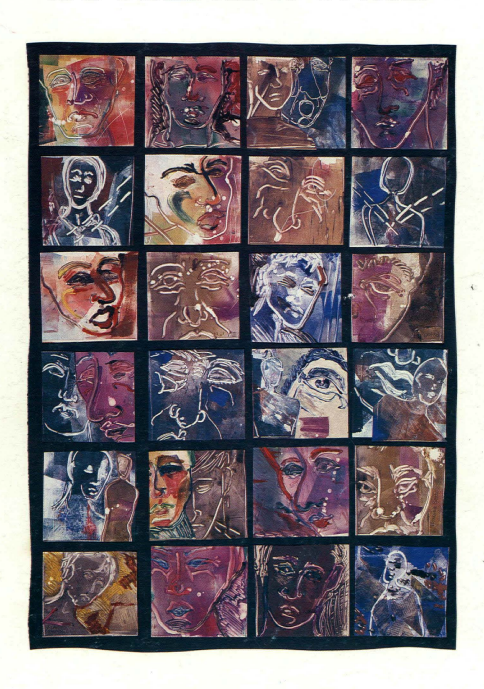
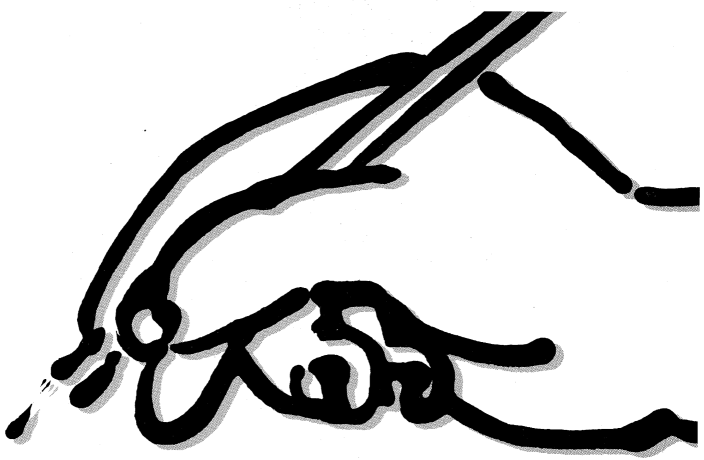
FALL 1995

REGISTRATION HANDBOOK

AND SCHEDULE OF COURSES







Put Continuing Education On Your Schedule

The Division of Continuing Education is on the schedule for thousands of people each year. Consider these University of Colorado credit courses for Fall 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 August 7, 1995.

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)

Reinvent the Rules



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

Telcome 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

Telcome to CU-Boulder! The staff and I wish you well as you begin your preparations for the coming semester. In this Registration Handbook and Schedule of Courses are all the courses offered next semester, including the core courses that are available, as well as information concerning registration and more general University matters.

This fall, a major change takes place in one of the more basic parts of school: The first day of classes. Traditionally, this day has been Wednesday. This fall, the first day of classes is a Monday, August 28, 1995. The University Calendar Committee felt that the orientation and registration procedures have advanced to the point that the first two days of the semester no longer needed to be dedicated to schedule/bill pick up and drop/add. Faculty and students alike have requested and preferred starting the semester at the beginning of the week. Note also the change in the drop/add deadlines on the calendar on page 5.

In the registration process, we are introducing a new procedure to simplify how students register for courses that require a lecture, recitation, and lab or in some combination of these elements. For these courses, the computer system now automatically links the required elements for you. For more details on how this will work, please see page 23.

For the seventh consecutive semester, an original work of art by a current CU-Boulder student appears on our cover. We are proud to promote the annual student art contest, which has resulted in the display of student art to a wide and diverse audience.

The cost of producing the Registration Handbook and Schedule of Courses each semester is shared by the use of funds from the University's budget and from the sale of advertisements. We limit the amount of advertising allowed in the Registration Handbook and Schedule of Courses so that a healthy balance between content and ads exists. We hope you will note those companies who have purchased ads here and that you will support them by using their products and services whenever you can.

We seek to improve our registration methods and the publications that support them. We welcome your comments and suggestions on how we can improve them. Our location and phone number are listed in the directory on page 39.

Again, we wish you well on a successful and happy semester this fall at CU-Boulder.

William R. Haid, Registrar and Director of Enrollment Services

STUDENT ART CONTEST

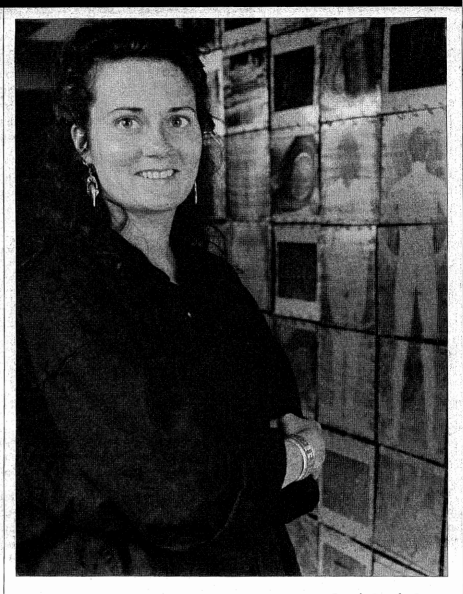
Pamela Beverly-Gagner is the winner of the Fall 1995 Registration Handbook and Schedule of Courses cover art contest. She lives in Nederland, Colorado, and is in the MFA program in electronic media.

Her artwork, entitled *Depopulation*, was inspired by a radio broadcast in April of 1993. A U.S. reporter was interviewing a Serbian official concerning the genocide of 200 Muslim men. The official referred to this ethnic cleansing as "depopulation" of the Muslims. Pam was horrified by the report. Equally troubling was the way in which the word "depopulation" was used.

This panel depicts a portion of the 200 faces that make up the entire work. It is a monoprint with oils on paper, mounted on a black paper to create a grid-like pattern. Pam intends for this work to act as a reminder of the 200 Muslims that were murdered.

The majority of Pam's work is photographic processes on fabric, metal, and other nontraditional mediums. Many of the fabric pieces are then quilted. This six-panel series shows Pam's quilting aesthetic, in that it is presented in an almost quilt-like grid.

Depopulation is a six panel series which was originally shown as one body of work. The panels have been sold as individual prints to various buyers, and this panel was selected as the contest winner.



Pamela Beverly-Gagner

his Registration Handbook and Schedule of Courses (RHSC) contains information you need to register for the fall 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 Calendar4-5
Addresses 11
Adjusting Your Schedule 21, 27-28
Administrative Drops28
Advising11-12, 20
Advising and Help Numbers 39
Building Abbreviations
Bicycle Regsitration16-17
Campus Map118-119
Changing Your Major 12
Changing Credit and
Grading Status
Class Standing
Colleges, Schools, and
Departments38-39
Concurrent Registration36
Confirmed
Registration 10, 20-21, 23
Confirmed Registration
Form
Controlled Enrollment Courses/
Independent Study Courses 12
CU Connect Function
Codes20-21, 115
CU Connect Hours 20-21, 115
Core Curriculum 105
Course Codes40-41
Course Fees31-32
Course Listings42
Architecture and
Planning42-43
Arts and Sciences42-85
Business 85-89
Education 89-90
Engineering90-98
Journalism98-99
Music99-103
ROTC 104
Student Leadership Program. 104
Course-Request Registration 10
Course Reservation
Program112-113
Credit and Grading
Options 13, 115
Credit-Hour Limits/
Course Load Definitions 13
CUline14
CUline-PLUS/Viewing
Records On-line 14

D 11: C C 1 1 1 1
Deadline for Schedule
Adjustment/NEW 28
Deferred Tuition
Degree Audits/CUline-PLUS 14
Direct Lending34
Directory Information 14
Double-Degree Programs
Enrollment Deposit
Faculty/Staff Registration 37
FallFEST
Fall Semester 1995 Final
Examination Schedules 6-7
Financial Aid
Forms Schedule
Planning Worksheet 114
CU Connect Codes 115
Confirmed Registration 116
Schedule Adjustment 117
Grades via CU Connect
Graduation 15-16
Help Line 16, 39, 115
High School Nondegree
Registration 36
Intercampus Registration 36
Intrauniversity Transfer (IUT) 16
Late Registration36
Linked Courses
Listing Your Schedule21
No Credit Option
On-Campus Registration 36-37
Orientation
Parking Permits
Pass/Fail Option
Paying Your Bill
Photo ID Cards
Professor Performance Guide 17
Reasonable Academic Progress 35
Refunds
Registrar's Office
Extended Hours17
Registration Deadline11
Registering for Linked Courses 23
Residency for Tuition 32
Sample Invitation to Register 19
Schedule Adjustment
(Drop/Add) 23
Schedule Adjustment Form 117
Schedule Planning Worksheet 114

Short-Term Loans 35
Space-Available (SAVE)
Registration 37
Special Assistance Available 17
Special Services Form 17-18
Stops on Your Registration 18
Student Health Insurance 32
Summer Registration 11
Sunday, August 27 26
Schedule Adjustment/Time
Assignments27
Time Out Program 18
Transcripts 18
Tuition and Fees30-32
Tuition and Fees Table29
Understanding Your Schedule 26
Understanding Course
Numbers/Listings40
Validating Your ID26
Variable Credit Option13
Verifying Your Schedule28
Veterans' Benefits35
Wait Lists24-25
Wait Lists for Labs and
Recitations25
What's New 8
Withdrawal Procedures 37

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

April 3 - 28 (Mon. - Fri.)

• Fall 1995 confirmed-registration time assignments for students enrolled during spring 1995. Continuing students can continue registering for the fall semester through 10:00 p.m. on August 21; however, for best course selections, register as close to your time assignment as possible.

MAY 1 (MON.) - JULY 12 (WED.)

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

JULY 12 (WED.)

• Deadline for continuing, readmitted, and new graduate students 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, August 25 and August 27-30. (See page 22.)

July 13 - 31 (Thurs. - Mon.)

• Fall 1995 course-request registration for new freshmen and transfer students (except those in arts and sciences and business who are required to attend an orientation). Continuing, new graduate, and readmitted students may not register or adjust their schedule from July 13 to August 6.

AUGUST 2 (WED.)

• 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.)

AUGUST 4 (FRI.)

•Deadline to update your permanent address to ensure that your fall 1995 schedule/bill and ID validation sticker are mailed to the correct address. These will be mailed the week of August 7. (Note: These are mailed only to new graduate, readmitted, and continuing degree students who confirm register by July 12.)

August 7 - 21 (Mon. - Mon.)

- Final schedule adjustment for new graduate, readmitted, and continuing degree students who completed confirm registration between April 3 and July 12.
- Final registration period for all new freshmen and transfer students who did not register July 13-31 (except those in arts and sciences and business attending the final orientation on August 22-24).

August 21 (Mon.)

•Deadline for all students, both undergraduate and graduate (except for those new freshmen and transfers in arts and sciences and business attending the final orientation) to register for fall courses.

Registration must be completed by 10:00 p.m. to be guaranteed enrollment for fall semester. After this date, registration is on a space-available basis, and late fees are charged. (See page 36 for late-registration information.)

August 25 (Fri.)

- Schedule/bill distribution only for new freshmen and transfer students, all students who registered after July 12, students who need a revised schedule/bill, or students who did not receive a schedule/bill and ID validation sticker in the mail, 8:30 a.m. to 4:00 p.m. at the Coors Events/Conference Center. Schedule/bill distribution will also be held on Sunday, August 27, 10:00 a.m. to 4:00 p.m. and Monday, August 28, through Wednesday, August 30, 8:30 a.m. to 4:00 p.m. (with additional hours on Monday, August 28, until 7:00 p.m.) See page 26.
- Schedule-adjustment time assignments begin for all new freshmen and transfer students. (See page 27.)

AUGUST 27 (SUN.)

• Schedule-adjustment time assignments begin for all other students. (See page 27.)

- Coors/Events Conference Center is open from 10:00 a.m. to 4:00 p.m. for drop/add, schedule/bill distribution, ID validation, and late-registration screening and set-up.
- Registration time assignments begin for faculty and staff.

AUGUST 28 (MON.)

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

AUGUST 29 - 30 (TUES. - WED.)

- Space available (SAVE) registration at the Coors Events/Conference Center on Tuesday from 8:30 a.m. to 4:00 p.m. and at the Office of Continuing Education on Wednesday. (See page 37.)
- Space-available registration for senior auditors, Koening Alumni Center, Tuesday, 9:00 a.m. to 3:00 p.m. and Wednesday, 9:00 a.m. to noon.

AUGUST 30 (WED.)

• Last day for schedule/bill and ID validation sticker distribution, schedule adjustment, and late registration screening at the Coors Events/Conference Center. Beginning Thursday, August 31, these registration services are located in the basement of Regent, room 1B60, through Wednesday, September 13.

SEPTEMBER 4 (MON.)

· Labor Day holiday. University closed.

September 5 (Tues.)

- Deadline (midnight) to add your name to a course wait list. (See page 25.)
- 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, refundcheck distribution, deferred tuition, and short-term loans.

ACADEMIC CALENDAR

SEPTEMBER 6 (WED.)

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 32.)

SEPTEMBER 8 (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. (See page 28.)
- Deadline to drop a course without the instructor's signature. After this date, you 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 variable-credit hours and pass/fail and no-credit status on courses.

SEPTEMBER 13 (WED.)

- Deadline to drop a course (instructor's approval is required on a special action form) without being assessed tuition and fees for that course and without a Wappearing on your transcript.
- Deadline to withdraw from the University and be assessed \$200 in tuition and fees. (See page 37.)

SEPTEMBER 27 (WED.)

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

SEPTEMBER 29 (FRI.)

• 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 spring 1996 registration time assignments.

OCTOBER 6 (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.)

OCTOBER 11 (WED.)

- Deadline to drop a course, without petitioning your dean, by 4:00 p.m.
- 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 18.)

OCTOBER 23 - 27 (MON. - FRI.)

• Distribution of the Spring 1996 Registration Handbook and Schedule of Courses in Regent foyer, 9:00 a.m. to 4:00 p.m. (except Monday, October 23, until 6:00 p.m.) and UMC 422, 9:00 a.m. to 4:00 p.m. Beginning Monday, October 30, distribution is in Regent 105.

NOVEMBER 6 (MON.) - DECEMBER 5 (TUES.)

• Spring 1996 confirmed registration for continuing degree students enrolled during fall 1995.

NOVEMBER 23 - 24 (Thurs. - Fri.)

• Thanksgiving holiday. University closed.

DECEMBER 6 (WED.) - JANUARY 5 (FRI.)

• Spring 1996 confirmed registration begins for eligible new and readmitted students.

DECEMBER 13 (WED.)

• Last day of classes for fall 1995.

DECEMBER 14 (THURS.)

• Reading day.

DECEMBER 14 - 21

(Thurs. - Thurs.)

• Final exams for fall 1995. The first exam begins 7:30 p.m. on Thursday, December 14. (There are no exams on Sunday, December 17.)

DECEMBER 22 (FRI.)

• Fall 1995 commencement at Coors Events/Conference Center, 9:30 a.m.

January 12 (Fri.)

- Spring 1996 schedule/bill and ID validation sticker distribution for students who registered after December 22 and for those students who did not receive their schedule/bill and/or ID validation sticker in the mail.
- Final schedule-adjustment (drop/add) time assignments begin.

JANUARY 14 (SUN.)

• Final schedule-adjustment (drop/add) time assignments continue.

January 15 (Mon.)

• Martin Luther King, Jr. holiday. University closed.

January 16 (Tues.)

• Spring 1996 classes begin.

March 25 - 29 (Mon. - Fri.)

• Spring break. No classes.

March 29 (Fri.)

• University holiday. University closed.

May 6 (Mon.)

• Last day of spring 1996 classes.

May 7 - 8 (Tues. - Wed.)

• Reading days.

May 9 - 15 (Thurs. - Wed.)

• Final exams for spring 1996.

May 17 (Fri.)

• Spring 1996 commencement at Folsom Stadium.

FALL 1995 FINAL EXAMINATIONS

The 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, October 6).

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

The fall 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

Course Meeting/Time	Evam Tima
Exam Date	Exam Time
8:00 a.m. classes meeting MWF, M-F	
Saturday, December 16	3:30 p.m 6:30 p.m.
9:00 a.m. classes meeting MWF, M-F	
Friday, December 15	7:30 p.m 10:30 p.m.
10:00 a.m. classes meeting MWF, M-F	
Monday, December 18	11:30 a.m 2:30 p.m.
11:00 a.m. classes meeting MWF, M-F	
Wednesday, December 20	3:30 p.m 6:30 p.m.
12:00 p.m. classes meeting MWF, M-F	
Tuesday, December 19	3:30 p.m 6:30 p.m.
1:00 p.m. classes meeting MWF, M-F	
Saturday, December 16	7:30 a.m 10:30 a.m.
2:00 p.m. classes meeting MWF, M-F	
Monday, December 18	3:30 p.m 6:30 p.m.
3:00 p.m. classes meeting MWF, M-F	
Friday, December 15	11:30 a.m 2:30 p.m.
4:00 p.m. classes meeting MWF, M-F	
Wednesday, December 20	11:30 a.m 2:30 p.m.
Evening classes meeting M, MW*	
Wednesday, December 20	7:30 p.m 10:30 p.m.
Evening classes meeting W only*	
Friday, December 15	7:30 a.m 10:30 a.m.
Tuesday/Thursday Cla	
TUESDAY/THURSDAY CLA	ASSES
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date	
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR	Exam Time
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19	Exam Time
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19	Exam Time 7:30 a.m 10:30 a.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19	Exam Time 7:30 a.m 10:30 a.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19	Exam Time 7:30 a.m 10:30 a.m 3:30 p.m 6:30 p.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19 9:30 a.m. classes meeting TR Friday, December 15 11:00 a.m. classes meeting TR Thursday, December 21	Exam Time 7:30 a.m 10:30 a.m 3:30 p.m 6:30 p.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19 9:30 a.m. classes meeting TR Friday, December 15 11:00 a.m. classes meeting TR Thursday, December 21 12:30 p.m. classes meeting TR	Exam Time 7:30 a.m 10:30 a.m 3:30 p.m 6:30 p.m 7:30 a.m 10:30 a.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19	Exam Time 7:30 a.m 10:30 a.m 3:30 p.m 6:30 p.m 7:30 a.m 10:30 a.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19 9:30 a.m. classes meeting TR Friday, December 15 11:00 a.m. classes meeting TR Thursday, December 21 12:30 p.m. classes meeting TR Monday, December 18 2:00 p.m. classes meeting TR	Exam Time 7:30 a.m 10:30 a.m. 3:30 p.m 6:30 p.m. 7:30 a.m 10:30 a.m. 7:30 p.m 10:30 p.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19 9:30 a.m. classes meeting TR Friday, December 15 11:00 a.m. classes meeting TR Thursday, December 21 12:30 p.m. classes meeting TR Monday, December 18 2:00 p.m. classes meeting TR Thursday, December 18	Exam Time 7:30 a.m 10:30 a.m. 3:30 p.m 6:30 p.m. 7:30 a.m 10:30 a.m. 7:30 p.m 10:30 p.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19 9:30 a.m. classes meeting TR Friday, December 15 11:00 a.m. classes meeting TR Thursday, December 21 12:30 p.m. classes meeting TR Monday, December 18 2:00 p.m. classes meeting TR Thursday, December 14 3:30 p.m. classes meeting TR	Exam Time 7:30 a.m 10:30 a.m 3:30 p.m 6:30 p.m 7:30 a.m 10:30 a.m 7:30 p.m 10:30 p.m 7:30 p.m 10:30 p.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19	Exam Time 7:30 a.m 10:30 a.m 3:30 p.m 6:30 p.m 7:30 a.m 10:30 a.m 7:30 p.m 10:30 p.m 7:30 p.m 10:30 p.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19 9:30 a.m. classes meeting TR Friday, December 15 11:00 a.m. classes meeting TR Thursday, December 21 12:30 p.m. classes meeting TR Monday, December 18 2:00 p.m. classes meeting TR Thursday, December 14 3:30 p.m. classes meeting TR Tuesday, December 19 Evening classes meeting T, TR*	Exam Time 7:30 a.m 10:30 a.m. 3:30 p.m 6:30 p.m. 7:30 a.m 10:30 a.m. 7:30 p.m 10:30 p.m. 7:30 p.m 10:30 p.m. 11:30 a.m 2:30 p.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19 9:30 a.m. classes meeting TR Friday, December 15 11:00 a.m. classes meeting TR Thursday, December 21 12:30 p.m. classes meeting TR Monday, December 18 2:00 p.m. classes meeting TR Thursday, December 14 3:30 p.m. classes meeting TR Tuesday, December 19 Evening classes meeting T, TR* Saturday, December 16	Exam Time 7:30 a.m 10:30 a.m. 3:30 p.m 6:30 p.m. 7:30 a.m 10:30 a.m. 7:30 p.m 10:30 p.m. 7:30 p.m 10:30 p.m. 11:30 a.m 2:30 p.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19 9:30 a.m. classes meeting TR Friday, December 15 11:00 a.m. classes meeting TR Thursday, December 21 12:30 p.m. classes meeting TR Monday, December 18 2:00 p.m. classes meeting TR Thursday, December 14 3:30 p.m. classes meeting TR Tuesday, December 19 Evening classes meeting T, TR* Saturday, December 16 Evening classes meeting R only*	Exam Time 7:30 a.m 10:30 a.m. 3:30 p.m 6:30 p.m. 7:30 a.m 10:30 a.m. 7:30 p.m 10:30 p.m. 7:30 p.m 10:30 p.m. 7:30 p.m 10:30 p.m. 7:30 a.m 10:30 p.m.
TUESDAY/THURSDAY CLA Course Meeting/Time Exam Date 8:00 a.m. classes meeting TR Tuesday, December 19 9:30 a.m. classes meeting TR Friday, December 15 11:00 a.m. classes meeting TR Thursday, December 21 12:30 p.m. classes meeting TR Monday, December 18 2:00 p.m. classes meeting TR Thursday, December 14 3:30 p.m. classes meeting TR Tuesday, December 19 Evening classes meeting T, TR* Saturday, December 16	Exam Time 7:30 a.m 10:30 a.m. 3:30 p.m 6:30 p.m. 7:30 a.m 10:30 a.m. 7:30 p.m 10:30 p.m. 7:30 p.m 10:30 p.m. 11:30 a.m 2:30 p.m. 7:30 a.m 10:30 a.m. 7:30 a.m 10:30 a.m.

FALL 1995 FINAL EXAMINATIONS

Final Exams by Exam Time

-	T	
-	Thursday, December 14	7.20 10.20
-	2:00 p.m. classes meeting TR	/:30 p.m10:30 p.m.
	Friday, December 15	•
	APPM 1350, 1360, 2350, 2360, and	
	MATH 1300, 1310, 2300, 2400, and	
	evening classes meeting W only*	7:30 a.m 10:30 a.m.
ĺ	3:00 p.m. classes meeting MWF, M-F	11:30 a.m 2:30 p.m.
	9:30 a.m. classes meeting TR	
	9:00 a.m. classes meeting MWF, M-F	7:30 p.m 10:30 p.m.
	Saturday, December 16	
	PHYS 1110, 1120, 2010, and	
	evening classes meeting T, TR*	
	1:00 p.m. classes meeting MWF	
	8:00 a.m. classes meeting MWF	
	EPOB 1030 and 1210	
	Monday, December 18	
	ACCT 2000 and	7.30 a m 10.30 a m
l	evening classes meeting R*	
	. 5	
	2:00 p.m. classes meeting MWF	
	Tuesday, December 19	
	8:00 a.m. classes meeting TR	
	3:30 p.m. classes meeting TR	
	12:00 p.m. classes meeting MWF	3:30 p.m 6:30 p.m.
	CHEM 1001, 1021, 1051, 1111, and	
	CHEM 1131, 1211, 3311,	7:30 p.m 10:30 p.m.
	Wednesday, December 20	
	SPAN 1010, 1020, 1150, 2110, and	
	SPAN 2120, 2150, and 3000	7:30 a.m 10:30 a.m.
	4:00 p.m. classes meeting MWF	11:30 a.m 2:30 p.m.
	11:00 a.m. classes meeting MWF	3:30 p.m 6:30 p.m.
	FREN 1010, 1020, 1050, 2110, 2120, and	
İ	ITAL 1010, 1020, 2110, 2120, and	
	evenign classes meeting M, MW*	7:30 p.m 10:30 p.m.
	Thursday, December 21	
	11:00 a.m. classes meeting TR	7:30 p.m 10:30 p.m.
	GRMN 1010, 1020, 2010, and 2020, and	
	MKTG 3000	11:30 a.m 2:30 p.m.

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

Common Final Exams

ACCT 2000

Monday, December 18 7:30 a.m. - 10:30 a.m.

APPM 1350, 1360, 2350, 2360 Friday, December 15 7:30 a.m. - 10:30 a.m.

CHEM 1001, 1021, 1051, 1111, 1131, 1211, 3311 Tuesday, December 19

7:30 p.m. - 10:30 p.m.

EPOB 1030, 1210

Saturday, December 16 7:30 p.m. - 10:30 p.m.

FREN 1010, 1020, 1050, 2110, 2120 Wednesday, December 20 7:30 p.m. - 10:30 p.m.

GRMN 1010, 1020, 2010, 2020 Thursday, December 21 11:30 a.m. - 2:30 p.m.

ITAL 1010, 1020, 2110, 2120 Wednesday, December 20 7:30 p.m. - 10:30 p.m.

MATH 1300, 1310, 2300, 2400 Friday, December 15 7:30 a.m. - 10:30 a.m.

MKTG 3000

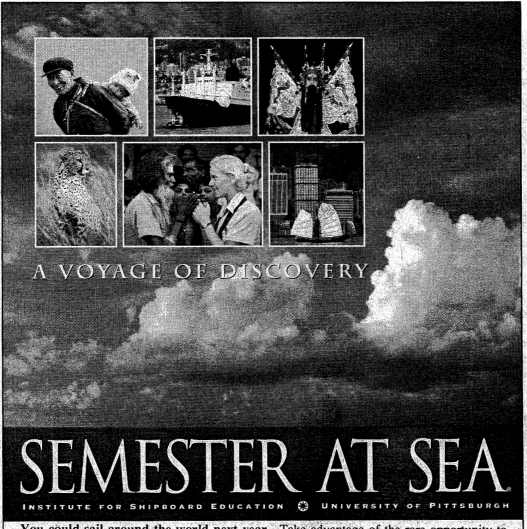
Thursday, December 21 11:30 a.m. - 2:30 p.m.

PHYS 1110, 1120, 2010 Saturday, December 16 7:30 a.m. - 10:30 a.m.

RUSS 1010, 1020

Thursday, December 21 11:30 a.m. - 2:30 p.m.

SPAN 1010, 1020, 1150, 2110, 2120, 2150, 3000 Wednesday, December 20 7:30 a.m. - 10:30 a.m.



You could sail around the world next year. Take advantage of the rare opportunity to travel and study the global issues affecting the world today. Whether your interests involve the environment, politics, business, or other fields of study, you can internationalize your course of study on Semester at Sea. Over \$30,000 in scholarship assistance is available to qualified CU students for next fall or spring semester.

Over 2000 Boulder students together with undergraduates from across the U.S. and abroad have lived and learned 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 credits, choosing from more than 50 courses. Experience fascinating itineraries that can include visits to Japan, China, Vietnam, India, Egypt, Israel, Ukraine, Turkey, Morocco, Venezuela, Brazil and South Africa.

Space is available for the fall 95 and spring 96 semesters. For application and scholarship information stop by or call: Semester at Sea, UMC 313, 492-5351.

REGISTRATION INFORMATION

he Office of the Registrar will conduct two types of registration for the fall semester 1995: confirmed registration and course-request registration.

Confirmed Registration

Confirmed registration is for those students who are continuing with degree programs from the spring semester or summer, as well as for new graduate students and readmitted students. New undergraduate students registering after July 31 also register via confirmed registration. (See pages 20-21 and 23.) Confirmed registration takes place throughout the months of April, May, June, and parts of July and August.

You may drop and add courses anytime after you register, through August 21 (10:00 p.m.), with the exception of July 13-August 6. CU Connect, the telephone registration system, will also be available for you to adjust your schedule once the fall semester begins.

Course-Request Registration

Course-request registration is for new freshmen and transfer students registering on or before July 31. If you are just starting your academic career at CU-Boulder, you register for fall 1995 via course-request registration during the summer months. New freshmen and transfer students in arts and sciences and business will receive course-request registration instructions at orientation.

New freshmen and transfer students in architecture and planning, education, journalism, and music receive course-request registration instructions in the mail with their fall registration materials from the registrar's office after they have confirmed their intent to enroll with the Office of Admissions. New freshmen and transfer students in engineering receive registration materials in the mail from their dean's office after they have confirmed with the admissions office.

(Note: If you do not register by July 31, you need to confirm register for fall. Refer to your course-request registration instructions for more information on how to register *after* July 31.)

As a new freshman or transfer student, you use CU Connect to call in your course requests. Your course requests will be held and, at a later date, will be run through a series of computer programs to place you into classes. After you have picked up your schedule/bill and ID validation sticker and the semester has begun, you will be able to drop and add classes during the final schedule-adjustment period.

Orientation

New freshmen and transfer students in arts and sciences and business are required to attend an orientation. These students will also receive registration materials and *register* at the mandatory orientation.

New freshmen and transfer students in architecture and planning, engineering, and music are also required to attend an orientation in late August (architecture and planning and engineering, August 22-24, and music, August 24). However, these students will be mailed their registration materials and must complete registration *prior* to the orientation. Refer to your course-request registration materials for registration deadlines.

If you have questions regarding your orientation, please reference the following phone numbers.

College of Architecture and Planning Dean's Office 492-7711

College of Arts and Sciences

Office of Orientation 492-4431

College of Business

Office of Orientation 492-4431

College of Engineering

Dean's Office 492-5071

College of Music Dean's Office

492-6352

STUDY ABROAD . STUDY ABROAD



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

Do you want to change the world? Make things better? No matter what career you choose, study abroad can give you the skills, knowledge, and maturity to make a difference in today's society.

CU-Boulder offers over 35 study abroad programsin Europe, Asia, Australia, Africa, and South and Central America where you can get a new perspective on your major, the world, and on yourself.

Over 50% of last year's participants received some form of scholarship or financial aid.

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

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 or, if deaf or hard of hearing, call 492-5871 (TTY).

Registration Deadline

All students must complete registration by 10:00 p.m. on August 21 to be guaranteed enrollment for fall semester 1995. (Exception: New freshmen and transfer students attending the final arts and sciences and business orientation sessions must complete registration by 6:00 p.m. on August 24 to be guaranteed enrollment for fall semester 1995.) Students who don't register by these dates (including graduate students) are subject to late registration. (See page 36 for information on late registration.)

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 to your permanent address. 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.

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 (see page 14) and, when needed, fill out a change-of-address form at the Office of the Registrar in Regent 105, in the Office of Financial Aid in Environmental Design, room 2, or call (303) 492-6581 to update your addresses. Note that these addresses are used by the registrar's office, bursar's office, and financial aid office. 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 38-39 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 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

Summer 1995 Registration Information for Continuing Students

If you are a student continuing from spring semester, and you wish to take summer courses, here's some information about summer registration.

- You will NOT receive an invitation to register for summer. See page 25 in the Summer Session 1995 Catalog for your registration time assignment. Summer registration time assignments for continuing students begin March 15.
- Refer to your fall invitation to register and clear any stops before registering for summer or fall.
- Some students are required to get academic advising before registering for summer. See page 25 in the summer catalog for this information.
- You can register for summer courses after your summer registration time assignment begins through Friday, June 2.
- If you need a summer catalog, you can pick one up in the registrar's office in Regent 105.

to make arrangements for advising (see pages 38-39 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 or dean's office, 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, 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 16.)

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:



A service of UCSU

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 **ROOMS**. We maintain the largest listing of availble student housing in Boulder.

We also have information on: **LEASES**, sharing an apartment, eviction, **SECURITY DEPOSITS**, maintainence and repairs, **TENANT'S RIGHTS** and much more. Stop by or call for more information.

***There is a nominal charge for computer searches

UMC 336 MON-FRI 9-4 492-7053

Directors Office open Mon-Fri 7:30 a.m. to 4:30 p.m.

Freshman	0-29
Sophomore	30-59
Junior	60-89
Senior	90-123
5th Year Senior	. 124 and above

Controlled Enrollment and Independent Study Courses

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

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

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 spring 1996 if your name is on a wait list for a course as of 10:00 p.m. on August 21, or as of 6:00 p.m. on August 24, 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. on September 8.

If you are eligible for the program, you will receive a letter in October inviting you to register for the course between October 30 and November 3. (All restrictions are honored, and you must clear up any "stops" before registering.) You will register for all other spring

courses during your regular registration time-assignment.

Credit-Hour Limits and Course Load Definitions

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. It is considered normal progress towards graduating in four years in most undergraduate programs if you carry 15 credit hours per semester (the normal course load for most undergraduate students).

Credit and Grading Options

- You can select or change credit and grading options throughout the registration and schedule-adjustment periods through 4:00 p.m. on September 8.
- 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 or grading option (see page 115 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 August 24), at the Coors Events/Conference Center (August 25)

and August 27-30), or in Regent 1B60 (August 31 - September 8). By filling out a credit option form at one of these locations, you do not jeopardize your enrollment in the course. If you attempt to make this change by telephone, you will not be able to re-enroll in the course if it is closed or a wait list exists for the course.

You can select or change credit and grading options throughout the registration and schedule-adjustment periods through 4:00 p.m. on September 8.

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, September 8.



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:

- · Share (Savings) Accounts
- · Co-Maker Loans
- · Computer Loans
- · and more..





(303) 443-4672

Main Facility 2935 Baseline Rd. Boulder, CO North Facility 2625 28th St. Boulder, CO East Facility 1900 W. South Boulder Rd. Lafayette, CO University Facility UMC Room 172 Boulder, CO

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, Duane Physics, Economics, Education, Engineering, Environmental Design, Fleming Law, Ketchum, Macky, Muenzinger, and Norlin 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. 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 fall, all available arts and sciences core courses, or all available courses in order of time offered may be displayed.

CUline-PLUS: Viewing Your Records On-Line

You can view 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, go to the registrar's office in Regent 105 to change your PIN.

Degree Audits on CUline-PLUS

Degree audits for majors in journalism, music, architecture and planning, and business are currently available on CUline-PLUS. In addition, degree audits are available for the following majors in arts and sciences: Communication, EPO-Biology, geography, history, international affairs, kinesiology, political science, psychology, sociology, and Spanish. 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 September
 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 direct the Office of the Registrar, in writing, to not disclose your directory information.

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 September 8 to request that 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 deans' 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 fall semester 1995 is 957.

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

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

AVAILABILITY OF FALL 1995 GRADES VIA CU CONNECT

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

The Comfortable One Buffalo Apartments



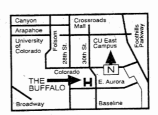
Now Renting!

The Amenities:

Furnished • FREE UTILITIES • microwave • dishwasher • self-cleaning oven • frost-free refrigerator • air conditioning • off-street parking • two living areas • indoor bicycle storage • lounge with cable tv • table tennis • swimming pool • two hot tubs • study areas • laundry facilities • roof-top sundeck • volleyball and private entryways. Models Open Daily

THE BUFFALO

OFFICE HOURS: M-F 9-6 SAT. 9-5



2985 East Aurora

442-1881

COMPLETION OF INCOMPLETES AND CORRESPONDENCE COURSES Due Date Commencement

May May 1

AugustAugust 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

D

E

N

T

H

Α E

Н

C

E

N

T

E

R

R E

N L

В T

UR

If you have problems or questions concerning telephone registration, call the registration Help Line at (303) 492-1033. This number has recorded 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, March 15 through September 8.

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, a motorcycle, 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 August 25

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

All residence hall students (except Williams Village residents) go to the Coors Events/Conference Center: Williams Village residents go to Williams Village.

August 27

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

All students go to the Coors Events/ Conference Center.

August 28

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

All students (except law students) go to the Coors Events/Conference Center; (Law students go to Fleming Law.)

August 29

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. The fee is \$5 for four years. Fall bike registration is from August 27 to September 1, 8:30 a.m. to 3:30 p.m., at the Coors Events/

S HOURS AND SERVICES U

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

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

Sunday

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

Services available include:

Acute Care After Hours Clinic Alleray Community Health

Chiropractic

Dermatology

Dental

General Medicine Immunization Laboratory Minor Surgery Neurology Nutrition

Orthopedic

Pharmacy Physical Therapy Psychiatry Radiology Rapline

Sexual Health

Sports Medicine

Stress Management/ Biofeedback Substance Abuse Victim Assistance Volunteer 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

Conference Center. After September 1, bike registration is at the Bike Kiosk, located north of the Wardenburg Student Health Center, from 9:30 a.m. to 2:30 p.m., Monday through Friday. 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 August 22-25 and August 28, the Photo ID Office is open from 8:30 a.m. to 4:00 p.m. On August 29, 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 at the Coors Events/Conference Center August 25 and August 27-30. Replacement ID validation stickers (\$2) are available at the Photo ID Office (beginning August 31), in Regent 1B60 (August 31 - September 8), or in Regent 105 (beginning September 11.)

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.

Registrar's Office Extended Hours

For your convenience, the registrar's office is open late for limited service on Monday nights during the fall semester. Two lobby windows outside of Regent 105 are open between 4:00 p.m. and 5:30 p.m. every Monday night (except holidays) to provide the following services:

- unofficial transcripts
- enrollment verification
- transcript pick-up
- limited registration services (including address changes, commencement information, PIN inquires and changes, ID validation, Time Out Program applications, dropping and adding courses, and pass/fail and no-credit requests).

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, or if deaf or hard of hearing, call 492-5841 (TTY).

Special Services Form

The special services form allows you to choose special services such as tickets for the Artist Series, Club Sports, 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 19 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 37.

Transcripts

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

An internal transcript, which includes all of your 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.

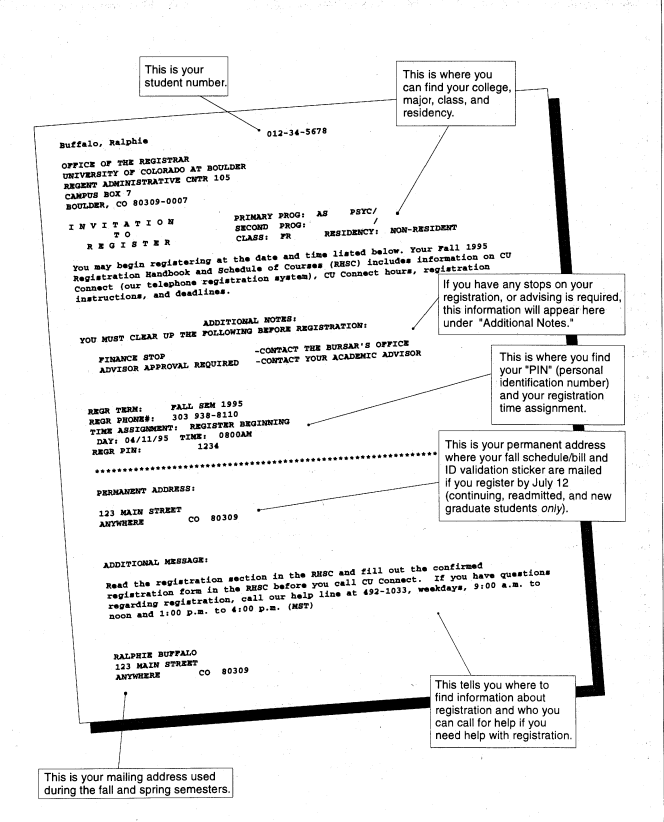
Your unofficial transcript is a copy of your CU academic record that is used for advising purposes. You may call 492-6907 or fill out a form in the lobby of Regent to request that an unofficial transcript be sent to any department on campus at no charge. A personal copy can also be ordered for \$1 and is available the next working day at the unofficial transcript/enrollment verification window in the foyer of Regent. 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 is printed on official security paper. 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

A ll continuing, readmitted, and new graduate students participate in confirmed registration for fall 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, or if you are deaf or hard of hearing, call 492-5841 (TTY).

What's New!

The process for registering for lecture courses that have required recitations and/or labs has changed. See page 23 for more information.

Receiving Your Invitation to Register

 Your invitation to register is mailed to your mailing address and includes your registration time-assignment, personal identification number (PIN), your addresses, and any stops on your registration.

Your personalized invitation to register (see page 19 for a sample invitation) that is mailed to you 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 August 21 (Exception: CU Connect is not available for confirmed registration July 13 through August 6). However, confirmed registration is conducted on a first-come, first-served basis, and it's to your advantage to call as soon as possible after your registration timeassignment begins. Classes fill up quickly throughout the registration period. You must clear all stops before registering.

Note: If you are new or readmitted student and you have not received your invitation to register by August 14, go to the registrar's office, Regent 105, to pick up registration materials. The registration deadline is 10:00 p.m. on August 21.

FINDING YOUR PERSONAL IDENTIFICATION NUMBER (PIN)

Your invitation to register includes your PIN. Your PIN, in combination with your student number, 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 and you wish to change it, go to the registrar's office in Regent 105.

Your Registration Time-Assignment

Registration time-assignments for continuing students 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 February 17). 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, time assignments are random. Any changes made after February 17 (courses dropped, added, or additional transfer credit) will not change your time assignment.

Registration time assignments for new graduate and readmitted students who confirm with the Office of Admissions by April 28 will be given a time assignment of May 1 (the first day new graduate or readmitted students may register). After April 28 (through August

11), new graduate and readmitted students will be given a registration time assignment approximately 10 days after confirming their enrollment with the Office of Admissions.

Filling Out Your Confirmed-Registration Form

 The confirmed-registration form is located on page 116.

Use the schedule-planning worksheet on page 114 to fill out a preliminary schedule for fall 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. Students with an undeclared or openoption major should make an appointment with the Advising Resource Center, 492-8811. You are not allowed to register until you have met with your advisor and had your advising requirement cleared. Bring your completed confirmed-registration form to your appointment. (See pages 11-12 for more information on advising.)

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 115. You may call any time after your time assignment begins. Follow the instructions on the confirmed-registration form. After registering via CU Connect, list your schedule by pressing #5.

CONFIRMED REGISTRATION

CU Connect is available Monday through Friday, 7:00 a.m. to midnight. It is also available on Sundays from 11:00 a.m. to midnight. (Exception: Sunday, August 27, 10:00 a.m. to midnight.)

CU Connect is *not* available on May 29, July 4, August 1-6, August 22-24, after 12:00 p.m. (noon) on Fridays from June 9 to July 7, after 10:00 p.m. on August 21, or after 4:00 p.m. on September 8. Between July 13 and July 31, CU Connect will only be available for new freshmen and transfer student course-request registration.

6 Adjusting Your Schedule

- The registration deadline is 10:00 p.m. on August 21.
- Make your changes before you return for classes in the fall!

Once you have registered, you can make adjustments to your schedule by calling CU Connect through the registration deadline, August 21. (Exception: CU Connect is not available for confirmed registration July 13 through August 6.) Follow the CU Connect function codes described and illustrated on the confirmed-registration form (page 116) to add or drop courses from your schedule. After August 21, see pages 23 and 24 for instructions on making final schedule-adjustments.

Note: Try to get your schedule set *before* you return to campus for fall semester. Remember, fall classes begin on Monday, August 28.

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. When 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# after you enter your PIN and when the computer asks for your first request. 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 to find out if you have been enrolled in the course. If your are enrolled in a course you no longer want, drop it by the deadline. (See page 28.)

"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.



CONFIRMED REGISTRATION

NEW—Registering for Linked (Lecture/ Recitation/Lab) Courses

Registration for lecture courses that have required recitations and/or labs are called linked courses, and the process for registering for these courses has been simplified. Now, you can enroll or waitlist for courses with required labs or recitations with the entry of one call number. In addition, when you add your name to a wait list, you can now wait list for the desired combination of lecture and recitation and lab sections at one time with the entry of one call number. In the past, if you had to add your name to a wait list for a lecture, you were not allowed to register for the required recitation or lab.

With this change, you can now also drop courses with labs or recitations by entering just the lab or recitation call number (enter only the lab call number if the course has both a recitation and a lab). Remember: When you drop linked courses, you are dropped from all sections of the course, and you do not have to enter separate call numbers for the lecture, recitation, and/or lab.

WHICH COURSES ARE LINKED

In the course listings, you can identify a linked course because the call numbers for linked lectures are not listed. (For courses that have a required lecture, recitation, and a lab, the call numbers are not listed for the lecture and recitation; they are only listed for the lab.) See below for an example of how the linked sections appear.

Note: This does not apply to courses which have a required lab with a different course number, e.g., EPOB 1210, General Biology 1 and EPOB 1230, General Biology Lab 1.

REGISTERING FOR LINKED COURSES

To register for linked courses, enter the call number for the lab or recitation only. When you enter the call number, the system automatically "links" all other sections of the course and either enrolls you in all sections of the course or gives you the option of placing your name on a wait list, if available, for all required sections of the course.

ENROLLMENT

If all sections of the linked course are open (lecture, recitation and/or lab), you will automatically be enrolled in all parts of the course. CU Connect will verify your enrollment.

WAIT LISTS

If one section of a linked course is closed, you have the option of searching for another section of the course (if another section is open or exists) or placing your name on the wait list, if a wait list exists for the course. If you are wait-listed for the recitation or a lab, then you are wait-listed for all parts of the course (lecture, recitation, and/or lab). You can *not* be enrolled in the lecture and wait-listed for the recitation or lab.

All wait lists for linked lecture-recitation or lecture-lab courses are *resequenced* (that is, openings are based on a priority system to determine who enrolls in the course as spaces open up). Open spaces

are determined by the recitation or lab you have selected. When an opening occurs in a section, the student at the top of the wait list will be enrolled in the course, but not until the end of the day's registration activity.

Placing your name on a wait list does not guarantee that you will be enrolled in the course! It is your responsibility to find out if you have been enrolled in a course from the wait list. No verification of enrollment is sent.

DENIED ENROLLMENT

If you try to register for a linked course that is closed and has no wait list for the recitation or lab, or one part of the course conflicts in time with another course you are already enrolled in or wait-listed for, you will be denied enrollment in *all* parts of the course, even if there is an opening in the lecture.

DROPPING OR CHANGING A SECTION

It is no longer possible to drop just the recitation and/or lab and retain the lecture; when you drop the course, you are dropped from all parts of the course. To drop your lecture-recitation or lecture-lab or lecture-recitation-lab course, enter the recitation or lab course call number (whichever appears with a call number in the course listings). You will then be dropped from all parts of the linked course. Wait for CU Connect to confirm that you have been dropped from the course. If you need to drop one part of a linked course and add another. we advise you to make changes in an academic department or at the central drop/add site to ensure that you do not lose your space in a course.

Example of a Linked Lecture/Recitation Call Number Course:

ECON 2010	4	PRIN OF MICROECONOMICS	100		1100AM-1150AM MWF	MATH 100	JR ALM	425
	0	RECITATION	R111	22222	0800AM-0850AM M	ECON 2		26
Example	oí	a Linked Lecture/Lab	Cours	e:				
CHEM 1111	5	GENERAL CHEMISTRY1	100		1100AM-1150AM MWF	CHEM 140		360
	0	LAB	L111	33333	0100PM-0450PM M	EKLCM127		20

WAIT LISTS

hroughout the confirmedregistration and scheduleadjustment 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 (August 25 and August 27-30), to Regent 1B60 (August 31-September 8), or use CUline (see page 14) to check lists of all available courses, open courses that meet core-curriculum requirements, and open courses by meeting time.

Note: Wait-listed hours are included in your credit load limit. (See page 13.) 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.

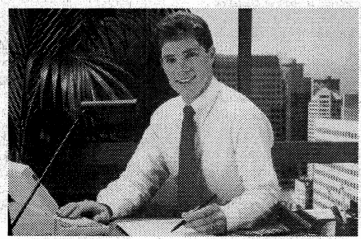
Wait-List Positions and Enrollment

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 21.) 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. (Exception: On August 24, you cannot hear your wait list positions when you list your schedule via CU Connect.) Beginning August 25, you can also find out your wait-list position at any scheduleadjustment site. CU Connect cannot tell you what "type" (automatic or resequenced) of wait list you're on.

Note: If you are wait listed for a linked course (lecture, recitation, and/or lab), wait-list positions are only announced for the lowest level of the course (the recitation or lab). See page 25 for more information on wait lists for labs and recitations.

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 and the # sign. Other students will be waiting to enroll in the course from the wait list. If you are enrolled in a course you no longer want and if you fail to drop the course by September 13, you are charged tuition for the course based on



MY DEGREE GOT ME THE INTERVIEW. ARMY ROTC GOT ME THE JOB.

