN BROADCAST PROD						
JOUN 3044	J	THIN BROADOAST FROD				STAD 308	AUONO.	
	0	LAB				STAD 308		
	3	PRIN BROADCAST PROD				STAD 308	. `	
200	ŏ	LAB				STAD 308		
JOUR 3674	3.	TV PRODUCTION 2				LIMITED TO M	AJORS.	
			010	56837	0900AM-1030AMTR	STAD 308	SB JONES	
	0	LAB	L011	56838	1040AM-1250PM TR	STAD 308	SBJONES	
JOUR 4344	3	TV DOCUMENTARY				S JOUR 5344.		
						MCKY 117	MJ MORITZ	
JOUR 4354		TV REPORTING				MCKY 3C	DB HEIDER	
JOUR 4624	3	NEWS TEAM						
						MCKY3B	DB HEIDER DB HEIDER	
	0	LAB			0900AM-1250PM TR 0900AM-1250PM TRF	MCKY 3C MCKY 3C	DB HEIDER	
JOUR 4674	4	3 TV PRODUCTION 3				SEE DEPT	SBJONES	
JOUR 4874	3	SPTPCS-SPORTS BDCST				MCKY 117	T EDWARDS	
JOUR 5344	3	TV DOCUMENTARY						
	•				0200PM-0315PMTR	MCKY 117	MJ MORITZ	
JOUR 5624	3	RADIO-TV NEWS EDITING		PRERI	EQS JOUR 5511 AND 55	14. SAME AS J	IOUR 4624:	
			010	56954	0100PM-0250PM F	MCKY 3B	DB HEIDER	
	0	LAB	L011	56955	0900AM-1250PMTR	MCKY 3C	DB HEIDER	
	_	o of Music	,			` '		
allo:		- () IA::::-						
Colle	y	e of Music					,	

CONV 1990 0 CONVOCATION RECITALS 001 51896 TBA KJ MCCARTHY CONV 2990 0 CONVOCATION RECITALS. 001 51897 TBA KJ MCCARTHY

_				_	•	•	•	•	
,									
	EMUS 1307	1	SYMPHONIC BAND	. 001	53899	0400PM-0550PM TR	MUS C174	AR MCMURRAY	50
			CONCERT BAND	002	53900	0400PM-0550PM MW	MUS C174	TE CANEVA	50
			CAMPUS BAND			0700PM-0930PM W	MUS C174	M PROVINCE	50
	EMUS 3307	1	SYMPHONIC BAND	001	53948	0400PM-0550PM TR	MUS C174	AR MCMURRAY	50
			CONCERT BAND			0400PM-0550PM MW	MUS C174	TE CANEVA	50
			CAMPUS BAND			0700PM-0930PM W	MUS C174	M PROVINCE	50
	EMUS 5307	1	SYMPHONIC BAND			0400PM-0550PMTR	MUS C174	AR MCMURRAY	50
	EMUS 1327		SYMPHONY ORCHESTRA			0405PM-0605PM MW	MUS C112		100
	EMUS 3327		SYMPHONY ORCHESTRA			0405PM-0605PM MW	MUS C112	GG BERNSTEIN	50
	EMUS 5327		SYMPHONY ORCHESTRA			0405PM-0605PM MW	MUS C112	GG BERNSTEIN	50
	EMUS 1347		BELL ENSEMBLE			0530PM-0700PMTR		KE PFIFFNER	10
	EMUS 3347		BELL ENSEMBLE					KE PFIFFNER	20
	EMUS 1357		HARP ENSEMBLE			0400PM-0515PMTR	MUS C125	LO OKUNIEWSKI	15
	EMUS 3357		HARP ENSEMBLE			0400PM-0515PMTR	MUS C125	LO OKUNIEWSKI	Ē
	EMUS 5357		HARP ENSEMBLE			0400PM-0515PMTR	MUS C125	LO OKUNIEWSKI	10
	EMUS 1367		EARLY MUSIC ENSEMBLES			0100PM-0150PM MTWR		E FARR	20
	EIVIOS 1007	•	EARLY WOOLD ENGLISHED			0100PM-0150PM MTWR		CF WOLZIEN	20
	EMUS 3367	4	EARLY MUSIC ENSEMBLES			0100PM-0150PM MTWR		E FARR	20
	EMOS 3307	'	EARLY WOOLD ENSEWIDLES			0100PM-0150PM MTWR		CF WOLZIEN	20
	EMUS 5367		EARLY MUSIC ENSEMBLES	002	53333	0100PM-0150PM MTWR		E FARR	20
	EMUS 5367	1						CF WOLZIEN	20
			SECTIONS FOR BRASS ARE: 800-Pi					CF WOLZIEN	21
	E1410 4077						803-ALLEN.	D I DINIKOW	40
	EMUS 1377		CHAMBER MUSIC-BRASS			IDA		DJ PINKOW	10
	EMUS 3377		CHAMBER MUSIC-BRASS			TBA		DJ PINKOW	20
	EMUS 5377	1	CHAMBER MUSIC-BRASS	800		TBA	O KODOLIZA	DJ PINKOW	20
			SECTIONS FOR STRING ARE: 800-L	EHN	ER 1, 801	-ECKEH1, 802-GLYDE, 80	3-KUHUMZA	,	
	E1410 4007		804-WOLZIEN, 805-ERHARD	200		TOA		O LEUNEDT	20
	EMUS 1387		CHAMBER MUSIC-STRING			TBA		O LEHNERT	
	EMUS 3387		CHAMBER MUSIC-STRINGS			TBA		O LEHNERT	20
	EMUS 5387				-	TBA		O LEHNERT	20
	EMUS 1397		CHAMBER MUSIC 2-PIANO			TBA		A CHOW	20
	EMUS 3397	1	CHAMBER MUSIC 2-PIANO			TBA		A CHOW	15
			SECTIONS FOR WOODWIND ARE: 8			, ,	, 803-COOK, 8		
	EMUS 1407		CHAMBER MUSIC-WOODWIND	, -		TBA		YISHIKAWA	20
	EMUS 3407		CHAMBER MUSIC-WOODWINDS			TBA		Y ISHIKAWA	10
•	EMUS 5407		CHAMBER MUSIC-WOODWINDS			TBA .		YISHIKAWA	.20
	EMUS 1417	1	PERCUSSION ENSEMBLE			0200PM-0250PM MWF-		D WALTER	15
						0300PM-0430PM F	MUS NB08	D WALTER	10
	EMUS 3417	1	PERCUSSION ENSEMBLE			0200PM-0250PM MWF	MUS NB08	D WALTER	15
				. 002	53971	0300PM-0430PM F	MUS NB08	D WALTER	10
	EMUS 1427	1	JAZZ ENSEMBLE	800		1230PM-0150PM TR	MUS C174	TR MYER	15
				801		0630PM-0750PM TR	MUS C174	TR MYER	15
	EMUS 3427	1	JAZZ ENSEMBLE	800		1230PM-0150PMTR	MUS C174	TR MYER	40
				801		0630PM-0750PMTR	MUS C174	TR MYER	40
	EMUS 1437	1	JAZZ COMBO		AN ADI	DITIONAL 2 HOURS WILL	BE SCHEDU	LED FOR REHEARSAL	
						0200PM-0250PM F	MUS C174	TR MYER	40
	EMUS 3437	1	JAZZ COMBO			0200PM-0250PM F	MUS C174	TR MYER	40
	EMUS 1447		GUITAR ENSEMBLE			0400PM-0530PMTR	MUS NB85	CF WOLZIEN	10
	EMUS 3447		GUITAR ENSEMBLE			0400PM-0530PMTR	MUS NB85	CF WOLZIEN	15
_							J = = = = =		
	Auroio								

Music

150

150

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$12 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

I. Theory and Composition

	,	and comboomer.						
MUSC 1111	2	SEM 2 THEORY		CORE	D.MUSC 1131; PREREO.	MUSC 1101 & 1	121 SECTION 8	00 IS AN
		HONORS SECTION. PLEASE SEE DEP	T C	PFFICE I	FOR ELIGIBILITY.			
		0	01	58393	0900AM-0950AM MW	MUS C199	S BRUNS	100
		8	00		1000AM-1050AM MW	MUS N1800	A RAHED	20



Elective Music

MUSIC ELECTIVES OPEN TO BOTH NONMUSIC AND MUSIC MAJORS. IF A STUDENT HAS REGISTERED FOR A COURSE BUT HAS NOT ATTENDED DURING THE FIRST THREE CLASS MEETINGS, THAT STUDENT MAY BE ADMINISTRATIVELY DROPPED FROM THE CLASS. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$12 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

I. Elective

I. Electiv	/e							
EMUS 1081	3	BASIC MUSIC THEORY	001	53880	1200PM-1250PM MWF	MUS NB95	MALLEN	80
◆ EMUS 1832	_	APPRECIATION OF MUSIC			0200PM-0250PM MWF	MUS C199	STRANA	120
¥ 2.11.00 1002	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			0100PM-0150PM MWF	MUS C125	AA LUHRING	60
						MUS C199	DC JONES	120
					0100PM-0150PM MWF	MUS C199	M DAVENPORT	120
			005	53032	1200PM-1250PM MWF	MUS C199	DJ PINKOW	120
EMUS 1852	2	MUSIC-ROCK ERA				MUS C199	JM BRODY	120
◆ EMUS 2752		HIST U.S. FOLK/POP MUSIC			1100AM-1150AM MWF	MUS C199	TLRIIS	120
◆ EMUS 2772		WORLD MUSICS-AMERS/AFRIC			1230PM-0145PMTR	MUS C199	B ROMERO	120
EMUS 3082		AMERICAN POPULAR SONG			0930AM-1045AMTR	MUS C199	M. FAWCETT-YESKE	
		HISTORY OF JAZZ	001	53535 52077		MUS C133	WL HILL	450
EMUS 3642	-	MUSIC LITERATURE 2				MUS NB59	OB ELLSWORTH	35
◆ EMUS 3832		MUS FOR CLASSROOM TEACH						
EMUS 3203	2						O THOSE STUDENT	0
		WHOSE MAJOR CODES ARE EDIC,					PE BRUNS	25
						MCKY 213 MCKY 213	STAFF	35 35
			002	53941	0330PM-0443PM TR	MUNT 213	SIAFF	33
II. Applie	be	Music Classes						
		VOICE CLASS	001	E300E	0200DM_0250DM MW	MUS NB59	STAFF	10
EMUS 1104	1	VOICE CLASS			1100AM-1150AMTR	MUS NB85	STAFF	10
					0100PM-0150PMTR	MUS N180C	STAFF	10
						MUS N180C		10
					1100AM-1150AMTR	MUS N180C	STAFF	10
					1200PM-1250PM MW	MUS N180C	STAFF	10
						MUS NB85	STAFF	10
EMILE 0404	i					MUS NB59	STAFF	10
EMUS 2184 EMUS 1115							•	10
EMUS III3	۲,	INSTRUCTOR CONSENT.		FOR BE	CONNETTO WITH NO KET	BOAND EXPE	HILINGE OH WITH	
		INSTRUCTOR CONSENT.	001	53881	1100AM-1150AM MWF	MUS N180D	TGILE	13
			001	53883	1200PM-1250PM MWF	MUS N180D		13
						MUS N180D		13
EMILS 1125	2.	PIANO CLASS II						10
ENIOS 1123	۲,	PIANO CLASS II				MUS N180D		13
						MICO ITTOOD	MILLE	10
III. Music	C E	Ensembles (Audition	IS	Requ	uired)			
EMUS 3217	1	CHOIRS/SINGERS	001	53942	1200PM-1250PM MTWR	MCKY 102	LC KAPTEIN	30
		CHOIRS/SINGERS			1200PM-1250PM MTWR		LC KAPTEIN	30
EMUS 1227					0100PM-0150PM MW	MCKY 102	LC KAPTEIN	75
	A.				1230PM-0145PMTR	MCKY 102		
EMUS 3227	1	CHOIRS/UNIV CHOIR		53943	0100PM-0150PM MW	MCKY 102	LC KAPTEIN	75
					1230PM-0145PMTR	MCKY 102		
EMUS 5227	Ŷ.			53980	0100PM-0150PM MW	MCKY 102	LC KAPTEIN	50
Emico cer,	1			-	1230PM-0145PMTR	MCKY 102	-	
EMIIS 1237	1	CHOIRS/WOMENS		53894	0200PM-0250PM MTWR		STAFF	30
EMUS 3237		CHOIRS/WOMENS			0200PM-0250PM MTWR		STAFF	80
EMUS 1247		SILVER AND GOLD MEN			0700PM-0930PMT	MCKY 102	LC KAPTEIN	30
EMUS 3247		SILVER AND GOLD MEN			0700PM-0930PMT	MCKY 102	LC KAPTEIN	25
EMUS 1257		CHOIRS/COLLEGIATE			0400PM-0450PM MTWR		STAFF	100
EMUS 3257		CHOIRS/COLLEGIATE			0400PM-0450PM MTWR		STAFF	60
EMUS 1277		COURT PLAYERS			0400PM-0630PM F	MUS C174	TE CANEVA	60
EMUS 1297		WIND ENSEMBLE			1200PM-0150PM MW	MUS C174	AR MCMURRAY	20
EMUS 3297	4500	WIND ENSEMBLE			1200PM-0150PM MW	MUS C174	AR MCMURRAY	20
	1000	WIND ENSEMBLE				MUS C174	AR MCMURRAY	20
LINOU JEST	8	THE LINGLINDER	001	30301	I E COL INITO I DOL IN INITY	11000174	VILL MICHALOL II IVI	20