Army ROTC classes provide the leadership skills sought by top employers. Register this term for an ROTC elective. Find out more. Contact Captain Kathy Schramm at 492-3549 or stop by Folsom Stadium, Room 209



THE SMARTEST COLLEGE COURSE YOU CAN TAKE.

WAIT LISTS

your number of credit hours. (Note: You need the instructor's approval to drop a course *after* September 8. See page 28 for more information.) 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, September 5. At that time, all wait lists are frozen.

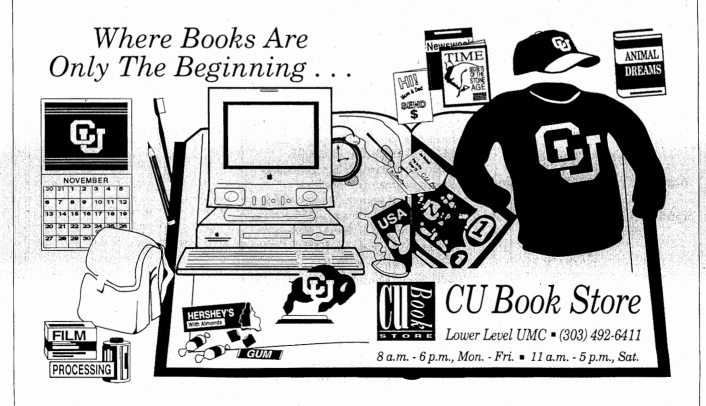
If you are on a wait list as of September 5 and are still interested in taking that course, check with the department offering the course. You must let the department know you are still interested in the course, should an opening occur.

There is no automatic enrollment from wait lists after September 5. All department wait lists are canceled at 4:00 p.m. on Friday, September 8, the last day to drop and add courses without approval signatures. (Note: If you're still on the wait list as of 4:00 p.m. on September 8, you'll be eligible to reserve the course the next time it is offered. See the "Course Reservation Program" information on page 12-13.)

Wait Lists for Labs and Recitations

Beginning summer 1995, if a course has a required recitation and/or lab, you register for the lowest level of the course (recitation or lab). You are then automatically enrolled in all parts of the

course (lecture, recitation, and/or lab) if space is available. If the course is closed, and a wait list is available, you can add your name to the wait list for the lower level of the course, and you will automatically be wait-listed for all parts of the course. If a space becomes available in the lowest level of the course, you will be automatically enrolled in all parts of the course. (See page 23 for more information on registering for linked activities.)



RECEIVING YOUR SCHEDULE

If you are a continuing, readmitted, or new graduate student and you register by July 12, your schedule/ bill and ID validation sticker will be mailed to your permanent address the week of August 7.

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 at the schedule/bill distribution sites listed below.

If you register after July 12 or if you are a new freshmen or transfer student, you may pick up your schedule/bill and have your ID validated at the schedule/ bill distribution sites listed below.

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, or if deaf or hard of hearing, call 492-5841 (TTY).

SCHEDULE/BILL DISTRIBUTION SITES Coors Events/Conference Center

August 25 (Fri.), 8:30 a.m. - 4:00 p.m.

August 27 (Sun.), 10:00 a.m. - 4:00 p.m.

August 28 (Mon.), 8:30 a.m. - 7:00 p.m.

August 29-30 (Tues.-Wed.), 8:30 a.m. - 4:00 p.m.

Regent 1B60 (basement)

August 31 (Thurs.)-September 1 (Fri.)

September 5 (Tues.)-September 8 (Fri.), 8:30 a.m. - 4:00 p.m.

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 the sticker does not to cover your name and student number.

If you received a base-fees sticker and add more than one course, you need a full-fees sticker. You may obtain the proper validation sticker at the Coors Events/Conference Center (August 25 and August 27-30), Regent 1B60 (August 31-September 8), or in Regent 105 (after September 8).

Replacement ID validation stickers are free of charge at the Coors Events/
Conference Center, August 25 and
August 27-30. After August 30, there is a \$2 charge for replacement ID validation stickers. (See page 17 for locations.)

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.

Sunday, August 27

The Coors Events/Conference Center will be open on Sunday, August 27, from 10:00 a.m. to 4:00 p.m. to provide the following services: drop/add, schedule/bill distribution, ID validation stickers, and late registration screening and set-up. In addition, representatives from the Bursar's Office will be available to answer questions about tuition and fee bills. Academic advisors from many of the colleges and schools will also be available at the Coors Events/Conference Center.

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 previously completed 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.

ADJUSTING YOUR SCHEDULE

You may use CU Connect to list your schedule and to make changes during the final schedule-adjustment period (the first two weeks of the fall semester, August 25 through September 8).

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, or if deaf or hard of hearing, call 492-5841 (TTY).

Schedule-Adjustment Time Assignments

Time assignments during the final schedule-adjustment period are based on the last two digits of your student number. You are not able to drop or add courses either through CU Connect or at a computer terminal until your time assignment begins. Time assignments ensure that there is not too large a volume of students calling CU Connect or going to computer terminals all at once. Time assignments are changed 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	
DIGITS OF YOUR	

BEGINNING TIMES

STUDENT NUMBER

New freshmen and transfer students*

00-13 8:30 a.m., August 25
14-27 9:30 a.m., August 25
28-41 10:30 a.m., August 25
42-55 11:30 a.m., August 25
56-69 12:30 p.m., August 25
70-83 (and all
law students) 1:30 p.m., August 25
84-99 2:30 p.m., August 25

All other students

66-82	. 10:00 a.m., August 27
83-99	. 11:00 a.m., August 27
00-16	12:00 p.m., August 27
17-32	1:00 p.m., August 27
33-48	2:00 p.m., August 27
49-65	3:00 p.m., August 27

Time assignments are strictly enforced.

*Freshmen and transfer students are given time assignments for the first day because this is the first time they have seen their schedule.

Adjusting Your Schedule

• Use the schedule-adjustment form on page 117.

Complete the form on page 117 of this handbook, filling out call numbers, department abbreviations, course numbers, and section 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 (August 25 and August 27-30), in Regent 1B60 (August 31-September 8), Regent 105, and on CUline.

To add a controlled enrollment or independent study course, see page 12.

Adjusting Your Schedule at a Computer Terminal

• Schedule-adjustment computer terminals are available in academic departments (August 25 and August 28-September 8), at the Coors Events/Conference Center (August 25 and August 27-30), and in Regent 1B60 (August 31-September 8).

To change your schedule at a computer terminal (during the final schedule-adjustment period of August 25 through September 8), 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 117.)

When you go to an academic department, you can do all of your schedule-adjustment activity for any department or college at any location. (See pages 38-39.)

SCHEDULE ADJUSTMENT (DROP/ADD) SITES Academic Departments

August 25 (Fri.) and
August 28 (Mon.)-September 1 (Fri.),
8:30 a.m. - noon and
1:00 p.m. - 4:00 p.m.
September 5 (Tues.)-September 8 (Fri.),
8:30 a.m. - noon

Refer to the college, school, and department list on pages 38 and 39; those departments participating in schedule adjustment are noted with a computer terminal symbol (\square).

(Note: Academic departments are not open on Sunday, August 27.)

Coors Events/Conference Center

August 25 (Fri.), 8:30 p.m. - 4:00 p.m. August 27 (Sun.), 10:00 a.m. - 4:00 p.m. August 28 (Mon.), 8:30 a.m. - 7:00 p.m. August 29-30 (Tues.-Wed.), 8:30 a.m. - 4:00 p.m.

Regent, Room 1B60 (basement)

August 31 (Thurs.)-September 1 (Fri.) and September 5-8 (Tues.-Fri.), 8:30 a.m. - 4:00 p.m.

ADJUSTING YOUR SCHEDULE

Changing Credit and Grading 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 (August 25 and August 27-30) or in Regent 1B60 (August 31-September 8).

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 21.

CU CONNECT HOURS August 25-September 7 Monday-Friday (including Labor Day holiday) 7:00 a.m. - midnight;

Sundays, 11:00 a.m. - midnight (Exception: Sunday, August 27, 10:00 a.m. - midnight)

> September 8 7:00 a.m. - 4:00 p.m.

After 4:00 p.m. on September 8, you may only list your fall class schedule via CU Connect.

Deadline for Schedule Adjustment (Drop/Add)— NEW

The deadline to drop and add courses without approval signatures for fall semester 1995 is 4:00 p.m., Friday, September 8.

To add a course after September 8, you must contact your dean's office and have both your instructor's and your dean's approval on a special action form. No adds are permitted after September 8 unless there are extentuating circumstances.

The deadline to drop a course without being assessed tuition and fees for that course and without a W grade showing on your transcript is 4:00 p.m., Wednesday, September 13. Note: You must have the approval of your instructor on a special action form to drop a course after September 8.

Between September 8 and October 11 (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. Note: No tuition adjustments are made for courses dropped after Wednesday, September 13 (4:00 p.m.). In addition, you will receive a W grade on your transcript for courses dropped after September 13.

After October 11, you cannot drop a course unless there are circumstances clearly beyond your control (accident, illness, etc.). To drop a course 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: On August 24, you cannot hear your wait-list position when you list your schedule.) Wait-list positions are normally updated nightly.

Check your schedule often, using the list option (see page 21) 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 September 13, you are charged for the course, and you will receive an F, even if you do not attend the class.

Note: You may only drop a course via CU Connect through 4:00 p.m. on September 8. After September 8, the instructor's approval is required to drop a course. See page 21 for more information.

Verifying Your Schedule

List your schedule often to verify your courses and make any appropriate adjustments before the final schedule-adjustment deadline (4:00 p.m. on September 8).

TUITION AND FEES

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		
4	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	7 - 7 - 7
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	Busine ss	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
ach 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	\$180.25
For students taking more than one class (any amount of hours)	\$180.25
Student Information System (SIS) Fee	
For all students	\$6.00
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

TUITION AND FEES

Wednesday, September 6, at 4:00 p.m. There are penalties for nonpayment and for late payment (see page 33). Postmarks are not honored.

Financial aid, including Federal Direct Student Loans, affects your tuition and fee bill. See pages 35 for up-to-date information.

Understanding Tuition Charges

- After September 13, 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:

	\$582
Business	\$555 \$567
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	
Business	\$1,278
Engineering Law All others	\$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	. \$428
Law	\$451
All others	. \$419

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 September 6. 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.

great scores...



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...

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

get a higher score KAPLAN

TUITION AND 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 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. These fees are subject to change.

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	\$21
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. These fees are subject to change.

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 37 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 fall 1995 should turn in residency petitions by 4:00 p.m., August 1, 1995, to the Tuition Classification Office in Regent 1B54, Campus Box 68, CU-Boulder, Boulder, CO 80309-0068.

Petitions are accepted through September 1, 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.

Students submitting a completed petition by May 15, 1995, receive a decision by the enrollment-deposit refund deadline of August 2, 1995. Financial-aid recipients seeking in-state classification should submit their petitions by May 15, 1995, to make sure their financial-aid award is processed in time for fall 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 for Fall 1995

If you do not receive an insurance packet in the mail in the month of June, call (303) 492-5107. All students enrolled for 6 credit hours or more on September 13, 1995 are automatically assessed \$440 for Plan A of the student health insurance.

Make 'em stampede on over to your business!

Advertise in the Registration Handbook and Schedule of Courses! Call (303) 492-5126 to find out more information.

To our current advertisers: Thank you for your support!

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 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 within the enrollment period.

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 September 6, 1995. A selection/waiver form need not be submitted in the spring semester if you submit one in the fall 1995 semester, unless you wish to change the insurance option.

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

PAYING YOUR BILL

Tou 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 use campus mail.

The payment deadline is 4:00 p.m. on Wednesday, September 6, 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 September 6. 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 August 25 to September 8 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, September 5, 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 September 25 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 September 6, 1995, late payment and service charges are assessed on the unpaid balance *minus* the amount of the delayed loan proceeds disbursed for fall 1995.

Tuition Payment Option: Deferred Tuition

If you foresee any problems in paying your bill in full by the September 6th 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 September 6. 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 October 11, 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 mailed to your local address the week of September 18. 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	
\$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.

PAYING YOUR BILL

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 courses, or receiving an academic transcript of work at the University; you may also be withdrawn from the University for future terms.

Direct Lending

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

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 August 21 that results in a credit balance, a refund check is mailed to your local mailing address on August 23. Make sure your address is current.

If your tuition account reflects a credit balance after August 21, 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 on 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 14 for CUline terminal locations.) If you have any questions regarding tuition information on CUline-PLUS, call the Bursar's Office at (303) 492-5381.

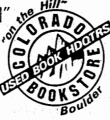
You may also call the Office of Financial Aid's automated phone system at (303) 492-5091 to obtain this information. Refer to the "Automated Phone System" section on page 35.

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

FINANCIAL AID

If 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.)

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 participate in an entrance interview that outlines the responsibilities of borrowing federal funds. Refer to CUline for times and locations of entrance interviews. New borrowers in the first year of their program at CU-Boulder must have their loan funds held for 30 days, per federal regulations.

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 fall loan only, one-half of the net amount is applied August 18, and the remaining loan funds are applied halfway through the semester. (Exception: First-time borrowers.)

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 34.)

Federal Perkins Loans

If you are awarded and accept your fall 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.

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 or bill 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 5 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, or if deaf or hard of hearing, call 492-5841 (TTY).

Concurrent Registration

• Obtain forms in Regent 105 beginning August 14.

If you plan to take at least one course at CU-Boulder in the fall 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 courses.

Concurrent registration forms and instructions are available at the registrar's office in Regent 105 beginning August 14. 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.

FallFEST (Freshman Experience Study Team)

The FallFEST (Freshman Experience Study Team) is a program providing incoming freshman students with the opportunity to pursue a set of academic courses with common themes in a small group setting. At least one course in each FallFEST includes a lecture, lab, or recitation section of approximately 25 students.

Additionally, all FallFEST participants meet once a week for six weeks, on either Monday, Wednesday, or Thursday afternoons from 4:00 p.m. to 5:30 p.m., in a small-group seminar that supports academic achievement and transition to the University community. These seminars provide the opportunity to talk with and learn from mentor students, faculty, and staff.

New freshmen in arts and sciences and business can find out more about FallFEST and register for this program at their mandatory orientation session. All other new freshmen can call the First Year Experience Program office at 492-4433 for information.

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 fall 1995, you must complete registration by 10:00 p.m. on August 21. (Exception: New freshmen and transfer students attending the final arts and sciences and business orientation session must complete registration by 6:00 p.m. on August 24.) If you do not register by the deadline (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 are 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 August 22 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 Regent 105 (August 22-24), the Coors Events/Conference Center (August 25 and August 27-30), or to Regent 1B60 (August 31-September 8) to be set up for late registration.

On-Campus Registration

• Deadline to register is August 21 (10:00 p.m.).

If by August 14 you have not received registration materials for fall 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., August 14-21. (Exception: New freshmen and transfer students in arts and sciences or business receive registration materials at orientation on August 22-24.)

You must complete telephone registration by 10:00 p.m. on August 21. This registration deadline does not apply to new freshmen and transfer students in arts and sciences or business who must

OTHER REGISTRATIONS/WITHDRAWING

attend and register at the final, required orientation program, August 22-24. 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 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 fulltime employment status. Beginning August 27, enrollment is held on a space-available basis in conjunction with late registration. If you wish to register early, register via CU Connect by August 21, but full tuition and fees are charged if you register before August 27. (Follow all instructions and deadlines that apply to continuing students.)

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 July 21, 1995. If you were enrolled as a nondegree student on the Boulder campus during spring semester 1995, you are set up automatically for fall 1995, but you must apply for free credit hours each semester. A current Personal Action Form (PAF) is required for each semester for which a waiver is needed. For fall semester, the PAF is required by July 21, 1995.

You are assessed the student computing fee, the Student Information System fee, and the \$12 RTD bus pass fee, and all applicable course fees are mandatory. Refer to the "Course Fees" section on page 31 for additional information.

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, August 29, 8:30 a.m. to 4:00 p.m. After August 29, registration will be at the Continuing Education Office (1221 University). 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 a rate less than the regular out-of-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 fall semester 1995 before September 13, 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* September 13, 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.

. 🛊

Note: 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 18) 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.

WITHDRAWAI	L REFUND OR
DATES	ASSESSMENT
	SCHEDULE
A 11 2	E 11 C 1 C.1

April 3August 2
Full refund of the \$200
enrollment deposit (for
continuing students
only). New, readmitted,
and transfer students are
not eligible for a refund.

August 3- \$200 in tuition and fees is assessed. (The enrollment deposit is applied to this charge.)

September 14- 40% of full tuition September 27 and fees is assessed, or the \$200 enrollment deposit, whichever is greater.

September 28- 60% of full tuition
October 11 and fees is assessed, or
the \$200 enrollment
deposit, whichever is
greater.

October 12 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, August 25 (Fri.) and August 28 (Mon.) through September 8 (Fri.). You may go to any department to drop or add courses. (Note: Academic departments are not open on Sunday, August 27.)

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 N283 (492-4483)

Anthropology

□ Hale 350 (492-2547)

Applied Mathematics

EC OT 2-6 (492-4668)

APAS

Duane E-226 (492-8915)

Bibliography

Norlin Reference Department (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)

Dance

Theatre C 132 (492-7355)

Economics

Economics 212 (492-6394)

English

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

Environmental Studies Program

☐ Hellems 335 (492-4559)

EPO Biology

Ramaley N122 (492-8981)

Film Studies

Hunter 102 (492-7574)

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)

Museum

Henderson 204 (492-6297)

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 (492-6429)

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

Administration 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)

Chemical Engineering

■ EC CH 1-43 (492-7471)

COLLEGES, SCHOOLS, AND DEPARTMENTS

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, or if deaf or hard of hearing, call 492-5841/TTY)

Mondays 9:00 a.m. - 5:30 p.m. (limited service after 4:00 p.m.)

Tuesday-Friday 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
Recorded registration information
24 hours a day.

OMBUDSMAN OFFICE

Provides confidential assistance in resolving complaints and disputes within the University community.

Willard 302 (492-5077) 8:00 a.m. noon and 1:00 - 5:00 p.m. Summer: 7:30 a.m. - noon and 1:00 - 4:30 p.m.

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

The course listings beginning on page 42 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 sopho-

mores)

Upper-division courses 3000-4999

(primarily for juniors and

seniors)

Courses intended for 5000-5999

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 fulfill a College of Arts and Sciences corecurriculum 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. See page 23 for instructions on registering for linked courses.

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

APPM Applied Mathematics

ARSC Arts and Sciences Special Courses

AAST Asian-American Studies

APAS Astrophysical, Planetary, and

Atmospheric Sciences

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 Sciences

GRMN Germanic and Slavic

Languages and Literature

History

HONR Honors

HUMN Humanities

ITAL

HIST

Italian **IPNS** Japanese

KINE Kinesiology

LAMS Latin American Studies

LING Linguistics

MATH Mathematics/Math Modules

MCDB Molecular, Cellular, and

Developmental Biology

MUSM Museum

NORW Norwegian

PACS Peace and Conflict Studies

PHIL Philosophy

PHYS **Physics**

ABO	UT	THE	COU	JRSE	LIST	IN	IGS
-----	----	-----	-----	------	------	----	-----

		ABOC	, 1 1 1	TE COURSE LIST	11103	
	DICII	D. (1.1	CUENT	Contraction of the second seco	ECCLI	Cl . I.F
	PLSH	Polish		Civil Engineering		Chemical Engineering
	PSCI	Political Science	CSCI	Computer Science		Engineering Center—Classroom
	PORT	Portuguese	ECEN	Electrical and Computer	ECEE	Engineering Center—
	PSCY	Psychology	EMENI	Engineering	ECME	Electrical Engineering
	QRMS	Quantitative Reasoning and Math Skills		Engineering Management	ECIVIE	Engineering Center—
	DICT			General Engineering	ECNIT	Mechanical Engineering
	RLST RUSS	Religious Studies Russian		Humanities for Engineers	ECNT	Engineering Center—North Tower
	SLAV	Scandinavian	TLEN	Mechanical Engineering Telecommunications	ECON	Economics
	SOCY	Sociology	LEN	relecommunications		Engineering Office Tower
	SPAN	Spanish	S CHOO	l of Journalism and	ECSL	Engineering Stores and Labs
		Swedish	Mass	COMMUNICATION	ECST	Engineering Center—South
		Theater		Journalism	2001	Tower
		University Writing Program			EDUC	Education
		Women Studies		GE OF MUSIC	EKLC	Ekeley Science
				Convocation Music	EKLE	Ekeley—East Wing
		E OF BUSINESS AND		Elective Music	ENVD	
		NISTRATION AND	MUSC		ENVT	Coors Events/Conference Center
	Grad	UATE SCHOOL OF		Performance Music	FA	Sibell Wolle Fine Arts
	Busin	iess Administration	TMUS	Thesis Music	FARR	Farrand Hall
	ACCT	Accounting	RESERV	E OFFICERS TRAINING CORPS	FISK	Fiske Planetarium
	BADM	Business Administration	AIRR	Air Force Aerospace Studies		Geology
	BCOR	Business Core	MILR	Military Science	GH-3	Research Park Greenhouse
		Business Economics		Naval Science	HALE	Guggenheim
	BPOL	Business Environment and Policy				Hale Science Hallet Hall
	BSLW	Business Law	STUDE	nt Leadership Institute		Henderson Building (Museum)
	ESBM	Entrepreneurship and Small	PRLC	Presidents Leadership Class	HLET	Hallett Hall
	ENICE	Business Management		\$		Hellems Arts and Sciences
	FNCE INFS	Finance Information Systems	D1.1	! All	1	Health Physics Lab
		MBA—Core	Build	ing Abbreviations		Hunter Science
		MBA—Finance	ARMR	Armory	JILA	Joint Institute for Laboratory
-		MBA—Marketing	BRKT	Brackett Hall		Astrophysics
		MBA—Organization	BUCK	Buckingham Hall—Kittredge	KITT	Kittredge
		Management		Complex	KTCH	
	MBAT		BUS	Business	LAW	Fleming Law
		Innovation Management	CARL	Carlson Gymnasium	LIBR	Norlin Library
	MKTG	Marketing	CDSS	Communication Disorders		Old Main
		Operations Management	CLIE) (and Speech Science		Mathematics
		Organizations Management		Chemistry	MCDB	Molecular, Cellular, and
	PHRM	Personnel/Human Resource	CIRE	Cooperative Institute for Research in Environmental	MCKV	Developmental Biology Macky Auditorium
	DD47	Management		Sciences		McKenna Languages
	REAL	Real Estate	CLRE			Muenzinger Psychology
		Tourism Management		Continuing Education	MUS	Imig Music
	IKMG	Transportation and	COTT	Cottage No. 1	OBSV	Sommers-Bausch Observatory
		Distribution Management	DALW	Dal Ward	OFF	Off Site—See Department
		l of Education	DEN	Denison Arts and Sciences	PORT	Porter Biosciences, MCDB
		Education	DYLC	Darley Commons	RAMY	Ramaley Biology
	PHED	Physical Education		Duane Physics and Astrophysics	STAD	Stadium Building
	Cour	GE OF ENGINEERING	DUAN	EDuane (West Wing)	SWLL	Sewall Hall
		APPLIED SCIENCE	EC	Engineering Center		Telecommunications Center
			ECAD	Engineering Administration Wing	THTR	•
	ASEN	Aerospace Engineering Sciences	ECAE	Aerospace Engineering	UMC	University Memorial Center
	ADENI	Architectural lingingssing	D			3377 11 4
	AREN CHEN	Architectural Engineering Chemical Engineering	ECCE	Civil, Environmental, and Architectural Engineering		Woodbury Arts and Sciences Willard Hall, South Wing

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

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 THEY DO NOT PLAN TO ATTEND BY THE PUBLISHED DEADLINES.

ARCH 3114 3	HIST & THEOR OF ARCH 1	OPEN	TO NONMAJORS.			
		70587	1100AM-1215PM TR	CHEM 142	J DRAPER	170
ARCH 4010 6	ARCH APPREC/DESIGN	PRERE	EQ AREN SR STANDING.			
	001	70588	0300PM-0550PM M	ENVD 122	L SUMMERS	25
			0200PM-0515PM W	ENVD 122		

Environmental Design

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 THEY DO NOT PLAN TO ATTEND BY THE PUBLISHED DEADLINES.

🧵 I. Studio

ENVD 1000	6	ENVD AND COMM STUDIO	CLOSE	ED TO NON-ENVD STUD	ENTS UNTIL 8	3-25-95. LAB FEE	
		010		0900AM-0950AM MWF	ENVD 120		54
	0	LAB L011	74510	1000AM-1150AM MWF	ENVD 120		18
		L012	74511	1000AM-1150AM MWF	ENVD 120		18
		L013		1000AM-1150AM MWF	ENVD 120		18
	6	ENVD AND COMM STUDIO 020		0200PM-0250PM MWF	ENVD 120		54
	0	LAB L021	74514	0300PM-0450PM MWF	ENVD 120		18
		L022	74515	0300PM-0450PM MWF	ENVD 120		18
140		L023		0300PM-0450PM MWF	ENVD 120		18
ENVD 2110	6	ARCH STUDIO 1	PRERE	OS ENVD 1000 AND 200	02. LAB FEE P		-
		010		0100PM-0150PM MWF	ENVD 120	A HARLOW	64
	0	LAB L011	74530	0200PM-0350PM MWF	SEE DEPT	A HARLOW	16
		L012	74531	0200PM-0350PM MWF	SEE DEPT		16
		L013		0200PM-0350PM MWF	SEE DEPT		16
		L014	74533	0200PM-0350PM MWF	SEE DEPT		16
ENVD 3210	6	ARCH STUDIO 2	PRERE	O ENVD 2110. LAB FEE	REQUIRED.		
		010		0830AM-0950AM MW	SEE DEPT	•	60
	0	LAB L011	74549	1000AM-1250PM MW	SEE DEPT		15
		L012	74550	1000AM-1250PM MW	SEE DEPT		15
		L013		1000AM-1250PM MW	SEE DEPT		15
		L014			SEE DEPT		15
ENVD 3220	6	PLANNING STUDIO 2	PRERE	Q ENVD 2120. LAB FEE			
		010		0900AM-0950AM MWF	ENVD 214	FH SANCAR	18
		LAB L011			ENVD 214	FH SANCAR	18
ENVD 4310	6	ARCH STUDIO 3	PRERE				
		010		0100PM-0150PM MW	SEE DEPT		45
	0	LAB L011	74594	0200PM-0530PM MW	SEE DEPT		15
		L012		0200PM-0530PM MW	SEE DEPT		15
		L013	74596	0200PM-0530PM MW	SEE DEPT		15
ENVD 4410	6	ARCH STUDIO 4	PRERE	Q ENVD 4310. LAB FEE			
*	٠,.			0100PM-0150PM MW	SEE DEPT	A PELLECCHIA	45
	0	LAB L011		0200PM-0530PM MW	SEE DEPT	A PELLECCHIA	15
		L012		0200PM-0530PM MW	SEE DEPT	P XU	15
		L013	74605	0200PM-0530PM MW	SEE DEPT		15

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 PERIOD.

Afro-American 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.

◆ BLST 2000	3	INTRO TO BLACK STUDIES	SECTION	ON 880 IS AN HONORS F	PROGRAM CO	OURSE. PLEASE COM	Æ
		TO THE HONORS PROGRAM OFFICE, LI	BR M40	OC, FOR ELIGIBILITY AN	D REGISTRAT	ION INFORMATION.	
		001	70977	0200PM-0250PM MWF	CHEM 142	G JUNNE	179
		880		0930AM-1045AM TR	HLMS 220		15
◆ BLST 2200	3	CNTM BLACK PROTEST MVMNT 010		0930AM-1020AM TR	DUAN G020	J DODSON	222
	0	RECITATION R011	70980	0900AM-0950AM M	GUGG 206	* UNASSIGNED	35
		R012	70981	0900AM-0950AM W	GUGG 2	* UNASSIGNED	35
		R013	70982	0900AM-0950AM F	GUGG 206	* UNASSIGNED	35
		R014	70983	1100AM-1150AM M	HALE 240	* UNASSIGNED	35
		R015	70984	1100AM-1150AM W	MUEN E131	* UNASSIGNED	35
		R016	70985	1100AM-1150AM F	MUEN E131	* UNASSIGNED	35
BLST 2400	2	AFRICAN AMERICAN DANCE 1	SAME	AS DNCE 2500.			
		001	70993	0815AM-0930AM MW	THTR W150	L WILLIAMS	40
		002	70994	0315PM-0430PM MW	THTR W150	L WILLIAMS	40
BLST 3020	3	TPC-WOMEN IN CARIBBEAN 002	70996	0300PM-0350PM MWF	CLRE 208	K KEMPADOO	35
BLST 3103	3	BLACKS/U.S. EDUC SYSTEM	PRERE	Q JR/SR STANDING.			
			70998	1200PM-1250PM MWF	CLRE 104	G JUNNE	35
BLST 4650	3	TPC-STATE OF THE RACE 001	82689	1230PM-0145PM TR	CLRE 301	WM KING	35
BLST 4692	3	CONTEMP AFR-AMER LIT 1	SAME	AS ENGL 4692.			
		001	71004	0200PM-0250PM MWF	HLMS 137	A ADEEKO	10

American Indian Studies

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

		,					
◆ AIST 2700	3	AMERICAN INDIAN RELIGION	SAME	AS RLST 2700.			
		010		1100AM-1150AM MW	HLMS 252	M PESANTUBBEE	10
	0	REC R011	82713	1100AM-1150AM F			30
		R012	82714	1100AM-1150AM F			30
		R013	82715	1100AM-1150AM F			25
		R014	82716	0900AM-0950AM F			
		R015	82718	1200PM-1250PM F	F A N185		25
		R016	82719	1100AM-1150AM F	CLRE 104		30
AIST 2201	3	AMERICAN INDIANS IN FILM 001	70119	0500PM-0730PM TR	CLRE 207	W CHURCHILL	75
AIST 3020	3	TPC-STATE OF NATIVE AMER 001	70121	0330PM-0445PM TR	RAMY N1B23	W CHURCHILL	75
		TPC-MDRN RESERVATION SYS 002	70122	0200PM-0315PM TR	HALE 240	DE WALKER	30

American Studies

◆ AMST 2000 3	THEME AMR CULT/1600-1900 001	1 70129 0200PM-0250PM MWF CLRE 207	8	0
◆ AMST 4500 3	AMERICAN AUTOBIOGRAPHY	. PREREQ AMST 2000 OR 2010 OR INSTRUCTOR CONSENT.		
			•	

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.





II. Social F	actors		•				EXPLR NONWEST CULT/TAMIL		1200PM-1250PM-MW	HALE 270 GEOL 308	DB MCGILVRAY	100 25
ENVD 3001 3	ENVIRONMENT AND BEHAVIOR						RECITATION	012 70144	0900AM-0950AM F	F A N185		25
	00	1 74534 0200PM-0315PM TR	HLMS 199 W		80		R	013 70145	0200PM-0250PM F	HALE 236		25
ENVD 4361 3	URBNZTION DEV COUNTRIES	. THIS COURSE WILL BE TAUG	HT ON THE CU DE	NVER CAMPUS.	i		R	014 70146	0300PM-0350PM F	HALE 236		25
	(TAUGHT AS URP 6680 AT UCD.)					◆ ANTH 1130 3	AMAZONIAN TRIB PEOPLES	001 82145	1100AM-1215PM TR	RAMY C250	JR MCGOODWIN	200
	00	1 82331 0900AM-1150AM M	SEE DEPT EC	G ARIAS	5	◆ ANTH 1140 3	EXPL/NON-WEST CULT/MAYA	010	0930AM-1020AM TR	HLMS 252	PD SHEETS	100
III Method	ds and Techniques					. 0	RECITATION F	011 70157	0100PM-0150PM M	HALE 236		25
	•							012 70158	0300PM-0350PM M	HALE 236		25
ENVD 2002 4	ENVD MEDIA				.		F	013 70159	0800AM-0850AM T	KTCH 206		25
	0				34		P	014 70160	0330PM-0420PM R	HALE 236		25
0	LABL0		ENVD 310		17	◆ ANTH 2010 3	INTRO TO PHYSICAL ANTH 1			HALE 270	DL GREENE	201
	LO		ENVD 310		17 34			002 70162	1230PM-0145PM TR	HALE 270	HB COVERT	201
4	ENVD MEDIA	0 0200PM-0250PM MW	ENVD 310		17			003 82115	0300PM-0350PM MWF	HALE 270		200
U	LAB	1 74522 U3UUPM-U45UPM MW	ENVD 310		17	◆ ANTH 2030 1	LAB IN PHYSICAL ANTH 1			=		
ENVD 2052 3		OPEN TO MONIMA IODS MITH	ENVD 310 LINSTRUCTOR CO	NICENIT	17					HALE 246		16
ENVD 2002 3		. 0FEN 10 NONMAJORS WITH 11 74527 0500PM-0615PM TR	ENVD 211	INSEINI.	30		*			HALE 246		16
	INTRO TO GIS		ENVD 211		15					HALE 246		16 .
ENVD 3002 4	DESIGN THEORY & METHODS	OPENTO NONIMA IORS	ENVO 211		13					HALE 246		16
ENVD 3002 4			ECCR 2-26 R	MCCALL	70					HALE 246		16
^	RECITATION	1 74536 0200PM 0250PM T		MCCALL	35					HALE 246		16 16
U	RECITATION	2 74537 0200PM-0250PM R		MCCALL	35			007 70170	0100PM-0250PM W	HALE 246 HALE 246		16
ENVD 2022 2	TECHNICAL PHOTOGRAPHY	I AD EEE DECITIOED	LINVO 122 II	WIOOALL	33							16
ENVD 3022 3	0	1 74541 1220PM-0145PM TD	ENVD 122		24	1 1 1 m				HALE 246		16
ENVD 3112 3	RSCH ISS/PROG FOR ARCH	PREBEO ENVD 2110	LIND 122		24					HALE 246 HALE 246		16
LINVU STIZ S	0		ENVD 120		50					HALE 246		16
ENVD 3122 3	RSCH ISS/METH IN PLAN	PREBEO ENVD 2120	LIVID ILU		30					HALE 246		16
LINVO 3122 0	0		ENVD 215 E0	G ARIAS	20					HALE 246	** * .*	16
0	RECITATIONR0	1 74546 0200PM-0250PM TB		G ARIAS	20					HALE 246		16
	INTRO TO AUTOCAD									HALE 246		16
2.112 0102 0	0	1 74547 0800AM-0915AM MW	ENVD 213		20	◆ ANTH 2050 3	HONORS - HUMAN ORIGINS 1				PLEASE COME TO TH	
ENVD 3212 3	COLOR THEORY	PREREQS ENVD 2002 AND 2	110 OR 2120.			◆ AITTI 2030 0	HONORS PROGRAM OFFICE, LIBR					
	0	0 0200PM-0315PM TR	ENVD 310		20		The state of the s		0900AM-1130AM R	HALE 455	DP VAN GERVEN	15
0	LAB L0		ENVD 365		20	ANTH 2100 3	FRONTIERS OF CULT ANTH	001 70181			DM GOLDSTEIN	88
	ARCH GRAPHICS 1	. PREREQS ENVD 2002 AND 2	110.				INTRO TO ARCHAEOLOGY		1000AM-1050AM MWF		DB BAMFORTH	100
	0	1 74587 0330PM-0630PM T	ENVD 310 P	XU .	20		RECITATION F			F A N185		25
ENVD 4152 3	ADVANCED AUTOCAD	PREREQ ENVD 3152 OR INS	TRUCTOR CONSEI	NT.		. •	F			HALE 236		25
	0	1 74589 0930AM-1045AM MW	ENVD 213		20		F	013 70185	1200PM-1250PM W	KTCH 120		25
ENVD 4212 3	ARCH GRAPHICS 2	. PREREOS ENVD 2002 AND 2	110.				F	014 70186	0300PM-0350PM W	HALE 236		25
	00	1 74590 0200PM-0315PM TR	ENVD 365		20	ANTH 2210 2	LAB-ARCHAEOLOGICAL METHS					
IV Dhysio	al Factors				1			001 70189	0100PM-0430PM W	HALE 256		12
•						◆ ANTH 3000 3	PRIMATE BEHAVIOR	PRER	EQS ANTH 2010-2020 OF	R EPOB 1210-	1220.	
ENVD 2003 3	ECOLOGY AND DESIGN	. OPEN TO NONMAJORS.						001 70191	0900AM-0950AM MWF	HALE 230	DL GREENE	88
	0	0 74526 0930AM-1045AM TR	RAMY C250 SV		195	◆ ANTH 3010 3	THE HUMAN ANIMAL				PLEASE SEE THE	
ENVD 4023 3	ENVIR IMPACT ASSESSMENT	. OPEN TO ENVD SENIORS ON			- 1		HONORS PROGRAM OFFICE, LIBR	1400C, FO	R ELIGIBILITY AND REGI	STRATION IN	FORMATION.	
	0	1 74584 0200PM-0315PM TR	ENVD 120 SV	W HAVLICK	25			880	0330PM-0600PM R	LIBR N424A	AJ KELSO	15
V History	and Theory					ANTH 4020 3	EXPLORATIONS IN ANTHRO				SAME AS ANTH 502	
	•	·			1							27
ENVD 1014 3	INTRO TO ENVD						· <u></u>			HALE 240	FW LANGE	40
	0		ECCR 2-28		130	ANTH 4120 3	ADVANCED PHYSICAL ANTH	<i>PRE</i> R	EQ ANTH 2010-2020, OR	EPOB 1210-1	220. SAME AS ANTH	1
ENVD 4364 3	SPEC TOPICS: HISTORY	. NOTE: SECTION 001 TOPIC U			45		5120.					
		1 82309 0530PM-0810PM R		DRAPER	15			001 82031	0200PM-0430PM R		DL DUFOUR	. 10
	PRESERVATION THRY & PRAC 0	2 82334 U530PM-U810PM M	ENVD 120 MI ENVD 122 J I	E HOLLERAN	20 15	ANTH 4150 3	HUM ECOL:BIOLOG ASPECTS	PREA	EQS ANTH 2010-2020 OF	R EPOB 1210-	1220. SAME AS ANTI	Н
	HIST URB DESIGN/PLNNG 00	11 /4606 US30PM-U810PM I	ENAD 155 21	DRAFER	15		<i>5150.</i>		4400414 4045D14 TD	= 000	DI DUEQUE	00
VI. Techno	ology and Practice	in the second se							1100AM-1215PM TR		DL DUFOUR	88 .
	INTRO BUILD MAT/SYSTEMS	PREREO ENVO 1000			- 1	◆ ANTH 4180 3	ANTH PRSPECT/CONTEMP ISS					v
- EMAN 9119 9	MILIO BUILD WAI/313 IEMS	1 74544 0330PM-0445PM TR	EKLC E1B20		100		ANTH, JR/SR STANDING, AND INSTI			A CUNTHOL	LEU ENHULLMEN I	
ENVD 4035 3							COURSE. PLEASE SEE DEPT OFFIC			1141 = 455	A LIKELOO	15
ENAP 4099 9	SOLAR FEOR IN ENVO		ENVD 120	naurio.	40					HALE 455	AJ KELSO	15 🔍
		THOO THOUSING IN	LITTO 120		- 10			DUI.	1100AM-1150AM MWF	MALE 236	P SHANKMAÑ	25
A Indicates as sale	and aginnous core as:		, v	1.25	45		egister i de la companya de la compa	1	. Aug	Indicator or o	rts and sciences core	G: COURSE
	and sciences core course.								•	mulcates an a	ins and sciences core	course.

	ANTH 4210	3	SOUTHWESTERN ARCHAEOLOGY					
			001	81538	0930AM-1045AM TR	HALE 236	FW EDDY	27
	ANTH 4270	3	PLAINS ARCHAEOLOGY					
	431711 4040					HALE 240	DB BAMFORTH	40
	ANTH 4340	3	ARCHAE METHOD & THEORY			1141 5 040		
	ANITH 4400	_	001					40
z	ANTH 4429	3	ARCH OF ANCIENT EGYPT 001				DA AVAD	40
읋	ANITH ACTO	2	APPLIED CULTURAL ANTH			HALE 200	BA AYAD	40
Ö	ANTH 4510	J				HUNT 109	DE WALKER	25
à	ANTH 4580	3	POWER-ANTH OF POLITICS 001			HLMS 252		135
še	ANTH 4610	-	MEDICAL ANTHROPOLOGY			TILINO ZOZ	T OI D'ATTANA	100
S	7411114010	ŭ		70202	1100AM-1215PM TR	HALE 260	RA HACKENBERG	40
ď	ANTH 4710	3	DEPT HONORS IN ANTH 1					HE
ቜ.			DEPARTMENT OFFICE FOR ELIGIBILITY.					
으			801		0100PM-0330PM T	HALE 455	JR MCGOODWIN	15
≤	ANTH 4789	3	EGYPTIAN HIEROGLYPHICS 1	SAME		S 4789/5789.		
9			001	70206	1000AM-1050AM MWF	HALE 260	BA AYAD	40
da	ANTH 5020	3	EXPLORATIONS IN ANTHRO					
×.			001			HALE 240		27
چ			002	81773	1100AM-1215PM TR	HALE 240	FW LANGE	40
ñ			TPC-ORIGINS OF FOOD PROD 003	81775	1000AM-1230PM W	HALE 455	B VOORHIES	15
57	ANTH 5120	3	ADVANCED PHYSICAL ANTH	PRER	EQ ANTH 2010 AND 2020	OR EPOB 12	10 AND 1220. SAME A	15
<u>@</u>			ANTH 4120.					
<u> </u>			001	82032	0200PM-0430PM R	HALE 146	DL DUFOUR	10
굸	ANTH 5150	3	HUM ECOL:BIOLOG ASPECTS					
ä			001			HALE 230	DL DUFOUR	88
ß.	ANTH 5270	3	PLAINS ARCHAEOLOGY					
a		_				HALE 240	DB BAMFORTH	40
<u>g</u>	ANTH 5340	3	ARCHAE METHOD & THEORY			1141 5 040		40
3	******	_		81777	0200PM-0250PM MWF	HALE 240	EN EDDV	40
<u></u> ã	ANTH 5400		RESEARCH METHODS ARCH 2 001			HALE 235	FW EDDY	15
ਰੇ	ANTH 5429	3	ARCH OF ANCIENT EGYPT				BA AYAD	40
ă	ANTH 5510	2	APPLIED CULTURAL ANTH	0202	AC ANTH AE10	HALE 200	DA ATAD	40
٠ <u>ğ</u> .	ANI II 3310	J				HUNT 109	DE WALKER	5
ë	ANTH 5610	2	MEDICAL ANTHROPOLOGY			110141 103	DE WALKER	J
굸	ANTH SOTO	J				HALE 260	RA HACKENBERG	40
ž	ANTH 5780	3	CORE CRSE/CULTURAL ANTH 001			HALE 455	DB MCGILVRAY	15
ĕ	ANTH 5789	3	EGYPTIAN HIEROGLYPHICS 1	SAME	AS ANTH 4789 AND CLA		DD III GAILLI TO	
2	AITI 5705	Ů.		70268	1000AM-1050AM MWF	HALE 260	BA AYAD	40
SS	ANTH 5790	3	CORE CRSE/BIOLOG ANTH	70269	0200PM-0430PM T	HALE 235	HB COVERT	12
≦.			SEM-NATL & CULT CITZNSHP 001			HALE 455	DM GOLDSTEIN	15
₹	AIT111 7000	٠	TPC-GRANT PROPOSAL WRIT 002			HALE 455	BVOORHIES	15
ab	ANTH 7300	3	SEM - RES METH CULT ANTH 001			HALE 455	RA HACKENBERG	15
S								
ž	Applie	90	d Math					
₽.	• •							
- ₹	◆ APPM 1350	4	CALCULUS 1 FOR ENGINEERS	SIMIL	AR TO MATH 1081, MATH	1300 AND MA	TH 1310. STUDENTS	
<u>Š</u> .			WHO WANT TO IMPROVE THEIR CALCUL	LUS SK	ILLS IN A GROUP LEARN	IING ENVIRON	MENT MAY ENROLL	IN
aj			GEEN 1350. EVENING EXAMS WILL BE O		ON SEPTEMBER 20, OCT	OBER 18, AND	NOVEMBER 15 AT	
9			5:30PM. GEEN 1350 IS COREQ FOR SEC	C. 011.				
Note: Classes begin on Monday, August 28!—There is a new way to register for courses with labs and/or recitations. See page 23!			010			ECCR 2-06		86
Š		0	RECITATION R011		0800AM-0850AM T	ECCR 1-05		27
þ					1000AM-1050AM T	ECCR 1-01		24
ag			R014		1100AM-1150AM T	CHEM 270		23
Φ.			R016	70452	0100PM-0150PM T	DUAN G039	***	23
<u> </u>		4	CALCULUS 1 FOR ENGINEERS	GEEN				4.46
		•		7045	1100AM-1150AM MWF		H SEGUR	142
		U	RECITATION R021			ECCR 1-30		23
			R022	/0455	U900AM-0950AM T	ECCR 1-01		23

		R035			ECCR 1-26	·	25
APPM 2360	4	INTRO LINEAR ALG-DIFF EQ	EVENING	EXAMS WILL BE GIV	'EN ON SEPTE	MBER 20, OCTOBER	
		18TH, NOVEMBER 15 AT 7:30PM.					
		020	08	800AM-0850AM MWF	MUEN E0046	S JH CURRY	90
	0	RECITATION R021	70508 0	800AM-0850AM R	DUAN G039		20
		R022		900AM-0950AM R	ECCR 1-01		20
		R023	.70510 10	000AM-1050AM R	ECCR 1-01		20
		R024	70511 12	200PM-1250PM R	DUAN G039		22
	4	INTRO LINEAR ALG-DIFF EQ 030		200PM-1250PM MWF	ECCR 1-09	J BEBERNES	56
		RECITATION R031	70513 12	200PM-1250PM R			25
		R032	70514 0	100PM-0150PM R	EDUC 134		28
		R033		200PM-0250PM R	ECCR 1-28		25
	4	INTRO LINEAR ALG-DIFF EQ 040		100PM-0150PM MWF	ECCR 1-12	CLI	70
	0	RECITATION R041		000AM-1050AM R	HLMS 251		30
	•	R042	70520 1		ECCR 1-05		26
		R043			ECCR 1-05		25
	4	INTRO LINEAR ALG-DIFF EQ 050		200PM-0250PM MWF			60
	0	RECITATION			HLMS 137		33
	٠	R052			MUEN E118		33
A D D M 2010	2	INTRO/NONLINEAR SYSTEM: CHAOS				MITH A CRADE OF C	
APPM 3010	J		rneneu	3 CALCOLOS I AND	CALCULUS Z I	WITH A GHADE OF C	m
		BETTER.	70504 4	000DH 4050DH MWF	DUIANI 0004	ID MEIOO	20
	_						30
APPM 3050	3	SYMBOLIC/NUMER COMPUTATN	PHEHEQ	S APPM 1360 OH MA	IH 2300; AND	A PHOGRAMMING	
		LANGUAGE.					
		001					20
APPM 3310	3	MATRIX METHODS/APPLICATS	PREREQ	S APPM 2350 OR MA	TH 2400, AND	APPM 2360.	
		001				B FORNBERG	40
APPM 4350	3						
		001	70527 0	900AM-0950AM MWF	DUAN 0021	B FORNBERG	30
APPM 4560	3	INTRO/PROBABILITY MODELS	PREREQ	APPM 2350 OR MATI	1 2400. SA M E 1	AS APPM 5560.	
		001	70529 0	900AM-0950AM MWF	ECCR 1-30	JA WILLIAMSON	17
APPM 4570	3	STATISTICAL METHODS	PREREQ	CALCULUS 2. SAME	AS APPM 557	0.	
		001	70530 0	200PM-0250PM MWF	ECCR 1-42	A DOUGHERTY	30
APPM 4650	3	INTERMED NUMERIC ANALY 1	PREREQ	S APPM 2360; AND A	PPM 3310 OR	MATH 3130. SAME AS	
		MATH 4650.					
		001	70531 1	100AM-1150AM MWF	ECCR 1-26	RW EASTON	25
APPM 5350	3	METHODS/APPLIED MATH 1	PREREQ	GRAD STATUS IN EN	IGRG OR A&S.	SAME AS APPM 4350.	
	-						30
APPM 5440	3	APPLIED ANALYSIS 1	PREREQ	S MATH 4310-4320 O	R FOUIV MATI	H 3130 OR EQUIV: OR	
AI I III STIO	٠	INSTRUCTOR CONSENT.		0 110 111 10 10 1020 0			
			70540 1	200PM-1250PM MWF	FCCR 1-01	CLI	20
ADDM 5470	2	METHODS OF APPL MATH 3					
AFFM 3470	J	MATH 5470.	FALALQ	O AF1 W 4030-4000 C	11 100111 4450	OTI EQUIV. ONNE AU	
			70544 1	SOODIA 1SEODIA NAME	ECCD 1.04	DP SATHER	24
			70540 4	COORM 1250FWI MAAL	ECCD 0.00	H SEGUR	20
							20
APPM 5560	3	INTRO/PROBABILITY MODELS					
	_		70543 0	900AM-0950AM MWF	ECCH 1-30	JA WILLIAMSON	17
APPM 5570	3	STATISTICAL METHODS	SAME AS	S APPM 4570.			
		001	70544 0	200PM-0250PM MWF	ECCR 1-42	A DOUGHERTY	18
APPM 5580	3	STAT APPLIC SOFTWRE METH					
		001	70545 0	930AM-1045AM TR	DUAN G027		30
						JA WILLIAMSON	
APPM 5600	3	NUMERICAL ANALYSIS 1	SAME AS	S MATH 5600.			
		001	70546 1	100AM-1150AM MWF	ECST 0-03	T MANTEUFFEL	20
APPM 6520	3	MATHEMATICAL STATISTICS	PREREQ	APPM 5520 OR MATE	H 5520. SAME	AS MATH 6520.	
		001	81654 0	100PM-0150PM MWF	ECCR 1-30	JA WILLIAMSON	30
APPM 7300	3	NONLIN WAVES INTEG EQUAT					VT.
		001				M ABLOWITZ	16
APPM 7400	3	OPEN TOPICS APPLIED MATH					
	-						15
APPM 8000	1	SEM-APPLIED MATHEMATICS					10
I III 0000			70560 0	SUUDM-UNSUDM E	ECCR 1-09		20
			,0000	OUT IN OTOUT IN	LOON 1-09		20



					1000AM-1050AM T	DUAN G039		23
			R024	70457	1100AM-1150AM T	MUEN E118		23
			R025	70458	1200PM-1250PM T	ECCR 1-05		25
			R026	70459	0100PM-0150PM T	DUAN G025		23
	4	CALCULUS 1 FOR ENGINEERS		GEEN	1350 IS COREQ FOR SE	C. 032.		
			030		1200PM-1250PM MWF	ECCR 2-28	A DOUGHERTY	140
	0	RECITATION		70461	1100AM-1150AM T	MUEN E126		23
					1200PM-1250PM T	DUAN G039		23
				-	0100PM-0150PM T	KTCH 35		23
		***************************************			0200PM-0250PM T			20
					0200PM-0250PM T	ECCR 1-26		25
					0300PM-0350PM T	ECCR 1-26		23
					0900AM-0950AM T	ECCR 1-28		27
	4	CALCULUS 1 FOR ENGINEERS				C. 042.		
	•			,	0900AM-0950AM MWF			49
	0	RECITATION		70468	0800AM-0850AM T	ECCR 1-40		25
	٠	TIEOTO TOTAL				ECCR 1-05		25
	4	CALCULUS 1 FOR ENGINEERS						
	7	OALOGEOG IT OIL LITOMELITO		GLL:	0200PM-0250PM MWF	ECCR 1-09		56
	0	RECITATION		70473		DUAN G035		23
	U	NEO(A)(O)			1200PM-1250PM T	ECCR 1-07		23
						KTCH 120		23
A D D M 4000							O DETTED EVENIA	
APPM 1300	4	CALCULUS 2 FOR ENGINEERS EXAMS WILL BE GIVEN ON SEPTI		200 00	TODED 10 AND NOVEM	DED 15 AT 7:2	IN DETTEN. EVENIN	ıG
				120, 00	0100PM-0150PM MWF			142
	^	DECITATION		70477		DUAN G039	JD MEISS	20
	0	RECITATION			0800AM-0850AM T	DUAN GUSS		30
					0930AM-1020AM T	FCCD 1 07		28
					1000AM-1050AM T	ECCR 1-07		
					0100PM-0150PM T	ECCR 1-05		27
					0200PM-0250PM T	ECCR 1-01		27
				82657	0330PM-0420PM T	ECCR 1-40	IA NODDIO	25
	4	CALCULUS 2 FOR ENGINEERS		70.100	0200PM-0250PM MWF	ECCR 2-28	JA NORRIS	128
	0	RECITATION			1000AM-1050AM T	HLMS 251		30
		·			1100AM-1150AM T	ECCR 1-07		28
					0100PM-0150PM T	DUAN 0021		28
. = =					0200PM-0250PM T	BUS 251		35
APPM 2350	4	CALCULUS 3 FOR ENGINEERS					IH BEITEH. EVENIN	lG
		EXAMS WILL BE GIVEN ON SEPTI		120, OC			T 1441)TEUEEE	405
	_				0900AM-0950AM MWF		T MANTEUFFEL	135
	0	RECITATION			0800AM-0850AM R	ECCR 1-30		25
					0930AM-1020AM R			25
					0930AM-1020AM R			25
					1100AM-1150AM R	DUAN G039		23
					1200PM-1250PM R	ECCR 1-07		25
			R016	70493	0100PM-0150PM R	KTCH 35		25
	4	CALCULUS 3 FOR ENGINEERS	020	*	1200PM-1250PM MWF	ECCR 2-06	SF MCCORMICK	96
	0	RECITATION	R021	70495	0800AM-0850AM R	ECCR 1-28		25
			R022	70496	0900AM-0950AM R	ECCR 1-28		25
			R023	70497	1000AM-1050AM R	ECCR 1-07		25
		***************************************	R024	70498	1100AM-1150AM R	ECCR 1-07		25
		,,	R026	70500	0100PM-0150PM R	ECCR 1-05		25
	4	CALCULUS 3 FOR ENGINEERS			0100PM-0150PM MWF	ECCR 0-30	SF MCCORMICK	125
	0	RECITATION	R031	70502	1100AM-1150AM R	CHEM 270		25
					1200PM-1250PM R			25
					0100PM-0150PM R	MUEN E118		25
			R034	70505	0200PM-0250PM R	ECCR 1-26		25



Arts & Sciences Special Courses

ARSC 1000 4	EXPOSITORY WRITINGUNIVERSITY LEARNING CENTER C	OFFICE, LIBR	E1B36 FOR ELIGIBILIT	Y. SECTIONS :	760 AND 780 ARE	IHE
	MULTILINGUAL CLASSES AND STU				ND RECITATION.	
		760	1230PM-0145PM TR	CHEM 133		15
		761	1200PM-0150PM MW	LIBR E1B56		18
		762	0100PM-0250PM TR	LIBR E1B56		18
	***************************************	763	0200PM-0350PM WF	LIBR E1B56	i i	18
		764	0800AM-0950AM MW	MUEN E126	1	18
		765	1000AM-1150AM MW	EDUC 132		18
		766	1200PM-0150PM MW	EDUC 132		18
		767	0800AM-0950AM TR	CHEM 133		15
•			1000AM-1150AM TR	CHEM 133		15
			1200PM-0150PM TR	KTCH 33		18
			0200PM-0350PM MW	GEOL 311		18
			0200PM-0350PM TR	KTCH 33		18
			0930AM-1120AM TR	KTCH 33		18
						18
			1130AM-0120PM TR	EDUC 132		
			0130PM-0320PM TR	EDUC 132		18
. 0	RECITATION		0300PM-0450PM M	LIBR E1B56		18
ARSC 1100 3	ADV EXPOSITORY WRITING				URSE. PLEASE SEE	THE
	UNIVERSITY LEARNING CENTER (OFFICE, LIBA	E1B36 FOR ELIGIBILIT	Y.		
		760	0800AM-0950AM MW	LIBR E1B56	;	- 18
			1000AM-1150AM MW	LIBR E1B56	i	18
			0900AM-1050AM TR	LIBR E1B56		18
			1100AM-1250PM TR	LIBR E1B56		18
ARSC 1150 3	WRTNG IN ARTS & SCIENCES			HLMS 193		20
71100 1130 0	WITHG IN AITIG & GOIENGEO				1	20
						20
						20
				MUEN E130		20
				DUAN G025		20
ARSC 2274 3	PEER COUNSELING		S A CONTHOLLED ENH	OLLMENT CO	UHSE. PLEASE SEE	
	DEPARTMENT OFFICE FOR ELIGIB			==		
		. 800	1100AM-1215PM TR	WLRD 234		30
ARSC 5010 3	ENVIRN/NAT RESOUR POLICY					
	ENVIRONMENTAL POLICY CERTIFI INFORMATION CALL 492-8586.	CATE STUDE	ENTS WILL BE ENROLLE	ED FROM THE	WAITLIST. FOR	
			0600PM-0850PM T	KTCH 116	CF LESTER WE RIEBSAME	20
ARSC 7010 3		SAMF	AS ARSC 5010, STUDE	NTS WILL BE	WAITLISTED.	
711100 1010	ENVIRONMENTAL POLICY CERTIFI INFORMATION CALL 492-8586.	CATE STUDE	ENTS WILL BE ENROLLE	D FROM THE	WAITLIST. FOR	
	IN OTHER TON CALL 452-0500.	001 70660	DECORPM-DRECIPM T	KTCH 116	CF LESTER	20
			00001101-0030110111	Kronino	WE RIEBSAME	
Asian- <i>i</i>	American Stud	ies	•			
	ENT FOLLOWS THE GENERAL REC		AND ENROLLMENT (GUIDELINES	LOCATED UNDER 1	ГНЕ
	EGE OF ARTS AND SCIENCES," A					
	INTRO ASIAN AMER STUDIES SURVEY OF ASIAN AMER LIT			HALE 240	LR HIRABAYASHI	30
, , , , , , , , , , , , , , , , , , , ,	J			01.05.000		_

◆ AAST 1015 3	INTRO ASIAN AMER STUDIES 001	81752	0330PM-0445PM TR	HALE 240	LR HIRABAYASHI	30
AAST 2752 3	SURVEY OF ASIAN AMER LIT	SAME.	AS ENGL 2752.			
	001	81856	0200PM-0315PM TR	CLRE 209	M ALQUIZOLA	25

COPE COPE COLUMN TO THE SEC. THE COLUMN THE COPE OF THE COLUMN THE COPE COPE OF THE COLUMN THE COPE COPE OF THE COLUMN THE COPE OF THE COPE

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 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUTTION AND FEES SECTION OF THIS HANDBOOK).

_	THE TUITION	AN	D FEES SECTION OF THIS HANDBOOK).	. TO LOW CILLED GOT T	2,20,7,10	ton men (ries en	. •
Note: C	◆ APAS 1010	4	INTRODUCTORY ASTRONOMY 1	IONS 8	80-881 ARE HONORS C	OURSĖS. PLE.	ASE SEE THE HONG	
Classes begin on Monday, August 28!					0900AM-0950AM MWF			222
š		•				OBSV S175	WHANSEN	24
Š		0	LABL110					24
ጽ			L111			OBSV S175		
뗯.			L112			OBSV S175		24
6			L113		1100AM-1250PM W	OBSV S175		24
2			L114		0100PM-0250PM W	OBSV S175		24
⋚			L115			OBSV S175		24
Š			L116			OBSV S175		24
<u>a</u>			L117		0100PM-0250PM T	OBSV S175		24
>			<u>"</u>	70343	1100AM-1250PM F	OBSV S175		24
چ			L119	70344	0100PM-0250PM F	OBSV S175		24
낊		4	INTRODUCTORY ASTRONOMY 1 880		1230PM-0145PM TR	DUAN G027	J BENNETT	15
~		0	LAB L881		0300PM-0450PM T	SEE DEPT		15
	◆ APAS 1020	3	INTRODUCTORY ASTRONOMY 2	PRERE	Q APAS 1010. SOME NIC	AHTTIME WOF	RK AT THE OBSERVA	TORY
١.			IS REQUIRED.					
—There				70349	0200PM-0250PM MWF	DUAN G030	AJ HAMILTON	222
9	◆ APAS 1030	4	ACCEL INTRO ASTRONOMY 1	PRERE	Q ALGEBRA (MATH 1000	0-1040 OR EQ	UIV.) SOME NIGHTTI	ME
S.		٠.	WORK AT THE OBSERVATORY IS REQUIRE				•	
à			010		0900AM-0950AM MWF	DUAN G131	TP SNOW	44
\supseteq		0	LAB L011			OBSV S175		22
¥		٠	L012	81910	0100PM-0250PM R	OBSV S175		22
new way to	◆ APAS 1110	3		SOME I	NIGHTTIME WORK AT TH	IE OBSERVATO	ORY IS REQUIRED.	
¥	VAINO ITTO		001	70354	0930AM-1045AM TR	DUAN G030		250
ರ				70355	1000AM-1050AM MWF			72
register	◆ APAS 1120	2		SOME I	NIGHTTIME WORK AT TH	IF OBSERVATI	ORY IS REQUIRED.	
g	▼ AFAS 1120	J	001	70356	0100PM-0150PM MWF	DUAN G030	PS CONTI	250
ĕ				70357	1100AM-1215PM TR	DUAN G125	MC BEGELMAN	72
	◆ APAS 1150	•	DYNAMIC EARTH 3	PRERE	O APAS 1010 OR GEOL			
ž	◆ APAS (150	J	METEOROLOGY/OCEANOGRAPHY 001	70358	0030AM-1045AM TR	DUAN G125	MI SALBY	72
ၓ	A ADAC 4000	^	LIGHT/COLOR/NONSCIENTIST 001			DUAN G125		72
2							JM MALVILLE	72
S	◆ APAS 2000	3	ANCIENT ASTRONOMIES/WRLD 001	/U36U	0200PM-0313PM 1F1		JIVI IVIALVILLE	12
€.	◆ APAS 2020	3	INTRO SPACE ASTRONOMY	THERE	4000 AM 4050 AM MAIL	DUAN COOL	CE THOMAS	23
₹	15/41/198			/0362	O ADAO 4450 OD OCOO	TOTAL OF INC.	TOURING	
for courses with labs	◆ APAS 3190	3	ATMOS SCIENCE 1-METEORO	PHEHE	U AMAS 1150 OH GEOG	ו פאוו חט וטטו	NOCTOR CONSENT	•
			SAME AS GEOG 3191.		4400414 4450414 1414/5	DUAN 0405	WIDLINEN	72
2			001	81044	1100AM-1150AM MWF	DUAN G125	W BLUMEN	12
虿	◆ APAS 3210	3	INTMED ASTRN/SOLAR SYS	PRERE	Q APAS 1010 OH 1110.		TH 0051050	
9			001	70365	1200PM-1250PM MWF	DUAN G116	TW SPEISER	40
ወ	APAS 3710	3	EARTHS ATMOSPHERE/OCEANS	PRERE	QS PHYS 1110-1120 AN	D EITHER MA	IH 1300-2300 OH AP	PM
읈			1350-1360.		4,35,67			
₩.				70366	1100AM-1215PM TR	DUAN G116		40
ă	APAS 3730	3	ASTROPHYSICS 1-STELLAR/	PRERE	OS PHYS 1110-1120 AN	D EITHER MA	TH 1300-2300 OR	
٠,			INTERSTELLAR	APPM 1	350-1360.			
ĕ			001	70367	0900AM-0950AM MWF	DUAN G116	WC CASH	40
9	APAS 3750	3	PLANETS, MOONS AND RINGS	PRERE	QS PHYS 1110-1120 AN	D EITHER MA	TH 1300 1100 OR AP	PM
and/or recitations. See page			1350-1360.					,
			001	70368	0200PM-0250PM MWF	DUAN G116	JE COLWELL	40
23	APAS 4150	3	PLASMA PHYSICS	PRERE	QS PHYS 1110-1120, AN	ID MATH 2400	OR APPM 2350. COI	REQ
			PHYS 3310. SAME AS PHYS 4150.					
				70369	1100AM-1215PM TR	DUAN G027	RA STERN	23
				1,12				

		0	001		1000AM-1050AM MWF	CHEM 142	JT OHLSSON	105
	0	LAB L0)11	71174	0100PM-0350PM M	EKLC M272		15
		L0)21	71175	0800AM-1050AM T	EKLC M272		15
		L0)31	71176	0100PM-0350PM T	EKLC M272		15
		L0)51	71177	0100PM-0350PM W	EKLC M272		15
		L0	261	71178	0800AM-1050AM R	EKLC M272		15
		L0)71	71179	0100PM-0350PM R	EKLC M272		15
		L0	91	71180	0100PM-0350PM F	EKLC M272		15
◆ CHEM 1051	4	INTRO TO CHEMISTRY		PRERE	Q 1 YEAR HIGH SCHOO	L ALGEGRA O	R MATH MODULES,	
		MATH 1000, 1010, AND 1020. EXAMS		:00 P.M.		OCT. 19, AND	NOV. 16.	
		0			0800AM-0915AM TR	CHEM 142	M ASIRVATHAM	169
◆ CHEM 1051	0	LABL0			0100PM-0350PM M	EKLC M1B75		20
		L0			0930AM-1220PM T	EKLC M1B75		20
		L0			0930AM-1220PM T	EKLC M1B74		20
		L0			0100PM-0350PM T	EKLC M1B75		20
		L0			0100PM-0350PM T	EKLC M1B74		20
		LC	051	71188	0100PM-0350PM W	EKLC M1B75		10
		LC			0930AM-1220PM R	EKLC M1B75		20
		L0			0200PM-0450PM R	EKLC M1B75		20
		L0			0100PM-0350PM F	EKLC M1B75		19
◆ CHEM 1111	5	GENERAL CHEMISTRY 1						
		SATISFACTORY PERFORMANCE IN C						
		RECOMMENDED FOR STUDENTS WI	ITH (GRADE	S BELOW B- IN CHEM.1	001 OR 1021. I	NOT OPEN TO	
		STUDENTS IN THE COLLEGE OF ENG			EXCEPT BY SPECIAL A	RRANGEMEN	IT. EXAMS AT 7:30 P.M	
		THURSDAYS, SEPT. 21, OCT. 19, AND	NO	V. 16.				
		1			0800AM-0850AM MWF		A PARDI	355
	0	LABL1			0100PM-0450PM M	EKLC M127		20
		L1			0100PM-0450PM M	EKLC M124		20
		L1			0100PM-0450PM M	EKLC M173		20
		L1			0800AM-1150AM T	EKLC M127		20
		L1			0800AM-1150AM T	EKLC M124		6
		L1	123	71205	0800AM-1150AM T	EKLC M173		20 20
		L1			0100PM-0450PM T	EKLC M127		20
		L1			0100PM-0450PM T	EKLC M173		19
		L1			0100PM-0450PM W	EKLC M127		20
		L1			0100PM-0450PM W	EKLC M1B74 EKLC M127		20
		L1			0800AM-1150AM R			20
		L1	162	71212	0800AM-1150AM R	EKLC M173		20
		L1			0800AM-1150AM R	EKLC M1B74 EKLC M127		4
		L1			0100PM-0450PM R 0100PM-0450PM R	EKLC M173		15
		L1			0100PM-0450PM R	EKLC M173		15
		L1	173	71210	0100PM-0450PM F	EKLC M127		16
		L1			0100PM-0450PM F	EKLC M173		20
		L1			0100PM-0450PM F	EKLC M273		20
	_	L1	200	/1219	1000AM-1050AM MWF	CHEM 140	CG PIERPONT	460
	5	GENERAL CHEMISTRY 1 2		71221	0100PM-0450PM M	EKLC M125	OG I ILIII OIII	20
	0				0100PM-0450PM M	EKLC M172		20
			212	71222	0100PM-0450PM M	EKLC M1B74		20
					0800AM-1150AM T	EKLC M125		20
					0800AM-1150AM T	EKLC M172		20
					0100PM-0450PM T	EKLC M125		20
		10	222	71220	0100PM-0450PM T	EKLC M124		20
		L2	2/11	71228	0200PM-0250PM T	KTCH 206		20
		L2		, 1220	0600PM-0850PM T	EKLC M125		
				71220	0300PM-0350PM T	EDUC 138		20
		L2		11223	0600PM-0850PM T	EKLC M124		20
				71220				20
		L2			0300PM-0350PM T	KTCH 206		20
					0600PM-0850PM T	EKLC M173		20
		L2			0200PM-0250PM T	EKLC M127		20
			••••		0600PM-0850PM T	ENLU MIZ/		





APAS 4300 3 DY	NAMICS OF FLUIDS	PREREQS MATH 2400 OR APP	M 2350, APPM 2	360, PHYS 3210,	PHYS				0100PM-0150PM T 0600PM-0800PM T	CHEM 270 EKLC M275		
		81260 0200PM-0315PM TR	DUAN GOSO I	CHADT	12					HLMS 285		20
 APAS 4800 3 SE	PACE SCI-PRACTIC/POLICY	PREPERS APAS 1110-1120 OF	DUAN 0003	L HANI 1 AD DUVE 111A	1120				0600PM-0850PM T	EKLC M175		20
ח ט טטטיי טוווי ט	R PHYS 2010-2020.	THERE GO ALAO TITO TIED OF	IAIAO IUIU-IUZU	011111111111111111111111111111111111111	-1120					EKLC M175		- 00
. Or		70370 0200PM-0315PM TR	DUAN G027 M	AV COLDMAN	23							20
APAS 5050 4 PH	HYS PROC/ATMOSPH/OCEANS 001	70370 U2UUPM-U313PM IR								EKLC M124	-	20
AFA3 3030 4 FF			DUAN G131 P	J MERSIEH	40					EKLC M173		20
ADAC 5440 0 IN	TEDNAL PROCESSES	1200PM-1250PM M	DUAN G131				<u>_</u>			EKLC M125		20
APAS 5110 3 IN	TERNAL PROCESSES 1						L			EKLC M124		20
	001				23		L			EKLC M172		20
	TRO TO FLUID DYNAMICS 001		DUAN G039 J	E HART	12			71 71240	0100PM-0450PM R	EKLC M125		20
	UID INSTABILITY/WAVES							72 71241	0100PM-0450PM R	EKLC M124		20
	001		DUAN G027 J	B WEISS	23			73 71242	0100PM-0450PM R	EKLC M172		20
APAS 5540 3 MA	ATHEMATICAL METHODS 001	70385 0330PM-0445PM TR	DUAN 0041 E	G ZWEIBEL	23		L	91 71243	0100PM-0450PM F	EKLC M125	•	20
APAS 5720 3 GA	ALAXIES AND COSMOLOGY 001	81261 0900AM-0950AM MWF	DUAN G025 J	T STOCKE	23		ا نا	92 71244	0100PM-0450PM F	EKLC M1B74	l	20
APAS 6000 1 SE	MINAR IN ASTROPHYSICS	PREBEO GRAD STANDING OF	INSTRUCTOR O	CONSENT		◆ CHEM 1131 5	GENERAL CHEMISTRY 2	PRFF	REQ CHEM 1111 OR FO	IIV WITH A GR	ADE OF C OR HIGHE	R
			DUAN G027		23		EXAMS AT 7:00 P.M. THURSDAYS, SE	PT 28 OC	T 26 AND NOV 16			
	TRO-PLANETARY SCIENCE			IENCE AND RAS			270 1110 711 7100 71111 771071007170, 02		0900AM-0950AM MW	F CHEM 142	S I STRICKLER	179
	NDERGRAD PHYSICS. SAME AS GEOL		A I III GIOAL GOI	LITUL AND DAG	,,	^	LAB	20 7125		EKLC M126	30 3 THOREEN	20
			DUAN ORGE 1	W E0000ITO	00	U						20
			DUAN G025 L		23		L			EKLC M126		
	C-PLANETARY ATMSPHERES 001				23		<u>_</u>			EKLC M172		20
	C-INSTRUMENTATION 002				23		نال			EKLC M126		20
1 TP	C-LOW FREQ DYN/CLIMATE 003	82696 0330PM-0420PM T	DUAN G039 P	'J WEBSTER	20		L	52 71261	0100PM-0450PM W	EKLC M172		20
D. 1. 1								60 71262	2 0800AM-1150AM R	EKLC M126		20
Bibliogra	apnv						L	70 71263	0100PM-0450PM R	EKLC M126		20
• ,							L	90 71264	0100PM-0450PM F	EKLC M126		20
	/IRONMENTAL, POPULATION, AND	ORGANISMIC BIOLOGY (EPO	B) OR MOLECU	ILAR, CELLULA	R,					EKLC M124		19
ND DEVELOPMEN	TAL BIOLOGY (MCDB)					◆ CHEM 1151_6	HONORS GENERAL CHEM 1				STRY FOUR YEARS	
BIBL 3010 3 MF	ETH/ELECTRONIC LIB RES 001	70975 1100AM-1215PM TR	LIBB F303 J	CULSHAW	30	V ONLIN TIOT O	HIGH SCHOOL MATH AND/OR A HIGH					
		7.0070 17.007411 12701 111 171	2,2,1,2,000	0010	• •		SCHOOL PHYSICS. EXAMS AT 7:00 F					
Black St	udies			Α.			HELD FROM 7:00-9:00 P.M. EVERY O				WONKSHOI S WILL	DL
Jiaon Ot	uuioo			and the second					1000AM-1050AM MW		TD CECH	80
SEE AFRO-AMERIC	AN STUDIES						LAD				TH CECH	
	4				. 1	U	LAB					20
Control	and East Europe	aan Studige		100			<u></u>			EKLC M273		20
semiai c	and Last Lurop	can Studies					L	71 71270	0100PM-0350PM TR	EKLC M273		20
			HIME 141 D	J KENNEY	50	CHEM 1211 3	GENERAL CHEM ENGINEERS					
	TOO CENTIENCE FUD CEDC - AM	711EG COCCALL COECALL LIVALE		2 VENINE I	50		YEAR OF HIGH SCHOOL CHEMISTR	' OR SATI	SFACTORY PERFORMA	NCE IN CHEM 1		
CEES 1000 3 IN	TRO CENT/EAST EUR STDS 001	71158 0900AM-0950AM MWF									OW R- IN CHEM 100	1 OR
		71158 0900AM-0950AM MWF					HIGH SCHOOL ALGEBRA. NOT RECO			H GRADES BEL	011 0 111 0112111 100	
Chemist		71158 0900AM-0950AM MWF					1021. COREQ CHEN 1221. STUDENT	MMENDE MUST RE	D FOR STUDENTS WIT GISTER FOR LECTURE	(CHEM 1211) A	ND CHEMICAL	
Chemist	ry .	Andreas (1995) Andreas (1995) Andreas (1995)		ES AND AUTO	MATIC		1021. COREQ CHEN 1221. STUDENT	MMENDE MUST RE	D FOR STUDENTS WIT GISTER FOR LECTURE	(CHEM 1211) A	ND CHEMICAL	
Chemisti	ry PRIMARILY USES RESEQUENCED	WAIT LISTS FOR UNDERGRA	DUATE COURS	ES, AND AUTO	MATIC			MMENDE MUST RE AMS AT 7:	ED FOR STUDENTS WIT EGISTER FOR LECTURE 30 PM. THURSDAYS, SE	(CHEM 1211) A PT. 28, OCT. 26,	NND CHEMICAL AND NOV. 16.	340
Chemisti HIS DEPARTMENT VAIT LISTS FOR GE	PRIMARILY USES RESEQUENCED	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS	DUATE COURS SCHEDULE.) IN	IDEPENDENT S	MATIC STUDY		1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX	MMENDE MUST RE AMS AT 7: 101 71271	ED FOR STUDENTS WIT EGISTER FOR LECTURE 30 PM. THURSDAYS, SE	(CHEM 1211) A PT. 28, OCT. 26,	AND CHEMICAL AND NOV. 16. SM GEORGE	340
Chemisti HIS DEPARTMENT WAIT LISTS FOR GE COURSE WORK IS A	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT US AVAILABLE. PLEASE CONSULT THE	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I	DUATE COURS SCHEDULE.) IN FURTHER INFO	DEPENDENT S	MATIC STUDY		1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX	MMENDE MUST RE AMS AT 7: 101 71271	ED FOR STUDENTS WIT EGISTER FOR LECTURE 30 P.M. THURSDAYS, SE 1 1000AM-1050AM MWI	(CHEM 1211) A PT. 28, OCT. 26, MATH 100	AND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN	
Chemisti HIS DEPARTMENT VAIT LISTS FOR GE COURSE WORK IS A GRADUATE STUDEN	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIS AVAILABLE. PLEASE CONSULT THE NTS NEEDING TO REGISTER FOR M	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I IASTER'S THESIS, MASTER'S	DUATE COURS SCHEDULE.) IN FURTHER INFO DEGREE CAN	NDEPENDENT S RMATION. DIDATE, OR	STUDY		1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX ORGANIC CHEMISTRY 1	MMENDE MUST RE AMS AT 7: 101 71271 PREF	ED FOR STUDENTS WIT EGISTER FOR LECTURE 30 PM. THURSDAYS, SE 1 1000AM-1050AM MWI REQ CHEM 1131, 1171, ((CHEM 1211) A PT. 28, OCT. 26, MATH 100 DR EQUIV WITH	IND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN A GRADE OF C- OR	
Chemisti HIS DEPARTMENT VAIT LISTS FOR GF OURISE WORK IS A BRADUATE STUDEN OCTORAL THESIS	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIS AVAILABLE. PLEASE CONSULT THE TIS NEEDING TO REGISTER FOR W. PLEASE CONSULT THE DEPARTM	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I LASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM.	DUATE COURS SCHEDULE.) IN FURTHER INFO DEGREE CAN ATION. EACH C	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS	STUDY		1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX ORGANIC CHEMISTRY 1 HIGHER. COREQ CHEM 3321 OR 332	MMENDE MUST RE AMS AT 7: 01 71271 PREF 1. EXAMS	ED FOR STUDENTS WIT GISTER FOR LECTURE 30 PM. THURSDAYS, SE 1000AM-1050AM MWI REQ CHEM 1131, 1171, 0 AT 7:00 PM. THURSDAY	(CHEM 1211) A PT. 28, OCT. 26, MATH 100 DR EQUIV WITH S, OCT 5, NOV	IND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7.	?
Chemisti HIS DEPARTMENT VAIT LISTS FOR GE COURSE WORK IS A RADUATE STUDEN OCTORAL THESIS EPARTMENT HAS	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LISAVAILABLE. PLEASE CONSULT THE VITS NEEDING TO REGISTER FOR N. PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I LASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM.	DUATE COURS SCHEDULE.) IN FURTHER INFO DEGREE CAN ATION. EACH C	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS	STUDY		1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX ORGANIC CHEMISTRY 1 HIGHER. COREQ CHEM 3321 OR 336	MMENDE MUST RE AMS AT 7: 01 71271 PREF 1. EXAMS 00 71272	ED FOR STUDENTS WIT: GISTER FOR LECTURE 30 PM. THURSDAYS, SE 1000AM-1050AM MWI REQ CHEM 1131, 1171, 0 AT 7:00 PM. THURSDAY 2 0900AM-0950AM MWI	(CHEM 1211) A PT. 28, OCT. 26, MATH 100 PR EQUIV WITH S, OCT 5, NOV HLMS 252	IND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER	135
Chemisti HIS DEPARTMENT WAIT LISTS FOR GE SOURSE WORK IS A BRADUATE STUDEN OCTORAL THESIS BEPARTMENT HAS ECTION OF THIS H	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIK AVAILABLE, PLEASE CONSULT THE NEEDING TO REGISTER FOR N. PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED MANDBOOK).	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR IASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM. SUPPLIES AND EQUIPMENT	DUATE COURS SCHEDULE.) IN FURTHER INFO DEGREE CAN ATION. EACH C (REFER TO THI	NDEPENDENT S RMATION DIDATE, OR OURSE IN THIS E TUITION AND	STUDY		1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX ORGANIC CHEMISTRY 1	MMENDE MUST RE AMS AT 7: 01 71271 PREF 1. EXAMS 00 71272	ED FOR STUDENTS WIT. GISTER FOR LECTURE 30 PM. THURSDAYS, SE 1000AM-1050AM MW REQ CHEM 1131, 1171, G AT 7:00 PM. THURSDAY C 0900AM-0950AM MW B 1100AM-1150AM MW	(CHEM 1211) A PT. 28, OCT. 26, MATH 100 OR EQUIV WITH S, OCT 5, NOV HLMS 252 HALE 270	IND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN A GRADE OF C- OF 9, AND DEC 7. GA MOLANDER GB ELLISON	135 201
Chemisti HIS DEPARTMENT WAIT LISTS FOR GE COURSE WORK IS A GRADUATE STUDEN OCTORAL THESIS BEPARTMENT HAS ECTION OF THIS H CHEM 1001 3 PR	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIB AVAILABLE. PLEASE CONSULT THE USE NEEDING TO REGISTER FOR N. PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED LANDBOOK). IEPARATORY CHEMISTRY	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I IASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM. SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL	DUATE COURS SCHEDULE.) IN FURTHER INFO IS DEGREE CAN ATION. EACH C (REFER TO THI	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT	STUDY S FEES	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX	MMENDE MUST RE AMS AT 7: 001 71271 PREF 1. EXAMS 00 71272 00 71273	ED FOR STUDENTS WIT. GISTER FOR LECTURE. 30 PM. THURSDAYS, SE 1000AM-1050AM MWI REQ CHEM 1131, 1171, 0. AT 7:00 PM. THURSDAY 2 0900AM-0950AM MWI 3 1100AM-1150AM MWI 4 0930AM-1045AM TR	(CHEM 1211) A PT. 28, OCT. 26, MATH 100 OR EQUIV WITH S, OCT 5, NOV HLMS 252 HALE 270 CHEM 142	IND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL	135 201 179
Chemisti HIS DEPARTMENT WAIT LISTS FOR GE OUTRSE WORK IS A BRADUATE STUDEN INCOMPTED THES IS EPARTMENT HAS ECTION OF THIS H CHEM 1001 3 PR EN	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIS AVAILABLE. PLEASE CONSULT THE USE ON THE DEPARTM A COURSE FEE FOR SPECIALIZED HANDBOOK). EPARATORY CHEMISTRY	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I IASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM. SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL	DUATE COURS SCHEDULE.) IN FURTHER INFO IS DEGREE CAN ATION. EACH C (REFER TO THI	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT	STUDY S FEES	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX	MMENDE MUST RE AMS AT 7: 001 71271 PREF 1. EXAMS 00 71272 00 71273 PREF	ED FOR STUDENTS WIT. GISTER FOR LECTURE. 30 PM. THURSDAYS, SE 1000AM-1050AM MWI REQ CHEM 1131, 1171, 0. AT 7:00 PM. THURSDAY 2 0900AM-0950AM MWI 3 1100AM-1150AM MWI 4 0930AM-1045AM TR	(CHEM 1211) A PT. 28, OCT. 26, MATH 100 OR EQUIV WITH S, OCT 5, NOV HLMS 252 HALE 270 CHEM 142	IND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL	135 201 179
Chemisti HIS DEPARTMENT WAIT LISTS FOR GE OURSE WORK IS A BRADUATE STUDEN BOCTORAL THESIS BEPARTMENT HAS ECTION OF THIS H CHEM 1001 3 PR	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIS AVAILABLE. PLEASE CONSULT THE TOR NEEDING TO REGISTER FOR M., PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED HANDBOOK). JEPARATORY CHEMISTRY	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR IASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM, SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL I 1000, 1010, AND 1020. EXAMS	DUATE COURS SCHEDULE.) IN SCHEDULE.) IN DEGREE CAN ATION. EACH C (REFER TO THI DL ALGEBRA OR AT 6:30 P.M. THI	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT URSDAYS, SEPT.	STUDY S FEES	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX ORGANIC CHEMISTRY 1	MMENDE MUST RE AMS AT 7: 01 71271 PREF 1. EXAMS 00 71272 00 71273 PREF 1.	ED FOR STUDENTS WIT. GISTER FOR LECTURE 30 PM. THURSDAYS, SE 1000AM-1050AM MWI REQ CHEM 1131, 1171, (1 AT 7:00 PM. THURSDAY 2 0900AM-0950AM MW 3 1100AM-1150AM MWI 1 0930AM-1045AM TR REQ CHEM 1131 OR 117	(CHEM 1211) A PT. 28, OCT. 26, E MATH 100 OR EQUIV WITH S, OCT 5, NOV E HLMS 252 E HALE 270 CHEM 142 1 OR EQUIV WI	AND CHEMICAL AND NOV 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OR	135 201 179 <i>OR</i>
Chemisti HIS DEPARTMENT VAIT LISTS FOR GE OURSE WORK IS A BRADUATE STUDEN OCTORAL THESIS BEPARTMENT HAS ECTION OF THIS H CHEM 1001 3 PR EN	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIS AVAILABLE. PLEASE CONSULT THE TON NEEDING TO REGISTER FOR M., PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED MANDBOOK). IEPARATORY CHEMISTRY	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I AISTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM. SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL 1 1000, 1010, AND 1020. EXAMS	DUATE COURS SCHEDULE.) IN- FURTHER INFO B DEGREE CAN ATION. EACH C (REFER TO THI DL ALGEBRA OR AT 6:30 P.M. THO CHEM 142 J	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT URSDAYS, SEPT.	SFEES 21, 35	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX ORGANIC CHEMISTRY 1 HIGHER. COREQ CHEM 3321 OR 336 LAB/ORGANIC CHEMISTRY 1 HIGHER. COREQ CHEM 3351 OR 331	MMENDE MUST RE AMS AT 7: 01 71271 PREF 00 71272 00 71274 PREF 1. 71275	ED FOR STUDENTS WIT. GGISTER FOR LECTURE GGISTER FOR LECTURE GGISTER FOR LECTURE 1000AM-1050AM MW REQ CHEM 1131, 1171, 0 2 0900AM-0950AM MW 1 0930AM-1045AM TR REQ CHEM 1131 OR 117 5 0100PM-0350PM M	(CHEM 1211) A PT. 28, OCT. 26, E MATH 100 OR EQUIV WITH S, OCT 5, NOV E HLMS 252 HALE 270 CHEM 142 1 OR EQUIV WI EKLC M1B72	IND CHEMICAL AND NOV 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OR	135 201 179 OR
Chemisti HIS DEPARTMENT VAIT LISTS FOR GE VOURSE WORK IS A FRADUATE STUDEN OCTORAL THESIS BEPARTMENT HAS BECTION OF THIS H CHEM 1001 3 PR EN OC.	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIK AVAILABLE, PLEASE CONSULT THE NTS NEEDING TO REGISTER FOR N PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED HANDBOOK). IEPARATORY CHEMISTRY	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR IASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM. SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL 1000, 1010, AND 1020. EXAMS 1000AM-1050AM MWF 71164 0100PM-0150PM M	DUATE COURS SCHEDULE, INFO FURTHER INFO DEGREE CANI ATION. EACH C (REFER TO THI DL ALGEBRA OR AT 6:30 P.M. THO CHEM 142 J EKLC M272	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT URSDAYS, SEPT.	STUDY S FEES 21, 35 5	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX ORGANIC CHEMISTRY 1	MMENDE MUST RE AMS AT 7: 01 71271 PREF 00 71272 00 71274 PREF 1. 71275	ED FOR STUDENTS WIT. GGISTER FOR LECTURE GGISTER FOR LECTURE GGISTER FOR LECTURE 1000AM-1050AM MW REQ CHEM 1131, 1171, 0 2 0900AM-0950AM MW 1 0930AM-1045AM TR REQ CHEM 1131 OR 117 5 0100PM-0350PM M	(CHEM 1211) A PT. 28, OCT. 26, E MATH 100 OR EQUIV WITH S, OCT 5, NOV E HLMS 252 E HALE 270 CHEM 142 1 OR EQUIV WI	IND CHEMICAL AND NOV 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OR	135 201 179 OR 20 20
Chemisti HIS DEPARTMENT WAIT LISTS FOR GE OUTRSE WORK IS A BRADUATE STUDER OCTORAL THESIS BECTION OF THIS H CHEM 1001 3 PR EN OC 0 RE	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIE AVAILABLE. PLEASE CONSULT THE INTS NEEDING TO REGISTER FOR N , PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED IANDBOOK). EPARATORY CHEMISTRY IROLLMENT IN MATH MODULES, MATH IT. 19, AND NOV. 16. O01 CITATION RO11	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR IASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM. SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL 1000, 1010, AND 1020. EXAMS 1000AM-1050AM MWF 71164 0100PM-0150PM M 71165 0800AM-0850AM T	DUATE COURS SCHEDULE.) IN FURTHER INFO E DEGREE CANI ATION. EACH C (REFER TO THI OL ALGEBRA OR AT 6:30 P.M. THI C CHEM 142 J EKLC M272 EKLC M272	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT URSDAYS, SEPT.	S FEES 21, 35 5 5	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX ORGANIC CHEMISTRY 1 HIGHER. COREQ CHEM 3321 OR 336 LAB/ORGANIC CHEMISTRY 1 HIGHER. COREQ CHEM 3351 OR 331	MMENDE MUST RE AMS AT 7: 001 71271 PREF 1. EXAMS 00 71272 000 71273 000 71274 PREF 1. 71275 21 71276	ED FOR STUDENTS WIT. GISTER FOR LECTURE 30 PM. THURSDAYS, SE 1000AM-1050AM MW REQ CHEM 1131, 1171, 6 AT 7:00 PM. THURSDAY 2 0900AM-0950AM MW 3 1100AM-1150AM MW 4 0930AM-1045AM TR REQ CHEM 1131 OR 117 5 0100PM-0350PM M 5 0900AM-1150AM T	(CHEM 1211) A PT. 28, OCT. 26, E MATH 100 OR EQUIV WITH S, OCT 5, NOV E HLMS 252 HALE 270 CHEM 142 1 OR EQUIV WI EKLC M1B72	IND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN A GRADE OF C- OF 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OF	135 201 179 <i>OR</i> 20 20 20
Chemisti HIS DEPARTMENT WAIT LISTS FOR GE OUTRSE WORK IS A BRADUATE STUDER OCTORAL THESIS BECTION OF THIS H CHEM 1001 3 PR EN OC 0 RE	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIK WAVAILABLE, PLEASE CONSULT THE NEEDING TO REGISTER FOR N. PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED MANDBOOK). IEPARATORY CHEMISTRY	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR IASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM. SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL 1000, 1010, AND 1020. EXAMS 1000AM-1050AM MWF 71164 0100PM-0150PM M 71165 0800AM-0850AM T	DUATE COURS SCHEDULE, INFO FURTHER INFO DEGREE CANI ATION. EACH C (REFER TO THI DL ALGEBRA OR AT 6:30 P.M. THO CHEM 142 J EKLC M272	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT URSDAYS, SEPT.	STUDY S FEES 21, 35 5	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX	MMENDE MUST RE AMS AT 7: 001 71271 PREF 1. EXAMS 00 71272 000 71273 000 71274 PREF 1. 71275 21 71276 31 71277	ED FOR STUDENTS WIT. GISTER FOR LECTURE 30 PM. THURSDAYS, SE 1000AM-1050AM MW. REQ CHEM 1131, 1171, 0 AT 7:00 PM. THURSDAY 0900AM-0950AM MW. 1030AM-1045AM TR REQ CHEM 1131 OR 117 6 0100PM-0350PM M 6 0900AM-1150AM T	(CHEM 1211) A PT. 28, OCT. 26, MATH 100 PR EQUIV WITH S, OCT 5, NOV E HALE 270 CHEM 142 1 OR EQUIV WI EKLC M1B72 EKLC M1B25	AND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OR	135 201 179 OR 20 20
Chemisti HIS DEPARTMENT VAIT LISTS FOR GF VAIT L	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIE AVAILABLE. PLEASE CONSULT THE INTS NEEDING TO REGISTER FOR N , PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED IANDBOOK). EPARATORY CHEMISTRY IROLLMENT IN MATH MODULES, MATH IT. 19, AND NOV. 16. O01 CITATION RO11	WAIT LISTS FOR UNDERGRASTS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I ASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM, SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL 1000, 1010, AND 1020. EXAMS 1000AM-1050AM MWF 71164 0100PM-0150PM M 71165 0800AM-0850AM T 71166 0100PM-0150PM T	DUATE COURS SCHEDULE.) IN FURTHER INFO E DEGREE CANI ATION. EACH C (REFER TO THI OL ALGEBRA OR AT 6:30 P.M. THI C CHEM 142 J EKLC M272 EKLC M272	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT URSDAYS, SEPT.	S FEES 21, 35 5 5	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX	MMENDE MUST RE AMS AT 7: 001 71271 PREF 1. EXAMS 00 71272 00 71274 00 71274 1. 111 71275 21 71276 31 71277 41 71278	ED FOR STUDENTS WIT. GISTER FOR LECTURE 30 PM. THURSDAYS, SE 1000AM-1050AM MWI REQ CHEM 1131, 1171, C AT 7:00 PM. THURSDAY 2 0900AM-0950AM MWI 3 1100AM-1150AM MWI 4 0930AM-1045AM TR REQ CHEM 1131 OR 117 5 0100PM-0350PM M 6 0900AM-1150AM T 7 0100PM-0350PM T 8 0600PM-030PM T	(CHEM 1211) A PT. 28, OCT. 26, MATH 100 PR EQUIV WITH S, OCT 5, NOV = HLMS 252 HALE 270 CHEM 142 1 OR EQUIV WI EKLC M1B25 EKLC M1B25 EKLC M1B25 EKLC M1B25	IND CHEMICAL AND NOV 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OR	135 201 179 <i>OR</i> 20 20 20
Chemisti HIS DEPARTMENT VAIT LISTS FOR GF OURSE WORK IS A RADUATE STUDER COCTORAL THESIS REPARTMENT HAS. ECTION OF THIS H CHEM 1001 3 PR OCC 0 RE	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIS AVAILABLE. PLEASE CONSULT THE NTS NEEDING TO REGISTER FOR N , PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED HANDBOOK). EPARATORY CHEMISTRY IROLLMENT IN MATH MODULES, MATH T. 19, AND NOV. 16. CITATION R011 R021 R031	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I IASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM. SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL I 1000, 1010, AND 1020. EXAMS 1000AM-1050AM MWF 71164 0100PM-0150PM M 71165 0800AM-0850AM T 71166 0100PM-0150PM T 71167 0100PM-0150PM W	DUATE COURS SCHEDULE.) IN FURTHER INFO 5 DEGREE CAN! ATION. EACH C (REFER TO THI DL ALGEBRA OR AT 6:30 PM. THI CHEM 142 J EKLC M272 EKLC M272 EKLC M272	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT URSDAYS, SEPT.	S FEES 21, 35 5 5 5 5	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX ORGANIC CHEMISTRY 1 HIGHER. COREQ CHEM 3321 OR 336 LAB/ORGANIC CHEMISTRY 1 HIGHER. COREQ CHEM 3351 OR 331	MMENDE MUST RE AMS AT 7: 001 71271 PREF 1. EXAMS 00 71272 00 71274 1. 11 71275 21 71276 31 71277 41 71276 42 71279	ED FOR STUDENTS WIT. GISTER FOR LECTURE 330 PM. THURSDAYS, SE 1000AM-1050AM MW BEQ CHEM 1131, 1171, 0 2 0900AM-0950AM MW 1 0930AM-1045AM TR BEQ CHEM 1131 OR 117 5 0100PM-0350PM M 6 0900AM-1150AM T 7 0100PM-0350PM T 1 0600PM-0900PM T	(CHEM 1211) A PT. 28, OCT. 26, E MATH 100 OR EQUIV WITH S, OCT 5, NOV E HLMS 252 E HALE 270 CHEM 142 11 OR EQUIV WITH EKLC M1B25 EKLC M1B25 EKLC M1B25 EKLC M1B25 EKLC M1B25	IND CHEMICAL AND NOV 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OR	135 201 179 OR 20 20 20 20
Chemisti HIS DEPARTMENT WAIT LISTS FOR GF OOUTHSE WORK IS A BRADUATE STUDER OCTORAL THESIS EPARTMENT HAS ECTION OF THIS H CHEM 1001 3 PR EN OO 0 RE	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIE RAVAILABLE. PLEASE CONSULT THE RITS NEEDING TO REGISTER FOR N PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED HANDBOOK). EPARATORY CHEMISTRY IROLLMENT IN MATH MODULES, MATH OT. 19, AND NOV. 16. CITATION	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I JASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM, SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL 1000, 1010, AND 1020. EXAMS 1000AM-1050AM MWF 71164 0100PM-0150PM M 71165 0800AM-0850AM T 71166 0100PM-0150PM W 71168 0800AM-0850AM R 71169 0100PM-0150PM R	DUATE COURS SCHEDULE.) IN FUNCTION EACH C OF DEGREE CANN ATION. EACH C (REFER TO THI OL ALGEBRA OR AT 6:30 P.M. THI CHEM 142 J EKLC M272 EKLC M272 EKLC M272 EKLC M272 EKLC M272	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT URSDAYS, SEPT.	S FEES 21, 35 5 5 5 5 5 5	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX	MMENDE MUST RE AMS AT 7: 001 71271 PREF 1. EXAMS 00 71273 000 71274 PREF 1. 11 71275 21 71276 41 71276 42 71278 43 71280	ED FOR STUDENTS WIT. GISTER FOR LECTURE 30 PM. THURSDAYS, SE 1000AM-1050AM MW REQ CHEM 1131, 1171, G. AT 7:00 PM. THURSDAY 100AM-1050AM MW 100AM-1050AM MT 100AM-000AM T 100AM-1050AM T 100AM-000AM T 100AM-000AM T 100AM-00AM T 100AM-00AM T 100AM-00AM T	(CHEM 1211) A PT. 28, OCT. 26, MATH 100 PR EQUIV WITH S, OCT 5, NOV E HALE 270 CHEM 142 1 OR EQUIV WI EKLC M1B25	IND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN A GRADE OF C- OF 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OF	135 201 179 OR 20 20 20 20 20 20
Chemisti HIS DEPARTMENT WAIT LISTS FOR GF OOUTHSE WORK IS A BRADUATE STUDER OCTORAL THESIS EPARTMENT HAS ECTION OF THIS H CHEM 1001 3 PR EN OO 0 RE	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIE RAVAILABLE. PLEASE CONSULT THE RITS NEEDING TO REGISTER FOR N PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED HANDBOOK). EPARATORY CHEMISTRY IROLLMENT IN MATH MODULES, MATH OT. 19, AND NOV. 16. CITATION	WAIT LISTS FOR UNDERGRA STS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I JASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM, SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL 1000, 1010, AND 1020. EXAMS 1000AM-1050AM MWF 71164 0100PM-0150PM M 71165 0800AM-0850AM T 71166 0100PM-0150PM W 71168 0800AM-0850AM R 71169 0100PM-0150PM R	DUATE COURS SCHEDULE, INFO FURTHER INFO DEGREE CANI ATION. EACH C (REFER TO THI DL ALGEBRA OR AT 6:30 P.M. THO CHEM 142 J EKLC M272 EKLC M272 EKLC M272 EKLC M272 EKLC M272 EKLC M272	NDEPENDENT S RMATION. DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT URSDAYS, SEPT.	S FEES 21, 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX	MMENDE MUST RE AMS AT 7: 001 71271 PREF 1. EXAMS 00 71272 00 71274 11 71275 21 71276 21 71276 41 71276 42 71278 44 71281	ED FOR STUDENTS WIT. GISTER FOR LECTURE 30 PM. THURSDAYS, SE 1000AM-1050AM MW. REQ CHEM 1131, 1171, 0 AT 7:00 PM. THURSDAY 0900AM-0950AM MW. 1030AM-1045AM TR REQ CHEM 1131 OR 117 0100PM-0350PM M 0500PM-0350PM T 0600PM-0900PM T 0600PM-0900PM T 0600PM-0900PM T	(CHEM 1211) A PT. 28, OCT. 26, MATH 100 PR EQUIV WITH S, OCT 5, NOV = HLMS 252 HALE 270 CHEM 142 1 OR EQUIV WI EKLC M1825	AND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OR	135 201 179 OR 20 20 20 20 20 20 20
Chemisti HIS DEPARTMENT VAIT LISTS FOR GF VAIT L	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIS AVAILABLE. PLEASE CONSULT THE NTS NEEDING TO REGISTER FOR N , PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED HANDBOOK). IEPARATORY CHEMISTRY IROLLMENT IN MATH MODULES, MATH OT. 19, AND NOV. 16. CITATION 001 R021 R031 R051 R061 R061 R071 R071	WAIT LISTS FOR UNDERGRASTS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I ASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM, SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL 1000, 1010, AND 1020. EXAMS 1000AM-1050AM MWF 71164 0100PM-0150PM M 71165 0800AM-0850AM T 71166 0100PM-0150PM W 71168 0800AM-0850AM R 71169 0100PM-0150PM R 71170 0100PM-0150PM R	DUATE COURS SCHEDULE.) IN FURTHER INFO IS DEGREE CANI ATION. EACH C (REFER TO THI DL ALGEBRA OR IS AT 6:30 PM. THI CHEM 142 J EKLC M272 EKLC M272 EKLC M272 EKLC M272 EKLC M272 EKLC M272 EKLC M272 EKLC M272 EKLC M272	NDEPENDENT S RMATION DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT URSDAYS, SEPT. T OHLSSON	35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX	MMENDE MUST RE AMS AT 7: 001 71271 PREF 1. EXAMS 00 71272 000 71273 000 71274 PREF 1. 11 71275 21 71275 21 71275 41 71275 42 71279 44 71281 51 71282	ED FOR STUDENTS WIT. GISTER FOR LECTURE 30 PM. THURSDAYS, SE 1000AM-1050AM MW. REQ CHEM 1131, 1171, 0: AT 7:00 PM. THURSDAY 0:00AM-0950AM MW. 0:00AM-0950AM MW. 0:00AM-1045AM TR REQ CHEM 1131 OR 117 0:0100PM-0350PM M 0:000PM-0900PM T 0:0600PM-0900PM T	(CHEM 1211) A PT. 28, OCT. 26, MATH 100 PR EQUIV WITH S, OCT 5, NOV HIMS 252 HALE 270 CHEM 142 1 OR EQUIV WI EKLC M1825 EKLC M1825 EKLC M1825 EKLC M1827 EKLC M1827 EKLC M1827 EKLC M1827 EKLC M1827	IND CHEMICAL AND NOV 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OR	135 201 179 OR 20 20 20 20 20 20 20 20
Chemisti HIS DEPARTMENT WAIT LISTS FOR GF OUTOMAL THESIS REPARTMENT HAS. RECTION OF THIS H OCCOMBAN OC	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIS RAVAILABLE. PLEASE CONSULT THE NTS NEEDING TO REGISTER FOR M , PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED HANDBOOK). IEPARATORY CHEMISTRY IROLLMENT IN MATH MODULES, MATH OT. 19, AND NOV. 16. CITATION	WAIT LISTS FOR UNDERGRASTS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I ASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM. SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL 1000, 1010, AND 1020. EXAMS 1000AM-1050AM MWF 71164 0100PM-0150PM M 71165 0800AM-0850AM T 71166 0100PM-0150PM W 71168 0800AM-0850AM R 71169 0100PM-0150PM R 71170 0100PM-0150PM R	DUATE COURS SCHEDULE.) IN FURTHER INFO B DEGREE CANN ATION. EACH C (REFER TO THI DL ALGEBRA OR AT 6:30 P.M. THI CHEM 142 J EKLC M272 EKLC M272	NDEPENDENT S RMATION DIDATE, OR OURSE IN THIS E TUITION AND CONCURRENT URSDAYS, SEPT. T OHLSSON	SFEES 21, 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX	MMENDE MUST RE AMS AT 7: 101 71271 PREF 1. EXAMS 00 71273 100 71274 11 71275 21 71276 21 71276 42 71276 42 71276 43 71286 44 71281 51 71286 61 71288	ED FOR STUDENTS WIT. GISTER FOR LECTURE GISTER FOR LECTURE GISTER FOR LECTURE 1000AM-1050AM MW REQ CHEM 1131, 1171, 0 2 0900AM-0950AM MW 3 1100AM-1150AM MW 4 0930AM-1045AM TR REQ CHEM 1131 OR 117 5 0100PM-0350PM M 5 0900AM-1150AM T 7 0600PM-0900PM T 7 0100PM-0350PM W 8 0900AM-1150AM R	(CHEM 1211) A PT. 28, OCT. 26, E MATH 100 OR EQUIV WITH S, OCT 5, NOV E HLMS 252 E HALE 270 CHEM 142 1 OR EQUIV WI EKLC M1B25 EKLC M1B25 EKLC M1B25 EKLC M1B25 EKLC M1B27 EKLC M1B27 EKLC M1B27 EKLC M1B27 EKLC M1B27	IND CHEMICAL AND NOV 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OR	135 201 179 OR 20 20 20 20 20 20 20 20 20
Chemisti HIS DEPARTMENT VAIT LISTS FOR GE SOURSE WORK IS A FRADUATE STUDEN OCTORAL THESIS BEPARTMENT HAS ECTION OF THIS H CHEM 1001 3 PR EN OC 0 RE	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIK WAVAILABLE, PLEASE CONSULT THE NESTED FOR N. PLEASE CONSULT THE DEPARTIM A COURSE FEE FOR SPECIALIZED MANDBOOK). IEPARATORY CHEMISTRY	WAIT LISTS FOR UNDERGRASTS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I ASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM. SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL 1000, 1010, AND 1020. EXAMS 1000AM-1050AM MWF 71164 0100PM-0150PM M 71165 0800AM-0850AM T 71166 0100PM-0150PM W 71168 0800AM-0850AM R 71169 0100PM-0150PM R 71170 0100PM-0150PM F 71171 1100AM-1150AM MWF PREREQ 1 YEAR HIGH SCHOOL	DUATE COURS SCHEDULE, INFO FURTHER INFO FURT	INDEPENDENT SEMATION. INDICATE, OR OURSE IN THIS ETUITION AND CONCURRENT URSDAYS, SEPT. IT OHLSSON IN TOLBERT CONCURRENT CONCURRENT	35 5 5 5 5 5 179	CHEM 3311 3	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX	MMENDE MUST RE AMS AT 7: 001 71271 PREF 1. EXAMS 00 71272 00 71272 00 71273 11 71276 41 71276 41 71276 42 71279 43 71281 44 71281 56 71284 66 71284	ED FOR STUDENTS WIT. GISTER FOR LECTURE 30 PM. THURSDAYS, SE 1000AM-1050AM MW BEQ CHEM 1131, 1171, G AT 7:00 PM. THURSDAY 0 0900AM-0950AM MW 1030AM-1045AM TR BEQ CHEM 1131 OR 117 5 0100PM-0350PM M 5 0900AM-1150AM T 7 0100PM-0350PM T 10 0600PM-0900PM T	(CHEM 1211) A PT. 28, OCT. 26, MATH 100 PR EQUIV WITH S, OCT 5, NOV E HALE 270 CHEM 142 1 OR EQUIV WI EKLC M1B25	IND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN A GRADE OF C- OF 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OF	135 201 179 00R 20 20 20 20 20 20 20 20 20 20 20 20 20
Chemisti HIS DEPARTMENT WAIT LISTS FOR GE OURSE WORK IS A GRADUATE STUDEN OCTORAL THESIS ECTION OF THIS H CHEM 1001 3 PR EN OC 0 RE CHEM 1011 3 EN CHEM 1011 3 EN CHEM 1021 4 INT EN	PRIMARILY USES RESEQUENCED RADUATE COURSES. (SEE "WAIT LIS RAVAILABLE. PLEASE CONSULT THE NTS NEEDING TO REGISTER FOR M , PLEASE CONSULT THE DEPARTM A COURSE FEE FOR SPECIALIZED HANDBOOK). IEPARATORY CHEMISTRY IROLLMENT IN MATH MODULES, MATH OT. 19, AND NOV. 16. CITATION	WAIT LISTS FOR UNDERGRASTS" IN THE FRONT OF THIS DEPARTMENT OFFICE FOR I ASTER'S THESIS, MASTER'S ENT FOR FURTHER INFORM. SUPPLIES AND EQUIPMENT PREREQ 1 YEAR HIGH SCHOOL 1000, 1010, AND 1020. EXAMS 1000AM-1050AM MWF 71164 0100PM-0150PM M 71165 0800AM-0850AM T 71166 0100PM-0150PM W 71168 0800AM-0850AM R 71169 0100PM-0150PM R 71170 0100PM-0150PM F 71171 1100AM-1150AM MWF PREREQ 1 YEAR HIGH SCHOOL	DUATE COURS SCHEDULE, INFO FURTHER INFO FURT	INDEPENDENT SEMATION. INDICATE, OR OURSE IN THIS ETUITION AND CONCURRENT URSDAYS, SEPT. TOHLSSON A TOLBERT CONCURRENT CONCURRENT	35 5 5 5 5 5 179	CHEM 3311 3 CHEM 3321 1	1021. COREQ CHEN 1221. STUDENT ENGINEERING LAB (CHEN 1221). EX	MMENDE MUST RE 4MS AT 7: 001 71271 PREF 1. EXAMS 00 71272 00 71272 00 71273 11 71276 31 71277 41 71276 42 71278 42 71278 44 71281 61 71283 61 71283 61 71283	ED FOR STUDENTS WIT. GISTER FOR LECTURE 30 PM. THURSDAYS, SE 1000AM-1050AM MW REQ CHEM 1131, 1171, 6 AT 7:00 PM. THURSDAY 2 0900AM-0950AM MW 3 1100AM-1050AM MW 4 0930AM-1045AM TR REQ CHEM 1131 OR 117 5 0100PM-0350PM M 5 0900AM-1150AM T 7 0100PM-0350PM T 9 0600PM-0900PM T 9 0100PM-0350PM W 9 0900AM-1150AM R 9 0900AM-1150AM R	(CHEM 1211) A PT. 28, OCT. 26, E MATH 100 OR EQUIV WITH S, OCT 5, NOV E HLMS 252 E HALE 270 CHEM 142 1 OR EQUIV WI EKLC M1B25 EKLC M1B25 EKLC M1B25 EKLC M1B25 EKLC M1B27 EKLC M1B27 EKLC M1B27 EKLC M1B27 EKLC M1B27	IND CHEMICAL AND NOV. 16. SM GEORGE CN BOWMAN A GRADE OF C- OR 9, AND DEC 7. GA MOLANDER GB ELLISON J. MICHL TH A GRADE OF C- OR	135 201 179 OR 20 20 20 20 20 20 20 20 20