002 58397 0800AM-0850AM TR N 003 58398 0900AM-0950AM TR N 004 58399 0900AM-0950AM TR N 005 58400 0800AM-0950AM TR N 005 58400 0800AM-0850AM MW N 006 62704 0800AM-0850AM MW N 006 62704 0800AM-0850AM MW N 0800 1100AM-1150AM MW N 0800 1200PM-1250PM MW N 0800 1200PM-1250PM MW		
001 58396 0800AM-0850AM TR N	JSC 1101 & 1121 SECTION 800 IS AN	ı
002 58397 0800AM-0950AMTR N		
003 58398 0900AM-0950AMTR No	MUS NB85 STAFF 2	20
MUSC 2071 2 INSTRUMENTATION	MUS N180C RS MCINTOSH 2	20
MUSC 2071 2 INSTRUMENTATION	MUS N180C RS MCINTOSH 2	20
MUSC 2071 2 INSTRUMENTATION	MUS NB46 C WHILES	16
MUSC 2071 2 INSTRUMENTATION	MUS N180C M CONNOR	20
MUSC 2071 2 INSTRUMENTATION	MUS N180D S BRUNS	16
MUSC 2131 2 SEM 4 THEORY	MUS C125 A BAUER	20
MUSC 2131 1 SEM 4AURAL SKILLS		35
MUSC 2131 1 SEM 4 AURAL SKILLS		
MUSC 3071 2 JAZZ IMPROVISATION		00
MUSC 3071 2		
MUSC 3071 2 JAZZ IMPROVISATION		16
MUSC 3071 2 JAZZ IMPROVISATION		16
## OFFICE FOR ELIGIBILITY. MUSC 4011 2 16TH C COUNTERPOINT		16.
MUSC 4011 2 16TH C COUNTERPOINT	MENT COURSE. PLEASE SEE DEP	I
MUSC 4011 2 16TH C COUNTERPOINT	1110 111000 OA DVEO	4-
MUSC 4031 2 SCORING AND ARRANGING		15
MUSC 4071 2 ANALYSIS 2 PREREQ.MUSC 2111 & MUSC 2131 MUSC 4081 3 INTRO TO MUS TECHNOLOGY 001 58431 1100AM-1150AM TR MUSC 4111 2 ADVANCED SYNTHESIS 001 58432 0100PM-0230PM MWF MUSC 4121 3 INTERMED MUS TECH 001 58437 0100PM-0150PM MWF MUSC 5071 3 ADVANCED ANALYSIS 2 001 58451 0930AM-1045AM TR MUSC 5071 3 ADVANCED ANALYSIS 2 001 58451 0930AM-1045AM TR MUSC 7801 3 DOC SEMINAR-THEORY PREREQ. 6 GRAD. CR. HRS. IN MUSC 7801 3 DOC SEMINAR-THEORY PREREQ. 6 GRAD. CR. HRS. IN MUSC 7801 3 DOC SEMINAR-THEORY PREREQ MUSC 2101 OR INSTRUMENT OF MUSIC PREREQ MUSC 2101 OR INSTRUMENT OF MUSC 4712 3 RENAISSANCE MUSIC PREREQ UPPER DIVISION STANION OF MUSC 4712 3 RENAISSANCE MUSIC PREREQ UPPER DIVISION STANION OF MUSC 4742 3 AMERICAN INDIAN MUSIC PREREQ UPPER DIVISION STANION OF MUSC 4752 3 WOMEN COMPOSERS PREREQ UPPER DIVISION STANION OF MUSC 4822 3 ANCIENT/MEDIEVAL MUSIC PREREQ UPPER DIVISION STANION MUSC 4822 3 ANCIENT/MEDIEVAL MUSIC PREREQ UPPER DIVISION STANION MUSC 4832 3 STUDIES IN AMER MUSIC PREREQ UPPER DIVISION STANION MUSC 4832 3 STUDIES IN AMER MUSIC PREREQ UPPER DIVISION STANION MUSC 4832 3 STUDIES IN AMER MUSIC PREREQ UPPER DIVISION STANION MUSC 5752 3 WOMEN COMPOSERS 001 58448 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 ANCIENT/MEDIEVAL MUSIC 001 62701 0900AM-0950AM MWF MUSC 5752 3 ANCIENT/MEDIEVAL MUSIC 001 58468 0200PM-0315PM TR MUSC 5752 3 ANCIENT/MEDIEVAL MUSIC 001 58468 0200PM-0315P		20
MUSC 4081 3 INTRO TO MUS TECHNOLOGY		20
MUSC 4081 3 INTRO TO MUS TECHNOLOGY 001 58432 0100PM-0230PM TR M MUSC 4111 2 ADVANCED SYNTHESIS 001 58435 0200PM-0250PM MWF MUSC 4121 3 INTERMED MUS TECH 001 58437 0100PM-0150PM MWF M MUSC 5071 3 ADVANCED ANALYSIS 2 001 58451 0930AM-1045AM TR M MUSC 7801 3 DOC SEMINAR-THEORY PREREQ. 6 GRAD. CR. HRS. IN M 001 58471 1200PM-0250PM F M 001 58471 1200PM-0250PM F M 001 58471 1200PM-0250PM F M 001 58471 1200PM-0250PM F M 001 58471 1200PM-0250PM F M 001 58471 1200PM-0250PM F M 001 58471 1200PM-0250PM F M 001 58471 1200PM-0250PM F M 001 58472 0900AM-0950AM MWF M 002 58426 1000AM-0950AM MWF M 002 58426 1000AM-0950AM MWF M 002 58426 1000AM-0950AM MWF M 002 58426 1000AM-1050AM MWF M 002 58426 1000AM-1050AM MWF M 002 58427 0900AM-0950AM MWF M 001 58444 0930AM-1045AM TR M 001 58444 0930AM-1045AM TR M 001 58444 0930AM-1045AM TR M 001 58444 0930AM-1045AM TR M 001 58444 0930AM-1045AM TR M 001 58444 0930AM-1045AM TR M 001 58444 0930AM-1045AM TR M 001 58442 0200PM-0315PM TR M 001 58445 0200PM-0315PM TR M 001 58445 0200PM-0315PM TR M 001 62707 0900AM-0950AM MWF M 001 62707 0900AM-0950AM MWF M 001 62707 0900AM-0950AM MWF M 001 58448 0200PM-0315PM TR M 001 58448 0200PM-0315PM TR M 001 58448 0200PM-0315PM TR M 001 58463 0200PM-0315PM TR M 001 58468 0200PM-0315PM TR M 001 58468 0200PM-0315PM TR M 001 58468 0200PM-0315PM TR M 001 58468 0200PM-0315PM TR M 001 58468 0200PM-0315PM TR M 001 58468 0200PM-0315PM TR M 001 58468 0200PM-0315PM TR M 001 58468 0200PM-0315PM TR M 001 62709 1230PM-0145PM TR M 001 62709 030AM-0950AM MWF M 001 62709 1230PM-0145PM TR M 001 62709 1230PM-0145PM TR M 001 62709 1230PM-0145PM TR M 001 62709 1230PM-0145PM TR M 001 62709 1230PM-0145PM TR M 001 62709 1230PM-0145PM TR		
MUSC 4111 2 ADVANCED SYNTHESIS 001 58435 0200PM-0250PM MWF MUSC 4121 3 INTERMED MUS TECH 001 58437 0100PM-0150PM MWF MUSC 5071 3 ADVANCED ANALYSIS 2 001 58451 0930AM-1045AM TR MUSC 7801 3 DOC SEMINAR-THEORY PREREQ. 6 GRAD. CR. HRS. IN M 001 58471 1200PM-0250PM F MUSC 3812 3 HISTORY OF MUSIC PREREQ MUSC 2101 OR INSTRUMENT MUSC 4712 3 RENAISSANCE MUSIC PREREQ MUSC 2101 OR INSTRUMENT 001 58425 0900AM-0950AM MWF MUSC 4712 3 RENAISSANCE MUSIC PREREQ UPPER DIVISION STAN 001 62711 0930AM-1045AM TR MUSC 4742 3 AMERICAN INDIAN MUSIC PREREQ UPPER DIVISION STAN 001 58444 0930AM-1045AM TR MUSC 4752 3 WOMEN COMPOSERS PREREQ UPPER DIVISION STAN 001 58444 0200PM-0315PM TR MUSC 4822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRUMENT 001 62706 1230PM-0145PM TR MUSC 4832 3 STUDIES INAMER MUSIC PREREQ MUSC 3812 OR INSTRUMENT 001 62707 0900AM-0950AM MWF MUSC 5752 3 WOMEN COMPOSERS 001 58448 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58448 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58468 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58468 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58468 0200PM-0315PM TR MUSC 5822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRUMENT 001 62709 1230PM-0145PM TR MUSC 5822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRUMENT 001 62709 1230PM-0145PM TR 001 62709 1230PM-0145PM		20
MUSC 4121 3 INTERMED MUS TECH		12
MUSC 5071 3 ADVANCEDANALYSIS 2		12
MUSC 7801 3 DOC SEMINAR-THEORY		12
MUSC 3812 3 HISTORY OF MUSIC		20
MUSC 3812 3		
MUSC 3812 3 HISTORY OF MUSIC	MUS N180C S BRUNS	10
MUSC 3812 3 HISTORY OF MUSIC		
MUSC 4712 3 RENAISSANCE MUSIC	ICTOR CONCENT	
MUSC 4712 3 RENAISSANCE MUSIC		50
MUSC 4712 3 RENAISSANCE MUSIC PREREQ UPPER DIVISION STANION (1990) MUSC 4742 3 AMERICAN INDIAN MUSIC PREREQ UPPER DIVISION STANION (1990) MUSC 4752 3 WOMEN COMPOSERS PREREQ UPPER DIVISION STANION (1990) MUSC 4822 3 ANCIENT/MEDIEVAL MUSIC PREREQ UPPER DIVISION STANION (1990) MUSC 4832 3 STUDIES INAMER MUSIC PREREQ UPPER DIVISION STANION (1990) MUSC 4832 3 STUDIES INAMER MUSIC PREREQ UPPER DIVISION STANION (1990) MUSC 4832 3 STUDIES INAMER MUSIC PREREQ UPPER DIVISION STANION (1990) MUSC 54832 3 LATIN AMERICAN MUSIC PREREQ UPPER DIVISION STANION (1990) MUSC 5742 3 PERF PRAC EARLY MUSIC 001 58448 0200PM-0315PMTR 1990 MUSC 5752 3 WOMEN COMPOSERS 001 58468 0200PM-0315PMTR 1990 MUSC 5822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRU 1900 MUSC 5842 3 MUSIC AESTHETICS 001 6270 1900AM-0950AM MWF MUSC 5892		50 50
MUSC 4742 3 AMERICAN INDIAN MUSIC		30
MUSC 4742 3 AMERICAN INDIAN MUSIC PREREQ UPPER DIVISION STANION MUSC 4752 3 WOMEN COMPOSERS PREREQ UPPER DIVISION STANION MUSC 4822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRUMEDIEVAL MUSIC MUSC 4832 3 STUDIES INAMER MUSIC PREREQ MUSC 3812 OR INSTRUMEDIEVAL MUSIC MUSC 4832 3 STUDIES INAMER MUSIC PREREQ MUSC 3812 OR INSTRUMEDIEVAL MUSIC MUSC 4892 3 LATINAMERICAN MUSIC PREREQ MUSC 3812 OR INSTRUMEDIEVAL MUSIC MUSC 5742 3 PERF PRAC EARLY MUSIC 001 58448 0200PM-0315PMTR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PMTR MUSC 5822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRUMEDIEVAL MUSIC MUSC 5832 3 STUDIES INAMER MUSIC 001 62709 1230PM-0145PMTR MUSC 5842 3 MUSIC AESTHETICS 001 62710 0900AM-0950AM MWF MUSC 5892 3 LATIN AMERICAN MUSIC 001 58465 1000AM-1050AM MWF MUSC 5892 3 LATIN AMERICAN MUSIC 001 58468 0200PM-0315PMTR MUSC 5892 3 LATIN AMERICAN MUSIC 001 58468 0200PM-0315PMTR MUSC 5892 3 LATIN AMERICAN MUSIC 001 58468 0200PM-0315PMTR MUSC 5892<		20
MUSC 4752 3 WOMEN COMPOSERS		LU
MUSC 4752 3 WOMEN COMPOSERS PREREQ UPPER DIVISION STANI MUSC 4822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRICT MUSC 4832 3 STUDIES INAMER MUSIC PREREQ UPPER DIVISION STANI MUSC 4832 3 LATIN AMERICAN MUSIC PREREQ UPPER DIVISION STANI MUSC 4892 3 LATIN AMERICAN MUSIC PREREQ MUSC 3812 OR INSTRICT MUSC 5742 3 PERF PRAC EARLY MUSIC 001 62708 1100AM-1215PM TR 1 MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR 1 MUSC 5822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRICT 001 62709 1230PM-0145PM TR 1 MUSC 5832 3 STUDIES IN AMER MUSIC 001 62710 0900AM-0950AM MWF 1 MUSC 5842 3 MUSIC AESTHETICS 001 58468 0200PM-0315PM TR 1 MUSC 5892 3 LATIN AMERICAN MUSIC 001 58468 0200PM-0315PM TR 1 MUSC 7832 3		19
MUSC 4822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRU- MUSC 4832 3 STUDIES IN AMER MUSIC PREREQ UPPER DIVISION STAN.		13
MUSC 4822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRU-		10
MUSC 4832 3 STUDIES IN AMER MUSIC PREREQ UPPER DIVISION STAN		10
MUSC 4832 3 STUDIES IN AMER MUSIC PREREQ UPPER DIVISION STANI MUSC 4892 3 LATINAMERICAN MUSIC PREREQ MUSC 3812 OR INSTRU MUSC 5742 3 PERF PRAC EARLY MUSIC 001 62708 1100AM-1215PMTR IN MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PMTR IN MUSC 5822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRU MUSC 5832 3 STUDIES INAMER MUSIC 001 62709 1230PM-0145PMTR IN MUSC 5842 3 MUSIC AESTHETICS 001 62710 900AM-0950AM MWF IN MUSC 5892 3 LATIN AMERICAN MUSIC 001 58468 0200 PM-0315PM TR IN MUSC 7832 3 SEMINAR IN MUSICOLOGY PREREQ: 6 HOURS GRAD HISTO 001 58474 0800AM-1050AM R IN		10
MUSC 4892 3		10
MUSC 4892 3 LATINAMERICAN MUSIC PREREQ MUSC 3812 OR INSTRU MUSC 5742 3 PERF PRAC EARLY MUSIC 001 58448 0200PM-0315PMTR N MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PMTR N MUSC 5822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRU MUSC 5832 3 STUDIES INAMER MUSIC 001 62710 0900AM-0950AM MWF MUSC 5842 3 MUSIC AESTHETICS 001 58465 1000AM-1050AM MWF N MUSC 5892 3 LATIN AMERICAN MUSIC 001 58468 0200PM-0315PMTR N MUSC 7832 3 SEMINAR IN MUSICOLOGY PREREQ: 6 HOURS GRAD HISTO 001 58474 0800AM-1050AM R 1		40
MUSC 5742 3 PERF PRAC EARLY MUSIC 001 62708 1100AM-1215PM TR MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PM TR MUSC 5822 3 ANCIENT/MEDIEVAL MUSIC PREREO MUSC 3812 OR INSTRUMENT 001 62709 1230PM-0145PM TR MUSC 5832 3 STUDIES IN AMER MUSIC 001 62710 0900AM-0950AM MWF MUSC 5842 3 MUSIC AESTHETICS 001 58465 1000AM-1050AM MWF MUSC 5892 3 LATIN AMERICAN MUSIC 001 58468 0200PM-0315PM TR MUSC 7832 3 SEMINAR IN MUSICOLOGY PREREO: 6 HOURS GRAD HISTO 001 58474 0800AM-1050AM R 1		10
MUSC 5742 3 PERF PRAC EARLY MUSIC 001 62708 1100AM-1215PMTR 1 MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PMTR 1 MUSC 5822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRU MUSC 5832 3 STUDIES IN AMER MUSIC 001 62709 1230PM-0145PMTR MUSC 5842 3 MUSIC AESTHETICS 001 58465 1000AM-1050AM MWF MUSC 5892 3 LATIN AMERICAN MUSIC 001 58468 0200PM-0315PMTR 1 MUSC 7832 3 SEMINAR IN MUSICOLOGY PREREQ: 6 HOURS GRAD HISTO 001 58474 0800AM-1050AM R 1		35
MUSC 5752 3 WOMEN COMPOSERS 001 58463 0200PM-0315PMTR N MUSC 5822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRU 001 62709 1230PM-0145PM TR 1 MUSC 5832 3 STUDIES INAMER MUSIC 001 62710 0900AM-0950AM MWF MUSC 5842 3 MUSIC AESTHETICS 001 58465 1000AM-1050AM MWF MUSC 5892 3 LATIN AMERICAN MUSIC 001 58468 0200 PM-0315PM TR MUSC 7832 3 SEMINAR IN MUSICOLOGY PREREQ: 6 HOURS GRAD HISTO 001 58474 0800AM-1050AM R		10
MUSC 5822 3 ANCIENT/MEDIEVAL MUSIC PREREQ MUSC 3812 OR INSTRU 001 62709 1230PM-0145PM TR I MUSC 5832 3 STUDIES INAMER MUSIC 001 62710 0900AM-0950AM MWF I MUSC 5842 3 MUSIC AESTHETICS 001 58465 1000AM-1050AM MWF I MUSC 5892 3 LATIN AMERICAN MUSIC 001 58468 0200 PM-0315PM TR I MUSC 7832 3 SEMINAR IN MUSICOLOGY PREREQ: 6 HOURS GRAD HISTO 001 58474 0800AM-1050AM R I		10
MUSC 5832 3 STUDIES INAMER MUSIC		10
MUSC 5832 3 STUDIES IN AMER MUSIC 001 62710 0900AM-0950AM MWF IN MUSIC	MUS N285 OB ELLSWORTH	10
MUSC 5842 3 MUSICAESTHETICS 001 58465 1000AM-1050AM MWF I MUSC 5892 3 LATIN AMERICAN MUSIC 001 58468 0200PM-0315PM TR I MUSC 7832 3 SEMINAR IN MUSICOLOGY PREFEQ: 6 HOURS GRAD HISTO 001 58474 0800AM-1050AM R I		20
MUSC 5892 3 LATINAMERICAN MUSIC		20
MUSC 7832 3 SEMINAR IN MUSICOLOGY		15
		10
		10
III Music Education	MOO OTTE ON GALW	. •
III. Music Education		
MUSC 3023 1 WOODWIND CLASS	MUS C174 J STEINER	20
		37
		30
	- 10 20 (株式 TV) - 1	30
	MUSC174 JSTEINER 3	