25

25

25

* UNASSIGNED

			191 71287 0100PM-0350P	MF	EKLC M1B27		20
			192 71288 0100PM-0350P	MF	EKLC M1B72		20
			193 71289 0100PM-0350P	ΜF	EKLC M1B73		20
			211 71290 0200PM-0450P		EKLC M1B27		20
			221 71291 0900AM-1150A		EKLC M1B72		20
			231 71292 0200PM-0450P		EKLC M1B27		20
					EKLC M1B72		20
			251 71294 0200PM-0450P		EKLC M1B72		20
			261 71295 0900AM-1150A		EKLC M1B72		20
			271 71296 0200PM-0450P		EKLC M1B27		20
					EKLC M1B25		20
	CHEM 3331	3	ORGANIC CHEMISTRY 2 PREREQ CHEM 3311 (AND CHEM 33	321 OR 3361 WITH	
			GRADES OF C- OR HIGHER. PREREQ OR COREQ CHEM 3341 (
	011514.0044		100 71298 1100AM-1150A				109
	CHEM 3341	1	LAB/ORGANIC CHEMISTRY 2				
			111 71299 0100PM-0350P		EKLC M1B73		20
			121 71300 0900AM-1150A		EKLC M1B73		20
			131 71301 0200PM-0450P	ΜT	EKLC M1B73		20
	**		151 71302 0100PM-0350P		EKLC M1B73		20
			161 71303 0900AM-1150A		EKLC M1B73		20
			172 71304 0200PM-0450P		EKLC M1B73		20
	CHEM 3351	3	ORG CHEM 1/CHEM/BIOCHEM PREREQ CHEM 1131 C				
			MAJORS OF C- OR HIGHER; COREQ CHEM 3361 OR 3321. SIMIL	LAR TO (CHEM 3311. E	XAMS AT 7:00 P.M.	
			THURSDAYS, OCT 5, NOV 9, AND DEC 7. 	M MWF	HLMS 267	K PETERS	50
	CHEM 3361	2	LAB/ORGANIC CHEM 1/MAJOR PREREQ CHEM 1131 C			NT WITH A GRADE C	OF C-
		_	OR HIGHER, COREQ CHEM 3351 OR 3311.				
				M TR	EKLC M1B27		20
			159 71307 0100PM-0350P		EKLC M1B25		20
	CHEM 4011	3	MODERN INORGANIC CHEM PREREQ CHEM 4411 (
				M MWF	EKLC E1B50	A NORMAN	46
	CHEM 4411	3	PHYS CHEM/BIOCHEM APPL 1 PREREQS CHEM 3311	OR 3351	, PHYS 1110	OR 2010, MATH 2400	OR
			APPM 2350, OR INSTRUCTOR CONSENT. COREQ PHYS 1120 OF	R 2020.			
					RAMY N1B23		72
	CHEM 4511	3	PHYSICAL CHEMISTRY 1 PREREQS CHEM 3311	OR 3351	, MATH 2400 (OR APPM 2350, AND	
			PHYS 1110, OR INSTRUCTOR CONSENT. COREQ PHYS 1120.				
						R PARSON	88
	CHEM 4531	3	PHYSICAL CHEMISTRY 2 PREREQS CHEM 4511				
				M MWF	EKLC E1B50	JT HYNES	46
	CHEM 4541	2	PHYSICAL CHEMISTRY LAB PREREQ CHEM 4411 C	DR 4511 (OR AN EQUIV	ALENT COURSE IN	
			THERMODYNAMICS.				
			001 0100PM-0150P			WC LINEBERGER	25
		0	LAB L003 71313 0100PM-0350PI		EKLC M224		10
			L005 71314 0100PM-0350P		EKLC M224		10
	CHEM 4561	3	EXPER PHYSICAL CHEMISTRY PREREQ CHEM 4411 C		OR EQUIVALE	NT COURSE IN	
			THERMODYNAMICS. PREREQ OR COREQ CHEM 4431 OR 4531.				
						WC LINEBERGER	25
		0	LAB L015 71316 0200PM-0450P		EKLC M224		10
			L026 71317 0900AM-1150Al		EKLC M224		10
	CHEM 4711	3	GENERAL BIOCHEMISTRY 1 PREREQ CHEM 3331 C	OR 3371.	SAME AS CH	EM 5711. EXAMS AT (6:00
			P.M. THURSDAYS, SEPT. 21, OCT. 19, AND NOV. 16.				
						P MELANCON	250
	CHEM 4731	3	GENERAL BIOCHEMISTRY 2 PREREQ CHEM 4711. S			DB 141611=:	
					HLMS 199	RD KUCHTA	80
•	CHEM 4761	4	BIOCHEMISTRY LABORATORY PREREQS CHEM 4711; RECOMMENDED.	CHEM 4	731 OR MCDI	B 3500 HIGHLY	
			015 71320 0100PM-0550PF	M MW	EKLC M225	JT OHLSSON -	18
						JT OHLSSON	18
	CHEM 5011	3	ADVN INORGANIC CHEM 1 PREREQS CHEM 4531				
			001 71348 1000AM-1050AM	M MWF	EKLC M203	MC DUBOIS	20

◆ CHIN 2110	5	INTERMED CHINESE 1	PREREQ CHIN 1020 OR EQUIV.	
		001	71643 1200PM-1250PM M-F EDUC 138	0
CHIN 3110	3	ADVANCED CHINESE 1	PREREQ CHIN 2120 OR EQUIV.	
		001	71645 0900AM-0950AM MWF MKNA 204 1:	5
CHIN 3210	4	INTRO CLASSIC CHINESE	PREREQ CHIN 2120.	
		001	71646 1100AM-1150AM MWRF MKNA 204	5
CHIN 4110	3	RDGS MOD CHIN LIT 1	PREREQ CHIN 3120 OR EQUIV.	
		001	71648 1000AM-1050AM MWF MKNA 204 1.	5
CHIN 5010	3	SINOLOGICAL METHODS	PREREQ CHIN 3220 OR EQUIV.	
		001	71656 0200PM-0250PM MWF MKNA 204 1.	5
CHIN 5220	3	ANCIENT POETRY 001		0
CHIN 5410	3	MEDIEVAL PROSE 001	82615 0330PM-0445PM TF MKNA 204 2	0
CHIN 5880	3	TOPICS/20TH CENTURY LIT 001	71662 0300PM-0530PM W 1	5
II. Chine	250	Courses in English		
		•	74040 4400414 4450414 14145 141707/ 400	
◆ CHIN 1051	3	MSTPS CHIN LIT/TRANSLATE 001		_
CHIN 2441	3	FILM/DYNAMICS/CHIN CULT 001		0
			0330PM-0445PM TR RAMY N1B31	
CHIN 4841	3	WOMEN/SUPERNAT CHIN LIT	PRÉREQ JR STANDING OR INSTRUCTOR CONSENT.	
		001	81476 0100PM-0150PM MWF EKLC E1B50 4	Ю
01				

Classics

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.

I. General Classics

CLAS 1010	3	THE STUDY OF WORDS	M-0850AM MWF	ECON 13	LA MICHAELIS	50
◆ CLAS 1100	3	GREEK MYTHOLOGY 001 71705 0800A	M-0915AM TR	HALE 270	EA FREDRICKSME	200
◆ CLAS 1110	3	MSTPC/GREEK LIT TRANSLAT 001 81680 0930A	M-1045AM TR	EDUC 220	* UNASSIGNED	100
◆ CLAS 2020	3	SCIENCE IN ANCIENT WORLD THIS IS AN H	ONORS PROGRAI	VI COURSE. P I	LEASE COME TO THE	-
		HONORS PROGRAM OFFICE, LIBR M400C, FOR ELIGIB	BILITY AND REGIS	STRATION INFO	ormation.	
		880 0930A	M-1045AM TR	LIBR N424A	EC KOPFF	15
◆ CLAS 2100	3	WOMEN-ANTIQUITY/GREECE SAME AS WM	IST 2100.			
			M-0250PM MWF	EDUC 220	JC GIBERT	50
◆ CLAS 4120	3	GREEK AND ROMAN TRAGEDY SAME AS CLA	IS 5120.			
		001 71715 1230F	M-0145PM TR	GEOL 311	* UNASSIGNED	50
CLAS 5120	3	GREEK AND ROMAN TRAGEDY SAME AS CLA	IS 4120.			
		001 71731 1230F	M-0145PM TR	GEOL 311	* UNASSIGNED	15

II. Ancient History

◆ CLAS 1014 4 BEGINNING LATIN 1

III. Greel	<						
CLAS 5081	3	THE ROMAN REPUBLIC				* UNASSIGNED	75
		001	81555	1100AM-1215PM TR	HLMS 201	* UNASSIGNED	75
◆ CLAS 4081	3	THE ROMAN REPUBLIC	SAME	AS CLAS 5081 AND HIS	T 4081.		

		2113 001	71713	1000AM-1050AM MWF	RAMY N1B75	JC GIBERT	30
CLAS 4013		TPC-HERODOTUS			EDUC 134	EE SCHUTRUMPF	25
CLAS 5013	3	TPC-HERODOTUS			EDUC 134	EE SCHUTRUMPF	25
IV. I atin							

. 001 71700 0900AM-0950AM MTRF EDUC 134

002 71701 1000AM-1050AM MTRF EDUC 134

003 71702 1100AM-1150AM MTRF EDUC 134 * UNASSIGNED



CHEM 5161 3	ANALYTICAL SPECTROSCOPY	PREREQ UNDERGRAD PHYSICAL CHEMISTRY OR INSTRUCTOR
	001	71349 0930AM-1045AM TR EKLC M203 KL ROWLEN 30
CHEM 5311 3	ADV SYNTH ORGANIC CHEM	PREREQ 1 YEAR ORGANIC CHEMISTRY.
	001	71350 0900AM-0950AM MWF CHEM 133 T SAMMAKIA 20
CHEM 5321 3	ADV PHYSIC ORGANIC CHEM CHEMISTRY.	PREREQS 1 YEAR ORGANIC CHEMISTRY AND 1 YEAR PHYSICAL
		71351 1100AM-1150AM MWF CHEM 131 SD COPLEY 20
CHEM 5411 3	PHYS CHEM/BIOCHEM APPL 1	SAME AS CHEM 4411.
	001	71352 0930AM-1045AM TR RAMY N1B23 J FALKE 5
CHEM 5581 3	INTRO QUANTUM CHEMISTRY	PREREQ CHEM 4531.
	001	71355 1000AM-1050AM MWF KTCH 35 RT SKODJE 20
CHEM 5591 3	ADVN MOLEC SPECTROSCOPY	PREREQ CHEM 5521 OR EQUIVALENT COURSE IN QUANTUM
	001	71356 0900AM-0950AM MWF EKLC M203 V VAIDA 25
CHEM 5711 3	AS CHEM 4711.	PREREOS 1 YR ORGANIC CHEMISTRY AND GRAD STANDING. SAME
	001	71357 1100AM-1150AM MWF CHEM 140 P MELANCON 15
CHEM 5731 3	GENERAL BIOCHEMISTRY 2 CONSENT. SAME AS CHEM 4731.	PREREOS CHEM 5711 AND GRAD STANDING, OR INSTRUCTOR
	001	71358 0930AM-1045AM TR HLMS 199 RD KUCHTA 10
CHEM 5771 5	ADVN GEN BIOCHEMISTRY 1	PREREQ CHEM 4731 OR EQUIV, GRAD STANDING OR INSTRUCTOR
		71359 1000AM-1150AM MWF CHEM 133 OC UHLENBECK 20 CE KUNDROT
CHEM 6001 1	SEM: INORGANIC CHEMISTRY	PREREQ GRAD STANDING OR INSTRUCTOR CONSENT.
	001	71360 0400PM-0450PM R SEE DEPT 13
CHEM 6021 3	SPEC TPCS/INORGANIC CHEM 001	82340 1100AM-1150AM MWF EKLC M203 GT YEE 30
CHEM 6101 1	SEM-ANALYTICAL CHEMISTRY 001	71362 0400PM-0550PM T SEE DEPT 10
CHEM 6301 1	SEM-ORGANIC CHEMISTRY 001	71363 TBA 20
CHEM 6601 1	BIOCHEMISTRY SEMINAR	PREREQ INSTRUCTOR CONSENT.
	001	
CHEM 6711 3-	ADVN TPCS/BIOCHEMISTRY	PREREQS 1 YEAR OF BIOCHEMISTRY COURSES AND INSTRUCTOR
	001	71367 TBA 10
 .		

Chicano 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.

4	CHST 1015	3	INTRO CHICANO STUDIES 0	01	71676	1100AM-1150AM MWF	EKLC E1B50	E FACIO	40
4	CHST 2537	3	CHICANO HISTORY 0	01	82582	1100AM-1215PM TR	GUGG 205	E PEREZ	40
	CHST 2742	3	SURVEY OF CHICANO LIT		SAME	AS ENGL 2742			
			0	Ю1	82557	0900AM-0950AM MWF	GEOL 134	K RIOS	10
	CHST 3023	3	SOC CHICANO/MEX AMERIANS 0	01	82401	0330PM-0445PM TR	CLRE 207	ET FLORES	30
	CHST 3100	3	TPCS:MVMTS/MEX/CHIC COMM 0	Ю1	81970	0200PM-0250PM MWF	MUEN E113	O ARRIETA	35
4	CHST 3135	3	STUDY OF CHICANAS 0	01	82584	0200PM-0315PM TR	HLMS 251	E PEREZ	25
	CHST 4303	3	CHICANOS/US SOCIAL SYSTM 0	Ю1	82688	0400PM-0515PM MW	KTCH 303	O ARRIETA	35
	CHST 4681	3	TPC-AGING/CHICANO CMMNTY 0	01 -	81751	0900AM-0950AM MWF	ENVD 122	E FACIO	25

Chinese

STUDENTS MUST ACHIEVE A GRADE OF C- OR BETTER TO PROGRESS TO THE NEXT LEVEL OF A LANGUAGE COURSE. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

I. Chinese

◆ CHIN 1010	5	BEGINNING CHINESE 1	001	71639	0900AM-0950AM M-F	CHEM 145	20
			002	71640	1000AM-1050AM M-F	CHEM 145	25
			003	71641	1100AM-1150AM M-F	CHEM 145	25



◆ CLAS 1024	4	BEGINNING LATIN 2					
		001	71704	1100AM-1150AM MTRF	CLRE 302	* UNASSIGNED	25
◆ CLAS 2114	4	INTERMEDIATE LATIN 1	PRERE	EQ CLAS 1024 OR EQUIV.			
		001					28
		002		1200PM-1250PM MTRF			21
CLAS 3024	3	INTRO POETRY-CATULLUS 001			COTT 104		25
CLAS 4824	3	LAT TCHG METH-OPEN TPCS			N THE TRANS	LATION OF CAESAR,	
		CICERO, VERGIL, AND OVID. SAME AS C					
		001			EDUC 330	BA HILL	15
CLAS 5804	3	ACCELERATED LATIN 1 001			EDUC 330	EA FREDRICKSME	15
CLAS 5824	3	LAT TCHG METH-OPEN TPCS					
	_				EDUC 330	BA HILL	15
CLAS 6004	3	GRAD RDG-TACITUS 001	81667	0330PM-0445PM TR	EDUC 330	* UNASSIGNED	15
V. Art an	ıd	Archaeology					
◆ CLAS 1009	3	GREEK ART/ARCHAEOLOGY	SAME	AS FINE 1009.			
		001	71698	1100AM-1215PM TR	EKLC E1B20	TH TZAVELLA EVJEN	50
CLAS 4049	3	PRE-CLAS ART/ARCHAEOLOGY		AS CLAS 5049 AND FINE	4049/5049.		
		001			MUEN E131	TH TZAVELLA EVJEN	45
CLAS 4429	3	ARCH OF ANCIENT EGYPT		AS CLAS 5429 AND ANTI			
		001				BA AYAD	40
CLAS 4789	3	EGYPTIAN HIEROGLYPHICS 1		AS CLAS 5789 AND ANTI			
				1000AM-1050AM MWF		BA AYAD	40
CLAS 5049	3	PRE-CLAS ART/ARCHAEOLOGY		AS CLAS 4049 AND FINE		T T	
	_				MUEN E131	TH TZAVELLA EVJEN	45
CLAS 5429	3	ARCH OF ANCIENT EGYPT		AS CLAS 4429 AND ANTI		DA AVAD	40
0: 10	_	001				BA AYAD	40
CLAS 5789	3	EGYPTIAN HIEROGLYPHICS 1		AS CLAS 4789 AND ANTI		BA AYAD	40
		001	/1/33	TUUUAM-TUSUAM MWF	TALE 200	DA AIAU	40
Came	۰.	mication					

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.

FOR FURTHER	NFORMATION, COURSES NUMBEREL	6000 A	ND ABOVE ARE RESTR	CIED IOG	HADUATE STUD	ENIS.
COMM 1300 3	PUBLIC SPEAKING 010)	0900AM-0950AM M	RAMY C250	AL SPRADLIN	180
0	REC R011	81347	0800AM-0850AM WF	HLMS 247		20
	R012	81348	0900AM-0950AM WF	HLMS 247		20
	R013	81349	1000AM-1050AM WF	HALE 236		20
	R014	81350	1000AM-1050AM WF	HLMS 185		20
	R015	81351	1100AM-1150AM WF	HALE 240	AL SPRADLIN	20
	R016	81352	1100AM-1150AM WF	KTCH 118		20
	R017	81353	1200PM-1250PM WF	HALE 240		20
	R018		0100PM-0150PM WF	HLMS 285		20
	R019	81355	0200PM-0250PM WF	HLMS 185		20
COMM 1600 3	INTERACTION SKILLS 001		0800AM-0850AM MWF	HALE 240		25
		81339	1000AM-1050AM MWF	HLMS 251	•	25
			1200PM-1250PM MWF	MUEN E131		25
			0200PM-0250PM MWF	HLMS 251		25
		81343	0800AM-0915AM TR	EDUC 138		25
			0930AM-1045AM TR	ECON 205		25
		81345	1100AM-1215PM TR	ECON 205	TO LIDIUM	25
	008		0200PM-0315PM TR	HLMS 255	EV TOMPKINS	25
COMM 2210 3	PERSPECTIVES HUMAN COMM 001		0930AM-1045AM TR	CHEM 140	DK DARNELL	405
COMM 2310 3	PRIN/PRAC ARGUMENTATION		EQ COMM 1300. SIMILAR		00.	•
	001		0800AM-0915AM TR	KTCH 235		24
		81368	0930AM-1045AM TR	HLMS 141	EV TOMPKINS	24
		81369	1100AM-1215PM TR	MUEN E131		24
	004	81370	1230PM-0145PM TR	HALE 236		24

					HLMS 185		24
	◆ COMM 2400 3	COMMUNICATION/SOCIETY 001			MUEN E0046	3	100
	COMM 2500 3	INTERPERSONAL COMM 001			HLMS 247		25
			8135/	0930AM-1045AM TR	HALE 240	S PLANALP	25
	COMM 2600 3				HLMS 247		25
	COMM 2000 3	ORGANIZATIONAL COMM 001			ENVD 122		25
Ζ					KTCH 301		25
퓽					MUEN E131		25
0					HLMS 251 HALE 240		25 25
힗					HLMS 247		25
š					HLMS 247		25
Š					HLMS 247		25
æ	◆ COMM 3100 3	CURR ISSUES-COMM/SOCIETY				NTBOLLED	23
ቜ.		ENROLLMENT COURSE. PLEASE SEE D					ST
읔		57 PREDICTED CUM HOURS.	_, , 0	THE TOTAL LEGICIEST I.	D. E. 10 010	DENTO WITH A LEAG	,
ኟ			81382	0900AM-0950AM MWF	EDUC 138	DK DARNELL	25
9						RT CRAIG	25
ᇟ						AL SPRADLIN	25
ڃ					KTCH 235	M PACANOWSKY	25
₽					HLMS 137	K TRACY	25
6				1100AM-1150AM MWF		SE JONES	25
S	COMM 3210 3	HUMAN COMM THEORY					
82		PREDICTED CUM HOURS .					
Τ.		010		0200PM-0250PM MW	RAMY N1B23	RT CRAIG	75
⇉	0	REC R011	81392		HLMS 229		25
祭		R012	81393	1100AM-1150AM F	HLMS 229		25
<u>~</u> .		R013	81394	0100PM-0150PM F	HLMS 229		25
à	COMM 3300 3	RHETORIC FNDATIONS COMM	PRER	IEQS COMM 1300, 1600, J	AND 2310. OPI	EN TO STUDENTS WI	TH
등		AT LEAST 57 PREDICTED CUM HOURS.					
٤		001			HLMS 141	SA WHALEN	40
ձ	COMM 3360 3	RHETORICAL CRITICISM 001					25
<u>~</u>	COMM 4000 3	TPC-COMM/FORMATN PUBLICS				EDICTED CU M HOUR	-
9		001			HALE 230	M PACANOWSKY	80
<u>.</u>	COMM 4220 3	SEM-FUNC COMM-ETHNOGRPHY	PRER	IEQS COMM 3210 AND/O	R 3300. OPEN	TO STUDENTS WITH	AT
SE .		LEAST 87 PREDICTED CUM HOURS.					
<u> </u>						14//T: T - T - OT -	25
윽	COMM 4400 3	SEM-COMMUNICATION CODES	PHEH	IEQ COMM 2400. OPEN 1	STUDENTS	WITH AT LEAST 87	
8		PREDICTED CUM HOURS	04070	4000414 4050414 1815	01.05.404	05 10150	05
둤		SEM CODE-DIM NONVRB COMM 001				SE JONES	25
Š						SE JONES	25
₹		SEM CODE-INTERCULT COMM 003				GC NEES	25
₹	001111 4540 0						25
<u>a</u>	COMM 4510 3	SEM-INTERPERSONAL COMM	PHEH	EU CUMM 2500. OPEN 11	SIUDENIS	WITH AT LEAST 87	
တ		PREDICTED CUM HOURS. 001	71050	1000DM 0145DM TD	HALE 240	S PLANALP	25
음	COMM 4600 3	SEM-ORGANIZATIONAL COMM					25
웃	COMM 4000 3	ENROLLMENT AND REQUIRE REGISTRA					
ž		FOR ELIGIBILITY. OPEN TO STUDENTS V				E SEE DEFT OFFICE	
Ö					HLMS 247	GE CHENEY	25
ळ					HLMS 247	PK TOMPKINS	25
₫.					HLMS 247	BJALLEN	25
಼್					HLMS 247	BJ ALLEN	25
Note: Classes begin on Monday, August 28!—There is a new way to register for courses with labs and/or recitations. See page			01013	0200PM-0315PM T	HLMS 191	GE CHENEY	24
Õ	0	REC R811		0200PM-0315PM R	HLMS 191	GE CHENEY	12
ಕ್ಷ	ŭ			0330PM-0445PM R	HLMS 181	GE CHENEY	12
ф	COMM 6030 3	COMM RESEARCH/THEORY 3	PRERI		*****		
23						GA HAUSER	15
	COMM 6200 3	SEM - SELECTED TOPICS 001			HLMS 85	SA WHALEN	20
	COMM 6300 3	ADV READINGS IN ORG COMM					
		001			HLMS 85	PK TOMPKINS	15
				A CONTRACTOR OF THE CONTRACTOR			

										PR RAMIG	
					***************************************					NL HEDBERG	
										S GOETZ	
										AB WHITNEY	
										G RAMSBERGER	₹ .
CDSS 5898	1-	4 PRAC 1	-SP/LANG/	LRN/INTRV		PRF	REOS CDSS 4918 AN	ND GRA	D STANDIN		
							1200PM-1250PM		DSS 230	SM MOORE	45
						_	12001 101 12001 101 1		J	PR RAMIG	
										NL HEDBERG	
										S GOETZ	
										AB WHITNEY	
CDSS 5918	1-	3 PRAC 1	-ALIDIO AP	PRAISAI		PRE	REQS CDSS 4704 AN	VD 4714	SEC:800 F		AJORS
0000 0010	Ċ						HOLOGY MAJORS OF		. 020 000 7	0///20000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
							1200PM-1250PM \		DSS 250	C YOSHINAGA IT	ANO 15
							TBA		2000 200	RH SWEETMAN	25
CDSS 5928	1-			AT HEARING			REQ CDSS 5524.			THE CONTENT OF	
0000 0020	·						TBA			RH SWEETMAN	10
CDSS 5938	1-						REQ CDSS 4714.			Tur otteetimut	
0000 0000		0111101	7,00,00		80		TBA			AM GRIMES	10
CDSS 6918	5	PRAC 2	-SP/LANG/	LRN/INTRN			TBA			SM MOORE	15
0000 0010	Ŭ					-	TBA			OM MOOTILE	15
CDSS 6928	5			CHINTERN			TBA			SM MOORE	25
CDSS 6938	5			ERNSHIP		-	TBA			AM GRIMES	10
CDSS 7918	2			SUPERVSN		-	TBA			SM MOORE	5
CDSS 7918	2			ADMINIST .			TBA			SM MOORE	5
CDSS 8918	2			INSTRUCT		-	TBA			OW WOOTE	5
CDSS 8918	2			H COORD!		-	TBA				5
CD33 8928	2	FINAL 3	-NEGEARU	n COORDII	۱ 0U	J	IDA				5
Comp	a	rati	va I	itera	ture	1					

	COML 5360	3	DRAMA SEMINAR		Q GRAD	STANDING	OR INSTRUCTOR	CONSENT. SAME AS	
,	COML 5660	3	THEMES/MOTIFS/CHARACTERS	81663					5
	COML 6040	3	SEMINAR/A SELECTED TOPIC						3
,	COML 6970	3					STAD 135 CHEM 146	RJ HEXTER G MINGHELLI	15 15

Conflict and Peace Studies

PLEASE SEE PEACE AND CONFLICT STUDIES

Dance

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, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. THIS DEPARTMENT USES RESEQUENCED WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.)

I. Nonmajor Technique

DNCE 1000	2	BEG. MODERN DANCE 00	1 73143	0800AM-0930AM MW	THTR W350		30
			2 73144	0800AM-0930AM TR	THTR W150		40
		00	3 73145	0230PM-0400PM TR	CARL E012		40
DNCE 1020	1	BEGIN MODRN DNCE W/EXPER 00	1 81426	1200PM-0115PM TR	CARL E012	TR HANKIN	40
DNCE 1100	1	BEGINNING BALLET 00	1 73148	0145PM-0245PM TR	THTR W150		40
DNCE 1120	1	BEGIN BALLET W/EXPERINCE	. PREF	REQ DNCE 1100 OR 1110.			•
		00	73150	0300PM-0415PM TR	THTR W150	¥ .	40
DNCE 1200	1	BEGINNING JAZZ DANCE	. NO E.	XPERIENCE REQUIRED.			
			1 73151	0830AM-0945AM TR	CARL E012		40
DNCE 1220	1	BEGIN JAZZ DANCE W/EXPER	. PRER	EQ DNCE 1200 OR 1210.			

Communication Disorders and Speech 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 FOR FURTHER INFORMATION.

I. Didactic	: All-Department
CDSS 2000 3	INTRO COMM DISORDERS

•	CDSS 4000	3	MULTICULT COMM DIF/DISOR	PRERE	EQ MINIMUM OF 60 CR	EDIT HOURS.		
			001	71074	0500PM-0615PM TR	CDSS 230	EG JANCOSEK	25
	CDSS 5110	3	CLINICAL THEORY/PRACTICE	PRERE	O GRAD STANDING.			
			001	81843	0100PM-0350PM M	CDSS 230	SM MOORE	35
	CDSS 7000	3	RESEARCH DESIGNS IN CDSS	PRERE	Q BASIC STATISTICS.	THIS IS A CONT	TROLLED ENROLLM	ENT
			COURSE. PLEASE SEE DEPT OFFICE FO	OR ELIG	IBILITY.			
			900		OXIOOPM-OSSOPM D	CDSS 250	V HORII	20

001 71068 0330PM-0445PM TR

72

II. Didactic: Speech-Language Pathology

CDSS 4502 2 LANG DISORDERS:CHD/ADULT PREREQ CDSS 4560.

	0000 1002	_	DUIG DIOGRADE INC. CO. CO. CO. CO. CO. CO. CO. CO. CO. C		-4 0000			
			001	71075	0800AM-0850AM TR	CDSS 230		72
	CDSS 4522	2	CLIN PHONET/PHONOLOG DIS	PRERI	EQ SOPHOMORE STAN	DING.		
			001	71077	0100PM-0150PM TR	CDSS 230	EG JANCOSEK	72
	CDSS 5242	3	LANG DIS: SCHOOL-AGE	PRERI	EQ GRADUATE STANDII	NG AND UNDE	RGRADUATE	
			BACKGROUND IN CDSS.					
			001	81846	0900AM-1150AM F	CDSS 230	NL HEDBERG	20
	CDSS 5292	3	MOTOR SPEECH DISORDERS	PRERI	EQ GRADUATE STANDII	NG AND UNDE	RGRADUATE	
			BACKGROUND IN CDSS.	-				
			001	81848	0400PM-0650PM W	CDSS 230		20
	CDSS 5293	3	ACQ ADULT LANG DISORDERS	PRERI	EQ GRADUATE STANDII	VG.		
			001	81849	0100PM-0350PM F	CDSS 230	G RAMSBERGER	20
	CDSS 5302	3	PHONOLOGICAL DISORDERS 001	71094	0100PM-0350PM W	CDSS 230	EG JANCOSEK	30
	CDSS 5332	3	CLEFT PALATE/VOICE DISOR	PRER	EQ CDSS 6106.			
			001	81659	0400PM-0650PM M	CDSS 230	LO RAMIG	30
	CDSS 5362	3	STUTTERING THERAPY/RESCH 001	71095	0900AM-1150AM M	CDSS 230	PR RAMIG	30
I	II. Didad	eti	c: Audiology					

	CDSS 2304	3	AMERICAN SIGN LANGUAGE 1 001	71069	0200PM-0315PM TR	ECON 13	T RIGGS	50
			002	71070	0330PM-0445PM TR	ECON 13	T RIGGS	50
	CDSS 4704	3	AUDIOLOGICAL EVALUATION	PRERE	EQ CDSS 3130.			
			001	71078	0800AM-0850AM MWF	CDSS 230	KH AREHART	72
	CDSS 5524	3	CONSERV HEAR IN SCH/INDS 001	71097	0100PM-0350PM W	CDSS 250	RH SWEETMAN	20
	CDSS 5544	4	SEM IN HEARING 1-ADULT 001	71098	1000AM-1150AM MF	CDSS 250	RH SWEETMAN	20
•	CDSS 5574	2	MED BKRGRND CLINL AUDIOL 001	81660	0800AM-0950AM M	CDSS 250	D HAYES	20
	CDSS 5644	3	COMM / HEARING IMPAIRED	PRERE	EQS CDSS 4704 AND 471	4.		
			001	71099	0900AM-1150AM W	CDSS 230	C YOSHINAGA ITANO	35
	CDSS 5674	3	SIG AND SYS IN AUDIOLOGY	PRERE	EQ CDSS GRAD STANDII	VG.		

IV. Didactic: Speech-Hearing Science

CDSS 6006 3	ADVANCED HEARING SCIENCE	PRERE	Q GRADUATE STANDIN	IG IN CDSS; L	INDERGRADUATE
	COURSEWORK IN BIOLOGY OR ANATOI	MY.			
	001	81860	0100PM-0350PM-W	CDSS 270	KH ARFHART

V. Practica

NOTE: ALL PRACTICA ARE CONTROLLED ENROLLMENT. SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY. CDSS 4918 1 INTRO/CLINICAL PRACTICE PREPER OF COREO COSS 4502 OF 4512

CD33 43 10	I INTROPOLITIONE FRACTIOE	THERE OF COME OF COOL	TOUL OIT TOIL.		
	800	1200PM-1250PM M	CDSS 230	S GOETZ	30
CDSS 4938	1-6 INTRN/SPCH-LANG INTERVEN	PREREQ CDSS 4918 OR IN	ISTRUCTOR CONS	SENT.	
	900	TBA		S GOETZ	10
CDSS 5878	1-3 PRAC 1-SP/LANG/LRN/APPRA	PREREO CDSS 5402. STUL	DENTS SHOULD LI	EAVE 9:00 AM	- 5:00 PM
	OPEN FOR CLINIC TEAMS THESSAVE AL	UD TULIDODAVO			

SM MOORE



					-Parks ± t				
				73152	0830AM-0945AN	A MW	CARL E012		40
	DNCE 2040	1	INTERMEDIATE MODERN DNCE	PREA	EQ DNCE 1000 O	R 1020.	OATTL LUIZ		. 40
			001					NM DIACHENKO	30
	DNCE 2140	1	LOW INTERMEDIATE BALLET						
	DNCE 2040			73159	0145PM-0300PI	M MW	THTR W150		40
	DNCE 2240	'	INTERMEDIATE JAZZCONTROLLED ENROLLMENT COURSE.	PHEN	EUS DNCE 1200 ESTEN STUNENT	OH 1210	II D ATTEND C	220 OH 1230, IHIS NACE ON AUG 20	IS A
			INFORMATION ON THE AUDITION PROC		ESTED STODENT	0 01100	LU ALIEND C	LASS ON AUG 20	гоп
			801		0200PM-0315PI	WM N	CARL E012		40
	DNCE 2500	2	AFRICAN AMERICAN DANCE 1						
								L WILLIAMS	40
	DNCF 3160	1	INTERMEDIATE BALLET					LWILLIAMS RATTEND CLASS A	
	Ditor oloo	•	FOR AUDITION INFORMATION.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0 1.00 1		TATIEND OB 100 F	.0020
			801		1200PM-0130PI		THTR W150		40
	DNCE 4180	1	ADVANCED BALLET	AUDI"	TION APRIL 4 12:0	0-1:30 1	THTR W150 OF	R ATTEND CLASS A	AUG 29
			FOR AUDITION INFORMATION.		1200PM-0130PI	4 TD	THTR W150	H D HAIC	40
		_			1200PM-0130PI	M IN	IUIN MIDO	n n naiG	40
	I. Major	1	echnique						
	ALL MAJOR T ELIGIBILITY.	EC	CHNIQUE COURSES ARE CONTROLLE	DENR	OLLMENT. PLEA	SE SE	E THE DEPAR	RTMENT OFFICE	FOR
	DNCE 2021	2	BEGINNING MOD DNCE/MAJOR	MAJO	RS AND INTERES	STED S	TUDENTS MU	ST ATTEND CLASS	:
			AUGUST 28, 10:00-11:30 A.M., THTR W15						
	D1105 0044		801					NM DIACHENKO	18
	DNCE 3041	2	INTERMED MOD DNCE/MAJORS AUGUST 28, 10:00-11:30 A.M., THTR W15		HS AND INTERES	SIEU S	IUDENIS MU	STATIEND CLASS	
				, o.	1000AM-1130A	M M-F	THTR W150	TR HANKIN	18
	DNCE 4061	2	ADV MOD DNCE FOR MAJORS	MAJO	RS AND INTERE	STED S	TUDENTS MU	ST ATTEND CLASS	:
			AUGUST 28, 10:00-11:30 A.M., THTR W15	50.					
	DNOT FOOA		801		1000AM-1130A				18
	DNCE 5001	2	MODRN DNCE/GRAD STUDENTS AUGUST 28, 10:00-11:30 A.M., THTR W15		HS AND INTERES	פ עשונס	IUDENIS MU	STATIEND CLASS	
					1000AM-1130A	M M-F	CARL E012	WD CAPPS	6
	DNCE 5101				1200PM-0130P	MW M	THTR W150	H R HAIG	6
	DNCE 6101	1	ADVANCED GRAD BALLET	PREF		4.70	TUTO WEED		
			801		1200PM-0130PI	итн	THTR W150	H H HAIG	. 6
	II. Produ	ıc	tion						
	DNCE 2012	1	DANCE PRODUCTION 1 001	73153	0200PM-0400P	MF	THTR W150	RJ SHANNON	16
1	V. Com	20	sition						
•				70456	0145014 004501	4.70	TUTO WOE	WD CADDO	10
			BEGIN DANCE COMPOSITION 001 ADVANCE DNCE COMPOSITION					WD CAPPS	10
	DINOL 4033	٠		73188	0330PM-0500P	M MW		NL SPANIER	10
	DNCE 5053	3	ADVANCE DNCE COMPOSITION	SAME	AS DNCE 4053.				
			001	73224	0330PM-0500P	M MW	THTR W350	NL SPANIER	10
,	V. Educa	ati	on						
	DNCE 4016	2	CREATIVE DANCE/CHILDREN	SAME	AS DNCE 5016				
	DINCE 4010	J				M MW	THTR W350	TR HANKIN	14
	DNCE 5016	3	CREATIVE DANCE/CHILDREN	SAME	AS DNCE 4016.				
								TR HANKIN	14
	DNCE 6016	2	TEACHING LAB-MODERN DNCE 001	81440	1200PM-0200PI	M IR	CAHL E012	TR HANKIN	4
1	VI. Histo	ry							
*	DNCE 4017	3	HISTORY/PHILOSOPHY DANCE						
			001	73185	0200PM-0315P	/TR	HEMS 201	H R HAIG	80
	DNCE 5017	3	HISTORY/PHILOSOPHY DANCE						
				73214	U200PM-0315PM	A TR	HLMS 201	H R HAIG	80

tous deby connecte	Con. 1090	(600 VVO 1 98 0)	Call,	Time	Biga	instr.	ME THOI
	THE STANDERSON		73600 pg/pg/	HANGE OF THE STREET	1.		- 47H
VII. Perfor	mance						₹ '
ALL PERFORMAN	ICE COURSES ARE CON	TROLLED ENRO	LLMENT	. PLEASE SEE DEPARTI	MENT OFFICE	FOR ELIGIBILIT	Y.
	PERFOR IMPROVIS TEC						
				1200PM-0130PM MW			25
DNCE 4128 1	POINTE AND VARIATION	N	BY AU	DITION ONLY, SHOULD I	HAVE PREVIO	US EXPERIENCE	SAME
	AS DNCE 5128. INTERE						
DNCE FOLO O	PERFOR IMPROVIS TEC			1145AM-0145PM F	THTR W150	H H HAIG	20
DNCE 5018 2	PERFOR IMPROVIS TEX			1200PM-0130PM MW	THTD WASA	NL SPANIER	25
DNCE 5048 3	TOURING DANCE ENSE		SAME				
DI102 0040 0	COURSE REQUIRES SE	EVERAL DAYS TH	IROUGH	IOUT THE SEMESTER F	OR TOURING:	SCHEDULE TO L	BE
	DETERMINED.						
				0330PM-0500PM TR		WD CAPPS	5
DNCE 5128 1	POINTE AND VARIATION						. SAME
	AS DNCE 4128. INTERE						
		801		1145AM-0145PM F	THTR W150	H H HAIG	20
VIII. Philos	sophy						
DNCE 1029 3	DANCE-UNIVERSAL LA	NGUAGE 001	73147	1200PM-0115PM TR	THTR W305	L WILLIAMS	20
	SEMINAR IN DANCE					NL SPANIER	8
	!						
Econor	nics						
	and History	NIZERI INI ANIX CE	DED		**************************************		
	ECON 2020 MAY BE TA						
	INTRO TO ECONOMICS			0100PM-0150PM MWF		PE GRAVES	200
0	REC				ECON 2 MUEN E130		20 20
					MUEN E126		20
					ECON 2		20
					HLMS 247		20
				0900AM-0950AM W	GUGG 206		20
				1100AM-1150AM M	ECON 2		20
				. 1100AM-1150AM W	EDUC 134		20 20
				0800AM-0850AM F 0800AM-0850AM W	ECON 2 ECON 119		20
				1100AM-1150AM F	ECON 2		20
		R121	82480		GUGG 3		20
ECON 2010 4	PRIN OF MICROECONO						
	***************************************	100		1100AM-1215PM TR		C DE BARTOLO	
0	RECITATION			0800AM-0850AM T	ECON 2		27
					ECON 2		27
				0330PM-0420PM T	GUGG 206	~	. 27 27
				0330PM-0420PM R 0200PM-0250PM T	EKLC E1B75 KTCH 301		27
				0200PM-0250PM R	GUGG 205		27
				1200PM-1250PM W	ECON 2		
							27
			73568	0800AM-0850AM F	CLRE 211		
		R117	73569	0800AM-0850AM F 1000AM-1050AM M	CLRE 301		27 27 27
		R117 R118 R119	73569 73570	0800AM-0850AM F 1000AM-1050AM M 0200PM-0250RM F	CLRE 301 GUGG 206		27 27 27 27
		R117 R118 R119 R120	73569 73570 73571	0800AM-0850AM F 1000AM-1050AM M 0200PM-0250RM F 1100AM-1150AM W	CLRE 301 GUGG 206 HLMS 229		27 27 27 27 27 27
		R117 R118 R119 R120 R121	73569 73570 73571 73572	0800AM-0850AM F 1000AM-1050AM M 0200PM-0250RM E	CLRE 301 GUGG 206		27 27 27 27

4 PRIN OF MICROECONOMICS 200 300PM-0350PM MWF EKLC E1B20

108

								చ						
(wat VV	∵ cee∵	Call Hur	Time Days	BidgRoom	nestructor spe	Indineri	Cose Department that	its out the	gge.H	Call Mur	The Days	aldgRoom	neglycor Het roll	rent
THE OF	\	blibbi	· ·			VIA I	ENGL 1300 3				STATE OF THE STATE	MENAGES	·	
	003	73650				91		ADDITO MODOCON TICO			0200PM-0250PM MWF	ECON 117	FR GLAHE	72
			PLEASE SEE DEPARTM AS DNCE 5018.	MENT OFFICE	FOR ELIGIBILITY.			APPLIED MICROECON THEOF	001	73719	1100AM-1150AM MWF	ECON 119	JR MARKUSEN	38
	801		1200PM-0130PM MW DITION ONLY: SHOULD F			25	•	APPLIED MACROECON THEO	001	73720	0800AM-0850AM MWF			38
STED S	UDENT	s shou	LD ATTEND FIRST CLAS	S TO AUDITIO	ON			MICROECONOMIC THEORY 1	001	73826	0930AM-1045AM TR	ECON 2	JR ALM	38
HNIQS .		SAME	1145AM-0145PM F AS DNCE 4018.	THTR W150		20	ECON 7020 3	MACROECONOMIC THEORY 1				ECON 119	J FEENEY	38
MBLE		SAME	1200PM-0130PM MW AS THTR 4029 SECTION	801. AUDITIO	ON REQUIRED. THIS		II. Money,	Banking, and Pub	olic Fir	anc	е			
VERAL I	DAYS TH	IROUGH	OUT THE SEMESTER FO	OR TOURING;	SCHEDULE TO BE		ECON 4111 3	MONEY & BANKING SYSTEMS	S	PRERE	QS ECON 2010-2020.			
						_			001	73670	0100PM-0150PM MWF		B J ROBLES	72
	801		0330PM-0500PM TR			5								72
			DITION ONLY; SHOULD F LD ATTEND FIRST CLAS			SAME	FCON 4211 3	ECONOMICS/PUBLIC SECTOR				ECON 2	DE ROPER	38
	801		1145AM-0145PM F	THTR W150	H R HAIG	20		SEMINAR-PUBLIC FINANCE 1	001	81424	0200PM-0315PM TR	ECON 2	C DE BARTOLOME	38
IGUAGE	001	73147	1200PM-0115PM TR	THTR W305	I-WILLIAMS	20			001			ECON 16	JR ALM	18
					NL SPANIER	8		Regional Econom		04.407	0000014 0050014 14145	01100.0	A DOCEDO	25
								MIGRATION/URBANZAT/DEVE			UZUUPM-UZ5UPM MWF	GUGG 2	A ROGERS	25
- 	ENOED		10T0 (0FF #MAIT LIC	FOR IN THE E	DON'T OF THIS		iv. interna	tional Trade and I	rınanc	е				
AFTER	THE FIR	ST LEC	ISTS. (SEE "WAIT LIS" TURE MEETING. INDE FOR FURTHER INFORI	PENDENT S	TUDY COURSE W		◆ ECON 3403 3	INTERNAT ECON AND POLICY				PEN TO NON! GEOL 121		153
THES	S, MAS	TER'S D	EGREE CANDIDATE, (ATION. GRADUATE ST	OR DOCTOR	AL THESIS, PLEAS	SE	ECON 4413 3	INTERNATIONAL TRADE		PRERE	Q ECON 3070.	ECON 117	KE MASKUS	72
ORFOR	i i i i i i i i	IVI OLIV	AHON. GHADOAIL SI	ANDINGIOT	IL GOITED TOTAL		ECON 8413 3	SEM-INTRNATL TRADE THER	Υ	PRERE	Q ECON 6070 OR 7010.	ECON 5	JR MARKUSEN	18
VENI INI	ANIV OF	חבם					V. Econon	nic History and De				ECON 5	JN WANKOSEN	10
	ANY OF	IDEN.		011511440	DE 0041/E0			ECONOMIC HISTORY OF U.S.				70		
		82470	0100PM-0150PM MWF 0300PM-0350PM M	ECON 2	PE GHAVES	200 20			001	73676	0930AM-1045AM TR	ECON 117	AM CARLOS	72
			1000AM-1050AM M 1000AM-1050AM W	MUEN E130 MUEN E126		20 20	ECON 4784 3	ECONOMIC DEVELOPMENT	001	73679	0300PM-0350PM MWF	ECON 117	BW POULSON	72
			0300PM-0350PM W 0900AM-0950AM M	ECON 2 HLMS 247		20 20		l Resource Econo						
			0900AM-0950AM W	GUGG 206		20	◆ ECON 3535 3	NATURAL RESOURCE ECON.		PRERE	Q ECON 2010. OPEN TO	NONMAJOR	S ONLY. SIMILAR TO	
	R116	82475	1100AM-1150AM M	ECON 2		20		ECON 4535.	001	73661	1200PM-1250PM MWF	ECON 117		72
			1100AM-1150AM W	EDUC 134 ECON 2		20	◆ ECON 3545 3	ENVIRONMENTAL ECONOMIC					<i>15</i> .	-
			0800AM-0850AM F 0800AM-0850AM W	ECON 2 ECON 119		20	¥ 200110040 0	LIVII OTHINE TWO E COOKS IN CO					T F RUTHERFORD	47
			1100AM-1150AM F	ECON 119		20			002	73663	0300PM-0350PM MWF	ECON 13	PE GRAVES	67
			0900AM-0950AM F	GUGG 3		20	ECON 4535 3	NATURAL RESOURCE ECON.					O ECON 3535.	
			R TO ECON 2011.	abaas					001	73677	1100AM-1215PM TR	ECON 2	ER MOREY	38
	100		1100AM-1215PM TR	DUAN G030	C DE BARTOLOM	E 346	ECON 6555 3	WATER RES DEV/MNGMT		PRERE	Q ECON 3070 OR EQUI	V. SAME AS C	VEN 5393.	
			0800AM-0850AM T	ECON 2		27						ECON 117	CW HOWE	50
			0800AM-0850AM R	ECON 2		27	ECON 8535 3	SEM - NATURAL RESOURCES						
			0330PM-0420PM T	GUGG 206	~ .	27			001	73838	0930AM-1045AM TR	ECON 16	CW HOWE	18
			0330PM-0420PM R	EKLC E1B75		27	VII. Labor	and Human Reso	urces					
			0200PM-0250PM T	KTCH 301		27		The second secon		DOFOF	OS ECON 2070 2000			
			0200PM-0250PM R	GUGG 205		27	ECON 8676 3	SEM - LABOR ECONOMICS 1				ECON 16	JS ZAX	18
			1200PM-1250PM W	ECON 2		27				014∠1	UZUUFM-USISFM IN	ECON 16	10 ZAX	10
			0800AM-0850AM F	CLRE 211		27	VIII. Quant	itative Economic	S		and the second	75 S		
			1000AM-1050AM M	CLRE 301		27 27	ECON 3808. 3	INTRO TO MATH ECONOMICS		PRERE	OS ECON 2010-2020 AL	VD 6 CREDIT	S MATH MODILIES (M	ATH
			0200PM-0250RM F 1100AM-1150AM W	GUGG 206 HLMS 229		27	-0014 0000 3	1050, 1060, 1070, 1080, 1090, 1			GO LOUIT ZUIU-ZUZU, AI	TO O OILDIN	O MENTI I WIODOLEO (ME	rui I
			0900AM-0950AM W	EDUC 134		27		1030, 1000, 1070, 1080, 1090, 1	,		0900AM-0950AM MWF	ECON 119	EST HSIAO	47
			1100AM-1150AM M	GUGG 3		27							JL KRUSE	47
• • • • • • • • • • • • • • • • • • • •		. 557.5	TOURIN TOURING							. 3000		_5511115		

_	_
•	



	0	RECITATION	R210	73580	,0800AM-0850AM M	ECON 16		27
	u				1200PM-1250PM W	GEOL 308		27
					0200PM-0250PM M	GUGG 206		27
					0100PM-0150PM F	ECON 2		27
	4	PRIN OF MICROECONOMICS			0200PM-0250PM MWF			167
	Ö	RECITATION			1100AM-1150AM W	ECON 2		28
					1200PM-1250PM W	ECON 205		28
		*			1200PM-1250PM F	ECON 2		28
					1000AM-1050AM M	ECON 2		28
					1200PM-1250PM M	ECON 2		28
					1000AM-1050AM F	ECON 2		28
	4	PRIN OF MICROECONOMICS	400	, 0002	1200PM-1250PM MWF		1	108
	Ö	RECITATION			1000AM-1050AM W	HLMS 271	•	26
	•				0200PM-0250PM W	COTT 104		27
					0800AM-0850AM W	HLMS 259		26
					1000AM-1050AM F	F A N185		26
◆ ECON 2020	4	PRIN OF MACROECONOMICS				1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
					0900AM-0950AM MWF	HALE 270		201
	0	RECITATION			1200PM-1250PM M	ECON 205		26
					1200PM-1250PM W	HLMS 263		26
					0300PM-0350PM M	ECON 205		26
			R113	73614	0300PM-0350PM W	ECON 205		26
					0300PM-0350PM F	ECON 205		26
					0800AM-0850AM T	EDUC 134		26
					0100PM-0150PM M	ECON 2		26
					0100PM-0150PM W	ECON 2		26
	4	PRIN OF MACROECONOMICS	200		0100PM-0150PM MWF	CHEM 142	WH KAEMPFER	179
	0	RECITATION		73619	0800AM-0850AM M	KTCH 119		26
					1000AM-1050AM M	GUGG 3		26
					0300PM-0350PM M	HALE 260		26
					0800AM-0850AM W	KTCH 35		26
			R214	73623	1000AM-1050AM W	EDUC 134		26
		***************************************			0300PM-0350PM W	HALE 260		26
			R216	73625	1000AM-1050AM W	ECON 2		26
	4	PRIN OF MACROECONOMICS	300		1100AM-1215PM TR	F A N141		153
	0	RECITATION			0800AM-0850AM T	ECON 205		26
			R311	73634	0800AM-0850AM R	ECON 205		26
			R312	73635	0200PM-0250PM T	HALE 260		26
					0200PM-0250PM R	HALE 260		26
					0100PM-0150PM M	GUGG 206		26
			R315	82534	1200PM-1250PM W	EDUC 134		26
	4	PRIN OF MACROECONOMICS			0200PM-0315PM TR	EDUC 220		108
	0	RECITATION			1100AM-1150AM T	RAMY N1B7		27
			R411	73639	1100AM-1150AM R	RAMY N1B7	5	27
		,	R412	73640	0930AM-1020AM T	HLMS 245		27
			R413	73641	0800AM-0850AM R	MUEN E417		27
	4	PRIN OF MACROECONOMICS			1200PM-1250PM MWF		BW POULSON	153
	0	RECITATION			0300PM-0350PM M	HLMS 177		26
					1000AM-1050AM W	KTCH 118		26
					0900AM-0950AM M	ECCR 1-26		26
					1000AM-1050AM F	EDUC 132		24
					0200PM-0250PM F	EDUC 132		24
	_		R515	82536	0800AM-0850AM W	HLMS 271	MTU MODU 50 /MT	26
ECON 3070	3	INTRMED MICROECON THEORY	4465	PRERE	QS ECON 2010 AND 6	CHEDITS OF N	IAI II MUDULES (MAI I	п
		1050, 1060, 1070, 1080, 1090, AND				ECON 12	MICRENWOOD	67
						ECON 13 ECON 13	MJ GREENWOOD T F RUTHERFORD	67 67
							FR GLAHE	
ECON goes	2	INTRICO MACROCCON TUCORY						67 ⊔
ECON 3080	3	INTRMED MACROECON THEORY				UNEUIIS UF N	MAII	
		1050, 1060, 1070, 1080, 1090, AND				ECON 117	JS ZAX	72
		***************************************	. 001	/305/	I INDAM-1215PM IN	ECON 117	10 ZAX	12

ECON 3818	4	INTRO TO STAT W/COMPUTER	PRERE	OS ECON 2010-2020, AI	ND 6 CREDITS	MATH MODULES (MA	TΗ
		1050, 1060, 1070, 1080, 1090, 1100) OR E				•	
es state				0900AM-0950AM MWF	ECON 117	BJLEE	72
	0	RECITATION R110	73667	0200PM-0250PM M	HLMS 185		24
		R111		1000AM-1050AM F	CLRE 301		24
		R112	73669	1200PM-1250PM M	CLRE 301		24
1.	4	INTRO TO STAT W/COMPUTER 200		0200PM-0315PM TR	ECON 117	DM WALDMAN	72
	0	REC R210	81432	1000AM-1050AM W	CLRE 301	-	24
		R220	81433	1100AM-1150AM R	DUAN G035		23
		R230	81434	0800AM-0850AM T	HLMS 271	21	24
ECON 4818	3	INTRODUCTION/ECONOMETRIC	PRERE	Q ECON 3818.			
		001	73680	0200PM-0250PM MWF	ECON 119	BJROBLES	47
ECON 6808	3	INTRO/QUANTITATIVE ECON	PRERE	Q ECON 3808.			
		001	73722	0200PM-0250PM MWF	ECON 2	FST HSIAO	38
ECON 6828	3	APPL TIME SER ANAL/FOREC	PRERE	Q ECON 4808 OR 5808.			
		001			ECON 5	RF MCNOWN	18
ECON 7808	3	QUANTITATIVE ANALYSIS					
		001	73830	1100AM-1215PM TR	ECON 119		38
ECON 7828	3	ECONOMETRICS 2					
		001		0230PM-0345PM MW	ECON 5	RF MCNOWN	24
ECON 8808	3	SEM:/MATH ECON-STATICS		Q ECON 5808.			
		001			ECON 5	M CRONSHAW	18
ECON 8838	3	SEMINAR-ECONOMETRICS 2					
		001	81419	1130AM-1245PM MW	ECON 5	BJ LEE	18
IX. Othe	r (Courses				•	
▲ ECON 4200	2	ECON HONORS SEM 1	THIS IS	A CONTROLLED ENDO	NI MENT COL	IDSE DI EASE SEE DE	EDT
₩ ECON 4309		OFFICE FOR ELIGIBILITY.	1111313	A CONTROLLED LANC	LLMLINI COC	MOL. PLEASE SEE DE	
		801		0330PM-0600PM T	ECON 5	AM CARLOS .	18
◆ ECON 4999	3	ECONOMICS IN ACTION	PRERE	OS ECON 2010-2020 AN	ID JR OR SR	STANDING.	
		001	81325	0200PM-0315PM TR	ECON 119	MJ GREENWOOD	47
		ECON/ACT - DEFENSE ECON 002		0100PM-0150PM MWF	ECON 205	B UDIS	38
		ECON/ACT - ECON SUST FUTURE 003			HLMS 263	DE ROPER	25
ECON 6209	3	RSCH METHODS/ECONOMICS					
			73721	0900AM-0950AM MWF	ECON 205	B UDIS	38

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.

I. General Education Courses

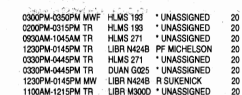
ENGL 1200 3		01 74328 02 74329	0800AM-0850AM MWF 1000AM-1050AM MWF		* UNASSIGNED * UNASSIGNED	35 35
◆ ENGL 1260 3	INTRO WOMEN'S LITERATURE	SAME	AS WMST 1260.			
		01 74330 03 74332	0800AM-0850AM MWF 1000AM-1050AM MWF	HLMS 237 MUEN E417	* UNASSIGNED * UNASSIGNED	25 25
		04 74333 05 74334	1100AM-1150AM MWF 1200PM-1250PM MWF	MUEN E432 ECON 119	* UNASSIGNED * UNASSIGNED	25 25
	***************************************	06 74335 07 74336	0930AM-1045AM TR 0800AM-0915AM TR	HLMS 229 MUEN E131	* UNASSIGNED	25 25
	00	08 74337	1230PM-0145PM TR	MUEN E432	* UNASSIGNED	25
ENGL 1300 3		09 81779 01 74342	0200PM-0315PM TR = 1000AM-1050AM MWF	MUEN E417 HLMS 81	* UNASSIGNED AL KISTNER	25 35
ENGL 1400 3 ◆ ENGL 1500 3		01 74343 01 74344	0200PM-0315PM TR 1000AM-1050AM MWF	MÜEN E432 HLMS 211	* UNASSIGNED * UNASSIGNED	35 35

								AL MOTHER	
				002	74345	1100AM-1150AM MWF	HLMS 237	AL KISTNER	35
						1200PM-1250PM MWF	MUEN E432	* UNASSIGNED	35
				004	74347	0100PM-0150PM MWF	MUEN E432	* UNASSIGNED	35
				005	74348	1100AM-1215PM TR	MUEN D144	* UNASSIGNED	32
						1230PM-0145PM TR	HUNT 109	* UNASSIGNED	30
	◆ ENGL 1600	3	MASTERPIECE-AMERICAN LIT		SECTION	ON 880 IS AN HONORS I	PROGRAM CO	URSE. PLEASE SE	E THE
		-	HONORS PROGRAM OFFICE, LIBR						
౭						1000AM-1050AM MWF	BUS 250	* UNASSIGNED	35
ਰੱ				002	7/353	0200PM-0250PM MWF	HLMS 211	* UNASSIGNED	35
						1200PM-1250PM MWF	MUEN E417	* UNASSIGNED	35
敲						0100PM-0150PM MWF	MUEN E417	* UNASSIGNED	35
SS				000	74050		HLMS 241	* UNASSIGNED	35
Se						0300PM-0350PM MWF			
Note: Classes begin						1100AM-1215PM TR	MUEN E417	* UNASSIGNED	35
<u>ڭ</u>					81865	0330PM-0445PM TR	HLMS 229	* UNASSIGNED	35
						0100PM-0150PM MWF	LIBR N424A		15
ĭ	◆ ENGL 1800	3	AMER ETHNIC LITERATURES			AS ETHN 1800.			
ኟ				001	74364	0100PM-0150PM MWF	STAD 140	* UNASSIGNED	25
ă				002	74365	0800AM-0850AM MWF	HLMS 211	* UNASSIGNED	25
ä				003	74366	0930AM-1045AM TR	BUS 250	* UNASSIGNED	25
-				004	74367	0800AM-0915AM TR	ECON 119	* UNASSIGNED	25
چ	ENGL 2600	3	INTRO WEST EUROPN LIT 1	001	74377	0900AM-0950AM MWF	GUGG 205	BD BASSOFF	35
9	ENGL 2610	3	INTRO WEST EUROPN LIT 2	001	74378	1100AM-1150AM MWF	CLRE 301	* UNASSIGNED	35
on Monday, August 28			vaduata Weiting						
28	II. Unde	rg	raduate Writing						
Т	◆ FNGL 1001	3	FRESHMAN WRITING SEMINAR	001	74291	0800AM-0850AM MWF	HLMS 104	* UNASSIGNED	18
	T LITTLE 1001	٠				0900AM-0950AM MWF	CLRE 301	* UNASSIGNED	18
There				003	74293	0900AM-0950AM MWF	ECON 16	* UNASSIGNED	18
				004	74294	0800AM-0915AM TR	HLMS 104	* UNASSIGNED	18
8 S						1000AM-1050AM MWF	ECON 16	* UNASSIGNED	18
3				006	74296	1000AM-1050AM MWF	HLMS 104	* UNASSIGNED	18
ě				000	74297	1100AM-1150AM MWF	ECON 16	* UNASSIGNED	18
3				OOT	7/208	1200PM-1250PM MWF	ECON 16	* UNASSIGNED	18
æ						0100PM-0150PM MWF	HLMS 104	* UNASSIGNED	18
ਰ				010	74200	1230PM-0145PM TR	HLMS 259	* UNASSIGNED	18
ā						1100AM-1215PM TR	EKLC M203	* UNASSIGNED	18
Ğ.						1230PM-0145PM TR	ECON 16	* UNASSIGNED	18
St e	ENO! 4404	•	INTRO CREATIVE WRITING	001	74302	0800AM-0850AM MWF	LIBR E203	* UNASSIGNED	20
=	ENGL 1191	3	INTRO CREATIVE WRITING			0800AM-0850AM MWF	HLMS 85	* UNASSIGNED	20
윽							LIBR E203	* UNASSIGNED	20
8						0900AM-0950AM MWF			20
둞						0900AM-0950AM MWF	HLMS 271	* UNASSIGNED	20
ğ						1000AM-1050AM MWF	LIBR E203	* UNASSIGNED	20
S						1100AM-1215PM TR	LIBR E203	* UNASSIGNED	
₹						1100AM-1150AM MWF	LIBR E203	* UNASSIGNED	20
~						0300PM-0350PM MWF	LIBR E203	UNASSIGNED	20
ਨ੍ਹ						1200PM-1250PM MWF	LIBR E203	UNASSIGNED	20
o)				010	74317	1200PM-1250PM MWF	HLMS 104	* UNASSIGNED	20
ᇗ				011	74318	0100PM-0150PM MWF	LIBR E203	* UNASSIGNED	20
_⊘			***************************************	012	74319	0100PM-0150PM MWF	EDUC 134	* UNASSIGNED	20
<u></u>				013	74320	0800AM-0915AM TR	LIBR E203	* UNASSIGNED	20
Ω.						0930AM-1045AM TR	KTCH 35	* UNASSIGNED	20
new way to register for courses with labs and/or recitations. See						0200PM-0250PM MWF	LIBR E203	* UNASSIGNED	20
Š.						1100AM-1215PM TR	HLMS 271	* UNASSIGNED	20
હ						0330PM-0445PM TR	LIBR E203	UNASSIGNED	20
တ္ထ						0200PM-0315PM TR	LIBR E203	* UNASSIGNED	20
ď						0200PM-0315PM TR	KTCH 35	* UNASSIGNED	20
pa	ENGL 2021-4	051	ARE CONTROLLED ENROLLMENT	r. PLI	EASE S				
page						Contract to the contract of th	EDUC 134	* UNASSIGNED	20
23	ENGL 2021	3	INTRO POETRY WORKSHOP						
ىي		_	WITTO SIGTION WORKSHOP			0930AM-1045AM TR	LIBR E203	* UNASSIGNED	20
	ENGL 2051	3	INTRO FICTION WORKSHOP	801		0800AM-0850AM MWF	EDUC 132	* UNASSIGNED	20

ENGL 3222	3	FOLKLORE 1	001	74420	1000AM-1050AM MW	F GUGG 206	MJ PRESTON	35
			002	74421	0200PM-0315PM TR	KTCH 235	LM BELL	35
ENGL 3262	3	WOMEN WRITERS						
ENOL OFFI	•	CURYEY OF PRITICIPAT					* UNASSIGNED	25
ENGL 3502	3	SURVEY OF BRITISH LIT 1SURVEY OF BRITISH LIT 2					TR LYONS * UNASSIGNED	80 35
ENGL 3512	3	CHAUCR-TROILUS ERLY POEM			0900AM-0950AM MW		GB KINNEAVY	35
ENGL 3542 ENGL 3562		SHAKESPEARE 1			1200PM-1250PM MW		* UNASSIGNED	35
LINGL 3302	3	OTARLOT LANE 1			1100AM-1215PM TR	GUGG 206	RL HALPERN	35
*			004	74428	0200PM-0315PM TR	HLMS 267	RA SANER	35
ENGL 3572	3	SHAKESPEARE 2				F HLMS 137	RL WIDMANN	35
ENGL 3652		SURVEY OF AMERICAN LIT 1	. 010		0900AM-0950AM MW	EKLC E1B20	ME BICKMAN	100
	0	REC			1200PM-1250PM F	KTCH 206	* UNASSIGNED	25
					0100PM-0150PM F	LIBR N424B	* UNASSIGNED	25
. *						HLMS 259	* UNASSIGNED	25
51101 acce		OUD EV AMEDICAN LITA			0300PM-0350PM F	HLMS 271	* UNASSIGNED PL KRAUTH	25 35
ENGL 3662		SURVEY AMERICAN LIT 2 JEWISH-AMERICAN FICTION			0100PM-0150PM MV			
◆ ENGL 3672	3	TO THE HONORS PROGRAM OFFI	CE LI	BR MAN	ON 660 IS AN NONON	AND REGISTRA	TION INFORMATION	***
		TO THE HONORS PROGRAM OF THE	001	74432	0900AM-0950AM MV	F MUEN E417	* UNASSIGNED	35
			002	74433	1000AM-1050AM MV		* UNASSIGNED	35
					0330PM-0445PM TR	HLMS 241	 UNASSIGNED 	35
					1100AM-1215PM TR	LIBR M498	EA ZAGO	15
ENGL 3762	3	STD-THE LYRIC		74438	1230PM-0145PM TR	ECON 2	JC ROBINSON	35
ENGL 3772	3	STD-NAR STRC/WM LIT/FILM			0330PM-0445PM TR	HLMS 137	A KIBBEY	35
		STD-19TH C WOMEN'S FICT			0300PM-0350PM MV		N GOODMAN	35
		STD-LITERATURE OF HORROR			0100PM-0150PM MV			35
ENGL:3782	3				1100AM-1215PM TR	CLRE 207	LM BELL	80
		STD-ASIAN-AMERICAN LIT			0200PM-0250PM MV		* UNASSIGNED	35
	_	STD-CONTMP ETHN AUTOBIOG			1100AM-1150AM MV		K RIOS	35
ENGL 3792		QUEER THEORY			0200PM-0250PM MV	F HLMS 141 GUGG 2	RL WIDMANN CL PROUDFIT	35 35
ENGL 4012		LIT & PSYCHOPATHOLOGY CRIT THINK/NEW DIRS ENGL	. 001	81815 CECT/	TIMANTIZIONA IN			
◆ ENGL 4032	3	TO THE HONORS PROGRAM OFFI	CE 1	BD MAG	ON 660 IS AN HUNUR NC EOR ELIGIBILITY	AND REGISTRA	TION INFORMATION	" "
		CRIT THINK/NEW DIRS ENGL	001	74445	1100AM-1150AM MV	F LIBR M300D	* UNASSIGNED	25
		RENAISS WOMEN WRITERS			0100PM-0150PM MV	F HLMS 259	MW FERGUSON	25
		MEMORY IN LITERATURE			1000AM-1050AM MV		CS SUSSMAN	25
		THE AFRICAN NOVEL	. 004	74448	1200PM-1250PM MV	F HLMS 259	A ADEEKO	25
		REALISM AND NATURALISM	. 005	74449	1100AM-1215PM TR	HLMS 259	MK KLAGES	25
		20TH C WMN'S POLIT NOVEL	. 006	74450	0930AM-1045AM TR	HLMS 104	K JACOBS	20
		MARK TWAIN IN HIS TIMES			0200PM-0250PM MV	F LIBR M498	PL KRAUTH	15
◆ ENGL 4112	3	HIST/CULT MEDIEVAL ENGL		SAME	AS HIST 4113.		B	70
				81270	0100PM-0150PM MV	/F FA.N141	BH HILL	70
	_			20004	0400014 0450014 1414	F HLMS 267	DA BURGER EC WHITE	35
ENGL 4222	-	MODN BRITISH/IRISH NOVEL			0100PM-0150PM MV		JN GRAHAM	35
ENGL 4232		AMERICAN NOVEL 1	. 001	74455	1100AM-1150AM MV 0930AM-1045AM TR	CLRE 301	RG BILLINGSLEY	35
ENGL 4242		MODERN NOVEL 2			0930AM-1045AM TR	HLMS 237	R RABINOVITZ	35
ENGL 4252 ENGL 4552		AGE SEN/SENSIB 1740-1800			1200PM-1250PM MV		CS SUSSMAN	35
ENGL 4552 ENGL 4562		THE EARLY ROMANTICS			1100AM-1150AM MV		* UNASSIGNED	35
ENGL 4612		THE LATER VICTORIANS			1230PM-0145PM TR	MUEN E417	SA ZEMKA	35
ENGL 4652		STUDIES AMER LIT TO 1900			0200PM-0315PM TR	HLMS 237	MK KLAGES	35
ENGL 4692		CONTEMP AFRO/AMER LIT 1		SAME				
			. 001	74462	0200PM-0250PM MV	F HLMS 137	A ADEEKO	25
		ARE SENIOR SEMINARS LIMITED SE COURSES ARE NOT REPEATA				MAJORS WITI	HAT LEAST SENIOR	₹ .
ENGL 4722	3	SEM-TOPICS IN ENGLISH	. 001	74463	0200PM-0315PM TR	HLMS 259	M DU PLESSIS	25
	-	SEM-POETRY OF AMER WEST				HLMS 85	GH HOLTHAUS	23
ENGL 4772	3	SEM-JAMES JOYCE	. 001	74465	1000AM-1050AM MW	F HLMS 259	BD BASSOFF	25
		SEM-MELVILLE AND PYNCHON					ME BICKMAN	25



803



LIBB N424B B SUKENICK

20

25

10

35 35

35

35

35

35

34

35

35

R RABINOVITZ

* UNASSIGNED * UNASSIGNED

SA EPSTEIN

JA STEVENSON

HLMS 237

HLMS 237

0200PM-0315PM MW

III. Undergraduate Literature and Language

ENGL 3021 3 INTERMED POETRY WKSHOP

ENGL 3051 3 INTERMED FICTION WRKSHOP

ENGL 4051 3 ADV FICTION WORKSHOP

ENGL 4021 3 ADVANCED POETRY WORKSHOP ... 801

	_		-	. •			
ENGL 1002	3	CRITICAL ANALY 1-POETRY 002	74304	1230PM-0145PM TR	HLMS 271	SR KATZ	
		003	74305	0200PM-0315PM TR	EDUC 134	RL HALPERN	
ENGL 1012	3	CRITICAL ANALY 2-PROSE 001	74306	0900AM-0950AM MWF	HLMS 104	JN GRAHAM	
			74307	0100PM-0150PM MWF	KTCH 35	N GOODMAN	
			81745	0300PM-0350PM MWF	HLMS 263	EC WHITE	
ENGL 2012	3	MODERN CRITICAL THOUGHT 010		1200PM-1250PM MW	EDUC 220	KK HURLEY	
	0	REC R011	81402	1200PM-1250PM F	LIBR N424B	* UNASSIGNED	
		R012	81403	0100PM-0150PM F	KTCH 206	* UNASSIGNED	
		R013	81404	0200PM-0250PM F	HLMS 271	* UNASSIGNED	
		R014	81405	0300PM-0350PM F	HLMS 259	* UNASSIGNED	
ENGL 2702	3	INTRO TO LES-BI-GAY LIT 001	82604	1230PM-0145PM TR	ECON 119	TJ ROWDEN	
ENGL 2742	3	SURVEY OF CHICANO LIT	SAME	AS CHST 2742.			
		001	82556	0900AM-0950AM MWF	GEOL 134	K RIOS	
ENGL 2752	3	SURVEY OF ASIAN AMER LIT	SAME	AS AAST 2752.			
		001	81857	0200PM-0315PM TR	CLRE 209	M ALQUIZOLA	
◆ ENGL 3002	3	SHAKESPEARE/NONMAJORS	STUDE	NTS SELECTING LECT	JRE SECTION	010 MUST ALSO	

	SELECT A RECITATION SECTION 011-016	S. SECT	IONS 020-090 ARE LECT	URE ONLY.		
	010		0300PM-0350PM MW	CHEM 142	DA BURGER	179
0	RECITATION R011	74381	1200PM-1250PM F	EDUC 143	* UNASSIGNED	29
	R012	74382	1200PM-1250PM F	MUEN E123	* UNASSIGNED	30
	R013	74383	0100PM-0150PM F	HLMS 251	* UNASSIGNED	30
	R014	74384	0100PM-0150PM F	EDUC 143	* UNASSIGNED	30
	R015	74385	0300PM-0350PM F	HLMS 137	 UNASSIGNED 	30
	R016	74386	0300PM-0350PM F	HLMS 247	* UNASSIGNED	30
3	SHAKESPEARE/NONMAJORS 020	74387	0800AM-0850AM MWF	HLMS 81	* UNASSIGNED	35
	030	74388	0900AM-0950AM MWF	KTCH 301	MJ PRESTON	35
	040	74389	1000AM-1050AM MWF	HLMS 137	GB KINNEAVY	35
	050	74390	0100PM-0150PM MWF	KTCH 235	* UNASSIGNED	35
		74391	0800AM-0915AM TR	HALE 240	* UNASSIGNED	35

013 74415 1200PM-1250PM MWF HALE 260

001 81742 0900AM-0950AM MWF CLRE 207

014 74416 0100PM-0150PM MWF MUEN E118

012 74414 1100AM-1215PM TR

015 74417 0330PM-0445PM TR SAME AS HIST 3163.

	030	74388	0900AM-0950AM MWF	KTCH 301	MJ PRESTON
	040	74389	1000AM-1050AM MWF	HLMS 137	GB KINNEAVY
***************************************	050	74390	0100PM-0150PM MWF	KTCH 235	* UNASSIGNED
	060	74391	0800AM-0915AM TR	HALE 240	* UNASSIGNED
	070	74392	0930AM-1045AM TR	GUGG 206	* UNASSIGNED
	080	74393	0900AM-0950AM MWF	MUEN E064	* UNASSIGNED
	090	74394	0330PM-0445PM TR	MUEN E064	* UNASSIGNED
MODERN/CONTEMPORARY LIT	001	74403	0800AM-0850AM MWF	HLMS 229	* UNASSIGNED
	002	74404	0900AM-0950AM MWF	MUEN E432	* UNASSIGNED
	003	74405	1000AM-1050AM MWF	MUEN E064	* UNASSIGNED
	004	74406	1000AM-1050AM MWF	HLMS 141	* UNASSIGNED
	005	74407	0300PM-0350PM MWF	HALE 240	* UNASSIGNED
		74408	1100AM-1150AM MWF	MUEN E417	* UNASSIGNED
		74409	1100AM-1150AM MWF	EDUC 155	* UNASSIGNED
		74410	1200PM-1250PM MWF	EDUC 231	* UNASSIGNED
				KTCH 303	* UNASSIGNED
				HLMS 237	* UNASSIGNED
	011	74413	0200PM-0250PM MWF	CLRE 209	* UNASSIGNED
	MODERN/CONTEMPORARY LIT		040 74389 050 74390 060 74391 070 74392 080 74393 080 74393 080 74393 090 74394 090 74394 090 74404 002 74404 003 74405 004 74406 005 74407 006 74408 007 74409 007 74409 008 74410 009 74411 009 74411	040 74389 1000AM-1050AM MWF	040 74389 1000AM-1050AM MWF



IV. Graduate Creative Writing

ALL 800 SECT	Ю	NS ARE CONTROLLED ENROLLME	NT. PLEASE	SEE THE DEPARTME	NT OFFICE F	OR ELIGIBILITY.	
ENGL 5213	3	POETRY WORKSHOP	801	0300PM-0550PM W	HALE 235	LHOGAN	15
ENGL 5233	3	FICTION WORKSHOP	801	0200PM-0450PM W	HLMS 104	* UNASSIGNED	15
			802	0600PM-0850PM R	HLMS 85	* UNASSIGNED	15
ENGL 5253	3	NONFICTION WORKSHOP	801	0600PM-0850PM R	HLMS 104	RA SANER	15
ENGL 5303	3	POETICS	801	0200PM-0450PM T	CHEM 146	SR KATZ	10

V. Graduate Literature and Language

•								9-	-9-							
Αl	L 800	SECT	IOI	NS ARE CO	ONTROL	LED EN	ROLLME	NT.	PLEAS	E SEE DE	EPARTM	ENT O	FFICE FOR	ELIGIBILIT	Y.	
	ENGL	5104	3	TPC-AFRO	AMER	AUTOBIO	G	801		0200PM-0	0450PM	R +	COTT 104	TJ ROWDE	N	15
	ENGL	5114	3	TPC-SELF	PSYCH	AND LIT		801		0200PM-0	0450PM	T I	LIBR M300D	CL PROUD	FIT	15
	ENGL	5124	3	TPC-WOM	EN MO	DERNISTS	3	801		0200PM-0	0450PM	М	HLMS 259	J GARRITY	'	15
	ENGL	5134	3	TPC-CRIT	CAL AN	ALYSIS 2		801		0200PM-0	0450PM	T '	COTT 104	JC ROBINS	ON	15
	ENGL	5144	3	TPC-LESB	IAN PO	TR/POE	ΓIC	801		0200PM-0	0450PM	R	LIBR N424B	SH JUHAS	Z .	15
	ENGL	5154	3	HIST/ENG	LISH ST	UDIES		801		0200PM-0	0450PM	Ŗ	LIBR M549	SA ZEMKA		15
	ENGL	5164	3	SPC TPCS	-CRIT A	NALYSIS	1	801		0200PM-0	0450PM	M	EDUC 132	MW FERGI	JSON	15
	ENGL	5174	3	TPC-SUR\	EY/20Th	H C THEC)RY	801		0200PM-0	0450PM	W	EDUC 132	KK HURLE'	Υ	15
	ENGL	5184	3	TPC-BRIT	LIT BEF	ORE 179	0	801		0200PM-0	0450PM	W	HLMS 259	JA STEVEN	ISON	15
	ENGL	5194	3	TPC-AME	R LIT AF	TER 1900		801		0200PM-0	0450PM	Т	LIBR N424B	K JACOBS		15
	ENGL	7104	3	TPC-ADVA	NCED A	M LIT SE	М	801		0600PM-	0850PM	R	HLMS 141	A KIBBEY		15

English as a Second Language

ESLG COURSES DO NOT COUNT TOWARD GRADUATION HOURS. PLACEMENT IN ESLG COURSES IS BY TEST OR INSTRUCTOR CONSENT.

ESLG 11	10 3	SPOKEN ENGLISH FOR F-S 00	1 82640	0800AM-0850AM MWF	MKNA 204	15
ESLG 112	20 3	ADV SPOKEN ENGLISH F-S 00	1 75205	0800AM-0850AM MWF	EDUC 138	18
		WRITTEN COMPOSITION F-S 00				18
ESLG 12	20 3	ADV WRITTEN COMP F-S	. PRERE	Q ESLG 1210 OR INSTR	UCTOR CONSENT.	
		00	1 75207	0800AM-0915AM TR	EKLC M203	18
						18
ESLG 13	10 3	INT APPLIED ENGL STR-FS 00	1 75209	0100PM-0150PM MWF	CHEM 131	18
- ESLG 13	20 3	ADV APPLIED ENGL STR-FS 00	1 82682	0800AM-0915AM TR	CLRE 302	15

Environmental, Population, and Organismic Biology

THIS DEPARTMENT USES BOTH AUTOMATIC AND RESEQUENCED WAIT LISTS. (SEE "USING 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 FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

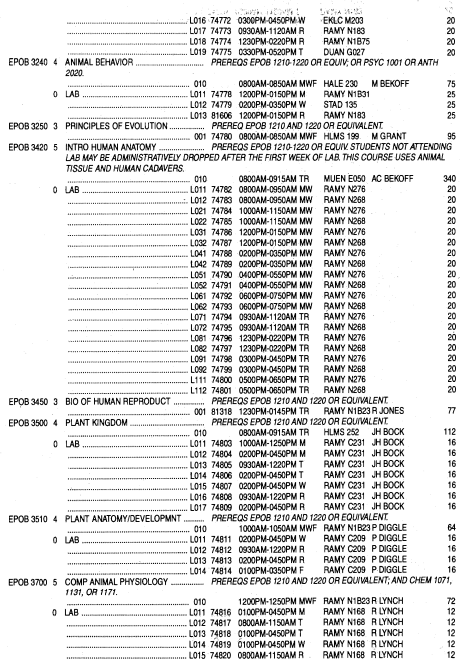
	BIOLOGY-HUMAN APPROACH 1
	CENTER, LIBR E1836 FOR ELIGIBILITY.