Code Debattures	dits Course	ger.	Call Min	TimelDe	Bidgiffe	Instruc	Max	Cote Departiouse	Cledit Course	Sec. Mc Call	Time O	Bidgir	Instruc	Maximolif	
	1.0				MUS NB59	PC MASON	30		2-4 HARP		0300PM-0350PMT		LO OKUNII		12
MUSC 3193 2	VOCAL PED/YOUNG VOICES MARCH/JAZZ BAND & STRING	001	58422	0200PM-0250PM MW	MUS C174	TE CANEVA	- 30		2-4 HARP		0300PM-0350PMT		LOOKUNIE		15
MUSC 4103 1	INTRO STUDENT TEACHING	00,1	PRERI	FO MUSC 3103, 3123, O					2-4HARP		0300PM-0350PMT		LO OKUNIE		15
141000 4100 1	INTITIO OTOBERT TEACTING	001	58434	TBA	:	KJ MCCARTH	IY. 18		2-3 HARP		0300PM-0350PMT		LO OKUNII	EWSKI	15
MUSC 4113 3	TEACHING GENERAL MUSIC	001	58436	0400PM-0630PM M	MCKY 213	J MONTGOM!			2-3 HARP		0300PM-0350PMT		LO OKUNII	EWSKI	5
MUSC 4123 3	STUDENT TEACH PRAC-ELEM	001	58438	TBA		KJ MCCARTH			2-4 HARPSICHORD		0300PM-0350PMT		E FARR		5
MUSC 4133 3	STUDENT TEACH PRAC-SECON	001	58439	TBA		KJ MCCARTH		PMUS 2586	2-4 HARPSICHORD	800	0300PM-0350PMT		E FARR		5
MUSC 4193 1	SEM - STUDENT TEACHING	001	58440	0400PM-0450PM F	MUS NB59	KJ MCCARTH			2-4 HARPSICHORD		0300PM-0350PMT 0300PM-0350PMT		E FARR E FARR		5
MUSC 5103 3	TEACHING GENERAL MUSIC TOPICS IN MUSIC EDUC	001	58452	0400PM-0630PM M	MCKY 213 MUS NB59	J MONTGOMI JR AUSTIN	20 20		2-3 HARPSICHORD		0300PM-0350PMT		E FARR		5
MUSC 5203 2	PSYC OF MUSIC LEARNING	001	58/60	0400PM-0540PN W	MUS C125	J MONTGOMI			2-3 HARPSICHORD		0300PM-0350PMT		E FARR		5
MUSC 7123 2	RSCH PRACTICUM-MUS ED	001	58470	TBA	10000125	KJ MCCARTH			2-4 HORN		0300PM-0350PM V		DJ PINKOV	N	5
MUSC 7203 3	DOCTORAL SEM-MUSIC EDUC	001	62714	0400PM-0630PMT	MUS NB59		20		2-4 HORN		0300PM-0350PM V	1	DJ PINKOV	N .	5
	BOOTOTINE OLIN MOOIO EBOO IIII		-					PMUS 3596	2-4 HORN	800	0300PM-0350PM V		DJ PINKOV		5
IV. Voice									2-4 HORN		0300PM-0350PM V		DJ PINKOV		5
MUSC 4464 2	FRENCH/GRMN DICTION/REP	001	58443	0200PM-0250PMTR	MUS C125	M MOTEK!	30		· 2-3 HORN		0300PM-0350PM V		DJ PINKOV		10
MUSC 5464 2	FRENCH SONG LITERATURE	001	58457	0100PM-0150PM MW		RJHARRISO		PMUS 6596	2-3 HORN	800	0300PM-0350PM V		DJ PINKOV JM BRODY		10 5
MUSC 5484 2	GRAD SEM VOCAL PED	001	58458	1000AM-1150AM F	MUS C125	P PETERSON	l 10	PMUS 1606	2-4 OBOE 2-4 OBOE	800	0300PM-0350PM V 0300PM-0350PM V		JM BRODY		5 5
V. Keyboa	ırd								2-4 OBOE		0300PM-0350PM V		JM BRODY		5
-		001	50410	OLOODN OLEODNITO	SEE DEPT	LM GRAHAM	25		2-4 OBOE		0300PM-0350PM V		JM BRODY		5
	APPL HARMONY/KEYBOARD INTRO TO ACCOMPANYING				MUS NB85		20		2-3 OBOE		0300PM-0350PM V		JM BRODY		10
MUSC 2305 2	INTRO TO ACCOMPANTING	001 200	58414	0200PM-0250PM WF	SEE DEPT	CF WOLZIEN			2-3 OBOE		0300PM-0350PM V		JM BRODY	1	10
MUSC 4335 2	SEMINAR IN PIANO LIT	002	58441	0400PM-0450PM MW	MUS C125	A CHOW	10		2-4 ORGAN		0300PM-0350PM N	4	E FARR		8
MUSC 4365 2	PIANOACCOMPANYING	001	58442	0100PM-0250PM F	MUS NB85	R SPILLMAN	25	PMUS 2616	2-4 ORGAN	800	0300PM-0350PM N		E FARR		8
MUSC 5335 2	SEMINAR IN PIANO LIT	001	58455	0400PM-0450PM MW	MUS C125	A CHOW	. 5	PMUS 3616	2-4 ORGAN	800	0300PM-0350PM N		E FARR		5
MUSC 5375 2	OPERA FOR PIANISTS	001	58456	0900AM-1050AMT	SEE DEPT	R SPILLMAN	25	PMUS 4616	2-4 ORGAN	800	0300PM-0350PM N		E FARR		5
VI Chora	and Instrumental M	nei	_					PMUS 5616	2-3 ORGAN	800	0300PM-0350PM N		E FARR E FARR	٠.	10 10
									2-3 ORGAN 2-4 PERCUSSION		0300PM-0350PM N 0300PM-0350PM V		D WALTER	1	5
MUSC 3186 2	CONDUCTING II	001	58420	0200PM-0250PMTR	MUS C174 MCKY 102	TE CANEVA SH HART	30 30		2-4 PERCUSSION2-4 PERCUSSION		0300PM-0350PM V		D WALTER		5
MUOO 5500 0	SUZUKI STRING	002	58421	0300PM-0350PM TR	MUS C125	W STARR	12	PMI IS 3626	2-4 PERCUSSION	800	0300PM-0350PM V		D WALTER		5
		001	56459	OTOUPINI-OTOUPINITH	WIO3 0123	WOINTI		PMUS 4626	2-4 PERCUSSION	800	0300PM-0350PM V		D WALTER		5
VII. These	es and Recitals							PMUS 5626	2-3 PERCUSSION	800	0300PM-0350PM V		D WALTER	} [.]	10
MUSC 3987 1	BA IN MUSIC RSCH SEM	001	58427	0100PM-0150PM F	MUS N285	L. SAMPSEL	25	PMUS 6626	2-3 PERCUSSION	800	0300PM-0350PM V		D WALTER		10
MUSC 3997 1	JUNIOR RECITAL		THIS I	SA CONTROLLED ENRO	OLLMENT CO	URSE. PLEASE	SEE DEPT		SECTIONS FOR PIANO 806-DYES, 807-STAFF.	ARE: 800-GILLE, 801-G	RAHAM, 802-LEHNER	T, 803-CHOW, 80	4-CHENG, 805	5-SPILLMAI	٧,
	OFFICE FOR ELIGIBILITY.	000		TBA		KJ MCCARTH	Y 30	PMIIS 1636	2-4 PIANO		0300PM-0350PMT		TGILLE		15
MUICO 4057 0	-4SENIORTHESIS	800	TUICI	SACONTROLLED ENRI	OLLMENT COL				2-4 PIANO		0300PM-0350PMT		T GILLE		8
WU3C 4937 U	OFFICE FOR ELIGIBILITY.		111101	O'N CONTROLLED ENTR	DELINETT CO.		02202.	PMUS 3636	2-4 PIANO	800	0300PM-0350PM7	1	T GILLE		5
		800		TBA		KJ MCCARTH	Y 100	PMUS 4636	2-4 PIANO	800	0300PM-0350PM7		TGILLE		5
MUSC 4997 1	SENIOR RECITAL		THIS	S A CONTROLLED ENRO	OLLMENT CO	URSE. PLEASE	SEE DEPT	PMUS 5636	2-3 PIANO	800	0200PM-0250PM		TGILLE		10
	OFFICE FOR ELIGIBILITY.				1 4 9				2-3 PIANO		0200PM-0250PM		TGILLE		10
		800		TBA	100	KJ MCCARTH	HY 50		2-4 SAXOPHONE		0300PM-0350PM \		TR MYER TR MYER		5
VIII Grad	uate Interdepartmen			202					2-4 SAXOPHONE		0300PM-0350PM \ 0300PM-0350PM \		TR MYER		6
								PMUS 3646	2-4 SAXOPHONE 2-4 SAXOPHONE		0300PM-0350PM \		TR MYER		- 5
MUSC 5158 2	SYMPOSIUM IN CHORAL MUS		SECTI	ION 001/MM,MME; SECT	ION 002/DMA.	LAMBETTEN	10		2-3 SAXOPHONE		0300PM-0350PM \		TR MYER		10
		001	58453	IBA	SEE DEPT	L WHITTEN	18. 18		2-3 SAXOPHONE		0300PM-0350PM \		TR MYER		10
MUOO 5700 O	INTRO MUS BIBLIO RSCH	002	50454	0200PM-0350PM W	MILIS NIORS				2-4 STRING BASS		0400PM-0450PM F		PM ERHA	RD	5
		001	30401	USUUAIVI-USSUAIVI IVIVV	1003 14203	GT SANDI O	10 13		2-4 STRING BASS		0400PM-0450PM F		PM ERHA	RD	5
Perform	nance Music								2-4 STRING BASS		0400PM-0450PM F	₹	PM ERHA	RD	5
									2-4 STRING BASS		0400PM-0450PM F	1	PM ERHA		5
ALL 800-899 SE	CTIONS ARE CONTROLLED ENRO	OLLMI	ENT. PI	LEASE SEE DEPARTM	ENT OFFICE	FOR INFORM	ATION.		2-3 STRING BASS		0400PM-0450PM F		PM ERHAI		10
1	IN THIS DEPARTMENT HAS A CO							PMUS 6656	2-3 STRING BASS	800	0400PM-0450PM F		PM ERHAF		10
PMUS 4892 1	LATIN AMERICN MUSIC PERF	001	59251	1200PM-1250PM W		JKGALM	20	PMUS 1666	2-4 TROMBONE	800	0300PM-0350PM \		WJSTANL		5
PMUS 5892 1	LATIN AMERICN MUSIC PERF	001	59300	1200PM-1250PM W		JK GALM	25	PMUS 2666	2-4 TROMBONE	800	0300PM-0350PM \		WJSTANL		8
PMUS 1205 1	KEYBD-MUSICIANSHIP 2						14		2-4 TROMBONE		0300PM-0350PM \ 0300PM-0350PM \		WJ STANL WJ STANL		5
		001	59062	TUUUAM-TUSUAM TH	1001 N COIN	IGILLE	. 14	PMUS 4666	2-4 TROMBONE	800	USUUPINI-USSUPINI V		WOSTANL	.L I	3

PMUS 5666 2-3TROMBONE

DMILE CCCC 2 2 TROMPONE

800

0300PM-0350PM W

WJSTANLEY

10

PREREQ PMUS 1205 OR INSTRUCTOR CONSENT.

PMUS 2105 1 KEYBD-MUSICIANSHIP 3

·							
PMUS 2205							
B. 1110 410E					MUS N180D		14
PMUS 4105				TBA		R SPILLMAN	25
PMUS 414/	2 OPERA THEATER 2				MUS NB95	RSPILLMAN	20
				0200PM-0350PM MF	MCKY 213	THOLIDAY	20
PMUS 415/	1-3 OPERA PRODUCTION		59203	0400PM-0600PMTWRF		D JACKSON	30
D1410 440				0700PM-1000PM M	MUS NB95		
	1 LYRIC THEATRE PRACTICUM			TBA		MJ NASH	25
	2 VOCAL REP. COACHING			1100AM-1150AM MW	MUS NB95	M MOTEKI	30
	2 ORCHESTRAL REPERTOIRE			0200PM-0250PM MW	MUS NB85	GG BERNSTEIN	30
PMUS 5147				0200PM-0350PM MF	MUS NB95	R SPILLMAN	20
D14110 5457	4 a a a a a a a a a a a a a a a a a a a			0200PM-0350PM MF	MCKY 213	THOLIDAY	20
PMU5 515/	1-3 OPERA THEATRE PRODUCTION				MUO MIDOS	D. IAOKOON	00
			59253			D JACKSON	20
DM 10 5407	a voori per conclusio		00747	0700PM-1000PM M	MUS NB95	MANOTEKI	
	2 VOCAL REP. COACHING		62/1/	1100AM-1150AM MW	MUS NB95	M MOTEKI	20
	2-4 BASSOON			0300PM-0350PM W	SEE DEPT	YISHIKAWA	5
	2-4 BASSOON			0300PM-0350PM W		YISHIKAWA	5
	2-4 BASSOON			0300PM-0350PM W		YISHIKAWA	5
	2-4 BASSOON			0300PM-0350PM W 0300PM-0350PM W		Y ISHIKAWA Y ISHIKAWA	10
	2-3 BASSOON			0300PM-0350PM W		Y ISHIKAWA	10
	2-4 CLARINET			0300PM-0350PM W		PEAAHOLM	15
	2-4 CLARINET			0300PM-0350PM W		PEAAHOLM	5
	2-4 CLARINET			0300PM-0350PM W		PEAAHOLM	8
	2-4 CLARINET			0300PM-0350PM W		PEAAHOLM	5
	2-3 CLARINET			0300PM-0350PM W		PEAAHOLM	10
	2-3 CLARINET			0300PM-0350PM W		PEAAHOLM	10
FM03,0310	SECTIONS FOR COMPOSITION ARE		-GON74		ROOLI LIKASIK		10
DMI IC 1526	2-3 COMPOSITION		-uonza	0200PM-0250PM M	002-2010011	LJ GONZALEZ	15
	2-3 COMPOSITION			0200PM-0250PM M		LJ GONZALEZ	5
	2-3 COMPOSITION			0200PM-0250PM M		LJ GONZALEZ	5
	2-3 COMPOSITION			0200PM-0250PM M		LJ GONZALEZ	15
	2-3 COMPOSITION			0200PM-0250PM M		LJ GONZALEZ	15
	2-3 COMPOSITION			0200PM-0250PM M		LJ GONZALEZ	15
1 100 0020	SECTIONS FOR INTERMEDIATE CO.		CTING A		FRNSTFIN RI		
	MCMURRAY.		J	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2.00.72.77,000	
PMUS 5536	2-2 INTERMED CONDUCTING	800		TBA		L WHITTEN	15
PMUS 5536	INTERMED CONDUCTING			TBA		L WHITTEN	15
	SECTIONS FOR ADVANCED CONDU	ICTIN	IGARE:	800-WHITTEN, 801-BERN	ISTEIN, 802-K	APTEIN, 803-MCMU	RRAY.
PMUS 6536	2-4 ADV CONDUCTING			TBA		L WHITTEN	10
	SECTIONS FOR EUPHONIUM ARE: 8	300-S	TANLEY	, 801-ALLEN			
	2-4 EUPHONIUM			0300PM-0350PM W		WJSTANLEY	5
	2-4 EUPHONIUM		-	0300PM-0350PM W		WJSTANLEY	5
	2-4 EUPHONIUM			0300PM-0350PM W		WJSTANLEY	5
	2-4 EUPHONIUM			0300PM-0350PM W		WJ STANLEY	5
	2-3 EUPHONIUM			0300PM-0350PM W		WJSTANLEY	10
	2-3EUPHONIUM			0300PM-0350PM W		WJSTANLEY	10
	2-4 FLUTE			0300PM-0350PM W		K COOK	5
	2-4 FLUTE			0300PM-0350PM W		K COOK	8
	2-4 FLUTE			0300PM-0350PM W		K COOK	5
	2-4 FLUTE			0300PM-0350PM W		K COOK	5
PMUS 5556	2-3FLUTE	800		0300PM-0350PM W		K COOK	10
PMUS 6556	2-3 FLUTE	800		0300PM-0350PM W		K COOK	10
	2-4 GUITAR			0300PM-0350PMT		CF WOLZIEN	8
	2-4 GUITAR			0300PM-0350PMT		CF WOLZIEN	8
	2-4 GUITAR			0300PM-0350PMT		CF WOLZIEN	5
	2-4 GUITAR			0300PM-0350PMT		CF WOLZIEN	.5
	2-3 GUITAR			0300PM-0350PMT		CF WOLZIEN	10
	2-3 GUITAR			0300PM-0350PMT		CF WOLZIEN	10
LMO2 12/P	2-4 HARP	800		0300PM-0350PMT		LO OKUNIEWSKI	5