			001	74641	0100PM-0150PM MWF	MUEN E050	DM ARMSTRONG	346
			002	74642	0300PM-0415PM MW	MUEN E050	CE BOCK	346
			760		0800AM-0915AM TR	MUEN E0046	R DIDOMENICO	106
◆ EPOB 1050	1	BIOL-HUMAN APPROACH LAB	001	74650	0800AM-0950AM T	KTCH 305	MF CUNDIFF	18
	Ċ		002	74651	1000AM-1150AM T	KTCH 305	MF CUNDIFF	18
			003	74652	1200PM-0150PM T	KTCH 305	MF CUNDIFF	18
			004	74653	0200PM-0350PM T	KTCH 305	MF CUNDIFF	18
			005	74654	0800AM-0950AM W	KTCH 305	MF CUNDIFF	18
			006	74655	1000AM-1150AM W	KTCH 305	MF CUNDIFF	18
			007	74656	1200PM-0150PM W	KTCH 305	MF CUNDIFF	18
			800	74657	0200PM-0350PM W	KTCH 305	MF CUNDIFF	18
			009	74658	0800AM-0950AM R	KTCH 305	MF CUNDIFF	18
			010	74659	1000AM-1150AM R	KTCH 305	MF CUNDIFF	18

•	-							
			1013	14811	ABD THE SHED			
			011		1200PM-0150PM R	KTCH 305	MF CUNDIFF	18
			012	74661	0200PM-0350PM R	KTCH 305	MF CUNDIFF	18
			013		0800AM-0950AM F	KTCH 305	MF CUNDIFF	18
			014		1000AM-1150AM F	KTCH 305	MF CUNDIFF	18
			015			KTCH 305	MF CUNDIFF	18
	◆ EPOB 1210	3	GENERAL BIOLOGY 1					
	+ LI OD 1210	٠	PRESENTLY IS OR CONTEMPLATES BEC					
×			ON SAT, DEC 16, 7:30 - 10:30 PM.	UMING	A SCIENCE MAJOR OR	MINUM. FINAL	. EXAM WILL DE NE	LD
Note: Classes begin on Monday, August 28!—There				74670	1230PM-0145PM TR	DUAN COO	* UNASSIGNED	040
								346
ळं			002		0800AM-0915AM TR	RAMY C250		204
SS			003	/46/2	1100AM-1150AM MWF	RAMY C250	S SCHMIDT	204
SS							RK MONSON	
8			004	74673	0200PM-0250PM MWF	RAMY C250		204
<u>ڇ</u>			······································				RK MONSON	
$\overline{}$			005				R DIDOMENICO	346
×			006			HALE 270	R DIDOMENICO	200
록	◆ EPOB 1230	1	GENERAL BIOLOGY LAB 1	PRERE	Q OR COREQ EPOB 121	O. THIS COUP	RSE USES ANIMALS	AND
을			ANIMAL TISSUE. BECAUSE OF EXTREME	DEMA	ND FOR THIS COURSE S	STUDENTS NO	OT ATTENDING THE	
୍ଷ			FIRST CLASS MEETING WILL BE ADMINIS	STRATI	VELY DROPPED TO MAK	E ROOM FOR	THOSE ON THE WA	IT .
ž			LISTS.					
₽			001	74683	0800AM-1050AM M	RAMY C147	JBASEY	64
g				74684	1100AM-0150PM M	RAMY C147		64
Ş					0200PM-0450PM M	RAMY C147		64
22					0500PM-0750PM M	RAMY C147		64
Ŧ					0800AM-1050AM T	RAMY C147		64
≟					1100AM-0150PM T	RAMY C147		64
ᅙ					0200PM-0450PM T	RAMY C147		64
G,					0500PM-0750PM T			
S.						RAMY C147		64
a					0800AM-1050AM W	RAMY C147		64
ಹ			010		1100AM-0150PM W	RAMY C147		64
3			011		0200PM-0450PM W	RAMY C147		64
<u>,</u> &			012		0500PM-0750PM W	RAMY C147		64
~			013		0800AM-1050AM R	RAMY C147		64
9			014		1100AM-0150PM R	RAMY C147		64
g			015	81144	0200PM-0450PM R	RAMY C147		64
<u>SZ</u> ,			016			RAMY C147		64
ዊ	◆ EPOB 1950	3	INTRO/SCIENTIFIC WRITING	FULFIL	LS A&S LOWER DIVISIO	N CORE CUR	RICULUM WRITING	
₫			REQUIREMENT.					
S.			001	74713	1200PM-1250PM MWF	KTCH 307	M KREST	20
≅				81142	0200PM-0250PM MWF	KTCH 307	M KREST	20
်လို			003 8	81143	1230PM-0145PM TR	KTCH 307	M KREST	20
Š	EPOB 2500	4	INTRO TO HORTICULTURE			EQUIVALENT.	•	
≩.			010		0800AM-0915AM TR	MKNA 204	TJ LEMIEUX	15
≖		0	LAB L011	74717		GH-3 GRNHS		15
ab	EPOB 3020	-	PRINCIPLES OF ECOLOGY					
Š	LI OD GOLO	٠					RA BERNSTEIN	204
≌								100
용	◆ EPOB 3180	•	GLOBAL ECOLOGY					100
≝.	₩ EPOB 3100	3						150
g	+ EDOD 0400						CA WESSMAN	150
쯊	◆ EPOB 3190	3	TROPICAL MARINE ECOLOGY					
중			ADMINISTRATIVELY DROPPED FOR NON					
a new way to register for courses with labs and/or recitations. See page 231								35
'n	EPOB 3200	4	GENETICS	PRERE	US EPOB 1210 AND 122	U OR EQUIVA	LENT. RESTRICTED	10
Ř			EPOB MAJORS THROUGH APRIL 23.					
Ö			010			RAMY C250	JB MITTON	180
ĝ		0	LAB L011 7			KTCH 206		20
D.			L012, 7			EDUC 138		20
<u> </u>			L013 7	74769	0930AM-1120AM T	RAMY N183		20
_			L014 7	74770	1230PM-0220PM T	RAMY N1B75		20
			L015 7			MKNA 112		20
						· · · -		

	0.0.2								5 1 1 (P1 4 1 40) (C)	
			L016						RLYNCH	12
EPOB 3	930	1-6	INTERNSHIP		S A CONTROLLED E	NROLI	LMENT	COU	RSE. PLEASE SEE T	THE
			DEPARTMENT OFFICE FOR ELIGIBILITY.							
			800		TBA				W BOWMAN	5
			,						MF CUNDIFF	
			801		TBA				MF CUNDIFF	5
			802		TBA				RA BERNSTEIN	5
◆ EPOB 3:	940 (3	ARGUMENT SCIENT WRITING	FULFIL	LS A&S UPPER DIV	/ISION	CORE	CUR	RICULUM WRITING	
			REQUIREMENT. RESTRICTED TO EPOB	MAJORS	STHROUGH APRIL:	<i>23</i> .				
			001	74870	1100AM-1150AM M	WF K	тсн з	07	S SUSNOWITZ	20
			002	74871	0100PM-0150PM M	IWF K	TCH 3	07	S SUSNOWITZ	20
			003	74872	0930AM-1045AM TI	R K	TCH 3	07	S SUSNOWITZ	20
EPOB 4	010 2	2	TEACHING BIOLOGY	THIS IS	S A CONTROLLED E	NROL	LMENT	COU	RSE. PLEASE SEE 1	HE
			DEPARTMENT OFFICE FOR ELIGIBILITY.	•						
			TCHG BIO-GENERAL BIOLOGY 801		TBA				J BASEY	10
			TCH-BIO-COMP ANIMAL PHYS 802		TBA				R LYNCH	10
			TCH-BIO-HUMAN ANATOMY 803		TBA				* UNASSIGNED	5
			TCH-BIO-PLANT KINGDOM 804		TBA				JH BOCK	10
			TCHG BIO-HUMAN APPROACH 805		TBA				MF CUNDIFF	20
			TCHG BIO-ADV ECOLOGY 806		TBA				JH BUSHNELL	10
			TCHG BIO-PLANT ANATOMY807		TBA				P DIGGLE	10
EPOB 4	040 3	3	CONSERVATION BIOLOGY	PRERE	Q EPOB 3020.					
						R F	AMY N	1B23	D CRUMPACKER	75
EPOB 4	090 2	2	CORAL REEF ECOLOGY				BA CEF	TIFIC	CATION. THIS IS A	
			CONTROLLED ENROLLMENT COURSE.	PLEASE	SEE DEPT OFFICE	FOR I	ELIGIB	LITY.		
			800		TBA				MF CUNDIFF	18
EPOB 4	110 3	3	ADVANCED ECOLOGY		QS EPOB 1210-122	O OR E	QUIV:	AND I	EPOB 3020. SAME A	S
			EPOB 5110.							
			001	74884	1200PM-1250PM M	WF E	CON 1	3	JH BUSHNELL	60
EPOB 4	170 3	3	ECOSYSTEM ECOLOGY							
			001	74887	1000AM-1050AM M	WF G	EOL 3	11	T SEASTEDT	50
EPOB 44	440 3	3	MAMMALIAN ENDOCRINOLOGY	PRERE	O EPOB 3430 OR 3	700. SA	AME AS	S EPO	B 5440.	
			001	81311	0330PM-0445PM TI	R H	ILMS 1		DO NORRIS	40
EPOB 44	460 1	1	SPECIAL TOPICS				OB 12	20 AN	ID 1230. PREREQ F	OR
			SECTION 002: EPOB 3020.							
			SCAN ELECTRON MICROSCOPE 001	81340	1100AM-1150AM W	/ S	EE DE	PT	M GRANT	10
	3	3	GEOG INFO SYSTEMS-BIOL 002	82104	TBA				DA WALKER	30
									MD WALKER	
EPOB 44	470 1	ı	ECOLOGY OF FISHES LAB	OPTIO	NAL LAB FOR EPOB	3 4770.				
			001	82033	0200PM-0350PM W	/ H	IUNT 1	09	H TYUS	18
EPOB 4	550 3	3	ADVANCED BOTANY				POB 5	550.	_	
			001	74889	0200PM-0315PM T	R P	RAMY N	1183	YB LINHART	30
EPOB 46	630 3	3	FIELD BIOLOGY				POB 5	630.		
			010		0300PM-0450PM M	f K	тсн з	07	ER STONE	56
	()	LAB L011	81313	0100PM-0450PM T	P	RAMY N	11B76	ER STONE	14
			L012	81429	0800AM-1150AM W	/ P	AMY N	11B76	ER STONE	14
			L013	81430	0100PM-0450PM W	/, P	AMY N	11B76	ER STONE	14
			L014	81431	0100PM-0450PM R	l F	RAMY N	1B76	ER STONE	14
EPOB 46	660 4	1	INSECT BIOLOGY	PRERE	OS EPOB 1210 AND	D 1220	OR EC	UIVA	LENT. SAME AS EPO	В
			5660.							
			010		0930AM-1045AM TI	R P	AMY N	1B31	D BOWERS	26
	()	LAB L011	81321	0200PM-0450PM T	P	AMY N	1B36	D BOWERS	13
			L012	81322	0200PM-0450PM R	l P	AMY N	1B36	D BOWERS	13
EPOB 46	670 3	3	PROTOZOA AND ALGAE	PRERE	OS EPOB 1210 AND	D 1220	OR EC	UIVA	LENT. SAME AS EPO	В
			5670.							
			010		1230PM-0120PM TI	R R	AMY N	1B24	JH BUSHNELL	18
	. (}	LAB L011	81530	0130PM-0350PM T	R	AMY N	1B24	JH BUSHNELL	18
EPOB 47	760 4	ļ	MAMMALOGY	PRERE	Q EPOB 3020. SAMI					-
			010	<u>-</u>	0800AM-0850AM M				DM ARMSTRONG	46
	0)	LABL011	74896			UNT 1		DM ARMSTRONG	23
			L012				UNT 1		DM ARMSTRONG	23







		24. 1 4. S. C. M.					
EPOB 4770	3	ECOLOGY OF FISHES1220 OR EQUIVALENT.	OPTIO	NAL LAB AVAILABLE: EP	OB 4470. PREI	REQS EPOB 1210 AN	D
			81593	0330PM-0445PM TR	HLMS 252	H TYUS	75
◆ EPOB 4800 3	3	CRIT THINKING IN BIOLOGY5800. RESTRICTED TO STUDENTS WITH	PRERI	EQ MINIMUM 14 HRS EP		VORK. SAME AS EPOL	В
		CT-PLANT ECOPHYSIOLOGY 001			RAMY N1B31	W ADAMS	20
		CT-TROPICAL ECOLOGY 002	74902	0930AM-1045AM TR	KTCH 301	MD BREED	20
		CT-MUSCLES & METABOLISM 003	74903	0300PM-0415PM MW	RAMY N1B31	TT GLEESON	25
		CT-MOLECULAR SYST & EVOL 004	74904	0200PM-0315PM TR	MUEN E064	R OLMSTEAD	15
		CT-PERSP IN GLOBAL CHNGE 005	81486	1100AM-1150AM MWF	KTCH 235	H NICHOLS	25
		CT-PERSP IN GLOBAL CHNGE 006	81487	0200PM-0250PM MWF	RAMY N1B31	H NICHOLS	25
EPOB 5110	3	ADVANCED ECOLOGY					
		001			ECON 13	JH BUSHNELL	5
EPOB 5170	3	ECOSYSTEM ECOLOGY					
		001			GEOL 311	T SEASTEDT	15
EPOB 5440	3	VERTEBRATE ENDOCRINOLOGY					
·		001			HLMS 141	DO NORRIS	10
EPOB 5460		TPC-SCAN ELEC MICROSCOPE 001			SEE DEPT	M GRANT	10
EPOB 5550	3	ADVANCED BOTANY	SAME	AS EPOB 4550.			
		001	74959	0200PM-0315PM TR	RAMY N183	YB LINHART	4
EPOB 5660	4	INSECT BIOLOGY	SAME	AS EPOB 4660.			
		010		0930AM-1045AM TR	RAMY N1B31		10
(0	LAB L011	81618	0200PM-0450PM T	RAMY N1B36	D BOWERS	- 5
		L012	81619	0200PM-0450PM R	RAMY N1B36	D BOWERS	5
EPOB 5760	4	MAMMALOGY	SAME				
		010				B DM ARMSTRONG	10
	0	LAB L011	74962	0200PM-0450PM T	HUNT 109	DM ARMSTRONG	5
	,	L012			HUNT 109	DM ARMSTRONG	5
EPOB 5800	3	CRIT THINKING IN BIOLOGY	PRERI	EQ MINIMUM 14 HRS EP	OB COURSEV	VORK. SAME AS EPO	В.
		4800.					
		CT-PLANT ECOPHYSIOLOGY 001	74964	1230PM-0145PM TR	RAMY N1B31	I W ADAMS	5
		CT-TROPICAL ECOLOGY 002	74965	0930AM-1045AM TR	KTCH 301	MD BREED	5
		CT-MOLECULAR SYST & EVOL 004	81331	0200PM-0315PM TR		R OLMSTEAD	10
EPOB 6000	2	SEM-INTRO/BIOLOGICAL RES 001	75015	0300PM-0450PM T	RAMY N191	GK SNYDER	20
EPOB 6110	1	SEM-TOPICS IN EVOLUTION 001	81338	TBA		P DIGGLE	20
EPOB 6120	3	SEM-ENVIRONMENTL HISTORY	SAME	AS HIST 6546.			
		001	82036	0330PM-0600PM M	HLMS 185	W BOWMAN	5
						PJ DELORIA	
EPOB 6200	2	SEM-BIOL OF EPIPHYTES	SAME	AS EPOB 7200.			
		001	75017	0100PM-0250PM M	RAMY N191	W ADAMS	20
EPOB 6210	2	SEM-POPULATION ECOLOGY	SAME	AS EPOB 7210.			
			81336	0300PM-0450PM R	RAMY N191	CE BOCK	20
EPOB 6300	2	SEM-BIOS/ATMOS INTERACTN	SAME	AS EPOB 7300.			
		001	81531	0300PM-0450PM W	RAMY N191	RK MONSON	20
Enviro	1(nmental Science					
				0 4 00MTD0M ED END		100E DI EAGE GEE D	COT
ENVS 3930	3	INTERNSHIP	THIS I	S A CONTHULLED ENAC	ILLMENT COL	INSE. PLEASE SEE D	EFI
		OFFICE FOR ELIGIBILITY.		0700D14 0000D14 T	UI MO 047	IMO MUNTE	40
=======================================	_	801	0050	0700PM-0930PM T	HLMS 247	JWC WHITE	40
ENVS 4990	3	SENIOR THESIS		EQ 3.0 GPA. I MIS IS A CC	IN I HULLED E	MHULLMENT COURS)E.
		PLEASE SEE DEPT OFFICE FOR ELIGIB	ILITY.	TBA			20
		801		IDA			20
Ethnic	,	Studies					
ETUN 1015 1	2	US RACE/ETHNIC RELATIONS	SAME	AS SOCY 1015			
₩ EIRN IUI5	J	001	82112	OGOODII TOTO	HI MS 100	RA RENTERIA	5
▲ ETUN 1000 /	,				LICIVIO 133	IN RENIEDIA	J
◆ ETUIN 1000	J	AMER ETHNIC LITERATURES			CTAD 140	LINACCIONED	10
1 Sec. 2						UNASSIGNED	
						* UNASSIGNED	10
		003	81868	USSUAM-1045AM TR	BUS 250	* UNASSIGNED	10

10

125

				4 8	1869	0800AM-0915AM TR	R EC	CON 119	* UNASSIGNED	10	
	ETHN 2000	3	INTRO TO ETHNIC STUDIES 001	1 81	1754	1230PM-0145PM TR	i Cl	RE 302	ET FLORES	35	
	ETHN 3000		RACE, CLASS, AND GENDER 001						K KEMPADOO	35	
	ETHN 3100	3	TPC-MULTICULT LDRSHP DEV OFFICE FOR ELIGIBILITY.	. T	HIS IS	A CONTROLLED EN	NROLL	MENT COL	JRSE. PLEASE SEE	DEPT	
						0300PM-0530PM T 0300PM-0350PM R		CCR 1-01 .RE 104	C MIYAGISHIMA	25	
ᇂ	ETHN 3500	3	RESEARCH METHODS IN ETHN 001		1743			AD 135	WM KING	15	
ĕ	ETHN 4510		RESEARCH PRACTICUMETHN					AU 100 ANTROLLE		13	
C		•	COURSE. PLEASE SEE THE DEPT OFFI	ICF	FOR	FI IGIRII ITY	10 /1 01	JITTI IOLLL	D LIVI IOLLINEIVI		
ag						TRA			E FACIO	10	
Š	ETHN 4950	3	SENIOR SEMINAR IN ETHN		יווכ וכ		VBOLL	MENT COL			
Š	L1111 4330	J	DEPT OFFICE FOR ELIGIBILITY.	. "	111010	A CONTROLLED EN	WIOLL	WILINI COL	INGL. I LLAGE GEL	111L	
.8				1		TBA			WM KING	10.	
¥.				'		TUA .			AAIAI KUIACI	10	
9	Film 9	SI	udies								
š											
Note: Classes begin on Monday, August	CLASSES. IN DEPARTMEN FOR FURTHE	OLL FTE IEXI IT. II ER I	ENT FOLLOWS THE GENERAL REGIST EGE OF ARTS AND SCIENCES." STUD R FAILING TO ATTEND THE FIRST TW PENSIVE RENTAL EQUIPMENT FOR AI NDEPENDENT STUDY COURSE WORK NFORMATION. ADMISSION TO ANY C PERMISSION, STUDENTS WHO MISS N	DEN 70 C LL F K IS CLAS	TS EI CLASS PROD AVAII SS AF	NROLLED AND WAI SES. ALL LABS WIL UCTION COURSES LABLE. PLEASE CO TER THE THIRD M	IT LIST L MEE S IS AV ONSUL EETIN	ED MAY E T THE FII AILABLE T T THE DE G IS CON	BE ADMINISTRATI' RST WEEK OF FHROUGH THE PARTMENT OFFIC TINGENT UPON	VELY	
28	MAY BE EXC			VIOI	ne II	IAN THE EQUIVALE		ONE AN	DONE-HALL WEE	.10	
Т	I. Produ	^t	ion								
There											
æ	FILM 2000	3	BEGINNING FILMMAKING	S	ECTIC	NS 810-811 ARE CC	ONTRO	LLED ENR	OLLMENT FOR FIN	E	
요.			ARTS MAJORS ONLY PLEASE SEE FILM	A ST	TUDIE						
à			010			1200PM-0150PM M		CH 118	L BRIDGERS	20	
공		0	LAB L011					CH 118	L BRIDGERS	10	
€			L012		5217	1200PM-0150PM F		CH 118	L BRIDGERS	10	
8		3	BEGINNING FILMMAKING 020			1000AM-1150AM M		IVD 122	DR YANNACITO	15	
₹		0	LAB L021				EN	IVD 122 -	DR YANNACITO	7	
0			L022		5220	1000AM-1150AM F	EN.	IVD 122	DR YANNACITO	8	
<u></u> 8		3	BEGINNING FILMMAKING 030			1100AM-0145PM T	KT	CH 118	S STEERS	20	
<u>st</u>			LAB L031				. K1	CH 118	S STEERS	20	
ዊ			BEGINNING FILMMAKING 810			1000AM-1150AM M			DR YANNACITO	5	
₫			LAB L811			TBA			DR YANNACITO	5	
S.	FILM 2400	3	INTERM SMALL-FORMAT PROD								
ĭ			001					CH 118	L BRIDGERS	15	
eS.			002					IVD 122	P BRUCK	15	
S	FILM 3010	3	TPC-FINE ART FILM PRODUC							DEPT	
≦	-		OFFICE FOR ELIGIBILITY. THIS COURSE								
=			801			0700PM-1100PM W		JNT 109	PS SOLOMON	. 11	
퓻	FILM 3300	3	CONTEMP ISS RUSSIAN FILM 001					LC E1B50		23	
a)	FILM 3500	3	INTERMED FILMMAKING 16MM	PΙ					00.		
ᇗ			010			0330PM-0630PM T	KT	CH 118	JT ARONSON	11	
<u>o</u>		0	LAB L011	81	1243	TBA			JT ARONSON	11	
æ.		3	INTERMED FILMMAKING 16MM 020)		0100PM-0250PM MV	v ev	VD 122	PS SOLOMON	- 11	
≌.	-	0	LAB L021	82	2096	TBA			PS SOLOMON	11	
酉	FILM 3930	1-6	FILM STUDIES INTERNSHIP	Pl	RERE	QS FILM 2000, 3500,	AND I	NSTRUCTO	OR CONSENT. THIS	IS A	
3			CONTROLLED ENROLLMENT COURSE.	PLE	EASE	SEE DEPT OFFICE I	FOR E	JGIBILITY.			
છ			801	ŀ		TBA			JT ARONSON	12	
နွ	FILM 4500	3	ADVANCED FILMMAKING	TH	HIS IS	A CONTROLLED EN	IROLLI	MENT COU	IRSE. PLEASE SEE	DEPT	
is a new way to register for courses with labs and/or recitations. See page			OFFICE FOR ELIGIBILITY.								
ĕ			810)		0700PM-1050PM T	HU	NT 109	JT ARONSON	11	
ē	4 4 7	0 .	LAB			TBA			JT ARONSON	. 11	
ည	II Hietor	~,									
_	II. Histor	y									
	◆ FILM 3051	4	FILM HISTORY 1								
			001	75	200	OCCUPATION OF THE PARTY OF THE	E /	BI141	DE MANAGE	105	

..... 001 75238 0300PM-0650PM WF F A N141 BF KAWIN

	3	ADVANCED VIDEO PRODUCTON	PRERE	EQ INTERMEDIATE VIDEO	PRODUCTI	ON OR REVIEW OF	
		001	75462	0100PM-0350PM MW	F A C175	L VALDOVINO	5
II. Photo	q	raphy					
FINE 1161		BASIC PHOTOGRAPHY 010		0900AM-0950AM MW	F A C175C		20
FINE I IOI	0	LAB L011	75200	1000AM-1150AM MW	F A N106		20
	2	BASIC PHOTOGRAPHY	13230	1000AM-1050AM MW	F A C175C		20
	0	LABL021	75300	0800AM-0950AM MW	F A N106		20
	2	BASIC PHOTOGRAPHY	7 3000	1100AM-1150AM TR	F A N163		20
	0	LABL031	75302		F A N106		20
	2	BASIC PHOTOGRAPHY 040	, 0002	1100AM-1150AM MW	F A C175C		20
	ō	LABL041	75304	1230PM-0230PM MW	F A N106		20
FINE 1171	3	BASIC PHOTOGRAPHY 010		1100AM-1215PM TR	F A C175C		20
< . ·	0	LAB L011	75306	1230PM-0230PM TR	F A N106		20
	3	BASIC PHOTOGRAPHY 020		0600PM-0715PM TR	F A C175C	K IWAMASA	20
	0	LAB L021	81978	0730PM-0930PM TR	F A N106	. K IWAMASA	20
FINE 2191	3	INTERMED PHOTOGRAPHY 1	PRERE	EQ FINE 1161 OR 1171.			
		001	75321	0900AM-1150AM T	F A C175C	AV CHONG	10
		002	75322	0100PM-0215PM MW	F A C175C	AJ SWEETMAN	20
		003	81979	0100PM-0215PM_TR	F A N163	MW WALKER	15
FINE 3191	3	INTERMED PHOTOGRAPHY 2					
		001			F A C175C	AV CHONG	10
		······································			F A C175C	AJ SWEETMAN	20
		003			F A N163	MW WALKER	10
FINE 4171	3						
	_				F A C1B70	MW WALKER	15
FINE 4181	3	ADVANCED PHOTOGRAPHY			E 4 04750	D I DEVELUE	
					F A C175C	BJ REVELLE	20
FINE 5161	-	GRADUATE PHOTOGRAPHY 001	/5452	0900AM-1150AM F	F A N187	AV CHONG	13
III. Paint	in	g/Drawing					
		BASIC DRAWING 001	75279	0800AM-0950AM MWF	F A N298		25
FINE 1002	2			1000AM-1150AM MWF	F A N298		25
				1100AM-1250PM MWF	F A N275		25
				0100PM-0350PM TR	F A N275		25
FINE 1012	3	BASIC DRAWING 001		0800AM-1050AM MWF	F A N275		25
FINE 1202							25
	2		75307	0900AM-1145AM TR	r a nius		
	2	BASIC PAINTING 001		0900AM-1145AM TR 0100PM-0250PM MWF	F A N103 F A N103		25
	-	BASIC PAINTING001	75308	0100PM-0250PM MWF	F A N103		25 25
FINE 1212	3	BASIC PAINTING	75308 75309	0100PM-0250PM MWF 0100PM-0515PM TR			
FINE 1212	-	BASIC PAINTING	75308 75309 75310	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR	F A N103 F A N103		25
	3	BASIC PAINTING	75308 75309 75310 PRERE	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR EQ FINE 1002 OR 1012.	F A N103 F A N103		25
FINE 1212	3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR EQ FINE 1002 OR 1012. 0800AM-1215PM TR EQ FINE 1202 OR 1212.	F A N103 F A N103 F A C103		25 25
FINE 1212 FINE 2002	3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR EQ FINE 1002 OR 1012. 0800AM-1215PM TR EQ FINE 1202 OR 1212.	F A N103 F A N103 F A C103	K MILLER	25 25
FINE 1212 FINE 2002	3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR 07 FINE 1002 OR 1012. 0800AM-1215PM TR FO FINE 1202 OR 1212. 1200PM-0350PM MW	F A N103 F A N103 F A C103	K MILLER	25 25 25 20
FINE 1212 FINE 2002 FINE 2202	3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR 07 FINE 1002 OR 1012. 0800AM-1215PM TR EQ FINE 1202 OR 1212. 1200PM-0350PM MW EQ FINE 2202.	F A N103 F A N103 F A C103	K MILLER RR ECKER	25 25 25
FINE 1212 FINE 2002 FINE 2202	3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75337	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR 0F FINE 1002 OR 1012. 0800AM-1215PM TR EQ FINE 1202 OR 1212. 1200PM-0350PM MW EQ FINE 2202. 0100PM-0515PM TR	F A N103 F A N103 F A C103 F A C103	RR ECKER	25 25 25 20 20
FINE 1212 FINE 2002 FINE 2202 FINE 3202	3 3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75337 PRERE	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR 06 FINE 1002 OR 1012. 0800AM-1215PM TR EQ FINE 1202 OR 1212. 1200PM-0350PM MW EQ FINE 2202. 0100PM-0515PM TR EQ FINE 3202.	F A N103 F A N103 F A C103 F A C103	RR ECKER	25 25 25 20 20 20
FINE 1212 FINE 2002 FINE 2202 FINE 3202	3 3 3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75337 PRERE 75409	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR 06 FINE 1002 OR 1012. 0800AM-1215PM TR EQ FINE 1202 OR 1212. 1200PM-0350PM MW EQ FINE 2202. 0100PM-0515PM TR EQ FINE 3202.	F A N103 F A N103 F A C103 F A C103 F A C103	RR ECKER	25 25 25 20 20
FINE 1212 FINE 2002 FINE 2202 FINE 3202 FINE 4202 FINE 5202	3 3 3 3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75337 PRERE 75409	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR 0800AM-1215PM TR EQ FINE 1002 OR 1012. 0800AM-1215PM TR EQ FINE 1202 OR 1212. 1200PM-0350PM MW EQ FINE 2202. 0800AM-1200PM MW	F A N103 F A N103 F A C103 F A C103 F A C103	RR ECKER	25 25 25 20 20 20
FINE 1212 FINE 2002 FINE 2202 FINE 3202 FINE 4202 FINE 5202 IV. Print	3 3 3 3 3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75337 PRERE 75409 75454	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR EQ FINE 1002 OR 1012. 0800AM-1215PM TR EQ FINE 1202 OR 1212. 1200PM-0350PM MW EQ FINE 2202. 0100PM-0515PM TR EQ FINE 3202. 0800AM-1200PM MW TBA	F A N103 F A N103 F A C103 F A N275 F A C103 F A C103 F A C103	RR ECKER	25 25 25 20 20 20
FINE 1212 FINE 2002 FINE 2202 FINE 3202 FINE 4202 FINE 5202	3 3 3 3 3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75337 PRERE 75409 75454	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR 0FINE 1002 OR 1012. 0800AM-1215PM TR EQ FINE 1202 OR 1212. 1200PM-0350PM MW EQ FINE 2202. 0100PM-0515PM TR EQ FINE 3202. 0800AM-1200PM MW TBA	F A N103 F A N103 F A C103 F A C103 F A C103 F A C103 F A C103	RR ECKER LS HERRITT EE MATTHEWS	25 25 25 20 20 20 20 20
FINE 1212 FINE 2002 FINE 2202 FINE 3202 FINE 4202 FINE 5202 IV. Print FINE 2413	3 3 3 3 3 ma	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75327 PRERE 75409 75454	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR 0800AM-1215PM TR EQ FINE 1002 OR 1012. 1200PM-0350PM MW EQ FINE 2202. 0100PM-0515PM TR EQ FINE 3202. 0800AM-1200PM MW TBA	F A N103 F A N103 F A C103 F A N275 F A C103 F A C103 F A C103	RR ECKER	25 25 25 20 20 20
FINE 1212 FINE 2002 FINE 2202 FINE 3202 FINE 4202 FINE 5202 IV. Print	3 3 3 3 3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75327 PRERE 75409 75454 TAUGH 75325 TAUGH	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR 0600AM-1215PM TR EQ FINE 1002 OR 1012. 1200PM-0350PM MW EQ FINE 2202. 0100PM-0515PM TR EQ FINE 3202. 0800AM-1200PM MW TBA	F A N103 F A N103 F A C103 F A N275 F A C103 F A C103 F A C103 F A C103	RR ECKER LS HERRITT EE MATTHEWS CC CLINE	25 25 20 20 20 20 20
FINE 1212 FINE 2002 FINE 2202 FINE 3202 FINE 4202 FINE 5202 IV. Print FINE 2413 FINE 2423	3 3 3 3 3 3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75323 PRERE 75409 75454 TAUGH 75325 TAUGH 75326	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR EQ FINE 1002 OR 1012. 0800AM-1215PM TR EQ FINE 1202 OR 1212. 1200PM-0350PM MW EQ FINE 2202. 0100PM-0515PM TR EQ FINE 3202. 0800AM-1200PM MW TBA	F A N103 F A N103 F A C103 F A C103 F A C103 F A C103 F A C103 F A C103 F A C1870	RR ECKER LS HERRITT EE MATTHEWS CC CLINE K IWAMASA	25 25 20 20 20 20 8 20
FINE 1212 FINE 2002 FINE 2202 FINE 3202 FINE 4202 FINE 5202 IV. Print FINE 2413	3 3 3 3 3 3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75323 PRERE 75409 75454 TAUGH 75325 TAUGH 75326	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR EQ FINE 1002 OR 1012. 0800AM-1215PM TR EQ FINE 1202 OR 1212. 1200PM-0350PM MW EQ FINE 2202. 0100PM-0515PM TR EQ FINE 3202. 0800AM-1200PM MW TBA	F A N103 F A N103 F A C103 F A C103 F A C103 F A C103 F A C103 F A C103 F A C1870	RR ECKER LS HERRITT EE MATTHEWS CC CLINE K IWAMASA	25 25 20 20 20 20 8 20
FINE 1212 FINE 2002 FINE 2202 FINE 3202 FINE 4202 FINE 5202 IV. Print FINE 2413 FINE 2423	3 3 3 3 3 3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75337 PRERE 75409 75454 TAUGH 75325 TAUGH 75326 PRERE	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR 06 FINE 1002 OR 1012. 0800AM-1215PM TR EQ FINE 1202 OR 1212. 1200PM-0350PM MW EQ FINE 2202. 0100PM-0515PM TR EQ FINE 3202. 0800AM-1200PM MW TBA TWITH FINE 3413 AND 4 0100PM-0515PM TR T WITH FINE 3423 AND 4 0100PM-0450PM TR	F A N103 F A N103 F A C103 F A C103 F A C103 F A C103 F A C103 F A C103 F A C1B90 A413. F A C1B90 A423. F A C1B70	RR ECKER LS HERRITT EE MATTHEWS CC CLINE K IWAMASA ISE. TAUGHT WITH FI	25 25 20 20 20 20 8 20
FINE 1212 FINE 2002 FINE 2202 FINE 3202 FINE 5202 FINE 5202 IV. Print FINE 2413 FINE 2423 FINE 3413	3 3 3 3 3 3 3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75327 PRERE 75409 75454 TAUGH 75325 TAUGH 75326 PRERE 75339	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR 060FM-1215PM TR EQ FINE 1002 OR 1012. 1200PM-0350PM MW EQ FINE 2202. 1000PM-0515PM TR EQ FINE 2202. 0800AM-1200PM MW TBA 17 WITH FINE 3413 AND 4 0100PM-0515PM TR T WITH FINE 3423 AND 4 0100PM-0450PM TR CONCOMMENTALITY OF TREATH OF TRE	F A N103 F A N103 F A C103 F A C103 F A C103 F A C103 F A C103 F A C103 F A C1B90 I423 F A C1B70 AKING COUR	RR ECKER LS HERRITT EE MATTHEWS CC CLINE K IWAMASA ISE. TAUGHT WITH FIL	25 25 25 20 20 20 20 8 8 20 NE
FINE 1212 FINE 2002 FINE 2202 FINE 3202 FINE 4202 FINE 5202 IV. Print FINE 2413 FINE 2423	3 3 3 3 3 3 3 3	BASIC PAINTING	75308 75309 75310 PRERE 75317 PRERE 75323 PRERE 75327 PRERE 75409 75454 TAUGH 75325 TAUGH 75326 PRERE 75339	0100PM-0250PM MWF 0100PM-0515PM TR 0800AM-1215PM TR 060FM-1215PM TR EQ FINE 1002 OR 1012. 1200PM-0350PM MW EQ FINE 2202. 1000PM-0515PM TR EQ FINE 2202. 0800AM-1200PM MW TBA 17 WITH FINE 3413 AND 4 0100PM-0515PM TR T WITH FINE 3423 AND 4 0100PM-0450PM TR CONCOMMENTALITY OF TREATH OF TRE	F A N103 F A N103 F A C103 F A C103 F A C103 F A C103 F A C103 F A C103 F A C1B90 I423 F A C1B70 AKING COUR	RR ECKER LS HERRITT EE MATTHEWS CC CLINE K IWAMASA ISE. TAUGHT WITH FIL	25 25 25 20 20 20 20 8 8 20 NE





..... SAME AS FINE 4097

FINE 5087 3 SEL TPS/CONTEMPORARY ART SAME AS FINE 4087.

FINE 5097 3 SPECIAL TOPICS-MONOTYPES ...

			[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]
- 12	III. Genre and Movements		
ő.	FILM 1502 3 INTRO FILM STUDIES	75	FINE 4413 3 ADVANCED LITHOGRAPHY
	FILM 2002 3 INTL CINE-EUROPN CINEMA PREREQ SIX HOURS OF HUMANITIES COURSES INVOL	IVING	1
	CRITICAL WRITING, OR FILM 1502. PLEASE NOTE THIS COURSE MEETS THREE TIMES PER WEE		FINE 4423 3 ADVANCED SCREEN PRINTING PREREQ FINE 3423. TAUGHT WITH FINE 2423 AND 3423.
	MONDAY MEETING IS A SCREENING.	LIC IIIL	001 75417 0100PM-0450PM TR FA C1B70 K IWAMASA
		LY 30	FINE 5413 3 GRADUATE LITHOGRAPHY
	1230PM-0145PM TR		TINE 3423 3 GRADUALE SCHEEN FRINTING 001 /3400 0100PM-0430PM TR FACTB/0 K WAMASA
	IV. Topics		│ V. Sculpture
			FINE 1504 2 BASIC SCULPTURE
	FILM 2003 3 TPC-THE 50'S PLEASE NOTE THIS CLASS MEETS TWICE A WEEK THE	E TUESDAY	002 75312 0100PM-0345PM MW F A C102 25
	MEETING IS A SCREENING.		
		OVITZ 75	FINE 1514 3 BASIC SCULPTURE
	0630PM-0830PM R RAMY N1B23		FINE 2524 3 VISUAL THINKING/3D FORM
	FILM 3003 3 MAJOR FILM DIRECTORS	IMES PER	FINE 3504 3 EXPERIMENTS/SCULPTURE I PREREQ FINE 2504 OR 2514.
	WEEK. ONE MEETING IS A SCREENING.		001 75341 0800AM-1215PM TR F A C140 G BOOTS 10
	FILMS OF HITCHCOCK	E 60	THE 4304 3 ADVANCED SOCIETORE FRENEQ FINE 3304 OR 3314.
	0700PM-1050PM R HALE 230		
	MAJ DIR-KUROSAWA AND RAY 002 81479 0300PM-0550PM M RAMY N1B23 S GANGUL 0200PM-0315PM TR EKLC E1B50	LY 30	FINE 3304 3 GRADONIE 3COLFTONE
	◆ FILM 3013 3 WOMEN AND FILM	TUE	FINE 5514 3 GRADUATE SCULPTURE RESTRICTED TO SCULPTURE GRADUATE STUDENTS
	HONORS PROGRAM OFFICE, LIBR M400C, FOR ELIGIBILITY AND REGISTRATION INFORMATION.		001 82443 TBA
			VI. Ceramics
	## 880 0330PM-0600PM TR LIBR M498 ME KEANE ### STILM 3513 3 GERMAN FILM/SOCIETY 2		
	0700PM-1000PM M RAMY C250	TION 30	FINE 10/5 2 INTINO CERAMIC SURVEY
	FILM 4003 3 FILM AND FICTION	R 25	FINE 2085 3 FIRST YEAR HANDBUILDING
			FINE 2095 3 FINST TEAM WHEELTHOWNING 001 75319 0900AM-1150AM MWP FACTB30 13 POTTER 20
	V. Intensive and Small		
	◆ FILM 4004 3 FILM THEORY	SRS.	FINE 4085 3 ADVANCED CERAMICS
		. 20	FINE 5075 3 GRADUATE CERAMICS
	FILM 4604 3 COLLOQ IN FILM AESTHETIC SAME AS FREN 4600. PLEASE NOTE COURSE MEETS TO	THREE TIMES	
	PER WEEK. THURSDAY 0400PM-0550PM MEETING TIME IS A FILM SCREENING.		FINE 5085 3 GRADUATE CERAMICS LAB FEE REQUIRED.
		≣ 10	
			VII. Art Teacher Certification
	Fine Arts		
	i ille Ai to		FINE 3626 2 TCHNG ART/ELEMNTRY CLASS PREREQ JR STANDING.
	THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED U	INDER THE	
	HEADING "COLLEGE OF ARTS AND SCIENCES," ABOVE. THIS DEPARTMENT PRIMARILY USES RESEQUENCE	CED WAIT	FINE 3646 2 ART/ELEMENTARY SCHOOLS 001 75347 1000AM-1050AM MW F A C153 SR FOSTER 10
	LISTS FOR UNDERGRADUATE COURSES, AND AUTOMATIC WAIT LISTS FOR GRADUATE COURSES. (SEE "1		FINE 3686 2 ART IN SECONDARY SCHOOL 001 75348 1100AM-1150AM MW F A C153 SR FOSTER 10
	IN THE FRONT OF THIS SCHEDULE.) STUDENTS MAY BE ADMINISTRATIVELY DROPPED FOR NON- ATTEND THE FIRST TWO CLASSES. ALL LABS WILL MEET THE FIRST WEEK OF CLASSES. INDEPENDENT STUDY CO		VIII. Seminars and Special Topics
	WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADU.		
	STUDENT'S NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTOR		FINE 2097 2 TPC-INTRO TO ETCHING
	PLEASE CONSULT THE THE DEPARTMENT FOR FURTHER INFORMATION. GRADUATE-LEVEL COURSES AR	RE NOT	→ FINE 3007 3 WAITING-THE VISIONE ARTS
	OPEN TO UNDERGRADUATE STUDENTS WITHOUT INSTRUCTOR'S CONSENT.		
	I. Electronic Media		
			FINE 3097 3 TPC-ASPECTS PRINTMAKING
	FINE 4120 3 COMPUTER IMAGING PREREQ ANY 2000 LEVEL FINE ARTS STUDIO COURSE		
	FAMILIARITY WITH COMPUTER BASICS. SAME AS FINE 5120. THIS IS A CONTROLLED ENROLLM	1EN I	FINE 3937 1-6 FINE ARTS INTERNSHIP THIS IS A CONTROLLED ENROLLMENT COURSE, PLEASE SEE
	COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.	ON 40	DEPARTMENT OFFICE FOR ELIGIBILITY
	FINE 4240 3 ADVANCED VIDEO PRODUCTION PREREQ INTERMEDIATE VIDEO PRODUCTION OR REVI	INO 5	
	WORK, SAME AS FINE 5440.	iLVI OI	FULFILLS CRITICAL THINKING REQUIREMENT
		INO 5	
	FINE 5120 3 COMPUTER IMAGING PREREQ ANY 2000 LEVEL FINE ARTS STUDIO COURSE		FINE 4097 3 SPECIAL TOPICS-MONOTYPES SAME AS FINE 5097.
	FAMILIARITY WITH COMPUTER BASICS. SAME AS FINE 4120. THIS IS A CONTROLLED ENROLLMI		001 82055 0800AM-1215PM TR F A C174 CC CLINE
	COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.		FINE 4117 3 BFA SEMINAR
	901 0900AM 101EDM TD F A C1DEO IA IOUNIO	ON 5	

5

5

0800AM-1215PM TR F A C1B53 JA JOHNSON

..... 001 75456 0900AM-1150AM MW FAC175 L VALDOVINO

... SAME AS FINE 4240.

K MILLER

LS HERRITT

F A N185

F A N187

5

5

2

25

25

25

25

20

10

10

10

5

20

20

20

15

25

10

10

20

5

20

10

FINE 5240 3 BEGIN VIDEO PRODUCTION.

			204	00050	0000414 4045014 70	E A 0474	00.01.015	_
	FINE SAAR					F A C174	CC CLINE	7
	FINE 5117	2	GRADUATE ART SEMINAR 001	75449	0130PM-0245PM TR	F A N187	JA JOHNSON	15
	IX. Visit	in	g Artist Program					
	♦ FINE 3098	3	CRIT THINK:CENSOR/ART	RESTR	RICTED TO FINE ARTS N	AJORS		
			001	75334	1230PM-0145PM MW	F A N187	CL REHM	20
_	FINE 4118	3	VISITING ARTIST PROGRAM				GRADS SAME AS FU	
Note: Classes begin			5118. THIS IS A CONTROLLED ENROLLA	MENT C	OURSE, PLEASE SEE TH	IF DEPARTME	NT OFFICE FOR	-
œ.			ELIGIBILITY THE DEPARTMENT OFFICE				0111021011	
C				. 0	0700PM-1000PM T	F A N141	EE MATTHEWS	5
8					0400PM-0530PM R	F A N187	CE WATTIEWS	5
Š	FINE 5118	2	GRAD VISITING ARTIST PRG	CALLE		FANIO/		
Š	LINE 3110	3				E A N/4/4	EE MATTHEWS	
ᄶ			001	/5450		F A N141	EE MATTHEWS	20
<u>.</u>					0400PM-0530PM R	F A N187		
9	X. Art H	ist	torv					
			. •					
Monday,	◆ FINE 1009	3	GREEK ART/ARCHAEOLOGY	SAME	AS CLAS 1009.			
ž				81241	1100AM-1215PM TR	EKLC E1B20	TH TZAVELLA EVJE	N 50
da	◆ FINE 1309	3	HISTORY OF WORLD ART 1 100		1100AM-1150AM MW	MATH 100	P FRANK	300
		0	REC R101	82701	0200PM-0250PM W	F.A.N185		26
August 28!—			R102			F A N185		26
9			R103		0300PM-0350PM M	F A N185		24
S					0900AM-0950AM M	F A N185		26
28					0600PM-0650PM W	F A N185		26
Ŧ								
			R106		0100PM-0150PM M	HLMS 229		26
There			R107		0200PM-0250PM M	F A N185		26
ē			R108		0800AM-0850AM F	F A N185		26
Š			R109		1200PM-1250PM W	F A N185		26
മ			R110		1200PM-1250PM M	F A N185		26
new	◆ FINE 3109	3	CRIT THINK:ART/SOCIETY					
			001	81989	0100PM-0150PM MWF	F A N185	P FRANK	20
₹	◆ FINE 3509	3	AMERICAN ART 001	75342	0900AM-0950AM MWF	F A N141	P FRANK	153
~	FINE 4049	3	PRE-CLAS ART/ARCHAEOLOGY			6 4049/5049.		
ਰ						MUEN E131	TH TZAVELLA EVJE	N 45
<u>.</u>	FINE 4109	3	EARLY CHRST/MEDIEVAL ART					
gis		•				F A N185	A VANDERSALL	15
<u>e</u>	FINE 4279	3	MICHELANGELO (1475-1564)					
ਰੇ	11112 4270	٠				F A N185	A ALHADEFF	10
Ĭ	FINE 4309	3	NEOCLASS/ROMAN 1760-1840			1 7 11 100	AALIADLII	10
မွ	FINE 4505	3				F A N185	A ALHADEFF	15
돐	CINIT 4440	•				F A IVIOS	A ALHADEFF	13
ê	FINE 4419	3	PRE-COLUMBIAN ART			5 A N405		
5						F A N185		20
ं≩	FINE 4459	3	THE ARTS OF JAPAN					
<u>~</u>			001			F A N185	RM BERNIER	20
反	FINE 4529	3	AMERICAN ART 1945-1970	SAME	AS FINE 5529.			
à			001	81986	0330PM-0620PM T	F A N185	EL DOSS	25
ᇗ	FINE 4719	3	HISTORY OF MEDIA ARTS : 001	75424	0900AM-1150AM W	F A N185	AJ SWEETMAN	26
<u></u>	FINE 4919	3	UNDERGRAD SÉM-SEL TPCS	PRERE	Q INSTRUCTOR CONSE	NT. SECTION	801 IS A CONTROLL	.ED
=			ENROLLMENT COURSE. SEE DEPARTME	ENT OF	FICE FOR ELIGIBILITY.			
<u>α</u> .			SEM-ARTS OF SILK ROAD001			F A N187	RM BERNIER	26
at			SEM-LOOKING AT LIFE MAG 801		0300PM-0550PM W	F A N187	EL DOSS	6
₫.	FINE 4929	3	SPECIAL TPCS-ART HISTORY	SAME				•
હ	1118L 4323	J	TPC-SOCIOLOGY & ART			GUGG 206	GF RIVERA	35
တ္ဆ			TPC-FEMINIST APPR RENAIS 002				CJ FARAGO	25
8						F-A N185		
g			TPC-CHICANO ART			GUGG 206	GF RIVERA	35
ĝ	FINE FOR	•	TPC-MEDIEVAL SURVEY			F A N185	A VANDERSALL	25
way to register for courses with labs and/or recitations. See page 23	FINE 5049	3	PRE-CLAS ART/ARCHAEOLOGY					
<u>:</u>						MUEN E131	TH TZAVELLA EVJE	N 45
	FINE 5109	3	EARLY CHRST/MEDIEVAL ART					
			001			F A N185	A VANDERSALL	10
	FINE 5279	3	MICHELANGELO (1475-1564)	SAME A	AS FINE 4279.			
			, ,					

			•••••						22
				002	75674	1100AM-1150AM MWF	HLMS 85		22
				003	75675	1200PM-1250PM MWF	DUAN G039		22
									22
	FREN 2500	3,	CONVERSATION IN FRENCH		PRERE	Q FREN 2120 OR EQUI	V.		
				001	75677	1100AM-1150AM MWF	RAMY N1B7	5	20
									20
	FREN 3010	3						RENCH OR EQUIV.	
									20
									20
							HLMS 245		20
	FREN 3050	3							
									22
					,				22
	55511 0000								22
	FREN 3060	3						E IENOEN	
								F JENSEN	22
	EDEN 0400		CDIT DDCAMDIT/CDCN LIT					DOLLMENT IN FREN	22
	FREN 3100	3	CRIT RDG/WRIT/FREN LIT				HLMS 185	JB FREY	20 20
	FREN 3110	•						JD FRET	20
•	P FREN 3110	3	MAIN CORNENTS FREN LITT					A COWELL	25
	FREN 3120	2						ACCOVICLE	25
•	FREN 3120	٥	MAIN CORNENIS FREN LI! 2				HLMS 263	W MOTTE	25
	FREN 3500	2						W MOLIE	25
	FREN 3500	J	FREN CONVENS/CORN EVENTS						20
	FREN 3600	2							20
	FREN 3000	J	BOSINESS FRENCH I						20
	FREN 4010	2	ADVANCED COMPOSITION						20
	111LH 4010	J	ADVANCED COM CONTON						20
	FREN 4030	3	ADV ORAL PRACT/INTERPRET						20
	FREN 4120		TPC-ZOLA/LAUTRC/BEL EPOQ					JB FREY	30
	FREN 4170		FRANCOPHONE LITERATURE						30
	FREN 4300	3	THEATRE/MODERNITY/FRANCE				HALE 260	C S BRAIDER	30
•	FREN 4470	-	20TH CENT THEATRE/POETRY				HALE 260	W MOTTE	30
	FREN 4600	_	TOPICS IN FRENCH FILM						
		•	PER WEEK, THURSDAY 0400PM-055						
							HLMS 245	G COLVILE	30
						0400PM-0550PM R	HLMS 151		
	FREN 4750	3	MET/TEACH FR/PROF ORIENT	001	75699	0500PM-0730PM M	MKNA 204	MP MORTIMER	10
	FREN 4960	6	H/S STUDENT TEACHING	001	75702	TBA			10
	FREN 5080	3	INTRO TO OLD FRENCH	001	82068	1200PM-0230PM W		F JENSEN	10
	FREN 5160		MODERN CANADIAN FICTION					G COLVILE	15
	FREN 5250	-	MEDIEVAL & RENAISS RDGS						
				001	82066	0300PM-0530PM T		A COWELL	15
	FREN 5430	3	TOPICS-19TH C FREN PROSE					R GARELICK	15
	FREN 5770	2	COLL FOREIGN LANG TEACH	001	75706	0300PM-0440PM M	DUAN G039	PA BRAND	15
	^ *		1						
	300ai	-	nni/						

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.



		001	81994	0700PM-0815PM MW	F A N185	A ALHADEFF	15
FINE 5309	3	NEOCLASS/ROMAN 1760-1840	SAME	AS FINE 4309.			
		001	81995	0300PM-0550PM W -	F A N185	A ALHADEFF	10
FINE 5419	3	PRE-COLUMBIAN ART	SAME	AS FINE 4419.	-		
			75459	0200PM-0315PM TR	F A N185		10
FINE 5459	3	THE ARTS OF JAPAN	SAME	AS FINE 4459.		•	
		001	81996	1230PM-0145PM TR	F A N185	RM BERNIER	10
FINE 5529	3	AMERICAN ART 1945-1970	SAME	AS FINE 4529.			
		001	81997	0330PM-0620PM T	F A N185	EL DOSS	10
FINE 5929	3	GRAD SEM-SEL TPCS ART HIS	SAME	AS FINE 4929.			
		TPC-SOCIOLOGY & ART 001	75539	0300PM-0415PM MW	GUGG 206	GF RIVERA	10
		TPC-FEMINIST APPR RENAIS 002	75540	0930AM-1045AM TR	F A N185	CJ FARAGO	8
		TPC-CHICANO ART 003	75541	0430PM-0545PM MW	GUGG 206	GF RIVERA	10
		TPC-MEDIEVAL SURVEY 004	82097	1100AM-1215PM TR	F A N185	A VANDERSALL	25
FINE 6929	.3	SEM/THEORIES-ART HISTORY 001	75548	0900AM-1150AM W	F A N187	CJ FARAGO	20
FINE 6939	3	GRAD SEM-OPEN TPC ART HIS	PRERI	EQ GRAD STANDING.			
		SEM-ARTS OF SILK ROAD 001	81998	0900AM-1015AM TR	F A N187	RM BERNIER	20
		SEM-LOOKING AT LIFE MAG 002	82000	0300PM-0550PM W	F A N187	EL DOSS	20

French

STUDENTS WHO EARNED LESS THAN A C- IN THE PREREQUISITE COURSE WILL BE ADMINISTRATIVELY DROPPED. 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. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE GRADUATE ADVISER.

◆ FREN 1010	5	BEGINNING FRENCH 1 001 75644 0800AM-0850AM M-F	EDUC 136	22
			EDUC 136	22
		003 75646 1000AM-1050AM M-F	HLMS 181	22
			EDUC 136	22
			HLMS 181	22
			HLMS 255	22
			HLMS 181	22
			HLMS 181	22
			HLMS 181	22
◆ FREN 1020	5	BEGINNING FRENCH 2 001 75653 0900AM-0950AM M-F	HLMS 255	22
			HLMS 255	22
			HLMS 255	22
			HLMS 255	22
◆ FREN 1050	5	BEGINNING FRENCH REVIEW 001 75657 0800AM-0850AM M-F	HLMS 285	22
			HLMS 285	22
			HLMS 285	22
			HLMS 285	22
			EDUC 136	22
◆ FREN 2110 3	3		- REVIEW OF GRAMMAR WITH	
		EMPHASIS ON CULTURAL READINGS.		
			F KTCH 206	22
			F WDBY 106	22
			F CHEM 270	22
			F STAD 135	22
			F CHEM 270	22
		SECTIONS 006-010: TRACK B	- REVIEW OF GRAMMAR WITH	
		EMPHASIS ON LITERARY READINGS. RECOMMENDED FOR STUDENT	S WHO WILL TAKE FREN 2120.	
			EDUC 155	22
			CLRE 209	22
			DUAN G035	22
			STAD 135	22
		010 75672 0200PM-0250PM MWF	HLMS 285	22
FREN 2120 3	,	2ND YR GRAM/REV AND LIT PREREQ 3 SEMESTERS COL	LEGE-LEVEL FRENCH OR EQUIV.	



GEOG 3930	3	INTERNSHIP					
		ACCEPTED THE SEMESTER PRIOR TO					
		801		0700PM-0950PM T	GUGG 206	KA ERICKSON	37
◆ GEOG 4430	3	SEM-CONSERV TRENDS:WATER					
GEOG 4990	3	SENIOR THESIS				JL WESCOAT	25
GLOG 4330	J	801		TBA	ON EVOC MA	LA STAEHELI	20
GEOG 5930	3	ADVANCED INTERNSHIP		AS GEOG 3930.		LA O IALITELI	20
		801		0700PM-0950PM T	GÜGG 206	KA ERICKSON	37
II. Physi	ca	I Geography					
-		ENVIR SYS 1-CLIMATE/VEG	NOTE:	LARCIMILL RECINIMEE	Z OE AUGUST		00
→ GEOG 1001	4	ARE SPECIAL LABS RESTRICTED TO G			COF AUGUST	20. LABS UIS AND U	23
		010		0800AM-0850AM MWF	CHEM 142	W ABDALATI	150
	0	LABL011		0200PM-0350PM T	GUGG 3		25
		L012	75761	1200PM-0150PM F	GUGG 3		25
		L013	75762	1200PM-0150PM W	GUGG 3		25
		L014	75763	0400PM-0550PM M	GUGG 3		25
		L015	75764	1000AM-1150AM T	GUGG 3		25
		L016	75765	0200PM-0350PM W	GUGG 3		25
	4	ENVIR SYS 1-CLIMATE/VEG 020)	0800AM-0915AM TR	GEOL 121		150
	0	LAB L021	75767	0200PM-0350PM F	GUGG 3		25
		L022	75768	1000AM-1150AM F	GUGG 3		25
		L023	75769	1000AM-1150AM R	GUGG 3		25
		L024		0200PM-0350PM M	GUGG 3		25
		L025		0200PM-0350PM R	GUGG 3		25
		L026		0800AM-0950AM W	GUGG 3		25
◆ GEOG 1011	4	ENV SYS 2-LANDFORMS/SOIL			NEEK OF AUG	GUST 28. LAB 013 IS A	
		SPECIAL LAB RESTRICTED TO GEOG A					
		010		0900AM-0950AM MWF	ECCR 0-30		128
	0	LAB L011		0800AM-0950AM M	GUGG 3		25
		L012		1200PM-0150PM T	GUGG 3		25
		L013		1200PM-0150PM R	GUGG 3		25
		L014		1000AM-1150AM W	GUGG 3		25
		L015		0800AM-0950AM T	GUGG 3		25
	_	L016		0400PM-0550PM T	GUGG 3		25
◆ GEOG 3191		ATMOS SCIENCE 1-METEORO 001					72
GEOG 3251		MOUNTAIN GEOGRAPHY 001				M WILLIAMS	109
◆ GEOG 3511	4	INTRO TO HYDROLOGYGEOL 4050 OR GEOL 5040. RESTRICTE					
		010		0200PM-0250PM MWF		JC PITLICK	40
	٨	RECITATION R011	75843		GUGG 205	JO FILLOR	40
GEOG 4231		PHYS CLIMATOL:FIELD METH				OG 5231 NOTE: CLA	
GEOG 4201	7	MEETS IN GUGG. BLDG. FOR FIRST SE					
		FOR CORRECT MEETING LOCATION.	00/0/1	one. Compor mornoc	7,07,07,020	00.00.717.00.71	
			82250	0100PM-0600PM B	GUGG 101	K STEFFEN	15
◆ GEOG 4241	4	PRIN OF GEOMORPHOLOGY					
₩ GEOG 1E11		OR GEOG 1001 AND 1011. SAME AS GE					,
		010		1000AM-1050AM MWF		JC PITLICK	20
	0	LAB L011	75880		GEOL 134	JC PITLICK	20
GFOG 4371	-	FOREST GEOG-PRIN/DYNAMCS					
GEOG 401 1	•	MAJORS.					
		001	75882	0930AM-1045AM TR	GUGG 205	TT VEBLEN	49
GEOG 5221	3	SYNOPTIC/DYNAMIC CLIMAT 001	82430	0400PM-0650PM M	SEE DEPT	RG BARRY	20
GEOG 5231	4	PHYS CLIMATOL:FIELD METH	NOTE:	CLASS MEETS IN GUGG	BLDG. FOR	FIRST SESSION ONL	Y.
		CONTACT INSTRUCTOR OR GEOGRAPI					
		001			GUGG 101	K STEFFEN	15
GEOG 5371	3	FOREST GEOG-PRIN/DYNAM	SAME	AS GEOG 4371.			
		001	75901	0930AM-1045AM TR	GUGG 205	TT VEBLEN	49
GEOG 5391	3	SEM-PALEOECOL TECHNIQUES 001	75904	0200PM-0500PM M	GUGG 101	V MARKGRAF	15
GEOG 6181	3	TPC-PRBLM IN CLIMATOLOGY 001	82264	0400PM-0650PM R	SEE DEPT	RG BARRY	20
		the state of the s					

III. Human and Cultural Geography

	manian	and Canalai acograpi	',				
	GEOG 1992 3	INTRO TO HUMAN GEOGRAPHY 100		0900AM-0950AM MW	CHEM 140	D MITCHELL	508
	0	RECITATION R101	75789	0800AM-0850AM M	GEOL 308		25
		R102	75790	0800AM-0850AM M	GUGG 2		25
		R103		1100AM-1150AM M	F A N185		25
		R104	75792	1200PM-1250PM M	GUGG 3		25
중		R105		0100PM-0150PM M	GUGG 3		25
ĕ		R106		0200PM-0250PM F	ENVD 122		25
0		R107		0300PM-0350PM M	GUGG 2		25
ğ		R108	75796	0400PM-0450PM M	GUGG 2		25
Š		R109		0800AM-0850AM T	GUGG 2		25
Š		R110		0800AM-0850AM T	GEOL 134		25
8		R111		1000AM-1050AM T	GUGG 2		25
9 .		R112		1100AM-1150AM T	GEOL 134		25
0		R113		1200PM-1250PM T	GEOL 134		25
_		R114		0100PM-0150PM T	GEOL 134		25
⋛		R115		0800AM-0850AM T	GEOL 308		25
ᇗ		R116		0300PM-0350PM T	EKLC E1B75		25
Ş		R117		0400PM-0450PM T	GUGG 2		25
≥		R118		0800AM-0850AM W	GUGG 2		25
ලි		R119		1000AM-1050AM W	MUEN E130		25
ıst				0100PM-0150PM F	DUAN 0021		25
2	3	INTRO TO HUMAN GEOGRAPHY 200	,,,,,,,	0200PM-0250PM MW	CHEM 140	D MITCHELL	508
유	0	RECITATION	75810	0100PM-0150PM W	GUGG 206		25
4	v	R202		0200PM-0250PM M	KTCH 207		25
ਜ਼		R203		0300PM-0350PM W	GUGG 2		25
ਰ		R204		0400PM-0450PM W	GUGG 2		25
Ω.		R205		0800AM-0850AM R	GUGG 2		25
a		R206		0800AM-0850AM R	GUGG 3		25
ಹ		R207		1000AM-1050AM R	GUGG 2		25
~		R208		1100AM-1150AM R	GEOL 134		25
ã		R209		1200PM-1250PM R	GEOL 134		25
긁				0100PM-0150PM R	HLMS 285		25
ĕ				0200PM-0250PM R	LIBR M300D		25
യ്യ്.		R212		0300PM-0350PM R	EDUC 138		25
ste				0400PM-0450PM R	GUGG 3		25
<u></u>				0800AM-0850AM F	GUGG 3		25
9				1000AM-1050AM F	MUEN E130		25
8				1100AM-1150AM M	HLMS 271		25
둜				0100PM-0150PM F	GUGG 2		25
ŝ				0200PM-0250PM T	CHEM 270		25
€				0300PM-0350PM F	GUGG 2		25
<u>=</u>				0800AM-0850AM F	GUGG 2		25
<u>a</u>	GEOG 3412 3	CONSER PRAC/RESOUR MANAG 001	75841	0200PM-0315PM TR	F A N141	WE RIEBSAME	150
S.	GEOG 3612 3	GEOG OF AMERICAN CITIES 001		0800AM-0915AM TR	EDUC 220	J HUFF	108
മ	GEOG 3812 3	LATIN AMERICA		0200PM-0315PM TR	GUGG 2	AD HILL	35
₫	GEOG 3862 3	GEOGRAPHY OF AFRICA		0100PM-0150PM MWF		G GAILE	100
윽	GEOG 4292 3	MIGRATION, URBANZAT/DEVEL		AS GEOG 5292 AND ECO		G G/ 1122	
æ	GEOG 4232 3			0200PM-0250PM MWF	GUGG 2	A ROGERS	25
쑶	GEOG 4682 3	GEOG INTERNATIONAL DEVLP 001		1000AM-1050AM MWF		7111002110	100
₹.	GEOG 4712 3	POLITICAL GEOGRAPHY		AS GEOG 5712.	TIENIO EGE		
Note: Classes begin on Monday, August 28!—There is a new way to register for courses with labs and/or recitations. See page 23!	GEOG 4/ 12 3			1200PM-1250PM MWF	GEOL 121	J O'LOUGHLIN	167
S	◆ GEOG 4742 3	ENV/PEOPLE:AFR TRANSITN 001	82263	0300PM-0350PM MWF		G GAILE	25
99	GEOG 4882 3	RUSSIAN COMMONWEALTH 001		0800AM-0915AM TR	GUGG 205	KA ERICKSON	49
g	GEOG 5152 3	HIST & NATURE/HUMAN GEOG	REST				
Ģ	GEOG 0102 0		75897	0400PM-0650PM W	GUGG 101	LA STAEHELI	35
Ņ				0300PM-0450PM F	GUGG 205		
$\mathbf{\omega}$	GEOG 5292 3	MIGRATION/URBANZAT/DEVEL	SAME	AS GEOG 4292 AND ECC			
	GLOG BESE O					A ROGERS	. 25
	GEOG 5642 3			0200PM-0450PM R	GUGG 101	LA STAEHELI	15
	2200 0012 0	The state of the s	14				

Geological Sciences

THIS DEPARTMENT PRIMARILY USES AUTOMATIC WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) 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 P.M. IN GEOL 121. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

♦ GEOL 1010 3 INTRO TO GEOLOGY 1 LAB GEOL 1080 IS OPTIONAL WITH THIS COURSE.

▼ GEOL 1010	. 3	INTINO TO GEOLOGI T					
		001	76026	0800AM-0850AM MWF	GEOL 121	EE LARSON	167
		002	76027	0900AM-0950AM MWF	GEOL 121	GL FARMER	167
		003				WW ATKINSON	167
			81283	0200PM-0250PM MWF	HLMS 199	AFH GOETZ	94
◆ GEOL 1020	3	INTRO TO GEOLOGY 2	PRFRE	O GEOL 1010 LAB GEO	L 1090 IS OP	TIONAL WITH THIS	
▼ GLOL 1020	٠	COURSE.	, , , , _ , , ,	.4 0202 1010.212 020		- '	
			76020	1230PM-0145PM TR	EDUC 220	DA BUDD	108
◆ GEOL 1060		GLOB CHG 1-ERTH SCI PERS 010		0100PM-0150PM MWF	GEOL 121	MF MEIER	161
→ GEOL 1000	0	RECITATION R011	70001		GEOL 232	WII WILLIAM	28
	U			0200PM-0250PM W	GEOL 134		25
		R012			GEOL 134		28
		R013		0300PM-0350PM W			25
		R014		0.100PM-0150PM R	GEOL 134		28
		R015	76035	0330PM-0420PM R	GEOL 311		
		R016	76036	0430PM-0520PM R	GEOL 308		28
◆ GEOL 1080	1			0100PM-0350PM M	GEOL 134		20
		002		0330PM-0615PM R	GEOL 114		20
		003		1230PM-0315PM T	GEOL 114		20
		004	76044	0200PM-0450PM T	GEOL 134		20
		005	76045	0200PM-0450PM W	GEOL 114		20
		006	76046	0100PM-0350PM W	GEOL 114		20
		007	76047	1230PM-0315PM R	GEOL 114		20
		008	76048	0100PM-0350PM F	GEOL 127		20
◆ GEOL 1090	1	INTRO TO GEOLOGY 2 LAB	PRERE	EQ GEOL 1010.			
-		001	76049	0100PM-0350PM F	GEOL 114	DA BUDD	20
		002	76050	0800AM-1045AM R	GEOL 114	DA BUDD	20
		003	76051	0200PM-0450PM M	GEOL 114	DA BUDD	20
◆ GEOL 1130	3	DYNAMIC EARTH 1-INTRODUC 001	76052	1000AM-1050AM MWF	GEOL 121	AF SHEEHAN	167
◆ GEOL 1410	4	THE EARTH 1	CORE	Q GEOL 1430. THIS IS A	CONTROLLE	DENROLLMENT	
		COURSE. PLEASE SEE THE UNIVERSIT	Y LEARI	VING CENTER OFFICE, I	LIBR E1B36, F	OR ELIGIBILITY.	
		STUDENT MUST ALSO REGISTER FOR	CORRE	SPONDING LAB, GEOL 1	430.		
				0900AM-0950AM MWF	RAMY N1B2	3 PW BIRKELAND	100
	0	RECITATION R761		1000AM-1050AM MF	GEOL 134	PW BIRKELAND	24
		R762		1100AM-1150AM MF	GEOL 134	PW BIRKELAND	24
		R763		0930AM-1020AM TR	GEOL 134	PW BIRKELAND	24
		R764		1100AM-1150AM TR	GEOL 114	PW BIRKELAND	24
◆ GEOL 1430	1	THE EARTH LABORATORY	THIS IS	S A CONTROLLED ENRO	DLLMENT COL	JRSE. PLEASE SEE	THE
		UNIVERSITY LEARNING CENTER OFFICE	E. LIBR	E1B36, FOR ELIGIBILIT	Y. STUDENT N	IUST ALSO REGIST	ER
		FOR CORRESPONDING LECTURE AND					
				0200PM-0450PM M	GEOL 134	PW BIRKELAND	24
		761		1000AM-1150AM F	GEOL 114	PW BIRKELAND	24
				0800AM-1050AM T	GEOL 114	PW BIRKELAND	24
GEOL 2700	2	INTRO TO FIELD GEOLOGY	PRERE	OS GEOL 1010 AND 102	20 OR GEOL 1	060 AND 1070 OR G	GEOL
GEOL E700	-	1130 AND 1140 OR GEOG 1001 AND 101					
				1200PM-0550PM MF	GEOL 232	PW BIRKELAND	20
GEOL 3010	3	INTRO TO MINERALOGY	PRERE	O CHEM 1111 AND MAT			
GEOL 6010	٠			1200PM-1250PM MW	GEOL 311	JR SMYTH	65
	٥	LABL101			GEOL 326	JR SMYTH	18
	٠	L102			GEOL 326	JR SMYTH	18
GEOL 3023	4	STAT FOR EARTH SCIENCES			GEOF 050	U., Jilli III	,,,,,
GEOL 0020	٠.	010	JANE 1	0800AM-0850AM MWF	GUGG 205	JT ANDREWS	49
				COOCHIN COOCHIN MAN	4544205	U. AIIDI ILIIO	. 73





		*					
GEOG 5712	3	POLITICAL GEOGRAPHY					SS
		WILL HAVE AN EXTRA WEEKLY MEETING					
	_					J O'LOUGHLIN	167
		SUSTAINABLE DEVELOPMENT 001	75907	0600PM-0850PM M	GEOL 308		20
IV. Techi	3 i	ques (Skills)					
		EMAND FOR TECHNIQUES COURSES, ELY DROPPED. WAIT LISTS ARE SEQU					LBE
GEOG 3023	4	STAT FOR EARTH SCIENCES 010		0800AM-0850AM MWF	GUGG 205	JT ANDREWS	49
	0	LAB L011	82547	0900AM-1050AM W	GEOL 232	JT ANDREWS	49
GEOG 3053	4	CARTOGRAPHY 1					
		RECOMMENDED. RESTRICTED TO JR A	ND SR (GEOG MAJORS: STUDEI	NTS FAMILIAR	WITH UNIX SHOULD)
		REGISTER FOR LAB SECTION 012.		1000011011011011	01100 005		
				1230PM-0145PM TR	GUGG 205	M KUMLER	45
	U	LAB L011			GUGG 6		15
,		L012			GUGG 6		15
0000 4000	^	L014			GUGG 6	500 5000	15
GEOG 4023	3	INTRO QUANT METHODS GEOG				EOG 5023.	
0500:4000					GEOL 127		32
GEOG 4083	4	MAP/REMOTE SENSD IMAGERY5083.	PHEHE	:QS GEOG 3093 OH GEO	JG 4093 OH E	QUIV. SAME AS GEO	G
		010		0300PM-0450PM MW	ECON 119	JR KEY	30
	^	LAB L011	02641		GUGG 6	JUKEI	15
	U	L012			GUGG 6	*	15
GEOG 4103	,	GEOGRAPHIC INFO SYSTEMS				3003 SAME AS GEC	
GEOG 4103	7	5103. RESTRICTED TO JR. AND SR. GEO			33 On GLOG	JUJU. JAIVIL AU GLO	, ,
				0300PM-0350PM MWF	EDUC 231		45
	0	LAB			GUGG 6		15
	G	L012			GUGG 6		15
		L012			GUGG 6		15
◆ GEOG 4173	3	RESEARCH SEMINAR				IORS	13
♥ GEOG 4173	Ų				GEOL 308	KA ERICKSON	17
					GUGG 101	AD HILL	15
GEOG 4383	3	METHODS VEGETATION ANALY					
GEOG 1000	•	3 REQUIRED SATURDAY FIELD TRIPS.	, , , , , , ,	. a on conea azoa n	, o, ,	a20 a 00002.1.2.7	
				0200PM-0315PM T	GUGG 206	TT VEBLEN	24
	0	LAB L011	75884	0200PM-0450PM R	GUGG 206		24
GEOG 5023	3	INTRO QUANT METHODS GEOG				G MASTER'S &	
		DOCTORAL STUDENTS.					
		001			GEOL 127		32
GEOG 5083	4	MAP/REMOTE SENSD IMAGERY	PRERE	Q GEOG 3093 OR GEO	3 4093 OR EQ	UIV. SAME AS GEOG	
		4083.		· · · · · · · · · · · · · · · · · · ·			
				0300PM-0450PM MW	ECON 119	JR KEY	30
	0	LAB L011		0930AM-1130AM T	GUGG 6		15
		L012			GUGG 6		15
GEOG 5103	4	GEOGRAPHIC INFO SYSTEMS	SAME				
		010		0300PM-0350PM MWF	EDUC 231		45
	0	LABL011			GUGG 6		15
		L012			GUGG 6		15
		L013			GUGG 6		15
GEOG 5383	3	METHODS VEGETATION ANALY	SAME /	AS GEOG 4383. RESTRIC	CTED TO GEO	G MASTER'S AND	
		DOCTORAL STUDENTS.			1	_	
				0200PM-0315PM T	GUGG 206	TT VEBLEN	15
		LAB L011			GUGG 206		24
GEOG 5095	3	ADVAN POL DATA ANALYSIS				MD WARE	
CEOC 7007	_				GUGG 6	MD WARD	20
GEOG /095	3	ADVAN POL DATA ANALYSIS				MD WADD	40
		001	02008	UTUUPM-UZIOPM TH	GUGG 6	MD WARD	10

				*			
	0	LABL011	76065	0900AM-1050AM W	GEOL 232	JT ANDREWS	49
GEOL 3030	3	INTRO TO HYDROGEOLOGY	PRERE	QS GEOL 1010 OR 1060	OR 1130, ANI	D MATH 1300, OR	
		INSTRUCTOR CONSENT.					
		001	76066	0930AM-1045AM TR	GEOL 127	SGE	30
GEOL 3050	2	COMPUTER ASSTD GEOL TECH					.00
	-				GEOL 7A	WA BRADDOCK	6
					GEOL 7A	WA BRADDOCK	6
GEOL 3120	1	STRUCTURAL GEOLOGY 1					
GLOC 3120	4	100	rnene	0900AM-0950AM MW	GEOL 127	EULUGICAL SCIENC	ES.
	Ö	LABL101	70074				40
	U	L102			GEOL 127		19
CEOL 0000	_				GEOL 127		19
GEUL 3320	3	INTRO TO GEOCHEMISTRY				0. 5.5	
0501.0440	_					GL FARMER	30
GEOL 3410	3	PALEOBIOLOGY	PHEHE	:QS ANY 1000-LEVEL SE	QUENCE IN C	EOLOGICAL SCIENC	ES
		OR EPOB, OR INSTRUCTOR CONSENT.				. 1.1	
		100		1100AM-1150AM TR	GEOL 311	EG KAUFFMAN	40
	0	LAB L101			GEOL 226	EG KAUFFMAN	20
		L102	76076	0100PM-0350PM W	GEOL 226	EG KAUFFMAN	20
◆ GEOL 3500	3	MINRL RES/WRLD AFF/ENVIR	PRERE	Q GEOL 1010.			
		001	76077	1100AM-1215PM TR	GEOL 127	JD EDWARDS	30
◆ GEOL 3620	3	CONTROV/PLANETARY GEOL	PRERE	Q ANY TWO-COURSE S	EQUENCE IN	ANY NATURAL SCIEI	NCE.
		001	81626	0930AM-1045AM TR	GEOL 308	BM JAKOSKY	25
◆ GEOL 3720	3	EVOL OF LIFE/GEOL RECORD 001			GEOL 311	EG KAUFFMAN	120
		SINTERNSHIP					
GLOL 0300		DEPARTMENT OFFICE FOR ELIGIBILITY.		A COMMOLLED LIMIT	LLIMEIN OOC	TIOL. T LENGE OLL T	, ,_
				TBA		JT ANDREWS	30
◆ GEOL 4080	^	SOCIETAL PRBLM/EARTH SCI	DOCOL		AND A VEAD		30
▼ GEOL 4000	J					VAI UNAL SCIENCE	
		(PHYSICS, CHEMISTRY, BIOLOGY) OR E				LIA ODETTI ED	
0501 4000			81627			HA SPETZLER	25
GEOL 4093		REMOTE SENSING-ENVIRON 010		1200PM-1250PM MWF	GEOL 134	AFH GOETZ	35
	0	LAB L011	76082		GEOL 134	AFH GOETZ	35
GEOL 4100		X-RAY CRYSTAL CHEMISTRY 010			GEOL 326	JR SMYTH	10
4	0	LAB L011			GEOL 326	JR SMYTH	10
◆ GEOL 4241	4	PRIN OF GEOMORPHOLOGY	PRERE	QS ANY 1000-LEVEL SE	QUENCE IN G	EOL SCIENCES OR	
		GEOG 1001-1011. SAME AS GEOG 4241.					
		010		1000AM-1050AM MWF	GEOL 127	JC PITLICK	20
	0	LAB L011	76086	0200PM-0450PM R	GEOL 134	JC PITLICK	20
GEOL 4710	2	IGNEOUS/METAMOR FLD GEOL 010	82603	1200PM-0550PM MF	GEOL 226	CR STERN	20
◆ GEOL 4950	3	NAT CATAS/GEOL HAZARDS	PRERE	Q 1 YEAR SCIENCE CO	JRSEWORK.		
		100	76135	1100AM-1215PM TR	GEOL 121	CR STERN	167
GEOL 4960	1	SENIOR PAPER 001			GEOL 308	MJ KRAUS	
		RIVER BASIN HYDROLOGY			IS ONE YEAR	COLLEGE PHYSICS	
4242 1000	•	GEOG 3511 RECOMMENDED. SAME AS			, , , , , , , , , , , , , , , , , , ,		,
					GEOL 308	VK GUPTA	26
GEOL 5070	a	ADVANCED SEDIMENTOLOGY			GEOE 500	THE GOT IN	
GLOL 3070	J				GEOL 326	MJ KRAUS	20
GEOL 5093		REMOTE SENSING-ENVIRON				MIJ KNAUS	20
GEOL 2033	4		SAME			45U 005T7	
	_	010		1200PM-1250PM MWF		AFH GOETZ	35
	0	LAB L011			GEOL 134	AFH GOETZ	35
GEOL 5100	3	X-RAY CRYSTAL CHEMISTRY	SAME				
		010		0900AM-0950AM MWF	GEOL 326	JR SMYTH	10
	0	LAB L011			GEOL 326	JR SMYTH	10
GEOL 5340	3	ORE PETROLOGRAPHY 001	82613	0800AM-1050AM TR	GEOL 326	WW ATKINSON	20
GEOL 5690	3	VOLCANIGNEOUS PETROLOGY 010		0100PM-0150PM TR	GEOL 232	EE LARSON	15
	0	LAB L011	82159	0200PM-0350PM F	GEOL 326	EE LARSON	15
GEOL 5700	1	GEOLOGICAL TOPIC SEMINAR 001			GEOL 232	WW ATKINSON	10
GEOL 5710	3	TPC-ENVIRNMNTL GEOCHEM 001			GEOL 326	K NORDSTROM	10
GEOL 5750	_	TPC-SEM ON COMPLEXITY 001			GEOL 7A	VK GUPTA	25
GEOL 5760	_	TPC-ADV GLOBAL CHNG LIT 001			RL1 219	JWC WHITE	20
GEOL 5980		RIVER BASIN HYDROLOGY					_0
	•				CEOL 200	VIC CLIDTA	00
and the second		:	10213	UZUUFM-UU IOPMI IH	GEOL 308	VK GUPTA	26

MKNA 116 DA BRENNER

15

	GEOL 6330 4	APPL SEQ STRAT/BASIN ANAPHYSICS.		PRERE	EQS GRAD STANDING A	ND UNDERGI	RAD INTRODUCTORY	′
			010		0300PM-0550PM M	GEOL 232	P WEIMER	30
	. 0				0400PM-0550PM R	GEOL 232	P WEIMER	30
	GEOL 6630 3	B EARTH/PLANETARY PHYSIC 3				GEOL 308	JB RUNDLE	20
~	Germa							20
Note:	00110000 400							
Classes	THE SCHEDULE ADJUSTMENT F	: ALSO AVAILABLE IN NORWEGIAN, S E OF COURSES. ANY STUDENT WIT PERIOD MAY BE ADMINISTRATIVELY EPENDENT STUDY COURSE WORK PRMATION.	H T ' DF	HREE L	INEXCUSED ABSENCE IT IS THE STUDENT	S DURING T	HE SCHEDULE BILITY TO DROP AL	-L
begin	I. Germa							
5	◆ GRMN 1010 4							23
2			002	76323	0900AM-0950AM MTRF	MKNA 112		23
⋚			003	76324	1000AM-1050AM MTRF	MKNA 112		24
on Monday, August 28!-			004	76325	1100AM-1150AM MTRF	MKNA 112		23
<u>a</u>			005	76326	1200PM-1250PM MTRF	MKNA 112		23
~ A					0100PM-0150PM MTRF	MKNA 112		23
Ę,								23
<u>, , , , , , , , , , , , , , , , , , , </u>								23
×							1	23
<u>ळ</u>							•	24
١.	◆ GRMN 1020 4						OR RETTER	24
₹	V GI IIIII 1020 7	i					ON BETTEN.	23
9								23
here is								23
S)								
5								23
¥	+ ODMIN 0040 4	INTERMEDIATE OFFICIAL					00.057750	23
8	◆ GRMN 2010 4						OR BETTER.	
ay								23
ರ								26
6								23
٠ <u>ڨ</u> .								23
Si e	GRMN 2020 4						OR BETTER.	
<u>_</u>		(CD HALL	27
윽.								23
8	GRMN 3010 3	ADVN CONVERSAT & GRAMMAR			Q 4 SEMESTERS COLL	EGE GRMN O	R EQUIV. OPEN TO	
듰		FRESHMEN WITH INSTRUCTOR CON	NSE	NT.				
ĕ			001	76359	1200PM-1250PM MWF	EKLC M203	CD HALL	23
a new way to register for courses with labs and/or recitations. See page	GRMN 3020 3	ADV CONV/COMPOSITION		PRERE	Q GRMN 3010 OR DEPT	CONSENT.		
章			001	76361	0100PM-0150PM MWF	EKLC M203	BA LEWIS	20
<u>~</u>	GRMN 3030 3	BUSINESS GERMAN		PRERE	Q GRMN 2020 OR DEPT	CONSENT.		
ğ							IS SIXBERRY	20
à	GRMN 3120 3							
ᇗ						CLRE 301		35
<u>></u>	GBMN 4010-3	ADV COMP/CONV AND STYL 1					ONSENT	00
=	GI 11414 4010 3						TA HOLLWECK	18
<u>Š</u> .	GRMN 4380 3						TA HOLLWECK	15
at	GRMN 4380 3					WINITE ZUT	BA LEWIS	
ᅙ.		HIGH SCHOOL GRMN TEACH				LI MENT COL		20
Š	GHMN 4460 b			ו מוחו	A CONTHULLED ENHO	LLMENT COL	INSE. PLEASE SEE	
လ္ထ		DEPARTMENT OFFICE FOR ELIGIBIL			TDA		DA LEMMO	-
ď	ODIAN FORG	ADDI LING/FOR LANG TEACH		70005	TBA	14140.000	BA LEWIS	5
pa	GHMN 5020 3	APPL LING/FOR LANG TEACH 0	NI	/6385	0330PM-0600PM H	HLMS 259	BA LEWIS	12
ge .	0011115445.5	METHODOLOGY			0000D11 0000D1111			
23		TPC-URBAN VISUAL CULTURE 0				HALE 235	J LUNGSTRUM	12
	GHMN 5420 3	SEM-GER/ETHN VIOL/HOLOCA 0	x 11	H1149	DEGOPMENSONPM T	MKNA 116	DA RRENNER	15

GRMN 5420 3 SEM-GER/ETHN VIOL/HOLOCA 001 81149 0330PM-0600PM T

	III. Euro	рe	e: Modern						
	HIST 4122	3	EUROPE DURING RENAISS	001	81498	0200PM-0250PM MWF	HI MS 267	CC CHRISTENSEN	40
	HIST 4232	3	AGE OF REASON	001	81499	1000AM-1050AM MWF	ECON 13	EG RUESTOW	60
	HIST 4312		NINTEENTH CENTURY EUROPE (RA POIS	94
	HIST 7052		SEM-MOD EUROPE HISTORY				ECON 16	M HANNA	18
			SEM EARLY MOD EUR 16-18C				HLMS 104	EG RUESTOW	20
1			: Specific Countries		0200		TILMO 104	Lariozorow	20
	♦ HIST 1113	-		001	76406	OCCUPATION OF COURT AND C	UAL E 070	* LINACCIONED	404
1	♦ HIST 3163		HIST OF ENGLAND TO 1660 (MALE 270	* UNASSIGNED	194
	* *************************************	٠					CLRE 207	SA EPSTEIN	35
					. ,			JA STEVENSON	00
	◆ HIST 3713	3			THIS IS	S A CONTROLLED ENRO	DELMENT COL		EPT
			OFFICE FOR ELIGIBILITY.					•	
		_				0330PM-0600PM R	HLMS 285	BA ENGEL	18
	HIST 4063	3	WOMENVICTORIAN ENGLAND						٠
	A LIIOT 4110	^	(STAD 140	SK KENT	45
	◆ HIST 4113	3	HIST/CULT MEDIEVAL ENGL					IGL 4112. BH HILL	83
					01200	O TOOL MI-O LOCK IN MINNE	FAN141	DA BURGER	ೲ
	◆ HIST 4223	3	FRENCH REVOLUTION		76490	0100PM-0150PM MWF	HLMS 201	M HANNA	94
	♦ HIST 4433	3	NAZI GERMANY		PRERE	EQ SR STANDING.	TIEMO EGT		•
ľ		٠.					DUAN G020	RA POIS	222
	HIST 4723	3	IMPERIAL RUSSIA	001	81778	0200PM-0315PM TR	HLMS 141	* UNASSIGNED	50
	V. Euror	эe	: Topical						
			EUR INTEL HIST 1750-1870	001	81504	0930AM-1045AM TR	HLMS 241	DL GROSS	50
			States: Chronologica						
			,						
	♦ HIST 1015	.3	HIST OF THE US TO 1865		LECTU	IRE 010 REQUIRES A RE	CITATION: 020	THRU 050 ARE	
			LECTURE ONLY						
			LECTURE ONLY.	010		0100PM-0150PM MW	RAMY C250		204
		0			76400		•		204 25
		0		011		0100PM-0150PM MW	RAMY C250		
		0	RECITATION	011 012	76401	0100PM-0150PM MW 0800AM-0850AM F	RAMY C250 HLMS 271		25
		0	RECITATION RC	011 012 013	76401 76402	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F	RAMY C250 HLMS 271 KTCH 33		25 25
		0	C RECITATION RC RC RC RC RC RC RC R	011 012 013 014 015	76401 76402 76403 76404	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301		25 25 25 25 26
		0	C RECITATION	011 012 013 014 015	76401 76402 76403 76404 76405	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144		25 25 25 25 26 26
		0	C RECITATION	011 012 013 014 015 016 017	76401 76402 76403 76404 76405 76406	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109		25 25 25 25 26 26 26
			C RECITATION	011 012 013 014 015 016 017	76401 76402 76403 76404 76405 76406 76407	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263	R MANN	25 25 25 25 26 26 26 26
			RECITATION BC RC RC RC RC RC RC RC RC RC	011 012 013 014 015 016 017 018	76401 76402 76403 76404 76405 76406 76407 76408	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1100AM-1215PM TR	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252	R MANN VD ANDERSON	25 25 25 25 26 26 26 26 26
			C RECITATION	011 012 013 014 015 016 017 018 020	76401 76402 76403 76404 76405 76406 76407 76408 76409	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1100AM-1215PM TR 0200PM-0315PM TR	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247	R MANN VD ANDERSON UNASSIGNED	25 25 25 26 26 26 26 135 33
			C RECITATION	011 012 013 014 015 016 017 018 020 030	76401 76402 76403 76404 76405 76406 76407 76408 76409 76410	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM TR 0900AM-0315PM TR	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 263 HLMS 252 HLMS 247 HALE 260	R MANN VD ANDERSON * UNASSIGNED * UNASSIGNED	25 25 25 25 26 26 26 26 33 33
	A LIICT 100E	3	RECITATION RC R	011 012 013 014 015 016 017 018 020 030 040	76401 76402 76403 76404 76405 76406 76407 76408 76409 76410 76411	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM T 1000AM-1215PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0950AM TR	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270	PR MANN VD ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED	25 25 25 26 26 26 26 33 33 33
	♦ HIST 1025	3	RECITATION BC RC	011 012 013 014 015 016 017 018 020 030 040 050	76401 76402 76403 76404 76405 76406 76407 76408 76409 76410 76411 76417	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-0315PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0950AM MF 0800AM-0915AM TR	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121	VD ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED LL SANDER	25 25 25 26 26 26 26 33 33 33 179
	◆ HIST 1025	3	RECITATION BC RC	011 012 013 014 015 016 017 018 020 030 040 050	76401 76402 76403 76404 76405 76406 76407 76408 76409 76410 76411 76417	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0915AM TR 1230PM-0145PM TR	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201	R MANN VD ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED LL SANDER J GREENE	25 25 25 26 26 26 26 135 33 33 179 94
	♦ HIST 1025	3	C RECITATION	011 012 013 014 015 016 017 018 020 030 040 050 001	76401 76402 76403 76404 76405 76406 76407 76408 76409 76410 76411 76417 76418 76419	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-0315PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1230PM-0145PM TR	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201 MUEN E113	VD ANDERSON • UNASSIGNED • UNASSIGNED • UNASSIGNED LL SANDER J GREENE • UNASSIGNED	25 25 25 26 26 26 26 33 33 37 179 94 33
		3	RECITATION RC R	011 012 013 014 015 016 017 018 020 030 040 050 001	76401 76402 76403 76404 76405 76406 76407 76408 76409 76410 76411 76417 76418 76419 81468	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0915AM TR 1230PM-0145PM TR	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201 MUEN E113 HLMS 237	VD ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED LL SANDER J GREENE * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED	25 25 25 26 26 26 26 26 33 33 33 179 94 33 33
		3	RECITATION BC RC	011 012 013 014 015 016 017 018 020 030 040 050 001	76401 76402 76403 76404 76405 76406 76407 76408 76409 76410 76411 76417 76418 76419 81468 THIS IS	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM T 100AM-1215PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1230PM-0145PM TR	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201 MUEN E113 HLMS 237 W COURSE. P	VD ANDERSON UNASSIGNED UNASSIGNED UNASSIGNED UNASSIGNED LL SANDER J GREENE UNASSIGNED UNASSIGNED UNASSIGNED	25 25 25 26 26 26 26 26 33 33 33 179 94 33 33
		3	RECITATION	011 012 013 014 015 016 017 018 0020 0030 0040 0050 0001 0002 0003	76401 76402 76403 76404 76405 76406 76407 76408 76409 76410 76411 76417 76418 76419 81468 THIS IS	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM T 100AM-1215PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1230PM-0145PM TR	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201 MUEN E113 HLMS 237 W COURSE. P	VD ANDERSON UNASSIGNED UNASSIGNED UNASSIGNED UNASSIGNED LL SANDER J GREENE UNASSIGNED UNASSIGNED UNASSIGNED	25 25 25 26 26 26 26 26 33 33 33 179 94 33 33
	♦ HIST 1035	3 3	C RECITATION	011 012 013 014 015 016 017 018 020 030 040 050 001 0002 0003 0004 0003	76401 76402 76403 76404 76405 76406 76407 76408 76410 76411 76418 76419 81468 THIS IS C, FOR	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1230PM-1250PM MWF 0900AM-0950AM MWF 8AN HONORS PROGRAM 1240PM-1150PM MWF 1240PM-115PM MWF 1250PM MWF 1250	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201 MUEN E113 HLMS 237 M COURSE. P ETRATION INF LIBR M498	VD ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED LL SANDER J GREENE * UNASSIGNED	25 25 25 26 26 26 26 33 33 33 179 94 33 33
	♦ HIST 1035	3 3	RECITATION RC R	011 012 013 014 015 016 017 018 020 030 040 050 0001 0002 0003 0004 0003 0004 0003 0004 0003 0004 0003 0004 0003 0003 0003 0003 0004	76401 76402 76403 76404 76405 76406 76407 76408 76410 76411 76418 76419 81468 THIS IS C, FOR	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0150PM MWF 0900AM-0950AM MWF 6 AN HONORS PROGRAI ELIGIBILITY AND REGIS 1200PM-0115PM MW 6 A CONTROLLED ENRO	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201 MUEN E113 HLMS 237 M COURSE. P STRATION INF LIBR M498 LLMENT COU	VD ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED LL SANDER J GREENE * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED LEASE COME TO THE ORMATION. * UNASSIGNED * UNASSIGNED LEASE SEE DI	25 25 25 26 26 26 26 26 33 33 33 179 94 33 33 15 EPT
	◆ HIST 1035 HIST 3115	3 3 3	RECITATION	011 012 013 014 015 016 017 018 020 030 040 050 0001 0002 0003 004 0002 0003 004 0002 0003 0004 0002 0003 0004 0002 0003 0004 0004	76401 76402 76403 76404 76405 76406 76407 76408 76410 76411 76417 76418 76419 81468 THIS IS C, FOR	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-1250PM MWF 0900AM-0950AM MWF 6 AN HONORS PROGRAI ELIGIBILITY AND REGIS 1200PM-0115PM MW 6 A CONTROLLED ENRO 0300PM-0530PM M	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201 MUEN E113 HLMS 237 M COURSE. P STRATION INF LIBR M498 LLMENT COU	VD ANDERSON UNASSIGNED UNASSIGNED UNASSIGNED LL SANDER J GREENE UNASSIGNED UNASSIGNED LEASE COME TO THE ORMATION. UNASSIGNED URSE. PLEASE SEE DO	25 25 25 26 26 26 26 26 33 33 33 179 94 33 33 15 EPT
	♦ HIST 1035	3 3 3	C RECITATION	011 012 013 014 015 016 017 018 020 030 040 050 0001 0002 0003 004 0002 0003 004 0002 0003 0004 0002 0003 0004 0002 0003 0002 0003 0004 0004	76401 76402 76403 76404 76405 76406 76407 76408 76410 76411 76417 76418 76419 81468 THIS IS C, FOR	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-1250PM MWF 0900AM-0950AM MWF 6 AN HONORS PROGRAI ELIGIBILITY AND REGIS 1200PM-0115PM MW 6 A CONTROLLED ENRO 0300PM-0530PM M	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201 MUEN E113 HLMS 237 M COURSE. P STRATION INF LIBR M498 LLMENT COU	VD ANDERSON UNASSIGNED UNASSIGNED UNASSIGNED LL SANDER J GREENE UNASSIGNED UNASSIGNED LEASE COME TO THE ORMATION. UNASSIGNED URSE. PLEASE SEE DO	25 25 25 26 26 26 26 26 33 33 33 179 94 33 33 15 EPT
	◆ HIST 1035 HIST 3115	3 3 3	C RECITATION	011 012 013 014 015 016 017 018 020 030 040 050 000 000 000 000 000 000 000 00	76401 76402 76403 76404 76405 76406 76407 76408 76410 76411 76417 76418 76419 81468 THIS IS C, FOR	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1230PM-1250PM MWF 0900AM-0950AM MWF 6 AN HONORS PROGRAM 1200PM-0115PM MW 6 A CONTROLLED ENRO	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 EDUC 138 CLRE 301 MUEN 0144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201 MUEN E113 HLMS 237 M COURSE.P ETRATION INF LIBR M498 LLMENT COU	VD ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED LL SANDER J GREENE * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED LEASE COME TO THE ORMATION. * UNASSIGNED IRSE. PLEASE SEE TH	25 25 25 26 26 26 26 26 33 33 33 33 33 33 33 33 33 33 33 33 33
	♦ HIST 1035 HIST 3115 ♦ HIST 3415	3 3 3	RECITATION RC R	011 012 013 014 015 016 017 018 020 030 040 050 000 040 0002 0003 0004 0002 0003 0004 0003 0004 0003 0004 0003 0004 0003 000003 000003 0003 0003 0003 0003 0003 0003 0003 0003 0003 0003 0003 0003 0	76401 76402 76403 76405 76406 76406 76407 76408 76409 76411 76411 76418 76419 81468 THIS IS	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-0315PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0950AM MWF 0800AM-0950AM MWF 0800AM-0950AM MWF 0800AM-0950AM MWF 0900AM-0950AM MWF 080AM-0950AM MWF 080AM-09	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201 MUEN E113 HLMS 237 M COURSE. P STRATION INF STRATION INF LIBR M498 LLMENT COU HLMS 271 LLMENT COU HALE 236	VD ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED LL SANDER J GREENE * UNASSIGNED * UNASSIGN	25 25 25 26 26 26 26 26 33 33 33 179 94 33 33 15 EPT 18
	 ♦ HIST 1035 HIST 3115 ♦ HIST 3415 ♦ HIST 4115 	3 3 3 3	RECITATION	011 0112 0113 0114 0115 0116 0116 0116 0116 0116 0116 0116	76401 76402 76403 76404 76405 76406 76406 76407 76410 76411 76417 76418 76419 81468 THIS IS THIS IS	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1200PM-1250PM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 04 CONTROLLED ENRO 0300PM-0150PM MW 04 CONTROLLED ENRO 0300PM-0530PM M 04 CONTROLLED ENRO 0330PM-0600PM T 0200PM-0600PM T	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201 MUEN E113 HLMS 237 M COURSE. P STRATION INF LIBR M498 LLMENT COU HLMS 271 LLMENT COU	VD ANDERSON UNASSIGNED UNASSIGNED UNASSIGNED LL SANDER J GREENE UNASSIGNED UNASSIGNED UNASSIGNED UNASSIGNED IEASE COME TO THE ORMATION. UNASSIGNED IFSE. PLEASE SEE DI GL MAIN RSE. PLEASE SEE TH MA PITTENGER GL MAIN	25 25 25 26 26 26 26 26 26 33 33 33 33 179 94 33 33 15 EPT 18 18 94
	♦ HIST 1035 HIST 3115 ♦ HIST 3415	3 3 3	RECITATION RC R	011 0112 0113 0114 0115 0116 0116 0116 0116 0116 0116 0116	76401 76402 76403 76403 76404 76405 76406 76409 76410 76417 76417 76418 76419 81468 76419 76418 76419 76418 76419 76418 76419 76418 76419 76418	0100PM-0150PM MW 0800AM-0850AM F 0900AM-0950AM F 1000AM-1050AM F 1100AM-1150AM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM F 1200PM-1250PM TR 0200PM-0315PM TR 0900AM-0950AM MWF 0800AM-0915AM TR 1230PM-0145PM TR 1230PM-0145PM TR 0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 000AM-0950AM MWF 000AM-0950AM MWF 000AM-0950AM MWF 000AM-0950AM MWF 000AM-0950AM MWF 000AM-0950AM MWF 00AM-0950AM MWF 00AM-0950AM MWF 00AM-0950AM MWF 00AM-0950AM MWF 00AM-0950AM MWF	RAMY C250 HLMS 271 KTCH 33 EDUC 138 EDUC 138 EDUC 138 CLRE 301 MUEN D144 HUNT 109 HLMS 263 HLMS 252 HLMS 247 HALE 260 CHEM 270 GEOL 121 HLMS 201 MUEN E113 HLMS 237 M COURSE. P STRATION INF LIBR M498 LLMENT COU HLMS 271 LLMENT COU	VD ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED LL SANDER J GREENE * UNASSIGNED * UNASSIGN	25 25 25 26 26 26 26 26 26 33 33 33 33 179 94 33 33 15 EPT 18 94 49