PMUS 1676	2-4 TRUMPET	800	0300PM-0350PM W		TM SAWCHUK	5
PMUS 2676	2-4 TRUMPET	800	0300PM-0350PM W		TM SAWCHUK	. 8
PMUS 3676	2-4TRUMPET	800	0300PM-0350PM W		TM SAWCHUK	5
PMUS 4676	2-4 TRUMPET	800	0300PM-0350PM W		TM SAWCHUK	5
	2-3 TRUMPET		0300PM-0350PM W		TM SAWCHUK	10
	2-3 TRUMPET		0300PM-0350PM W		TM SAWCHUK	10
PMUS 1686	2-4 TUBA	800	0300PM-0350PM W		MALLEN	5
PMUS 2686	2-4 TUBA	800	0300PM-0350PM W		MALLEN	5
PMUS 3686	2-4 TUBA	800	0300PM-0350PM W		MALLEN	5
PMUS 4686	2-4 TUBA	800	0300PM-0350PM W		MALLEN	- 5
	2-3 TUBA		0300PM-0350PM W		MALLEN	10
	SECTIONS FOR VIOLAARE: 800-ECKER	RT. 801-KORON	AZAY 802-STARR.			
PMUS 1696	2-4 VIOLA	800	0400PM-0450PM R		E ECKERT	. 8
PMUS 2696	2-4 VIOLA	800	0400PM-0450PM R		E ECKERT	5
PMUS 3696	2-4 VIOLA	800	0400PM-0450PM R		E ECKERT	5
PMUS 4696	2-4 VIOLA	800	0400PM-0450PM R		E ECKERT	5
PMUS 5696	2-3 VIOLA	800	0400PM-0450PM R		E ECKERT	10
	2-3 VIOLA		0400PM-0450PM R		E ECKERT	10
	SECTIONS FOR VIOLINARE: 800-LE	HNERT, 801-	STARR.			
PMUS 1706	2-4 VIOLIN	800	0400PM-0450PM R		O LEHNERT	- 5
PMUS 2706	2-4 VIOLIN	800	0400PM-0450PM R		O LEHNERT	5
PMUS 3706	2-4 VIOLIN	800	0400PM-0450PM R		O LEHNERT	5
PMUS 4706	2-4 VIOLIN	800	0400PM-0450PM R		O LEHNERT	5
PMUS 5706	2-3 VIOLIN	800	0400PM-0450PM R		O LEHNERT	10
PMUS 6706	2-3 VIOLIN	800	0400PM-0450PM R		O LEHNERT	10
PMUS 1716	2-4VIOLONCELLO	800	0400PM-0450PM R		J GLYDE	. 5
PMUS 2716	2-4 VIOLONCELLO	800	0400PM-0450PM R		J GLYDE	5
PMUS 3716	2-4 VIOLONCELLO	800	0400PM-0450PM R		JGLYDE	5
PMUS 4716	2-4 VIOLONCELLO	800	0400PM-0450PM R		J GLYDE	15
PMUS 5716	2-3 VIOLONCELLO	800	0400PM-0450PM R		J GLYDE	10
PMUS 6716	2-3 VIOLONCELLO	800	0400PM-0450PMR		J GLYDE	10
	SECTIONS FOR VOICE ARE: 800-HA	RRISON, 801	-DOSCHER, 802-SIMSO	N, 803-JACKS	ON, 804-LYNN-CRA	AIG,
	805-PETERSON, 806-MASON, 807-S	TAFF.	,		•	
PMUS 1726	2-4 VOICE	800	0300PM-0350PMTR		RJ HARRISON	30
PMUS 2726	2-4 VOICE	800	0300PM-0350PMTR		RJ HARRISON	30
PMUS 3726	2-4 VOICE	800	0300PM-0350PMTR		RJ HARRISON	30
PMUS 4726	2-4 VOICE	800	0300PM-0350PMTR		RJ HARRISON	30
PMUS 5726	2-3 VOICE	800	0300PM-0350PMTR		RJ HARRISON	30
PMUS 6726	2-3 VOICE	800	0300PM-0350PMTR		RJ HARRISON	30
PMUS 1806	2-4 JAZZ PIANO	800	TBA		GA DYES	12
	2	801	0100PM-0150PM MW	MUS N180D	GA DYES	14
PMUS 2806	2-4 JAZZ PIANO	800	TBA		GA DYES	10
PMUS 3806	2-4 JAZZ PIANO	800	TBA		GA DYES	5
PMUS 4806	2-4 JAZZ PIANO	800	TBA		GA DYES	- 5
PMUS 5806	2-3 JAZZ PIANO	800	TBA		GA DYES	5
	2-3 JAZZ PIANO		TBA		GA DYES	5
		-				

Thesis Music

ALL 800 SECTIONS ARE CONTROLLED ENROLLMENT. PLEASE SEE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$12 FOR SPECIALIZED SUPPLIES AND EQUIPMENT.

TMUS 4403	1-3 SP STDY MUS HISTORY	800	TBA	D HAYES	12
TMUS 4413	1-3 SP STDY MUSIC EDUCATION	800	TBA	D HAYES	12
TMUS 4423	1-3 SP STDY MUSIC THEORY	800	TBA	S BRUNS	12
TMUS 4433	1-3 SP STDY CHORAL	800	TBA	D HAYES	12
TMUS 4443	1-3 SP STDY KEYBOARD	800	TBA	D HAYES	15
TMUS 4453	1-3 SP STDY CONDUCTING	800	TBA	D HAYES	15
TMUS 4463	1-3 SP STDY STRINGS	800	TBA	W STARR	15
TMUS 4473	1-3 SP STDY VOICE	800	TBA	D HAYES	15
TMUS 4483	1-3 SP STDY WIND/PERCUSSION	800	TBA	PEAAHOLM	15

TMUS 4493	1-0	3 SP STDY OM	NIBUS	800		TBA			DHAYES	15
TMUS 5504	1-0	3SP STDY-MU	SIC HISTORY	800		TBA			D HAYES	100
TMUS 5514	1-3	3 SP STDY-MU	SIC EDUCATION	800		TBA			D HAYES	100
TMUS 5534	1-3	3 SP STDY-CH	ORAL	800		TBA			LC KAPTEIN	100
TMUS 5544	1-0	3SPSTDY-KEY	/BOARD	800		TBA			T GILLE	100
TMUS 5554	1-0	SP STDY-CO	NDUCTING	800		TBA			AR MCMURRAY	100
TMUS 5564	1-0	SP STDY-ST	RINGS	800		TBA			D HAYES	100
			CE			TBA			RJ HARRISON	100
TMUS 5584	1-0	3 SP STDY-WIN	ND/PERCUSSION	800		TBA			D WALTER .	100
TMUS 5594	1-3	3 SP STDY-OM	NIBUS	800		TBA			D HAYES	100
TMUS 5605	1-0	SP STDY-MU	SIC HISTORY	800		TBA			D HAYES	100
			SIC EDUCATION			TBA			D HAYES	100
			SIC THEORY			TBA			S BRUNS	100
			ORAL			TBA			L WHITTEN	100
			/BOARD			TBA			D HAYES	100
			NDUCTING			TBA			D HAYES	100
			RINGS			TBA			D HAYES	100
TMUS 5675	1-3	SPSTDY-VO	CE	800		TBA			D HAYES	100
			NDS/BRASS/PERC			TBA			PEAAHOLM	100
			NIBUS			TBA "			D HAYES	100
			HESIS		61132	TBA			D HAYES	100
TMUS 6947	3	CAND OF MA	STER OF MUSIC	001	61131	TBA			D HAYES	100
			HESIS 2			TBA	* .		D HAYES	100
			S			TBA			D HAYES	100
TMUS 8019			OR DOC MUS ART			TBA			D HAYES	100
TMUS 8029	1		OC MUS ARTS			TBA			D HAYES	100
TMUS 8219	3	DISSERTATION	ON PROJECT 1	001	61136	TBA			D HAYES	100
TMUS 8229		DISSERTATION	ON PROJECT 2	001	61137	TBA			D HAYES	100
TMUS 8239			ON PROJECT 3			TBA			D HAYES	100
TMUS 8249			ON PROJECT 4			TBA			D HAYES	100
TMUS 8259	-		ON PROJECT 5			TBA			D HAYES	100
TMUS 8269	-		ON PROJECT 6			TBA			D HAYES	100
TMUS 8279	-		SCH DOCUMENT			TBA			D HAYES	100
TMUS 8289			SCH DOCUMENT			TBA			D HAYES	100
TMUS 8299			SCH DOCUMENT			TBA			DHAYES	100
TMUS 8309			SCH DOCUMENT			TBA			D HAYES	100
			PROJECT			TBA			D HAYES	100
			PED PROJECT			TBA			D HAYES	100
			POSITION			TBA			D HAYES	100

ROTC Programs

Air Force Aerospace Studies

AIR	RR 1020	1	DEVELOP AIR POWER 2 010	61357	1100AM-1150AM R	STAD 112		30
		0	LAB L011	61358	0500PM-0850PM R	DUAN G020		60
		1	DEVELOPAIR POWER 2 020	61359	0330PM-0420PM R	STAD 112		30
		0	LAB L021	61360	0500PM-0850PM R	DUAN G020		60
AIR	RR 2020	1	THE AIR FORCE TODAY 2 010	61361	0100PM-0150PM R	STAD 112		30
		0	LAB L011	61362	0500PM-0850PM R	DUAN G020		100
		1	THE AIR FORCE TODAY 2 020	61363	0400PM-0450PM R	STAD 140		30
		0	LAB L021	61364	0500PM-0850PM R	DUAN G020		100
AIR	RR 3020	3	AIR FORCE MGMT/LDRSHIP 2 010	61365	0930AM-1045AMTR	CLRE 209		35
		0	LAB L011	61366	0500PM-0850PMR	DUAN G020		100
#		3	AIR FORCE MGMT/LDRSHIP 2 020			CLRE 208		36
₹.		0	LABL021	61368	0500PM-0850PMR	DUAN G020		100
AIR	RR 4020	3	NATNL SECURITY FORCES 2 010	61369	1100AM-1215PMTR	STAD 140		49
		.0	LAB L011	61370	0500PM-0850PM R	DUAN G020		100
		3	NATNL SECURITY FORCES 2 020	61371	0330PM-0445PM TR	CLRE 211		30

Student Leadership Programs

Student Leadership Institute

PRLC 1820	3	COMMUNITY ISSUES/LDRSHIP RECITATION S	SECTIONS MEETII	NG TUES OR THURS FROM 3:30-	
		5:30PM WILL BE ASSIGNED BY THE INSTRUCTOR AFTE	R THE FIRST WEL	EK OF CLASS. THIS IS A CONTROLL	LED
		ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR	R ELIGIBILITY.		
		800 0700P	M-0850PMT	HALE 230	60
	0	RECITATION R801 0330PI	M-0530PM R	F A N185	12
		R802 0330PI	M-0530PM R	MUEN E064	12
		R803 0330PI	M-0530PM R	HLMS 255	12
		R804 0330P1	M-0530PM R		12
		R805 0330PI	M-0530PM R		12
		R806 0330PI	M-0530PM R	CHEM 131	12
PRLC 2820	3	MULTILEVELISSUES/LDRSHP RECITATION S	ECTIONS MEETIN	IG TUES OR THURS LATE	
		AFTERNOON OR EVENING WILL BE ASSIGNED BY THE	INSTRUCTOR DU	RING THE FIRST WEEK OF CLASS.	
		THIS IS A CONTROLLED ENROLLMENT COURSE. PLEAS	SE SEE DEPT OFF	ICE FOR ELIGIBILITY.	
		800 0700Pl	M-0900PMT ·	EDUC 220	60
	0	RECITATION R801 0630PI	M-0830PM R	CHEM 131	12
			M-0830PM R	CLRE 212	12
			M-0830PM R	HLMS 285	12
	,		M-0830PM R	HALE 235	12
			M-0830PM R	CHEM 146	10
			M-0530PMT	KTCH 207	12
					-

Interdisciplinary Graduate Certification

GCRT 6000 3	12220	PREREQ GRAD STANDING WITH AT LEAST 15 HOURS GRAD			
	COURSEWORK.				
	001	55844	0800AM-0850AM MWF	DUAN G039	G BARDSI FY

Military Science - ROTC

MILR 1021	2	HIST/EVOL OF U.S. ARMY 2 010	58297	0800AM-0850AMTR	STAD 140		30
	0	LAB L011	58298	0330PM-0450PM R	ECCR 0-30		30
	2	HIST/EVOL OF U.S. ARMY 2 020	58299	0200PM-0250PMTR	STAD 140		30
	0	LAB L021	58300	0330PM-0450PM R	ECCR 0-30		30
MILR 2041	3	METHS LEADERSHIP/MGMT 2 010	58301	0930AM-1045AMTR	STAD 135		32
	0	LAB L011	58302	0330PM-0450PM R	ECCR 0-30		40
	3	METHS LEADERSHIP/MGMT 2 020	58303	0200PM-0315PMTR	STAD 135		32
	0	LAB L021	58304	0330PM-0450PM R	ECCR 0-30		40
MILR 3062	3	MILITARY TRAINING AND 010	58305	0800AM-0915AMTR	STAD 112		30
		OPERATIONS 2					
are a lin	0	RECITATION R011	58306	0330PM-0450PM R	ECCR 0-30		21
	3	MILITARY TRAINING AND 020	58307	0930AM-1045AMTR	STAD 112		30
		OPERATIONS 2				-	
	0	RECITATION R021	58308	0330PM-0450PM R	ECCR 0-30		21
MILR 4082	3	OFFICER LDRSHIP/DEVELOP 010	58309	0930AM-1045AMTR	STAD 140		30
	0	LAB L011	58310	0330PM-0450PM R	ECCR 0-30		30
	3	OFFICER LDRSHIP/DEVELOP 020	58311	0200PM-0315PM TR	STAD 112		30
	0	LAB L021	58312	0330PM-0450PM R			20

Naval Science

Navai	3	cience					
NAVR 2020	3	SEAPOWER/MARITIMEAFFAIROR 040.	NON-R	OTC STUDENTS SHOUL	D REGISTER	FOR SECTIONS 030	
		010	61373	1000AM-1050AM MWF	STAD 140	AT BOYER	49
-	0	LAB L011	61375	0500PM-0650PM R	CHEM 140	B GRADEN	100
	3	SEAPOWER/MARITIMEAFFAIR 020			STAD 140	AT BOYER	. 49
	0	LAB L021	61376	0500PM-0650PM R	CHEM 140	B GRADEN	100
	3	SEAPOWER/MARITIMEAFFAIR 030	63082	1000AM-1050AM MWF	STAD 140	AT BOYER	50
		040			STAD 140	AT BOYER	50
NAVR 3020	3	NAVIG/NAVAL OPERATIONS 2	NON-R	OTC STUDENTS SHOUL	D REGISTER		
		100	61377	0800AM-0850AM MWF	STAD 140	R LUNT	18
	0	RECR110	61378	0300PM-0350PM M	STAD 140	R LUNT	36
		LABL111	61379	0500PM-0650PM R	CHEM 140	B GRADEN	36
	3	NAVIG/NAVAL OPERATIONS 2 200	61380	0900AM-0950AM MWF	STAD 140	R LUNT	18
	0	REC R210	61381	0300PM-0350PM M	STAD 140	R LUNT	36
		LAB L211	61382	0500PM-0650PM R	CHEM 140	B GRADEN	36
	3	NAVIG/NAVAL OPERATIONS 2 300	63084	0800AM-0850AM MWF	STAD 140	R LUNT	18
	0	REC R310	63086	0300PM-0350PM M	STAD 140	R LUNT	36
	3	NAVIG/NAVAL OPERATIONS 2 400		0900AM-0950AM MWF	STAD 140	R LUNT	18
	0	REC R410	63087	0300PM-0350PM M	STAD 140	R LUNT	36
NAVR 3030	3	NAVAL SHIP SYSTEMSOR 040.	NON-F	OTC STUDENTS SHOUL	D REGISTER	FOR SECTIONS 030	
		010		0100PM-0150PM MWF	STAD 140	SJ CINCOTTA	49
	0	LAB L011		0500PM-0650PM R	CHEM 140	B GRADEN	100
	3	NAVAL SHIP SYSTEMS 020		0200PM-0250PM MWF	STAD 140	SJ CINCOTTA	49
	0	LAB L021	61421		CHEM 140	B GRADEN	100
	3	NAVAL SHIP SYSTEMS 030		0100PM-0150PM MWF	STAD 140	SJ CINCOTTA	50
		040		0200PM-0250PM MWF	STAD 140	SJ CINCOTTA	50
NAVR 4020	3	NAVAL LEADERSHIP 010		0900AM-0950AM MWF	STAD 135	TR SHEFFIELD	21
	0	LAB L011		0500PM-0650PM R	CHEM 140	B GRADEN	42
	3	NAVALLEADERSHIP 020		1000AM-1050AM MWF	STAD 135	TR SHEFFIELD	21
	0	LAB L021		0500PM-0650PM R	CHEM 140	B GRADEN	42
	3	NAVALLEADERSHIP 030		0900AM-0950AM MWF	STAD 135	TR SHEFFIELD	21
		040		1000AM-1050AM MWF	STAD 135	TR SHEFFIELD	21
NAVR 4101	3	AMPHIBIOUS WARFARE			D REGISTER	FOR SECTION 020.	
		020			STAD 140	B GRADEN	25
	1	5			STAD 140	B GRADEN	25
	0	LAB	61392	0500PM-0650PM R	CHEM 140	B GRADEN	25

FALL 1995 SEMESTER CHANGES

Friday, August 25

• On-campus distribution of schedule/bills and ID validation stickers for students who don't receive these in the mail.

Sunday, August 27

 Final schedule-adjustment (drop/add) time assignments begin for continuing students. On this date, students will only be able to drop and add courses via CU Connect. University offices will not be open.

Monday, August 28

• Classes begin. (Note that classes begin on a Monday.)

Friday, September 8

• Deadline to drop and add courses without the instructor's and/or dean's signature. (Note that this deadline is earlier than in previous semesters.)

Refer to the academic calendar on pages 4 and 5 for other fall 1995 semester dates.

ARTS & SCIENCES CORE CURRICULUM—SPRING 1995

his description of the core curriculum contains a number of changes approved by the faculty of the college in spring 1994. This version applies to all students first enrolling in the college in summer 1994 and later. The specific changes include credit-hour requirement updates, as follows:

- 1. Written Communication requires 3 hours of approved lower-division course work and 3 hours of approved upper-division course work.
- 2. Historical Context requires 3 hours of approved course work.
- 3. United States Context requires 3 hours of approved course work.
- 4. Contemporary Societies requires 3 hours of approved course work.

Continuing students who first enrolled in the College of Arts and Sciences before summer 1994 may elect to graduate under the new set of core curriculum requirements. These continuing students may satisfy the written communication requirement by passing 3 hours of approved upper-division course work or by passing the written communication proficiency test.

The core curriculum must be satisfied by all students in the College of Arts and Sciences who began their undergraduate study in the summer of 1988 or later. Those students who finished high school in the spring of 1988 or later must also meet the college's minimum academic preparation standards, or MAPS (see page 110). You may *not* use courses taken to complete a MAPS deficiency to fulfill any area of the core curriculum, with the exception of foreign language.

There are eleven requirements of the core curriculum—four in skills acquisition and seven in the content areas of study. The requirements are all listed here, with instructions and lists of courses that will fulfill each requirement. For a complete explanation of graduation requirements in the College of Arts and Sciences, see the *University of Colorado Catalog*.

Selected majors are exempt from portions of the core curriculum (see sections 4, 5, and 6 of the content areas of study). Content area exemptions may be used cumulatively if you are graduating with more than one eligible major.

Although a single course may appear in several areas, you may use it to meet only one requirement.

Skills Acquisition

1. FOREIGN LANGUAGE

While in high school, all students are required to demonstrate third-level proficiency in a single modern or classical foreign language. If you have not met this requirement at the time you enter the college, you are required to meet the deficiency by passing an appropriate third-semester college course or by passing a CU-Boulder-approved equivalency examination. Courses offered at CU that satisfy this requirement include the following:

			·
CF	IIN	2020-10	Intensive Intermediate Modern Chinese
♦ CF	IIN	2110-5	Intermediate Chinese 1
♦ CL	.AS	2114-4	Intermediate Latin 1
CL	.AS	3113-4	Intermediate Classical Greek 1
♦ FR	EN	2110-3	Second-Year French Grammar Review and Reading 1
, ♦ GR	RMN	2010-4	Intermediate German 1
♦ ITA	AL	2110-3	Second-Year Italian Reading, Grammar, and Composition 1
JPl	NS	2020-10	Intensive Intermediate Japanese
JPI	NS	2110-5	Intermediate Japanese 1
NO	ORW	2110-3	Second-Year Norwegian Reading and Conversation 1
PC	RT	2110-3	Second-Year Portuguese 1
PC	RT	2150-5	Intensive Second-Year Portuguese
♦ RU	ISS	2010-3	Second-Year Russian Grammar and Composition 1
♦ SPA	AN	2110-3	Second-Year Spanish 1
♦ SPA	AN	2150-5	Intensive Second-Year Spanish
SW	ÆD.	2110-3	Second-Year Swedish Reading and Conversation 1

2. QUANTITATIVE REASONING AND MATHEMATICAL SKILLS

You are required to demonstrate minimum competence in Quantitative Reasoning and Mathematical Skills (QRMS). You can fulfill the requirement by passing one of the courses or sequences of courses listed below or by passing the CU-Boulder QRMS proficiency exam.

♦ a) QRMS	1010-3	Quantitative Reasoning and Mathematical Skills
♦ b) MATH/QRM	S 2380-3	Mathematics for the Environment
c) MATH	1110-3	The Spirit and Uses of Mathematics 1 and
MATH	1120-3	The Spirit and Uses of Mathematics 2
♦ d) PHYS	1000-3	Preparatory Physics

- e) Any three 1-credit math modules: MATH 1000, 1010, 1020, 1030, 1040, 1050, 1060, 1070, 1080, 1090, or 1100. It is recommended that you register for clusters of three modules, for example, MATH 1000-1020, 1020-1040, 1050-1070, or 1080-1100.
- f) Any 3 credits of mathematics courses numbered MATH 1300 and above or applied mathematics courses numbered APPM 1340 and above.

ARTS & SCIENCES CORE CURRICULUM—SPRING 1995

3. Written Communication

Students may meet the lower-division component of this requirement by first passing one of the approved lower-divsion courses or by receiving a score of 3, 4, or 5 on the English Language and Composition Advanced Placement exam.

Students may then complete the upper-division component of this requirement by passing one of the approved upper-division courses or by passing the written communication proficiency exam.

Lower-Division Courses

♦ ARSC	1100 (3-4	Advanced Expository Writing
♦ ARSC	1150-3	Writing in Arts and Sciences
◆ ENGL	1001-3	Freshman Writing Seminar
♦ EPOB	1950-3	Introduction to Scientific Writing
FARR	1900-3	Farrand Writing Seminar [†]
♦ HONR	2020-3	Honors Writing Workshop [†]
♦ JOUR	2001-3	Mass Media Writing
♦ KINE	1950-3	Introduction to Scientific Writing in Kinesiology
♦ PSYC	1020-3	Writing in Psychology
♦ UWRP	1150-3	Intro. Composition: Expository Writing
♦ UWRP	1250-3	Intro. Composition: Argumentative Writing

UPPER-DIVISION COURSES

		the contract of the contract o
ARSC	3020-3	Advanced Writing in Environmental Conservation
♦ EPOB	3940-3	Arguments in Scientific Writing
◆ FINE	3007-3	Writing in the Visual Arts
♦ KINE	3700-3	Scientific Writing in Kinesiology
♦ PSYC	3020-3	Advanced Writing in Psychology
RLST	3020-3	Advanced Writing in Religious Studies
◆ UWRP	3020-3	Topics in Writing
♦ WMST	3800-3	Advanced Writing in Feminist Studies

4. Critical Thinking

You must pass 3 hours of specified course work at the upper-division level that requires you to practice sustained critical thinking and the demonstrate such thinking in both written form and oral discussion. Some of the listed courses are intended for specific majors. Others are open to all students with a general background in the field. Note the prerequisites before registering.

◆ ANTH	4180-3	Anthropological Perspectives, Contemporary Issues
◆ ANTH	4520-3	Symbolic Anthropology
ANTH	4590-3	Urban Anthropology
♦ APAS	4800-3	Space Science: Practice and Policy
APAS	4810-3	Science and Pseudoscience in Astronomy
BLST	4670-3	The Sixties: Critical Black Views

	HIST	3415-3	Seminar in Recent American History
	HIST	3416-3	Seminar in American Society and Thought
	♦ HIST	3436-3	Seminar in American Economic History
	♦ HIST	3511-3	Seminar in Medieval History
	♦ HIST	3616-3	Seminar in Women's History
	♦ HIST	3628-3	Seminar in Recent Chinese History
	HIST	3713-3	Seminar in Russian History
	HIST	3718-3	Seminar in Japanese History
	♦ HIST	4840-3	Honors Seminar
	♦ HONR	4055-3	Discourse Analysis and Cultural Criticism
	HONR	4250-3	State and Individual: Civil Disobedience
	HONR	4260-3	The Individual and Individualism
	HONR	4800-3	U.S. Foreign Policy in the Developing World
	HUMN	4555-3	The Arts of Interpretation
	IAFS	4800-3	Honors in International Affairs [†]
	♦ KINE	4660-3	Topics in Exercise Physiology
	♦ KINE	4760-3	Critical Thinking in Motor Behavior
	LING	4100-3	Perspectives on Language
٠	♦ MATH	3000-3	Introduction to Abstract Mathematics
	MCDB	3330-3	Evolution, Creationism, and the Origins of Life
	♦ MCDB	4140-3	Plant Molecular Biology and Biotechnology
	MCDB	4400-3	Ethical, Legal, and Social Implications of Genetics
	♦ MCDB	4410-3	Human Molecular Genetics
	MCDB	4426-3	Cell Signaling and Developmental Regulation
	♦ MCDB	4471-3	Regulation of Gene Expression in Development [†]
	MCDB	4680- 3	Mechanisms of Aging
	MCDB	4750-3	Animal Virology
	MCDB	4790-3	Experimental Embryology
	♦ PACS	4500-3	Senior Seminar in Peace and Conflict Studies
	♦ PACS/PSCI	4732-3	Critical Thinking in Development
	♦ PHIL	3180-3	Critical Thinking: Contemporary Topics
	♦ PHIL	3480-3	Critical Thinking in Philosophy
	PHIL	4450-3)	
	PHYS	4450-3 }	History and Philosophy of Physics
	♦ PHIL	4830-3	Senior Seminar in Philosophy
	♦ PHYS	3340-3	Introduction to Research in Optical Physics
	♦ PHYS	4420-3	Nuclear Particle Physics
	◆ PHYS	4430-3	Introduction to Research in Modern Physics
	PSCI	4701-3	Symbolic Politics
	PSCI	4703-3	Alternative World Futures
	PSCI	4704-3	Politics and Language
	PSCI	4711-3	Seminar on Space Policy
	◆ PSCI	4714-3	Liberalism and Its Critics
	PSCI	4718-3	Honors in Political Science
Sift e.	Saur Ceremonal Alexandra English Bernal Paris (1984)	ntersonality and the literature of the first	

♦ CDSS	4000-3	Multicultural Aspects of Communication Differences and Disorders [†]
◆ CHEM	4181-4	Instrumental Analysis
◆ CHEM	4761-4	Biochemistry Laboratory
◆ COMM	4800-3	Current Issues in Communication and Society
ECON	4309-3	Economics Honors Seminar
♦ ECON	4999-3	Economics in Action: A Capstone Course
♦ ENGL	4032-3	Critical Thinking: New Directions in English Studies
EPOB	4180-3	Ecological Perspectives on Global Change
EPOB	4210-3	Arguments in Evolutionary Biology
EPOB	4240-3	Advances in Animal Behavior
EPOB	4270-3	Population Genetics and Evolution
EPOB	4380-3	Respiratory Adaptations to the Environment
EPOB	4420-3	Environmental Animal Physiology
EPOB		A) Advanced Plant Physiology
♦ EPOB	4590-3	Plants and Human Affairs
♦ EPOB	4800-3	Critical Thinking in Biology
♦ FILM	4004-3	Film Theory
♦ FINE	3098-3	Critical Thinking: Censorship and Art
FINE	3409-3	Critical Thinking: Contemporary Painting, Sculpture, and
IIII	3.107-3	Intermedia
FINE	4087-3	Selected Topics in Contemporary Art
♦ FINE	4729-3	Readings/Issues in Photography
FINE	4739-3	Intellectual Roots of Italian Renaissance Art
♦ GEOG	3 002 -3	Introduction to Research in Human Geography
GEOG	4173-3	Research Seminar in Geography
GEOG	4430-3	Seminar: Conservation Trends
GEOG	4622-3	Urban Geography: Social
♦ GEOG	4742-3	Environment and Peoples: Approaches to Landscape
GEOG	4892-3	Geography of Western Europe
GEOL	3620-3	Controversies in Planetary Geology
♦ GEOL	3630-3	Great Geological Controversies
GEOL	4080-3	Societal Problems and Earth Sciences
♦ GEOL	4500-3	Critical Thinking in Earth Sciences [†]
HIST	3000-3	Seminar in History (non-majors)
♦ HIST	3011-3	Seminar in Ancient History
♦ HIST	3012-3	Seminar in Modern European History
HIST	3018-3	Seminar in Latin American History
HIST	3019-3	Seminar in Asian and African History
HIST	3112-3	Seminar in Renaissance and Reformation
HIST	3113-3	Seminar in Medieval and Early Modern English History
HIST	3116-3	Seminar in American Diplomatic History
_ ♦ HIST	3317-3	Seminar in the American West
HIST	3414-3	Seminar in European Intellectual Thought
Λ		The second secon

♦ PSCI	4721-3	Rethinking American Politics
PSCI	4731-3	Progress and Problems in American Democracy
♦ PSCI	4734-3	Politics and Literature
◆ PSCI	4741-3	Goals: Spending and Revenues
◆ PSCI	4752-3	Seminar in Central and East European Studies
♦ PSCI	4782-3	Global Issues
PSCI	4792-3	Issues in Latin American Politics
◆ PSYC	4521-3	Critical Thinking in Psychology
RLST	3500-3	Religion and Play
RLST	3700 -3	Religion and Psychology
◆ RLST	4800-3	Critical Studies in Religion
◆ SOCY	4461-3	Critical Thinking in Sociology
◆ SPAN	3100-3	Literary Analysis in Spanish
♦ THTR	4081-3	Senior Seminar
WMST	3090-3	Critical Thinking in Feminist Theory

Content Areas of Study

1. HISTORICAL CONTEXT (3 HOURS)
You may choose to meet this 3-hour requirement by passing any course listed below or by taking either HUMN 1010 or 1020 (each an intensive 6-hour course).

	, ,		
	CEES	1000-3	Introduction to Central and East Europeaan Studies
,	♦ CLAS/HIST	1051-3	The World of Ancient Greeks
	♦ CLAS/HIST	1061-3	The Rise and Fall of Ancient Rome
	CLAS	1140-3	Roman Civilization
	CLAS/HIST	4031-3	Alexander and the Hellenistic World
	CLAS/HIST	4061-3	Twilight of Antiquity
	CLAS/HIST	4081-3	The Roman Republic
	ENGL	3162-3 }	History and Literature of Georgian England
	HIST	3163-3 ∫	
	ENGL	4112-3	History and Culture of Medicarl England
	HIST	4113-3 ∫	History and Culture of Medieval England
	♦ HIST	1010-3	Western Civilization 1
٠.	♦ HIST	1020-3	Western Civilization 2
	HIST	1030-3	Honors: Western Civilization 1
	♦ HIST	1040-3	Honors: Western Civilization 2
	HIST	1113-3	History of England to 1660
,	♦ HIST	1123-3	History of England 1660 to Present
	• HIST	4133-3	History of Tudor England
	HIST	4143-3	History of Stuart England
	HIST	4223-3	French Revolution and Napoleon
, -	• HIST	4314-3	History of Science to Newton
665	• HIST	4433-3	Nazi Germany
	• HIST	4623-3	History of East-Central Europe since 1914
were the		可能是因为这是2000年	사람들이 보고 있는데 그렇게 살아서 살아가 되었다면 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데

[†] Indicates a change from the fall 1994 core curriculum.

[♦] Indicates an arts and sciences core course scheduled this semester.

ARTS & SCIENCES CORE CURRICULUM—SPRING 1995

HIST	4733-3	Revolutionary and Soviet Russia
HUMN	1010-6	Intro to Humanities 1
♦ HUMN	1020-6	Intro to Humanities 2
♦ PHIL	1010-3	Intro to Western Philosophy: Ancient
♦ PHIL	1020-3	Intro to Western Philosophy: Modern
♦ PHIL	3000-3	History of Ancient Philosophy
◆ PHIL	3010-3	History of Modern Philosophy
PHIL	3410-3	History of Science: Ancients to Newton
PHIL	3430-3	History of Science: Newton to Einstein
RLST	3000-3	The Christian Tradition
♦ RLST	3100-3	Judaism
RUSS	2211-3	Introduction to Russian Culture
2. CULTURAL A	ND GENDER	Diversity (3 hours)
You are required	to pass 3 ho	urs of course work from any course listed below
♦ AAST	1015-3	Introduction to Asian American Studies
AAST/HIST	4717-3	Chinese American History
AAST/HIST	4727-3	Japanese American History
♦ AIST ♦ ANTH	1125-3 }	Exploring a Non-Western Culture: Hopi and Nava
AIST	2000-3	Introduction to American Indian Studies: Precontact

rajo ct Native America Topical Issues in Native North America **AIST** 2015-3 **AIST** 3023-3 Native Americans and Environmental Ethics 4565-3 3 4560-3 **AIST** North American Indian Acculturation ANTH AIST/HIST 4627-3 The Indian in American History: Western Region Exploring a Non-Western Culture: The Tamils ANTH 1100-3 **ANTH** 1110-3 Exploring a Non-Western Culture: Japan Exploring a Non-Western Culture: Amazonian Tribal ANTH 1130-3 Peoples Exploring a Non-Western Culture: The Maya ◆ ANTH 1140-3 Exploring a Non-Western Culture: Regional Cultures of ANTH/BLST 1150-3 Exploring a Non-Western Culture: The Ancient Egyptian ANTH 1160-3 Civilization Introduction to Black Studies 2000-3 ◆ BLST Contemporary Black Protest Movements **BLST** 2200-3 • BLST Black Social and Political Thought 2210-3 Afro-American Music/History Appreciation 1 **BLST** 2800-3 Afro-American Music/History Appreciation 2 **BLST** 2810-3 BLST/SOCY 3023-3 African American Family in U.S. Society Black Politics BLST/PSCI 3101-3 Introduction to Traditional East Asian Civilizations ♦ CHIN/JPNS 1011-4

3. United States Context (3 hours)

This 3-hour requirement may be fulfilled by passing any course listed below.

		하는 사람들은 사람들이 가득하는 하는 사람들이 되었다.
♦ AAST/HIST	1717-3	Asian American History
♦ AAST	3013-3	Asian Pacific American Communities
AIST	2015-3	Topical Issues in Native North America
AIST	3023-3	Native Americans and Environmental Ethics
◆ AMST	2000-3	Themes in American Culture: 1600-1865
◆ AMST	2010-3	Themes in American Culture: 1865-Present
AMST	4500-3	American Autobiography
♦ ANTH	3170-3	America: An Anthropological Perspective
BLST/SOCY	3023-3	African American Family in U.S. Society
◆ ETHN/SOCY	1015-3	U.S. Race and Ethnic Relations
♦ CHST/HIST	2537-3	Chicano History
♦ ECON	1524-3	Economic History of the U.S.
ECON	4524-3	Economic History of the U.S.
ECON	4697-3	Government and Business in the Economy
♦ EMUS	2 75 2-3	History of the United States: Folk/Popular Music
♦ FINE	3509-3	American Art
♦ HIST	1015-3	History of the United States to 1865
♦ HIST	1025-3	History of the United States since 1865
HIST	1035-3	Honors: History of the United States to 1865
♦ HIST	1045-3	Honors: History of the United States since 1865
HIST	2437-3	Afro-American History
HIST	4115-3	British Colonial America, 1492-1689
HIST	4116-3	Diplomatic History of U.S. to 1920
♦ HIST	4125-3	British Colonial America, 1689-1750
HIST	4126-3	Diplomatic History of U.S. since 1920
♦ HIST	4166-3	The War in Vietnam and Its Legacy
HIST	4215-3	The American Revolution
HIST	4315-3	Civil War and Reconstruction
HIST	4516-3	U.S. Society in the 19th Century
• HIST	4526-3	U.S. Society in the 20th Century
HUMN	3145-3	African America in the Arts
♦ LING	1000-3	Language in U.S. Society
♦ PHIL	1200-3	Philosophy and Society
PHIL	2220-3	The Nature of Law
♦ PSCI	1101-3	American Political System
PSCI	3011-3	The American Presidency
♦ PSCI	3054-3	American Political Thought
♦ PSCI	3061-3	State Government and Politics
PSCI	3071-3	Urban Politics
PSCI	3163-3	American Foreign Policy
PSCI	3171-3	Government and Capitalism in the U.S.
1001	31,1-3	Government and Capitanism in the 0.0.





◆ CHST	1015-3	Introduction to Chicano Studies
◆ CHST	1031-3	Chicano Fine Arts and Humanities
CHST/WMST	3135-3	Study of Chicanas
◆ CHST	3153-3	Folklore, Mysticism and Myth of the Hispanic Southwest
CHST	4133-3	
PSCI	4131-3	Latinos and the U.S. Political System
CLAS/WMST	2100-3	Women in Antiquity: Greece
◆ CLAS/WMST	2110-3	Women in Antiquity: Rome
♦ EMUS	2772-3	World Musics
◆ ENGL/WMST	1260-3	Introduction to Women's Literature
◆ ENGL/ETHN	1800-3	American Ethnic Literatures
♦ ENGL	3672-3	Jewish-American Fiction
♦ FILM	3013-3	Women and Film
FINE	3209-3	Renaissance Art Out of the Canon: Cultural and Gender
		Diversity 1400-1600
◆ FINE/WMST	4809-3	Women Artists from the Middle Ages to the Present
FREN	1700-3	French-Speaking Voices of the Third World
GRMN	3501-3	Jewish-German Writers: Enlightenment to Present Day
HIST	4327-3	The American Southwest
HIST/WMST	4614-3	Women in Industrializing Europe
HIST/WMST	4616-3	Women in the U.S. to 1890
HIST	4617-3	The Indian in American History: Eastern Region
♦ HIST/WMST	4626-3	Women in the U.S. since 1890
HONR	4025-3	Heroines and Heroic Tradition
HUMN	3145-3	African America in the Arts
◆ HUMN	4064-3	"Primitivism" in Art and Literature
ITAL	4730-3	Italian Feminisms: Culture, Theory, and Narratives of
		Difference
LAMS	1000-3	Introduction to Latin American Studies
♦ LING	2400-3	Language and Gender
◆ LING	3220-3	American Indian Languages in Social-Cultural Context
◆ PHIL/WMST	2290-3	Philosophy and Women
◆ PSCI/WMST	4271-3	Sex Discrimination: Constitutional Issues
PSYC/WMST	2700-3	Psychology of Contemporary American Women
RLST/WMST	2800-3	Women and Religion
RLST	3510-3	Australian Religions
SOCY/WMST	1006-3	The Social Construction of Sexuality
◆SOCY/WMST	1016-3	Sex, Gender, and Society 1
SOCY/WMST	2016-3	Sex and Gender in Futuristic Literature
♦ SOCY/WMST	3012-3	Women, Development, and Fertility
SOCY	4026-3	Sociology of Mental Health: Gender, Race, and Class Issues
♦ WMST	2000-3	Introduction to Feminist Studies
_ WMST	2020-3	Social Construction of Femininities and Masculinities [†]
? ♦ WMST	2050-3	Women and Society
· 医自动性阴影 医二十二十二		

PSCI	4021-3	Legislative Theory and Research
RLST	3050-3	Religion and Literature in America
♦ SOCY	1012-3	Population Issues in the United States
◆ SOCY/WMST	3016-3	Marriage and the Family in U.S. Society
◆ SOCY	3151-3	Self in Modern Society
♦ WMST	2500-3	History of the U.S. Feminist Movement

4. Literature and the Arts (6 hours)

You are required to pass 6 hours of course work in literature and the arts, of which at least 3 hours must be upper division, unless you elect to complete either Humanities 1010 or Humanities 1020.

If you graduate with a major dealing in depth with literature and arts (Chinese, Classics, Dance, English, Fine Arts, French, Germanic Studies, Humanities, Italian, Japanese, Portuguese, Russian, Spanish, or Theatre), you are exempt from this requirement.

Lower-Division Courses

CHIN	1051-3	Masterpieces of Chinese Literature in Translation
CLAS/FINE	1009-3	Introduction to Greek Art and Archaeology
♦ CLAS	1100-3	Greek Mythology
CLAS	1110-3	Masterpieces of Greek Literature in Translation
CLAS	1120-3	Masterpieces of Roman Literature in Translation
DNCE	1029-3	Dance as a Universal Language
◆ EMUS	1832-3	Appreciation of Music
EMUS	2762-3	Music and Drama
♦ ENGL	1500-3	Masterpieces of British Literature
◆ ENGL	1600-3	Masterpieces of American Literature
FINE	1109-3	Introduction to Western Art 1
♦ FINE	1209-3	Introduction to Western Art 2
♦ FINE	1709-3	Experiencing Art—Image, Artist, and Idea
FINE	2409-3	Introduction to Asian Arts
♦ FREN	1800-3	Contemporary French Literature in Translation [†]
◆ GRMN	2501-3	Twentieth Century German Short Story
HUMN	.1010-6	Introduction to Humanities 1
♦ HUMN	1020-6	Introduction to Humanities 2
JPNS	1051-3	Masterpieces of Japanese Literature in Translation
♦ RLST	2200-3	Religion and Dance
♦ SPAN	1000-3	Cultural Difference through Hispanic Literature
♦ THTR	1009-3	Introduction to Theatre
♦ THTR	1011-3	Development of Theatre 1: Classical Theatre and Dram
		•

ARTS & SCIENCES CORE CURRICULUM—SPRING 1995

Upper-Division	on Courses	
♦ CLAS	4110-3	Greek and Roman Epic
CLAS	4120-3	Greek and Roman Tragedy
◆ CLAS	4130-3	Greek and Roman Comedy
DNCE	4017-3	History and Philosophy of Dance
EMUS	3 822-3	Music Literature 1
◆ EMUS	3832-3	Music Literature 2
♦ ENGL	3002-3	Shakespeare/Non-Majors
♦ ENGL	3062-3	Modern and Contemporary Literature
FILM	3051-4	Film History 1 (Silent Era)
♦ FILM	3061-4	Film History 2 (Sound Film)
FINE	4329-3	Modern Art
FINE	4619-3	Quattrocento Art of Florence and Central Italy [†]
FINE	4659-3	The Roman Baroque [†]
◆ FINE	4759-3	17th Century Art and the Concept of the Baroque
◆ FREN	3110-3	Main Currents of French Literature 1
◆ FREN	3120 -3	Main Currents of French Literature 2
GRMN	3502-3	Literature in the Age of Goethe
GRMN	4504-3	Goethe's Faust
HONR	3440-3	Literature and Medicine [†]
♦ HUMN	4064-3	"Primitivism" in Art and Literature
ITAL	4730-3	Italian Feminisms: Culture, Theory, and Narratives of Difference
RUSS	4811-3	19th Century Russian Literature in Translation
◆ RUSS	4821-3	20th Century Russian Literature in Translation
SPAN	3700-3	Selected Readings: Spanish Literature in Translation
♦ SPAN	3800-3	Selected Readings: Modern Latin American Literature in Translation
♦ THTR	3009-3	American Musical Theatre
♦ THTR	4001-3	Development of Theatre 4: American Theatre and Drama

5. Natural Science (13 hours minimum)

The natural science requirement, which consists of passing 13 hours of approved natural science course work, includes one two-semester sequence of courses and at least 1 credit hour of an associated laboratory or field experience.

No more than two lower-division courses may be taken from any single department (1-credit-hour laboratory/field experience courses are excepted).

Students who graduate with a major in the natural sciences (Biochemistry, Chemistry, EPOB, Geology, Kinesiology, MCDB, or Physics) are exempt from completing the natural science requirement.

GEOL	1410-4	The Earth 1 & 2
♦	1420-4	(optional lab GEOL 1430)
MCDB	1150-3	Introduction to Molecular Biology and Principles of
•	2150-3	Genetics (optional labs MCDB 1151, 2151)
PHYS	1010-3	Physical Science for Non-Scientists I
	1020-4	& 2 (lab included)
♦ PHYS	1110-4	General Physics 1 & 2
•	1120-4	(optional lab PHYS 1140)
◆ PHYS	2010-5	General Physics 1 & 2 (lab included)
(2020-5	
♦ PSYC	2012-3	Biological Psychology 1 & 2
	2022-3	
Non-Sequence Co	ourses	
カメナル・オンディス		
♦ ANTH	3000-3	Primate Behavior
♦ ANTH	3010-3	The Human Animal
♦ APAS	1110-3	General Astronomy: The Solar System
♦ APAS	1120-3	General Astronomy: Stars and Galaxies
♦ APAS	1230-3	Light and Color for Nonscientists
APAS	2000-3	Ancient Astronomies of the World
APAS	2010-3	Modern Cosmology: Origin and Structure of the Universe
♦ APAS	2020-3	Introduction to Space Astronomy
◆ APAS/ASEN	3060-3	Introduction to Space Experimentation
APAS	3180-3	Aviation Meteorology
♦ APAS	3190-3	Assessabasia Caianan 1. Masaanalaan
GEOG	3191-3	Atmospheric Science 1: Meteorology
♦ APAS	3200-3	According Colores 2. Climateles
♦ GEOG	3201-3	Atmospheric Science 2: Climatology
APAS	3210-3	Intermediate Astronomy: Solar System
♦ APAS	3220-3	Intermediate Astronomy: Stars and Galaxies
◆ CHEN	1000-3	Creative Technology
CLAS	2020-3	Science in the Ancient World
EPOB	3040-6	Nature and Society (lab included)
EPOB	3050-3	Conservation Biology for Non-Scientists
EPOB	3180-3	Global Ecology
EPOB	3190-3	Tropical Marine Ecology
GEOG	3511-4	Introduction to Hydrology
GEOG/GEOL	4241-4	Principles of Geomorphology (lab included)
♦ GEOL	3040-3	Global Change: The Geological Record
♦ GEOL	3070-3	Introduction to Oceanography
GEOL	3500-3	Mineral Resources, World Affairs, and the Environment
♦ GEOL	3520-3	Environmental Issues in Geosciences
GEOL	3720-3	Evolution of Life: The Geological Record
GLOD	5/40-3	Liviation of Life. The Geological Recold

Two-Semester Sequences

(Note: Although not recommended, the first semester of a sequence may be taken as a single course. Also, some sequences have included or optional laboratories.)

ANTH	2010-3	Introduction to Physical Anthropology 1
• * * *	2020-3	& 2 (optional labs ANTH 2030, 2040)
ANTH	2050-3	Honors: Human Origins 1
•	2060-3	& 2 (optional labs ANTH 2030, 2040)
♦ APAS	1010-4	Introductory Astronomy 1
•	1020-3	& 2 (lab included)
♦ APAS	1010-4	Introductory Astronomy 1
•	1150-3	and Dynamic Earth 3 (lab included)
APAS	1030-4	Accelerated Introductory Astronomy
	1040-4	(lab included in APAS 1030)
CHEM	1011-3	Environmental Chemistry 1
•	1031-4	& 2 (lab included)
CHEM	1051-4	Introduction to Chemistry and
•	1071-4	Introduction to Organic and Biochemistry (lab included)
CHEM	1111-5	General Chemistry 1 & 2
•	1131-5	(lab included)
◆ CHEM	1111-5	General Chemistry 1 and
•	1071-4	Introduction to Organic Biochemistry (lab included)
CHEM	1151-6	Honors General Chemistry 1
•	1171-6	& 2 (lab included)
EPOB -	1030-3	Biology: A Human Approach 1 & 2
♦	1040-3	—formerly EPOB 1010 and 1020
EPOB	1210-3	General Biology 1
. ♦ Table jable	1220-3	& 2 (optional labs EPOB 1230, 1240)
EPOB	1410-4	Introduction to Biology 1
	1420-4	& 2 (optional lab EPOB 1430)
EPOB	1610-4	Honors General Biology 1
♦ * 1	1620-3	& 2 (optional lab EPOB 1230, 1240)
♦ GEOG	1001-4	Environmental Systems 1 & 2:
•	1011-4	Climate and Vegetation, Landforms and Soils
	,	(lab included)
◆ GEOL	1010-3	Introduction to Geology 1
•	1020-3	& 2 (optional labs GEOL 1080, 1090)
GEOL	1060-4	Global Change 1 & 2—An Earth Science
♦ anar	1070-3	Perspective (optional lab GEOL 1110)
GEOL	1130-3	Dynamic Earth 1 & 2:
• CEOI	1140-3	Introduction & the Solid Earth
GEOL	1130-3	Dynamic Earth 1 & 3: Introduction &
◆ APAS	1150-3 ∫	Meteorology and Oceanography

and the second second	* * * * * * * * * * * * * * * * * * *	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
GEOL	4950-3	Natural Catastrophes
♦ KINE	3420-3	Nutrition, Health, and Performance
MCDB	1010-3	Molecular Biology for Non-Scientists
MCDB	1030-3	Plagues, People, and Microorganisms
◆ MCDB	3150-3	Biology of the Cancer Cell
MCDB	3330-3	Evolution, Creationism, and Origins of Life
MCDB	3351-3	Success and Failure in Human Reproduction
◆ PHIL	1400-3	Philosophy and the Sciences
PHIL	3410-3	History of Science: Ancients to Newton
◆ PHIL	3430-3	History of Science: Newton to Einstein
PHYS	3070-3	Energy in a Technical Society
◆ PHYS	3080-3	Physics of Contemporary Social Problems

1-Credit-Hour Laboratory/Field Courses

(Note: Each course below has a prerequisite or corequisite.)

A S THEFT T		
ANTH	2030-1	Laboratory in Physical Anthropology 1
◆ ANTH	2040-1	Laboratory in Physical Anthropology 2
♦ EPOB	1050-1	Biology: A Human Approach Laboratory
EPOB	1230-1	General Biology Laboratory 1
♦ EPOB	1240-1	General Biology Laboratory 2
◆ GEOL	1080-1	Introduction to Geology Laboratory 1
♦ GEOL	1090-1	Introduction to Geology Laboratory 2
♦ GEOL	1110-1	Global Change Laboratory
GEOL	1430-1	The Earth Laboratory
MCDB	1151-1	Introduction to Molecular Biology Laboratory
♦ MCDB	2151-1	Principles of Genetics Laboratory
◆ PHYS	1140-1	Experimental Physics

6. Contemporary Societies (3 Hours)

You may satisfy this 3-hour requirement by passing any course listed below.

If you graduate with a major in a social science department (Anthropology, Economics, International Affairs, Political Science, Psychology, or Sociology), you are exempt from the contemporary societies requirement.

♦ AAST	1015-3	Introduction to Asian American Studies
♦ AAST	3013-3	Asian Pacific American Communities
AIST	4565-3	North American Indian Acculturation
ANTH	4560-3 ∫	North American Indian Acculturation
BLST	2200-3	Contemporary Black Protest Movements
♦ BLST	2210-3	Black Social and Political Thought
BLST/PSCI	3101-3	Black Politics
◆ BLST/RLST	3125-3	Black Religious Life in America
◆ COMM	2300-3	Communication and Society
◆ ECON	2010-4	Principles of Microeconomics
A Charles of the control of the cont	第350年第30世 由于 Web 1985年, 1981	

ARTS & SCIENCES CORE CURRICULUM—SPRING 1995

◆ ECON	2020-4	Principles of Macroeconomics
♦ ECON	3403-3	International Economics and Policy
♦ ECON	3535-3	Natural Resource Economics
◆ ECON	3545-3	Environmental Economics
GRMN	1601-3	Introduction to Modern German Culture and Civilization
♦ HIST	4128-3	Emergence of Modern Mexico
◆ HIST	4166-3	The War in Vietnam and its Legacy
◆ HIST	4445-3	The U.S. Since 1968
♦ HONR	1820-3	Critical Issues: Late 20th Century
HUMN	4835-3	Literature and Social Violence
♦ LING	1000-3	Language in U.S. Society
PACS/SOCY	1002-3	Global Human Ecology
PACS/PSCI	4012-3	Global Development
PACS/PSCI	4732-3	Critical Thinking in Development
♦ PHIL	2230-3	Law and Morality
♦ PSCI	1101-3	American Political System
♦ PSCI	2012-3	Introduction to Comparative Politics: Developed Systems
PSCI	2022-3	Introduction to Comparative Politics: Developing Systems
♦ PSCI	2223-3	Introduction to International Relations
♦ PSCI	3032-3	Latin American Political Systems
PSCI	3082-3	Political Systems of Sub-Saharan Africa
♦ PSCI	3143-3	International Relations
♦ PSCI	4002-3	Advanced Comparative Politics: Western Europe
♦ PSCI	4062-3	Emerging Democracies of Central and East Europe
♦ PSCI	4223-3	Soviet and Russian Diplomacy
PSCI	4272-3	Political Economy of Industrial States
♦ PSYC	4406-3	Social Psychology
RLST	2400-3	Religion and Contemporary Society
♦ RUSS	2221-3	Introduction to Soviet Culture
♦ SOCY	1001-3	Analyzing Society
♦ SOCY	1005-3	Social Conflict and Social Values
♦ SOCY	2025-3	Nonviolence and the Ethics of Social Action
◆ SOCY	3141-3	Social Movements in the U.S.
♦ SOCY	4003-3	Sociology of Aging
♦ SOCY	4024-3	Juvenile Delinquency
7 Innua wa W		(avma)

7. IDEALS AND VALUES (3 HOURS)

You may complete this 3-hour requirement by passing any course listed below.

•	BLST/RLST	3125-3	Black Religious Life in America
	FARR	2660-3 }	The Ethics of Ambition
•	HONR	2250-3 ∫	The Ethics of Ambition
	FARR	2820-3	The Future of Spaceship Earth
	HONR	2850-3	The ruture of Spaceship Earth
	FILM	2013-3	Film and the Quest for Truth

Minimum Academic Preparation Standards

All new students entering the University of Colorado who finished high school in the spring of 1988 or later must meet the Minimum Academic Preparation Standards (MAPS) specified by their school or college. The purpose of these standards is to assure that all students have some core knowledge in common.

The College of Arts and Sciences has adopted the following standards for admissions. These standards are defined in high school years.

English	4 high school years (including 2 in composition)
Mathematics	3 high school years (2 in algebra and 1 in geometry)

Natural Science 3 high school years (including 2 in lab science, one of which

must be chemistry or physics)

Social Science 3 high school years (including one of U.S. or world history

and one of geography. A student who has U.S. history may use 1/2 year of world history and 1/2 year of geography

instead of one year of geography.)

Foreign Language completion of a third-year-level course (level III) in a high

school foreign language sequence

POLICIES CONCERNING THE COMPLETION OF MAPS

If you were admitted to the College of Arts and Sciences with missing MAPS courses, you are subject to the following policies:

- 1. Each year of missing high school work can be made up by one semester of appropriate CU-Boulder course work.
- 2. All course work taken toward fulfillment of the MAPS must be taken for a letter grade, and you must receive a passing grade.
- 3. You are required to enroll in and complete at least one MAPS course each term, beginning in your first term of enrollment, until such time as all MAPS requirements are completed. This policy applies to new freshmen, transfer students, and students transferring from other colleges or schools on the Boulder campus and from other campuses of the University. Failure to comply with this requirement may result in suspension at the end of the term in which you cease to complete missing MAPS courses.
- 4. All students who first enroll in one college or school at CU-Boulder and who subsequently transfer to another college or school are required to meet the MAPS specified for the new college or school, whether or not they have completed their MAPS courses in their previous college or school.
- 5. Double-degree students must meet MAPS requirements of both degree-granting colleges or schools.
- 6. During the arts and sciences orientation, students must consult with a CU-Boulder academic advisor to determine which specific courses may be used to meet a MAPS requirement. Note: For additional information, consult the Arts and Sciences dean's office.





♦ GRMN/HUMN	4502-3	Nietzsche: Literature and Values [†]
♦ HONR	4155-3	Problems of Ancient and Modern Democracy
♦ PHIL	1000-3	Introduction to Philosophy
♦ PHIL	1100-3	Ethics
♦ PHIL	1200-3	Philosophy and Society
♦ PHIL	1600-3	Philosophy and Religion
♦ PHIL	2200-3	Major Social Theories
♦ PHIL	3100-3	Ethical Theory
◆ PHIL/WMST	3110-3	Feminist Practical Ethics
♦ PHIL	3140-3	Environmental Ethics
PHIL	3160-3	Bioethics
♦ PHIL	3190-3	War and Morality
♦ PHIL	3200-3	Social and Political Philosophy
PHIL	3260-3	International Human Rights
PHIL	3600-3	Philosophy of Religion
♦ PSCI	2004-3	Survey of Western Political Thought
PSCI	2404-3	Introduction to Political Theory
♦ PSCI	3054-3	American Political Thought
PSCI	4004-3	History of Political Thought
RLST	1620-3	The Religious Dimension in Human Experience
♦ RLST	2200-3	Religion and Dance
RLST	2300-3	Religions of Traditional Peoples
♦ RLST	2600-3	World Religions: West
RLST	2610-3	World Religions: India
♦ RLST	2620-3	World Religions: China and Japan
♦ RLST	2700-3	American Indian Religions
RLST	3250-3	Gandhi: Life and Teaching
◆ SOCY	1003-3	Ethics and Social Issues in U.S. Health and Medicine
◆ SOCY	1004-3	Deviance in U.S. Society
◆ SOCY	1005-3	Social Conflict and Social Values
♦ SOCY	2011-3	Contemporary Social Issues and Human Values
♦ SOCY	2031-3	U.S. Values, Social Problems, and Change
◆ SOCY	3151-3	Self in Modern Society

Core Curriculum

SKILLS ACC 1. Foreign Language: courses completed	QUISITION
2. QRMS: proficiency exam passed	
or course(s) completed	
3. Written Communication: lower-division course completed upper-division course completed or proficie	ency
exam passed	
4. Critical Thinking: course taken (upper-division only)	
Content Are	EAS OF STUDY
1. Historical Context (3 hrs.): (lower- or upper-division)	
2. Cultural and Gender Diversity (3 hrs.): (lower- or upper-division)	
3. United States Context (3 hrs.): (lower- or upper-division)	***
4. Literature and the Arts (6 hrs.): (lower- or upper-division)	
(upper-division only)	
5. Natural Science (13 hrs.): (two-semester sequence)	
(non-sequence)	
(non-sequence)	
(lab course)	
No more than two lower-division courses may be exception of the 1-hour laboratory/field experier	
6. Contemporary Societies (3 hrs.): (lower- or upper-division)	
7. Ideals and Values (3 hrs.):	

SCHEDULE PLANNING WORKSHEETS

		Monday	TUESDAY	WEDNESDAY	Thursday	FRIDAY
	8:00					
	8:30					
	9:00					
	9:30		• ;			
	10:00					
<u> </u>	10:30					
	11:00					
	11:30					
	12:00					
	12:30					· · · · · · · · · · · · · · · · · · ·
	1:00					
	1:30					-
	2:00					
	2:30					
	3:00					
	3:30					
	4:00					
	4:30					-
	5:00					
	5:30	. ,				
	6:00	·				
	6:30					
	7:00					

	Monday	Tuesday	WEDNESDAY	Thursday	Friday
8:00					
8:30					
9:00					
9:30					
10:00					
10:30	•				
11:00					
11:30					
12:00					
12:30					
1:00					
1:30				- 1	
2:00					
2:30					
3:00					
3:30					
4:00					
4:30					
5:00					
5:30					
6:00					
6:30					
7:00					

SCHEDULE PLANNING WORKSHEET/CU CONNECT CODES

	Monday	TUESDAY	WEDNESDAY	Thursday	FRIDAY
8:00					
8:30					
9:00					
9:30					
10:00					,
10:30					
11:00					
11:30					
12:00	-		7		
12:30					
1:00					
1:30					
2:00					
2:30					
3:00					
3:30			•		
4:00					
4:30	-po				
5:00					
5:30					
6:00					
6:30					
7:00	turie/escolativ			S. J. A. D. William	

CU CONNECT WILL BE AVAILABLE FOR SPRING REGISTRATION, Monday through Friday, 7:00 a.m. to 8:00 p.m. and 9:00 p.m. to midnight. It is also available on Sundays from 11:00 a.m. to midnight.

CU Connect will *not* be available on November 24 and December 25, 1994, and January 1 and January 8, 1995. CU Connect will only be available through 10:00 p.m. on January 6, 1995.

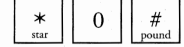
- * # Cancels an entry (before you have completed the transaction). You may then reenter your request.
- 2 * Adds a course, when entered before the course call number.
- 3 * Drops a course, when entered before the course call number.
- 5 # Lists your current schedule.
- 7 # If a section of a course is closed, and the course has more than one section, CU Connect gives you the option of searching for another available section.
- 8 # Exits you from the system.
- 9 # If CU Connect gives you the option of adding your name to a course wait list, it will prompt you to press 9#.

CU CONNECT
CONFIRMED REGISTRATION CODES

1 $\begin{bmatrix} \begin{array}{c} {}^{\mathrm{ABC}} \\ 2 \\ {}^{\mathrm{add}} \end{array} \end{bmatrix} \begin{bmatrix} \begin{array}{c} {}^{\mathrm{DEF}} \\ 3 \\ {}^{\mathrm{drop}} \end{bmatrix}$	
--	--



PRS	TUV	WXY
7	8	9
search	exit	wait list



Ends every transaction. Please wait for the telephone voice to respond. You can also press the # key for more time between entries.

Credit Options

To request a course for no credit, press *1 between the course call number and #.

To select the pass/fail credit option, press *2 between the course call number and #.

Need help? Call the **Registration Help Line**, (303) 492-1033, between 9:00 a.m. and noon and between 1:00 p.m. and 4:00 p.m., MST, Monday through Friday from November 7, 1994, through January 27, 1995, except University holidays. Recorded help line information is available 24 hours a day, seven days a week.

CONFIRMED REGISTRATION FORM

This form is for students registering for spring semester	5. Please read the instructions on pages 19 and 20 of this registration handbook and complete this form before
calling CU Connect with your courses. Call CU Connect, (30	938-8110, using a touch-tone telephone. A computer voice will guide you through all the steps and will
request the following information:	Same year and steps and that

	. 1		1	7000
•	the	action	code	/003#

- the spring 1995 term code 951#
- your University student number ______#
 your personal identification number (PIN) ______# (See your invitation to register for your PIN.)

Fill out this form completely. When prompted, enter the courses you've listed below. Press the star (*) or pound (#) keys as indicated. Whenever you press the # key, wait for the computer voice to respond before proceeding with the next entry. For more time between entries, press #.

A l	Course Call Number DD	Lab Call Numbe (if applicable		Recitation Call Number (if applicable)	Subject	Course Number	Section Number	Lab Section	Recitation Section	Credit Hours	Enrolled or Waitlisted?	
	DDE *#	2 *	# 2 *][#	and the state of t						
2	#	2 *	# 2 *][#	*****						
2	#	2 *	# 2 *][#		· · · .	· · · · · · · · · · · · · · · · · · ·			-	
2	#	2 *	# 2 *][#		·					
2	#	2 *	# 2 *][#		 		Manager and the second and the secon			
2	#	2 *	# 2 *][#					·.		
2	#	2 *	# 2 *][#			·	-			
2	#	2 *	# 2 *][#					. '	 	
CC	ROP DDE * #	3 *	# 3 *][#	· · · · · · · · · · · · · · · · · · ·					-	

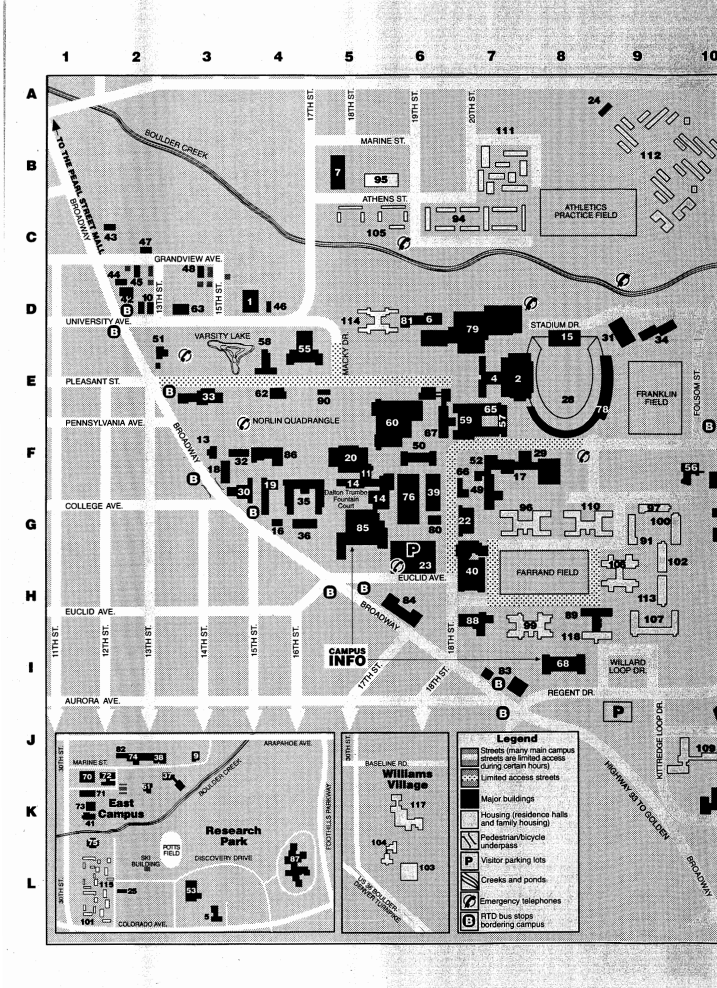
Student's Name

Advisor's Signature (if required)

SCHEDULE ADJUSTMENT FORM

THIS FORM MUST BE FILLED OUT BEFORE DROPPING AND ADDING COURSES AT A COMPUTER TERMINAL. List all adds, drops, section, and grade-type changes you are requesting. (Also list all of your alternate choices.) Drop/add assistants will only enter written requests. If your requests are not written on this form, you will have to drop or add those classes at another time. Course call numbers cannot be used at a computer terminal, but you may want to list them for future use on CU Connect.

ADDS Call Number Sec. No. Lab. or Wait List? Grade Type Subject Course No. Credits (Circle if needed) (for CU Connect Rec. No. only) P/F or NC P/F or NC P/F or NC P/F or NC P/F or NC **DROPS** Sec. No. Lab. or Call Number Subject Course No. Credits Rec. No. (for CU Connect only)





University Buildings

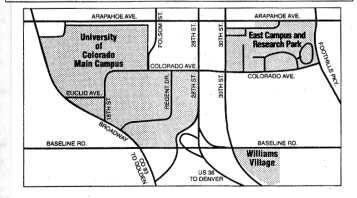
- 1. Armory (D-4)
- Balch Fieldhouse (E-7)
- 3. Business (H-10)
- Carlson Gymnasium (E-7)
- Center for Astrophysics and Space Astronomy (L-3)
- Clare Small Arts and Sciences (D-6)
- College Inn Conference Center (B-5)
- Communication Disorders and Speech Science (I-11)
- Computing Center (J-3)
- Continuing Education (D-2) Cooperative Institute for Research in Environmental
- Sciences (CIRES) (F-5) Coors Events/Conference Center (H-12)
- Cottage No. 1 (F-3)
- Cristol Chemistry (G-5)
- Dal Ward Athletic Center (D-8)
- 16. Denison Laboratory (G-4)
- Duane Physical Laboratories (F-7). See Duane Physics and Astrophysics, Gamow Tower, Laboratory for Atmospheric and Space Physics, and Joint Institute for Laboratory Astrophysics.
- Duane Physics and Astrophysics (F-7)
- 18. Economics (F-3)
- 19 Education (G-4)
- 20. Ekeley Sciences (F-5)
- Engineering Center (F/G-10)
- Environmental Design (G-7) Euclid Avenue Autopark
- (G-6) Family Housing Children's Center—Main Offices
- (A-9) Family Housing Children's Center-Colorado Court
- (L-2) 26. Fiske Planetanum and Sci-
- ence Center (J-10) Fleming Law (K-10)
- 28. Folsom Stadium (E-8)
- Gamow Tower (F-7)
- 30. Geology (G-3) Grounds and Service Center (D-9)
- Guggenheim Geography (F-3)
- 33. Hale Science (E-3)
- 34. Health Physics Laboratory (D-9)
- 35. Hellems Arts and Sciences /Mary Rippon Theatre (G-4)
- Henderson Museum (G-4) Housing System Mainte-nance Center (K-2)
- 38. Housing System Service Center (J-2)
- 39. Hunter Science (F-6)
- 40. Imig Music (G-7)

- 41. Institute for Behavioral Genetics (K-1)
- Institute of Behavioral Science (IBS) No.1 (C-2)
- IBS No. 2 (C-2)
- 44. IBS No. 3 (C-2)
- 45. IBS No. 4 (D-2)
- 46 JBS No. 5 (D-4)
- 47, IBS No. 6 (C-2)
- 48. International English Center (C-3)
- Joint Institute for Laboratory Astrophysics (G-7)
- Ketchum Arts and Sciences (F-6)
- 51. Koenig Alumni Center (E-2) Laboratory for Atmospheric and Space Physics (LASP) (F-7)
- 53. LASP Space Technology Center (L-3)
- 54. Lesser House (F-11)
- Life Sciences Laboratories Complex (E-7). See Muenzinger Pyschology, Porter Biosciences, and Ramaley Biology.
- 55. Macky Auditorium (D-4) 56. Mathematics Building
- (F-10)
- 57. MCDB expansion (E-7)
- 58. McKenna Languages (E-4) 59. Muenzinger Psychology
- (E-7)
- Norlin Library (E-6)
- Nuclear Physics Laboratory (K-2)
- Old Main (E-4) Page Foundation Center (D-3)
- Police and Parking Ser-
- vices (G-12)
- Porter Biosciences (E-7) 66. Power House (F-6)
- Ramaley Biology (E-6)
- Regent Administrative 68. Center (I-8)
- Regent Drive Autopark (G-12)
- Research Laboratory No. 1 (J-1)
- Research Laboratory
- No. 2-WICHE (K-1) Research Laboratory
- No. 3- (J-2) Research Laboratory No. 4 (K-1)
- Research Laboratory No. 6 (Marine Street Science Center) (J-2)
- Research Park Greenhouse
- Sibell Wolle Fine Arts (G-6) Sommers-Bausch Observatory (I-11)
- Stadium Offices (E-8)
- Student Recreation Center (D-6/7)
- 80. Telecommunications Building (G-6)

- 81. Temporary Building No.1 (D-6)
- Transportation Center (J-2)
- University Administrative 83.
- Center and Annex (I-7)
- University Club (H-6) University Memorial Center (UMC) (G-5)
- University Theatre (including Charlotte York Irey Studios) (F-4)
- 87. US West Research Park (L-4)
- 88. Wardenburg Student Health Center (H-7)
- Willard Administrative Center-North Wing (H-8)
- Woodbury Arts and Sciences (E-5)

University Housing

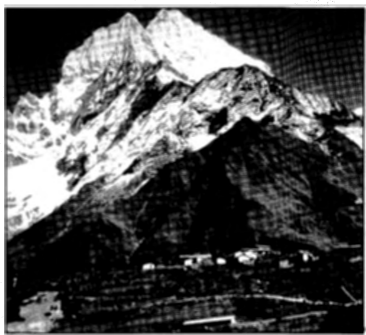
- 91. Aden Hall (G-9)
- Andrews Hall-Kittredge Complex (J-11)
- Arnett Hall-Kittredge Complex (J-12)
- Athens Court (B/C-6/7)
- 95. Athens North Court (B-6)
- 96. Baker Hall (G-7)
- 97. Brackett Hall (G-9)
- 98. Buckingham Hall-Kit-
- tredge Complex (J-12)
- Cheyenne Arapaho Hali (H-7)
- 100. Cockerell Hall (G-10) 101. Colorado Court (L-1)
- 102. Crosman Hall (G-10)
- 103. Darley Commons— Williams Village Complex (L-6)
- Darley Towers-Williams Village Complex (K-5)
- 105. Faculty-Staff Court (B-5)
- 106. Farrand Hall (H-9)
- 107. Hallett Hall (H-9)
- 108. Kittredge Commons—k tredge Complex (J-10)
- Kittredge Complex. See Andrews Hall, Amett Hall Buckingham Hall, Kittredge Commons, Kittredge West, and Smith Hall.
- 109. Kittredge West Halltredge Complex (J-10)
- 110. Libby Hall (G-8)
- 111. Marine Court (B-7)
- 112. Newton Court (B-9)
- 113. Reed Hall (H-10)
- 114. Sewall Hall (D-5)
- 115. Smiley Court (L-1) 116. Smith Hall-Kittredge Complex (K-11)
- Stearns Towers Williams Village Complex (K-6)
- Willard Hall-Wing (H-8)
- Williams Village. See Darley Commons, Darley Towers, and Stearns Towers



Semester in Nepal







120-day package includes:

- 11 weeks of classroom study Tours of Kathmandu
- Food and lodging
 Host family accommodations
 Round-trip transportation from the United States
- Local transportation River rafting Wildlife safari
- 30 days trekking to Mt Everest, Anapurna, or Makalu

We have been in business since 1989. Classes include anthropology, language, economics, history, religion, and geology. Instructors are professors at Nepal University. You can receive up to 15 credit hours from Kathmandu University, transferrable to CU. (Students should consult their academic advisors.) Fully accredited by Sann Research Institute, affiliated with Kathmandu University.

For registration and information, call Narayan Shrestha

Sann Research Institute 440-0331