HIST 4425 3 US HISTORY/ 1933 TO 1968 001 81544 0200PM-0250PM MWF HLMS 201

* UNASSIGNED



II. German Courses Taught in English

◆ GRMN 1601-3	INTRO GERMAN CULTURE/CIV 001	76336	0200PM-0315PM TR	RAMY N1B23		60
◆ GRMN 3501 3	JEWISH/GERMAN WRITERS 001	81147	0100PM-0150PM MWF	RAMY N1B23	DA BRENNER	60
◆ GRMN 3502 3	LIT IN THE AGE OF GOETHE 001	81151	0900AM-0950AM MWF	GEOL 311	A DEL CARO	60
GRMN 3513 3	GERMAN FILM/SOCIETY II	SAME	AS FILM 3513.			
	001	81436	1100AM-1215PM TR	RAMY N1B23	J LUNGSTRUM	30
			0700PM-1000PM M	RAMY C250		
◆ GRMN 4504 3	GOETHE'S FAUST 001	82098	0330PM-0445PM TR	EDUC 220	J LUNGSTRUM	60

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. ENROLLMENT IN HIST 4020-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

◆ HIST 1010	3	WESTERN CIVILIZATION 1	SECTIO	ON 010 REQUIRES A RE	CITATION; 020	AND 030 ARE LECT	URE
		010		1200PM-1250PM MW	RAMY C250	CC CHRISTENSEN	204
	0	RECITATION		0800AM-0850AM F	HLMS 259		25
	٠	R012		0900AM-0950AM F	ECCR 1-26		25
		R013		1000AM-1050AM F	HLMS 271		25
		R014		1100AM-1150AM F	HLMS 271		25
		R015		1200PM-1250PM F	EKLC E1B50		26
		R016		1200PM-1250PM F	RAMY N1B31		26
		R017		1200PM-1250PM F	MUEN E064		26
		R018		1200PM-1250PM F	HLMS 271		26
	3	WESTERN CIVILIZATION 1 020	76397	1100AM-1150AM MWF	EDUC 220	SA EPSTEIN	108
			76398	0800AM-0915AM TR	HLMS 229	* UNASSIGNED	33
◆ HIST 1020	3			0200PM-0315PM TR	CHEM 142	SK KENT	179
		002	76415	1230PM-0145PM TR	HLMS 229	* UNASSIGNED	33
		003	76416			* UNASSIGNED	33
♦ HIST 1030	3	HONORS-WESTERN CIV 1	THIS IS	S AN HONORS PROGRA	M COURSE. P	LEASE COME TO TH	Ε
		HONORS PROGRAM OFFICE, LIBR M40	OC, FOR	ELIGIBILITY AND REGIS	STRATION INF	ORMATION.	
			1	0200PM-0315PM TR	LIBR M498	DL GROSS	15
♦ HIST 4840	3	HONORS SEMINAR	THIS IS	S A CONTROLLED ENRO	ILLMENT COU	IRSE. PLEASE SEE T	HE
		DEPARTMENT OFFICE FOR ELIGIBILITY.					
		801		0200PM-0430PM T		VD ANDERSON	15
HIST 4850	3	HONORS THESIS	PRERE	O HIST 4840 AND INSTI	RUCTOR CON	SENT. THIS IS A	
		CONTROLLED ENROLLMENT COURSE.	PLEASE	SEE THE DEPARTMENT	OFFICE FOR	R ELIGIBILITY.	
		801		TBA		VD ANDERSON	50
HIST 5000	3		THIS IS	S A CONTROLLED ENRO	ILLMENT COU	IRSE. PLEASE SEE	
		DEPARTMENT OFFICE FOR ELIGIBILITY.					
		801		0600PM-0830PM M	HLMS 104	RJ FERRY	18
HIST 6500	3	COMPARATIVE LABOR HIST 001	82530	0300PM-0530PM W	KTCH 35	PJ KENNEY	18
		: Ancient and Medieval					
♦ HIST 3011	3	SEMINAR IN ANCIENT HIST OFFICE FOR ELIGIBILITY.					
		801		0330PM-0600PM T	KTCH 207	RL HOHLFELDER	18
◆ HIST 4081	3	THE ROMAN REPUBLIC		AS CLAS 4081/5081.			
		001			HLMS 201	UNASSIGNED	75
HIST 6511	3	READINGS SEMINAR 001	81510	0300PM-0530PM W	HL M S 271	BH HILL	18



VII. United States: Topical Courses

VII. Unit	ea	l States: Topical Course	es l				
◆ HIST 3116	3	SEM/AMER DIPLOMATIC HIST	THIS IS	A CONTROLLED ENRO	LLMENT COU	RSE. PLEASE SEE	
		DEPARTMENT OFFICE FOR ELIGIBILITY.					
		801		0300PM-0530PM W	CLRE 211	TW ZEILER	18
◆ HIST 3416	3	SEMINAR/AMER SOC/THOUGHT		S A CONTROLLED ENRO	LLMENT COU	RSE. PLEASE SEE	
		DEPARTMENT OFFICE FOR ELIGIBILITY					
	_	801		0330PM-0600PM T	HLMS 181	LL SANDER	18
HIST 3656	3	RES SEMWOMEN/SOC CHANGE					
		WMST 3656. THIS IS A CONTROLLED EN	HULLM	ENT COURSE. PLEASE	DEE INE DEP	I OFFICE FOR	
		ELIGIBILITY. 801		0300PM-0530PM W	HLMS 185	AM POIS	12
◆ HIST 4116	3	DIPLO HIST OF US TO 1920 001	81269		HALE 230		94
◆ HIST 4166		WAR IN VIETNAW/LEGACY					-
	-	001			F A N141	RD SCHULZINGER	153
HIST 4346		20TH C AM INTELLECT HIST 001	81503	1230PM-0145PM TR	HLMS 141	MA PITTENGER	50
◆ HIST 4516	3	US SOC IN THE 19TH CENT 001	76497	1230PM-0145PM TR	HLMS 211	LL SANDER	56
◆ HIST 4526		US SOC IN THE 20TH CENT 001			HLMS 201	R MANN	94
HIST 4566		20TH-CENT U.S. LABOR HIS 001			ECON 13	AY HUGINNIE	60
◆ HIST 4616	3	HIST WOMEN IN US TO 1890				L CHAMPEDO COLI	70
1 110 T 5400	_	GRAD COLLOQ IN U S HIST			HLMS 201	L CHAMBERS-SCHI	
HIST 5106	3	COURSE. PLEASE SEE DEPARTMENT O			S IS A CONTI	TOLLED ENHOLLMEN	V /
		801		0330PM-0600PM R	KTCH 35	J GREENE	18
HIST 6536	3	RDGS/20TH-C U.S. LAB HIS	PRERE		11,011 00	O GITELITE	
11101 0300	,				CLRE 212	AY HUGINNIE	18
HIST 6546	3	RDGS/CULT HIST & THEORY 001			HLMS 185	PJ DELORIA	18
HIST 7156	3	SEM-AMER DIPL HIST 001	81513	0200PM-0520PM W	HLMS 191	RD SCHULZINGER	18
		CEMPTON ETHICS INCOME.	01313	03001 W-03301 W W	TILING TOT	TID COLICE INGERT	
				0300FW-0330FW	TILINO TOT	TID GOTTOLE INGLIT	
VIII. Uni	te	d States: Topical Cours	es II		,		
VIII. Uni ◆ HIST 2437	te (d States: Topical Cours AFRO-AMERICAN HISTORY 001	es II 81541	1000AM-1050AM MWF	,	* UNASSIGNED	50
VIII. Uni	te	d States: Topical Cours AFRO-AMERICAN HISTORY	es II 81541 SAME	1000AM-1050AM MWF AS CHST 2537.	HLMS 241		
VIII. Uni ◆ HIST 2437 ◆ HIST 2537	3 3	d States: Topical Cours AFRO-AMERICAN HISTORY	81541 SAME 8 81542	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF	HLMS 241 HLMS 141	* UNASSIGNED	50
VIII. Uni ◆ HIST 2437	3 3	d States: Topical Cours AFRO-AMERICAN HISTORY	81541 SAME 8 81542	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF	HLMS 241 HLMS 141	* UNASSIGNED	50
VIII. Uni ◆ HIST 2437 ◆ HIST 2537	3 3 3	AFRO-AMERICAN HISTORY	81541 SAME / 81542 THIS IS	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF S A CONTROLLED ENRO 0300PM-0530PM M	HLMS 241 HLMS 141 DLLMENT COU HLMS 285	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED	50 50 EPT 18
VIII. Uni ◆ HIST 2437 ◆ HIST 2537	3 3 3	AFRO-AMERICAN HISTORY	81541 SAME 1 81542 THIS IS	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 6 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF	HLMS 241 HLMS 141 DLLMENT COU HLMS 285 HLMS 267	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA	50 50 EPT 18 52
VIII. Uni ◆ HIST 2437 ◆ HIST 2537 HIST 3417	3 3 3	AFRO-AMERICAN HISTORY	81541 81541 81542 THIS IS 76491 76537	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 6 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0330PM-0600PM T	HLMS 241 HLMS 141 DLLMENT COU HLMS 285 HLMS 267 CHEM 131	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK	50 50 EPT 18 52 15
VIII. Uni ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327	3 3 3	AFRO-AMERICAN HISTORY	81541 81541 81542 THIS IS 76491 76537	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 6 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0330PM-0600PM T	HLMS 241 HLMS 141 DLLMENT COU HLMS 285 HLMS 267 CHEM 131	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA	50 50 EPT 18 52
VIII. Uni ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317	3 3 3	AFRO-AMERICAN HISTORY	81541 SAME 81542 THIS IS 76491 76537 76538	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 6 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0330PM-0600PM T	HLMS 241 HLMS 141 DLLMENT COU HLMS 285 HLMS 267 CHEM 131	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK	50 50 EPT 18 52 15
VIII. Unii ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317 IX. Third	3 3 3 3	AFRO-AMERICAN HISTORY	81541 SAME , 81542 THIS IS 76491 76537 76538	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF S A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0330PM-0600PM T 0300PM-0530PM W	HLMS 241 HLMS 141 HLMENT COU HLMS 285 HLMS 267 CHEM 131 DUAN G035	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK PN LIMERICK	50 50 EPT 18 52 15
VIII. Unii ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317 IX. Third HIST 1208	3 3 3 3 3 1 V	AFRO-AMERICAN HISTORY	81541 81542 81542 THIS IS 76491 76537 76538 81264	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 6 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0330PM-0600PM T 0300PM-0530PM W	HLMS 241 HLMS 141 PLLMENT COU HLMS 285 HLMS 267 CHEM 131 DUAN G035 HLMS 201	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK PN LIMERICK * UNASSIGNED	50 50 EPT 18 52 15
VIII. Unii ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317 IX. Third HIST 1208 ◆ HIST 1308	3 3 3 3 4 V 3 3 3	AFRO-AMERICAN HISTORY	81541 81542 81542 THIS IS 76491 76537 76538 81264 76427	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 6 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0300PM-0530PM W 0800AM-0850AM MWF 0800AM-0850AM MWF	HLMS 241 HLMS 141 DLLMENT COU HLMS 285 HLMS 267 CHEM 131 DUAN G035 HLMS 201 HLMS 201	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK PN LIMERICK * UNASSIGNED JP JANKOWSKI	50 50 EPT 18 52 15 15
VIII. Unii ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317 IX. Third HIST 1208	3 3 3 3 4 V 3 3 3	AFRO-AMERICAN HISTORY	81541 81542 81542 THIS IS 76491 76537 76538 81264 76427	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 6 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0300PM-0530PM W 0800AM-0850AM MWF 0800AM-0850AM MWF	HLMS 241 HLMS 141 DLLMENT COU HLMS 285 HLMS 267 CHEM 131 DUAN G035 HLMS 201 HLMS 201	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK PN LIMERICK * UNASSIGNED JP JANKOWSKI	50 50 EPT 18 52 15 15
VIII. Unii ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317 IX. Third HIST 1208 ◆ HIST 1308	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AFRO-AMERICAN HISTORY	81541 81541 81542 THIS IS 76491 76537 76538 81264 76427 THIS IS	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF S A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0330PM-0600PM T 0300PM-0530PM W 0800AM-0850AM MWF 0900AM-0950AM MWF S A CONTROLLED ENRO 0330PM-0600PM T	HLMS 241 HLMS 141 DLLMENT COU HLMS 285 HLMS 267 CHEM 131 DUAN G035 HLMS 201 HLMS 201	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK PN LIMERICK * UNASSIGNED JP JANKOWSKI	50 50 EPT 18 52 15 15
VIII. Unii ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317 IX. Third HIST 1208 ◆ HIST 1308	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AFRO-AMERICAN HISTORY	81541 81541 81542 THIS IS 76491 76537 76538 81264 76427 THIS IS	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 6 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0330PM-0600PM T 0300PM-0530PM W 0800AM-0850AM MWF 0900AM-0950AM MWF 6 A CONTROLLED ENRO 0330PM-0600PM T 0930AM-1045AM TR	HLMS 241 HLMS 141 PLLMENT COL HLMS 285 HLMS 267 CHEM 131 DUAN G035 HLMS 201 HLMS 201 HLMS 201 ECON 16 HLMS 267	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK PN LIMERICK * UNASSIGNED JP JANKOWSKI IRSE. PLEASE SEE D * UNASSIGNED RJ FERRY	50 50 EPT 18 52 15 15 15 94 94 94 18 50
VIII. Unii ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317 IX. Third HIST 1208 ◆ HIST 1308 ◆ HIST 3718	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AFRO-AMERICAN HISTORY	81541 81541 81542 THIS IS 76491 76537 76538 81264 76427 THIS IS	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 6 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0330PM-0600PM T 0300PM-0530PM W 0800AM-0850AM MWF 0900AM-0950AM MWF 6 A CONTROLLED ENRO 0330PM-0600PM T 0930AM-1045AM TR	HLMS 241 HLMS 141 HLMS 285 HLMS 267 CHEM 131 DUAN G035 HLMS 201 HLMS 201 HLMS 201 HLMS 101 * UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK PN LIMERICK * UNASSIGNED JP JANKOWSKI IRSE. PLEASE SEE D * UNASSIGNED	50 50 EPT 18 52 15 15 15	
VIII. Unii ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317 IX. Thire HIST 1208 ◆ HIST 3718 HIST 4118 HIST 4118 HIST 4318	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	A States: Topical Cours	81541 81541 81542 THIS IS 76491 76537 76538 81264 76427 THIS IS 76483 81502	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF S A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0300PM-0530PM W 0800AM-0850AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 0300PM-0600PM T 0330PM-0600PM T 0930AM-1045AM TR 1200PM-1250PM MWF	HLMS 241 HLMS 141 DLLMENT COL HLMS 285 HLMS 267 CHEM 131 DUAN G035 HLMS 201 HLMS 201 HLMS 201 HLMS 201 HLMS 267 HLMS 241	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED PJ DELORIA PN LIMERICK PN LIMERICK * UNASSIGNED JP JANKOWSKI * UNASSIGNED * UNAS	50 50 EPT 18 52 15 15 15 94 94 94 EPT 18 50 40
VIII. Unii ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317 IX. Thire HIST 1208 ◆ HIST 1308 ◆ HIST 3718 HIST 4118 HIST 4318 HIST 4618	3 3 3 3 3 3 3 3 3 3 3 3 3	AFRO-AMERICAN HISTORY	es II 81541 81542 THIS IS 76491 76537 76538 81264 76427 THIS IS 76483 81502 81508	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 6 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0300PM-0530PM W 0800AM-0850AM MWF 0900AM-0950AM MWF 6 A CONTROLLED ENRO 0330PM-0600PM T 0930AM-1045AM TR 1200PM-1250PM MWF	HLMS 241 HLMS 141 HLMS 285 HLMS 267 CHEM 131 DUAN G035 HLMS 201 HLMS 201 HLMS 201 HLMS 201 HLMS 267 HLMS 267 HLMS 267 HLMS 241 ECON 117	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK PN LIMERICK * UNASSIGNED JP JANKOWSKI IRSE. PLEASE SEE D * UNASSIGNED RJ FERRY JP JANKOWSKI W WEI	50 50 EPT 18 52 15 15 15 15 15 15 15 72 40 72
VIII. Unii ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317 IX. Thire HIST 1208 ◆ HIST 1308 ◆ HIST 3718 HIST 4118 HIST 4318 HIST 4318 HIST 4728	te: 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AFRO-AMERICAN HISTORY	es II 81541 81542 81542 THIS IS 76491 76537 76538 81264 76427 THIS IS 76483 81502 81508 76503	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 6 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0330PM-0600PM T 0300PM-0530PM W 0800AM-0850AM MWF 0900AM-0950AM MWF 6 A CONTROLLED ENRO 0330PM-0600PM T 0930AM-1045AM TR 1200PM-1250PM MWF 1230PM-0145PM TR 1230PM-0145PM TR	HLMS 241 HLMS 141 DLLMENT COL HLMS 285 HLMS 267 CHEM 131 DUAN G035 HLMS 201 HLMS 201 HLMS 201 HLMS 201 HLMS 267 HLMS 241	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK PN LIMERICK * UNASSIGNED JP JANKOWSKI IRSE. PLEASE SEE D * UNASSIGNED RJ FERRY JP JANKOWSKI W WEI * UNASSIGNED	50 50 EPT 18 52 15 15 15 15 15 15 15 72 40 72 50
VIII. Unii ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317 IX. Third HIST 1208 ◆ HIST 1308 ◆ HIST 3718 HIST 4118 HIST 4318 HIST 4518 HIST 4618 HIST 4728 HIST 6618	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AFRO-AMERICAN HISTORY	81541 SAME 81542 76491 76537 76538 81264 76427 THIS IS 81264 76483 81502 81508 81508 81508	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 5 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0300PM-0530PM W 0800AM-0850AM MWF 0900AM-0950AM MWF 6 A CONTROLLED ENRO 0330PM-0600PM T 0930AM-1045AM TR 1200PM-1250PM MWF 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 10200PM-0430PM R	HLMS 241 HLMS 141 HLMS 285 HLMS 267 CHEM 131 DUAN G035 HLMS 201 HLMS 201 HLMS 201 HLMS 201 HLMS 267 HLMS 267 HLMS 267 HLMS 241 ECON 117	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK PN LIMERICK * UNASSIGNED JP JANKOWSKI IRSE. PLEASE SEE D * UNASSIGNED RJ FERRY JP JANKOWSKI W WEI	50 50 EPT 18 52 15 15 15 15 15 15 15 72 40 72
VIII. Unii ◆ HIST 2437 ◆ HIST 2537 HIST 3417 ◆ HIST 4327 HIST 6317 IX. Third HIST 1208 ◆ HIST 1308 ◆ HIST 3718 HIST 4118 HIST 4318 HIST 4518 HIST 4618 HIST 4728 HIST 6618	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AFRO-AMERICAN HISTORY	81541 SAME 81542 76491 76537 76538 81264 76427 THIS IS 81264 76483 81502 81508 81508 81508	1000AM-1050AM MWF AS CHST 2537. 1200PM-1250PM MWF 5 A CONTROLLED ENRO 0300PM-0530PM M 0800AM-0850AM MWF 0300PM-0530PM W 0800AM-0850AM MWF 0900AM-0950AM MWF 6 A CONTROLLED ENRO 0330PM-0600PM T 0930AM-1045AM TR 1200PM-1250PM MWF 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 10200PM-0430PM R	HLMS 241 HLMS 141 HLMS 285 HLMS 267 CHEM 131 DUAN G035 HLMS 201 HLMS 201 HLMS 201 HLMS 201 HLMS 267 HLMS 267 HLMS 267 HLMS 241 ECON 117	* UNASSIGNED * UNASSIGNED IRSE. PLEASE SEE D * UNASSIGNED PJ DELORIA PN LIMERICK PN LIMERICK * UNASSIGNED JP JANKOWSKI IRSE. PLEASE SEE D * UNASSIGNED RJ FERRY JP JANKOWSKI W WEI * UNASSIGNED	50 50 EPT 18 52 15 15 15 15 15 15 15 72 40 72 50

0330PM-0600PM R

GUGG 205 * UNASSIGNED

Honors

ANTH 2050

ANTH 3010

SEC 880

SEC 880

HUMAN ORIGINS 1

HUMAN ANIMAL

ALL HONORS COURSES ARE CONTROLLED ENROLLMENT. STUDENTS WANTING TO REGISTER FOR THESE COURSES MUST VERIFY THEIR ELIGIBILITY WITH THE HONORS PROGRAM OFFICE, LIBR M400C, 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 MEETINGS 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:

7411110010	OEO 000	LICIAIVIA VIAIIAIVE								
APAS 1010	SEC 880	INTRO ASTRONOM	/Y 1							
APAS 1010	SEC 881	INTRO ASTRONOM	MY LAE	3						
BLST 2000	SEC 880	INTRO TO BLACK								
CLAS 2020	SEC 880	SCIENCE-ANCIEN	T WOF	RLD						
ENGL 1600	SEC 880	MASTERPIECE/AM	IERIC/	AN LIT						
ENGL 3672	SEC 880	JEWISH-AMERICA	N FICT	ION						
ENGL 4032	SEC 880	MARK TWAIN								
FILM 3013	SEC 880	WOMEN AND FILM								
HIST 1030	SEC 880	HONORS WESTER	N CIV	1					. 🕹 .	
HIST 1035	SEC 880	HONORS US HIST	TO 18	65						
PHIL 1600	SEC 880	PHILOSOPHY AND								
PHIL 3800	SEC 880	MATTERS OF LIFE								
PSCI 3011	SEC 880	AMERICAN PRESID								
PSCI 4028	SEC 880	GLOBALISM & DEN		ACY						
RLST 3000	SEC 880	CHRISTIAN TRADI	TION							
HONR 1025 3	FIRST YR DIVE	ERSITY SEM	880		1100AM-1	215PM	TR	HLMS 104	A KEASLEY	15
HONR 1400 3		NESS/LIFESTYL			0200PM-0			LIBR N424A		15
◆ HONR 2020 3		TING WORKSHOP			1000AM-1			LIBR M498	CB VAN GERVEN	10
♦ HONR 2250 3		ABITION			1230PM-0			LIBR M498	P STROM	15
										_
HONR 3056 3		OF EDUCATION			0930AM-1			LIBR M498	MA SHEA	_ 15
HONR 3660 3		FE	1	MAY HE	CEIVE CH	EDIT FO	эн но	NH 1700 OH	HONR 3660, BUT NO	Ŧ
	ВОТН.									
			880		0300PM-0			LIBR N424A		15
HONR 3701 3	IDEAS/CHANG	E IN AMERICA		THIS IS	AN HONG	RS PRO	OGRAN	A SENIOR SE	MINAR.	
	***************************************		880		0315PM-0	545PM 1	Γ	LIBR N424A	ALOWEN	15
♦ HONR 4025 3	HEROINES/HE	ROIC TRADITNS	880		1100AM-1	150AM I	MWF	LIBR M498	CB VAN GERVEN	15
♦ HONB 4250 3	STATE AND IN	DIVIDUAL	880		1100AM-1	215PM 1	ΓR	LIBR N424A	EC KOPEE	15
HONR 4300 3										
					0300PM-0			LIBR M498	RI GAMOW	15
			000		OOOOF WI-O	3001-141 I	٧ı	LIDIT 1914-30	I II UANION	10

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.

	010		1200PM-1250PM MWF	MATH 100	VH MINOR	30
0	RECITATION R011	76647	0900AM-0950AM MWF	KTCH 207	S MCMORRIS	30
6	INTRO TO HUMANITIES 1 020		1200PM-1250PM MWF	MATH 100	VH MINOR	30
0	RECITATION R021	76649	0900AM-0950AM MWF	STAD 112	HE KRUSIEWICZ	30
6	INTRO TO HUMANITIES 1 030		1200PM-1250PM MWF	MATH 100	VH MINOR	30
0	RECITATION R031	76651	1000AM-1050AM MWF	KTCH 207	GW SLOAN	30
6	INTRO TO HUMANITIES 1 040		1200PM-1250PM MWF	MATH 100	VH MINOR	30
0.	RECITATION R041	76653	1000AM-1050AM MWF		S MCMORRIS	30
6	INTRO TO HUMANITIES 1 050		1200PM-1250PM MWF	MATH 100	VH MINOR	30
0	RECITATION R051	76655	1000AM-1050AM MWF	GEOL 308	JC TASSE	30
6	INTRO TO HUMANITIES 1 060		1200PM-1250PM MWF	MATH 100	VH MINOR	30
0	RECITATION R061	76657	1100AM-1150AM MWF	KTCH 207	JC TASSE	30
6	INTRO TO HUMANITIES 1 070	138	1200PM-1250PM MWF	MATH 100	VH MINOR	30

		004	77148	0100PM-0150PM M-F	HLMS 193	22
◆ JPNS 2110	5	INTERMEDIATE JAPANESE 1	PRERE	'Q JPNS 1020 OR EQUIV.		
		001	77150	1200PM-1250PM M-F	EKLC E1B75	20
		002	77151	0100PM-0150PM M-F	EKLC E1B75	20
		003			EKLC E1B75	20
JPNS 3110	3	ADVANCED JAPANESE 1	PRERE	'Q JPNS 2120 OR EQUIV.		
		001		1000AM-1050AM MWF	RAMY N1B31	25
				1100AM-1150AM MWF	HLMS 81	25
JPNS 3210	2	JPNS CONVERSTN & COMP-1 001			CLRE 211	15
		002		1100AM-1150AM TR	HLMS 267	15
JPNS 4110	3	ADV RDGS IN MODERN JPNS				
		001				25
JPNS 5010	3	RESEARCH METHODS				
		001			MKNA 204	10
JPNS 5040	3	HISTORY OF JAPANESE				
					CHEM 131	10
JPNS 5160	3					
		001	81907	0300PM-0415PM MW	CHEM 146	10
II. Japar	e:	se Courses in English				
◆ JPNS 1051	3	MSTPCS JAPNESE LIT/TRANS 001	77149	0330PM-0445PM TR	ENVD 122	35
JPNS 4811	3	CLASSICAL JAPANESE LIT 001	77158	0300PM-0415PM MW	MKNA 112	30
JPNS 4831	3	EARLY MODERN LITERATURE 001		1230PM-0145PM TR	ECCR 1-01	25

Kinesiology

KINE 5600.

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 FOR SPECIAL SEAS OF THIS AND FOR THIS HANDROOK!

l	SPECIALIZE) SI	JPPLIES AND EQUIPMENT (REFER TO	THET	UITION AND FEES SEC	TION OF THE	S HANDBOOK).	
l	KINE 1010	3	INTRO TO KINESIOLOGY 001	77168	1100AM-1215PM TR	MATH 100	SA WALLACE	425
١	◆ KINE 1950	3	INTRO SCI WRITING KINES 001	81922	0200PM-0250PM MWF	CLRE 302	M BOYKO	20
l			002	81923	1230PM-0145PM TR		M BOYKO	20
l				81924	0330PM-0445PM TR	CLRE 211	M BOYKO	20
	KINE 2700	3	INTRO STAT/RSCH IN KINE 010)	0800AM-0850AM MW	HLMS 252		128
		0	RECITATION R011	77170	0800AM-0850AM F	CLRE 209		32
			R012	77171	0900AM-0950AM M	MUEN E431		32
l			R013	77172	0900AM-0950AM W	HLMS 229		32
ł			R014	77173	0900AM-0950AM F	ECCR 0-36		32
	◆ KINE 3420	3	NUTRITION, HEALTH/PERFORM	PRERI	EQ JR STANDING (PRE-N	IURSING STU	DENTS EXEMPT).	
ŀ			001	77198	0200PM-0315PM TR	MUEN E050	F KONISHI	425
١	KINE 3440	3	THEO/PRAC AP RES EX/CON			3420 AND 343	0.	
l			001			CLRE 207		80
ı	◆ KINE 3700	3	SCIENTIFIC WRITING/KINE	PRER	EQS KINE 1010 AND 2700	D, AND JR STA	NDING WITH AT LE	AST
			57 HOURS.					
				77202	1000AM-1050AM MWF	CLRE 211	L GREENE	20
ı				77203	1100AM-1150AM MWF	CLRE 211	L GREENE	20
l				77204	0100PM-0150PM MWF	CLRE 211	L GREENE	20
	KINE 4100	2	COLLOQUIUM IN KINESIOL5100.	PRERI	EQS KINE 1010 AND 2700	D, AND JR STA	NDING. SAME AS K	INE
l				82462	0300PM-0450PM F	RAMY C250		90
ı	KINE 4540	5						50
Ì	TANLE TO TO	Ü	010		1200PM-0150PM MW	HLMS 252	BM PALMER	120
		0	LAB L011			CLBE 111	DINTINENCIT	40
		•	L012			CLRE 111		40
ĺ			L013			CLRE 111		40
	KINE 4650	5	PHYSIOLOGICAL KINE				POR 3420 SAME A	





	1.				
0 RECITATION	30				
HUMN 2935 1-3 HUMN INTERN/LIT/SOC/VIOL	30		٥		
COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY.				LAB	
	20				
HUMN 3033 3 THE COMIC SENSE	35			L112 82125 0800AM-0950AM W CLRE 111 17 REC	
HUMN 4023 3 THE EPIC TRADITION	35			LABL121 82126 1000AM-1050AM M CLRE 111 17	
HUMN 4093 3 STD-FEMINST THRY/WMN ART 001 76685 1230PM-0145PM TR KTCH 301 NM FREDRICKS	35			L122 82127 1000AM-1150AM W CLRE 111 17	
◆ HUMN 4155 3 PHILOSOPHY, ART/SUBLIME	25			REC	
HUMN 4160 3 MYTH IN THE ARTS	25			LABL131 82128 1200PM-0150PM M CLRE 111 17	
♦ HUMN 4835 3 LITERATURE/SOC VIOLENCE				L132 82129 1200PM-0150PM W CLRE 111 17	
	20			REC	
				LAB	
International Affairs				L142 82131 0200PM-0350PM W CLRE 111 17	
		◆ KINE 4660	3	SPEC TPCS/EXER PHYSIO PREREQ KINE 4650.	
	200	,			4
0 REC R101 82483 0930AM-1045AM T EKLC E1B50	30				4
R102 82486 1230PM-0145PM T HLMS 263	30				
R103 82487 0800AM-0915AM R KTCH 35	30	KINE 4720	4	NEUROMUSCULAR KINESIOL PREREQS PSYC 1001, KINE 1010, AND KINE 2700. PREREQ OR	
	30			COREQ EPOB 3420. SAME AS KINE 5720.	
	30				J
	30		0	REC	
IAFS 4000 3 INTERN/INTERNATL AFFAIRS	DEPT				J
OFFICE FOR ELIGIBILITY.					נ
801 0330PM-0600PM R GUGG 2 V ASH	25)
◆ IAFS 4800 3 HONORS/INTERNATL AFFAIRS PREREQ 3.5 GPA. THIS IS A CONTROLLED ENROLLMENT COURS	SE.) .
PLEASE SEE DEPT OFFICE FOR ELIGIBILITY.)
801 0330PM-0600PM T KTCH 303 V ASH	25	KINE 4750	4	PSYCHOLOGICAL KINESIOL PREREQS PSYC 1001, KINE 1010, AND KINE 2700. SAME AS KINE	
Italian				5750.	
Italian					
STUDENTS WHO EARNED LESS THAN A C- IN THE PREREQUISITE COURSE WILL BE ADMINISTRATIVELY DROPPED	_		0	REC	
ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE	D.				
ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES.					
♦ ITAL 1010 5 BEGINNING ITALIAN 1 SECTION 800 IS CONTROLLED ENROLLMENT PLEASE SEE DEP	эτ				
OFFICE FOR ELIGIBILITY.				R015 82083 0900AM-0950AM F ECCR 0-38 34	ŧ
	25	◆ KINE 4760	3	CRIT THINK MOTOR BEHAV PREREQ KINE 3710 OR 3720.	_
	25)
	25	KINE 5100	2	COLLOQUIUM IN KINESIOL	
	25)
800 1200PM-1250PM M-F CHEM 145	30	KINE 5550		BIOCHEM BASIS/EXERCISE	
♦ ITAL 1020 5 BEGINNING ITALIAN 2	25			4650, OR INSTRUCTOR CONSENT.	
002 76752 0100PM-0150PM M-F EDUC 136	25		_	001 77305 0300PM-0530PM M CLRE 209 RS MAZZEO 20)
♦ ITAL 2110 3 2ND YR READ-GRAM-COMP 1 001 76754 1000AM-1050AM MWF COTT 104	25	KINE 5600	5	PHYSIOLOGICAL KINE	
002 76755 1200PM-1250PM MWF GUGG 2	25		_		
TAL 2120 3 2ND YR READ-GRAM-COMP 2 001 76756 0900AM-0950AM MWF RAMY N1B75	25			REC	
ITAL 3120 3 READINGS/ITAL LITERATURE 001 76757 0200PM-0315PM TR HLMS 285 EA ZAGO	25	1/11/5 5040	_	LABL111 82135 0215PM-0355PM T CLRE 111 16	,
ITAL 3210 3 ADV CONVERSAT/COMPOSIT 1 001 76759 1100AM-1150AM MWF HLMS 259	20	KINE 5640	3	CLIN/EXER/ELECTROCARDIOG	
♦ ITAL 4730 3 ITAL FEMINISMS:CULTURE,	20	KINE 5700	4.		,
THEORY/NARR OF DIFF		KINE 5720	4	NEUROMUSCULAR KINESIOL	_
n <u>e</u> contra de la companya de la comp			0		
Japanese		KINE 5750		PSYCHOLOGICAL KINE	,
		KINE 5/30	4		1
STUDENTS MUST ACHIEVE A GRADE OF C- OR BETTER TO PROGRESS TO THE NEXT LEVEL OF A LANGUAGE	.		۸	REC	
COURSE. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.	١	KINE 5930		APPLIC STATISTICS KINE	
		MINE JOSO	5		ŧ
I. Japanese		KINE 6020	3	SEMINAR	
♦ JPNS 1010 5 BEGINNING JAPANESE 1 RESTRICTED TO STUDENTS WITH LESS THAN 80 PRED CUM				CUR TPCS/EXER PHYSIOLOGY	
HOURS UNTIL AUGUST 25, 1995.		111112 0020	•		j
	22			LV	
	22				
	22				
THE PARTY OF THE P	1				

Linguistics

, 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.

Š	◆ LING 1000	3	LANGUAGE IN U.S. SOCIETY 010		0100PM-0150PM MW	HALE 270	B FOX	182
ž		0	RECITATION R011	77471	0100PM-0150PM F	MUEN E431		26
Ď			R012	77472	0100PM-0150PM F	HUNT 109		26
2			R013	77473	0100PM-0150PM F	ECCR 1-05		26
<u>S</u> .			R014	77474	0100PM-0150PM F	ENVD 122		26
3			R015	77475	0100PM-0150PM F	RAMY N1B31		26
3	,		R016	77476	0200PM-0250PM F	CHEM 145		26
ζ			R017	77477	0100PM-0150PM F			
3	LING 1500	3	BASIC TRAD GRAMMAR 001		0900AM-0950AM MWF	WDBY 106		38
ş	LING 2000	3	INTRO TO LINGUISTICS 001	77479	0200PM-0250PM MWF	DUAN G125	DS ROOD	60
_	LING 3430	3	SEMANTICS 001	82581	1230PM-0145PM TR		Z FRAJZYNGIER	25
É	LING 4030	3	LINGUISTIC PHONETICS		AS LING 5030.			
=			001	77491	0930AM-1045AM TR	KTCH 207	A BELL	38
*	◆ LING 4100	3	PERSPECTIVES ON LANGUAGE	PRERE	EQS LING 2000 OR EQUI	V, AND JR OR	SR STANDING.	
<u>ĕ</u>				77492	1200PM-1250PM MWF	WDBY 106		
١.	LING 4420	3	MORPHOLOGY AND SYNTAX	PRERE	EQ LING 2000 OR EQUIV.	SAME AS LIN	G 5420.	
쿳			001	77493	1230PM-0145PM TR	HLMS 81	B FOX	30
2	LING 5030	3	LINGUISTIC PHONETICS	SAME.	AS LING 4030.			
<u>.</u> .			001	77505	0930AM-1045AM TR	KTCH 207	A BELL	38
ע	LING 5420	3	MORPHOLOGY AND SYNTAX		EQ LING 2000 OR EQUIV			
new war to			001	77506	1230PM-0145PM TR	HLMS 81	B FOX	30
٤	LING 5570	3	INTRO DIACHRONIC LING		EQ LING 5410 OR INSTR			
<u>ج</u>			001	77507	0200PM-0315PM TR	EKLC M203	LJ WATKINS	30
<u>ح</u>	LING 6510	3	LANGUAGE STRUCTURES	PRERE	EQS LING 5410-5420.			
2			001	77520	0930AM-1045AM TR	KTCH 206	Z FRAJZYNGIER	20
Š	LING 7100	2	FIELD METHODS 1 001	82601	0900AM-1050AM M	MUEN E114	DS ROOD	15
Ž.	LING 7420	3	SYNTACTIC THEORY 001	81526	1230PM-0145PM TR	HLMS 104		20
2	LING 8410	3	SEM.: ADVANCED PHONOLOGY 001	82580	0200PM-0315PM TR	HLMS 104	A BELL	15
₹	N				1.00			

Mathematics

THIS DEPARTMENT PRIMARILY USES AUTOMATIC WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.)

I. Spirit and Uses of Mathematics

◆ MATH 1110 3	SPIRIT/USES OF MATH 1	PRERE	EQ 1 YEAR HIGH SCHOO	L ALGEBRA A	AND 1 YEAR PLAN	E
	001	81919	1000AM-1050AM MWF	EDUC 155		3
		81920	1200PM-1250PM MWF	DUAN 0047		3
	003	81921	0200PM-0250PM MWF	HALE 260	R TUBBS	3

II. Undergraduate Mathematics

THE MAJOR FIELD ACHIEVEMENT TEST GIVEN TO GRADUATING SENIOR MATH MAJORS WILL BE GIVEN ON OCTOBER 25, 1995. PLEASE SEE THE MATH DEPARTMENT FOR DETAILS.

	20, 1000. 1 CL	,,,	COLUMN TO CONTRACT	
•	◆ MATH 1300	5	ANALYTIC GEOMETRY/CALC 1 PREREQ 3 YEARS HIGH SCHOOL MATH INCL TRIGONOMETRY.	
			SIMILAR TO MATH 1081, APPM 1350 AND MATH 1310. EVENING EXAMS FOR ALL SECTIONS WILL BE GIVEN	
			ON WEDNESDAYS SEPT 20, OCT 18, AND NOV 15 AT 5:30 PM. NOTE MATH 1300 COMMON FINAL EXAM TIME	
			IN THE FINAL EXAM SCHEDULE. SECTIONS 001-012 ARE LECTURE ONLY; SECTIONS 020 AND 030 REQUIRE	
			RECITATIONS.	
			AND THE COURT OF THE COURT OF THE COURT OF	

CITATIONS.	•••	 0000414 0050414 14 5	F00D 4 00		
				LW BAGGETT	27 32
					28

MAIH 3830	3	COMMUNICATING MATH IDEAS	PHEHEQ 2 SEMESTERS CALCULUS AND INSTRUCTOR CONSEN	11.
		THIS IS A CONTROLLED ENROLLMENT	COURSE. PLEASE SEE THE MATH MODULE OFFICE, MATH 165, FO	OR
		ELIGIBILITY.		
		801	0330PM-0600PM R ECCR 1-30	26
MATH 4000	3	FOUNDATIONS OF MATH	PREBEO ONE LIPPER DIVISION MATHEMATICS COURSE	

		801	. (0330PM-0600P	MH ·	ECCH 1-30		26
MATH 4000	3			ONE UPPER	DIVISIO	N MATHEMATI	CS COURSE.	
		001	81889	0200PM-0250P	M MWF	DUAN G035	JI MALITZ	23
MATH 4270	3							
								27
MATH 4310	3	INTRODUCTION TO ANALYSIS						
	ĭ	HIGHLY RECOMMENDED. SIMILAR TO MA						
				1100AM-1150A	M MWF	ECCR 1-28	HG ELLIS	27
-		002					DP SATHER	27
MATH 4330	3	_		Q MATH 3130.				
	Ĭ				M MWF	DUAN G025	E STADE	23
MATH 4430	3	ORDINARY DIFF EQUATIONS						DE
1417(111 +100	•	OF C OR BETTER.	, , , _ ,	Q 0/ 1200200 0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
			77651	0200PM-0250P	M MWF	BUS 251	JH WOLKOWISKY	30
MATH 4450	Q			Q CALCULUS 3				
WIATT 4450	J					FCCB 1-30	MF WALTER	27
MATH 4510	2						RECEIVED FOR BO	DTH
MINITITATIO	J	MATH 4510 AND APPM 3570 OR FOR BO						
							JI MALITZ	35
MATH 4650	2	INTERMED NUMER ANALYS 1						
MAI 11 4030	Ş		THEHE	Q A1 1 181 2000 (JI I WATER	O TOO AIND OC	OF TEOD. OANIE NO A	
		4650.	77655	1100814-11504	M MAKE	ECCR 1-26	BW EASTON	25
MATIL 4000	•	HISTORY OF MATHEMATICS						
MATH 4800	3	5800.	rnenec	u z offen di	VISION C	OUNSES IN N	IAITI. SAME AS MAIT	'

III. Graduate Courses

MATH 6520 3 MATHEMATICAL STATISTICS.

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

MATH 5030	3		PREREQS MATH 4310 AND 4320. SAME AS PHYS 5030. 77662 0300PM-0350PM MWF DUAN G131 JF DREITLEIN	48
MATH 5470	3	PART DIFF EQUAT 1	PREREQ MATH 4430, OR APPM 4350 AND APPM 4360, OR EQUIV.	
		001	77000 12001 11 12001 111 111111 20011 121	24
			CECCT TOOCH TOOCH THE TOOC	16
MATH 5600	3	NUMERICAL ANALYSIS 1	PREREQS CALCULUS, MATH 3130 AND CSCI 1200. SAME AS APPA	И
		5600.		~
		001	77665 1100AM-1150AM MWF ECST 0-03 T MANTEUFFEL	20
MATH 5800	3	HISTORY OF MATHEMATICS	PREREQS 2 UPPER DIVISION MATH COURSES. SAME AS MATH 48	300.
	•		77667 0200PM-0250PM MWF ECCR 1-30 RR STRUIK	4
MATH 5905	1	MATH TEACHER TRAINING	THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	
		DEPARTMENT OFFICE FOR REGISTRAT	ION INFORMATION.	
		801	TBA	15
MATH 6110	3	INTRO TO NUMBER THEORY		
			77669 0300PM-0350PM MWF ECCR 1-03 L WALLING	27
MATH 6130	3	MODERN ALGEBRA 1 001	77670 1200PM-1250PM MWF ECCR 1-30 GE BROWN	27

001 77657 0200PM-0250PM MWF ECCR 1-30 RR STRUIK

MATH 6110		INTRO TO NUMBER THEORY				
		001	77669 0300PM-0350PM MWF	ECCR 1-03	L WALLING	2
MATH 6130		MODERN ALGEBRA 1 001				2
MATH 6170		ALGEBRAIC GEOMETRY				
			81891 1200PM-1250PM MWF	ECCR 0-08	RE MACRAE	20
	3	INTRODUCTION-TOPOLOGY 1 001	77673 0200PM-0250PM MWF	MUEN E417	C FARSI	20
MATH 6310	3	INTRO TO REAL ANALYSIS 1 001	77675 1000AM-1050AM MWF	ECCR 1-28	JS FOX	2
MATH 6350	3	FUNCT COMPLEX VARIABLE 1	PREREQ MATH 4310.			
		001	77677 0100PM-0150PM MWF	ECCR 1-26	WB JONES	20

MATH 8134 3 DIOPHANTINE APPOXIMATION PREREQ MATH 6115.

SAME AS APPM 6520.

. 001 81894 0200PM-0315PM TR

001 82721 0100PM-0150PM MWF ECCR 1-30 JA WILLIAMSON

30

30

WN REINHARDT

					4	
			0AM-0950AM M-F	ECCR 1-03		27
			00AM-0950AM M-F	DUAN 0041	RJ LAVER	32
			XXAM-1050AM M-F	ECCR 1-03		27
		007 77601 110	00AM-1150AM M-F	ECCR 1-03	RR STRUIK	27
			00PM-1250PM M-F	DUAN 0041		32
			00PM-1250PM M-F	ECCR 1-03	GF CLEMENTS	27
			00PM-0150PM M-F	ECCR 1-07	GF CLEMENTS	28
			00PM-0250PM M-F		I FISCHER	32
			00AM-0950AM M-F	ECCR 1-07		28
	5		00AM-1050AM MWF		RK GOODRICH 1	128
	ō		00AM-0850AM TR	ECCR 1-01		28
	-		00AM-1050AM TR	BUS 251		34
			00AM-1150AM TR	BUS 251		33
				BUS 251		33
	5				G YÜ 1	128
	0		00AM-0850AM TR	MUEN E118	010	32
	v			BUS 251		32
						32
				CLRE 302		
	_	R034 77618 010		BUS 251	TOLOGNOUSTON	32
◆ MATH 1310	5	CALC 1/COMPUTER APPLICAT PREREQ 3				
		SIMILAR TO MATH 1300. EVENING EXAMS FOR ALL				
		OCT 18, NOV 15 AT 5:30 PM. NOTE COMMON MATH			AL EXAM SCHEDULE	
			00AM-0850AM M-F	MUEN D144	D	27
			00AM-1050AM M-F		RA HOLLEY	32
			00PM-0150PM M-F	DUAN 0041		28
MATH 2300	5	ANALYTIC GEOMETRY/CALC 2 PREREQ C				
		APPM 1360, APPM 1380 AND MATH 2310. EVENING E				
		ON WEDNESDAYS SEPT 20, OCT 18, NOV 15 AT 5:30	PM. NOTE COMMON	I MA TH 2300 F	INAL EXAM TIME IN T	THE
		FINAL EXAM SCHEDULE.				
				MUEN E118		30
		002 82675 100	00AM-1050AM M-F	MUEN D144	J MYCIELSKI ·	30
		003 77624 100			JH WOLKOWISKY	30
		004 77625 120	0PM-1250PM M-F	MUEN E118	WN REINHARDT	30
		005 77626 090	00AM-0950AM M-F	MUEN D144	GE BROWN	30
◆ MATH 2380	3	MATH FOR THE ENVIRONMENT PREREQS	PROFICIENCY IN HIG	GH SCHOOL N	MATH AND INSTRUCT	OR
		CONSENT. SAME AS QRMS 2380.				
		001 77630 010	0PM-0150PM MWF	ECCR 0-38	ME WALTER	45
MATH 2400	4	ANALYTIC GEOMETRY/CALC 3 PREREQ C	ALCULUS 2 WITH A	GRADE OF C	OR BETTER. EVENIN	G
		EXAMS FOR ALL SECTIONS OF 2400 WILL BE GIVEN	ON WEDNESDAYS	SEPT 20, OCT	18, NOV 15 AT 5:30 P	M.
		NOTE COMMON MATH 2400 FINAL EXAM TIME IN TH	IE FINAL EXAM SCH	DULE.		
		001 77631 080			J PACKER	27
						27
			OAM-1150AM MTWF	MUEN E130	KE GUSTAFSON	27
			OPM-1250PM MTWF	MUEN E130		27
					JD MONK	27
◆ MATH 3000	2	INTRO TO ABSTRACT MATH PREREQ.C.	ALCULUS 2			
VIVIAITI 3000	9		OAM-1150AM MWF	FCCB 1-07	JD MONK	25
			OPM-1250PM MWF		FISCHER	25
					HG ELLIS	25
MATH 0100	•	INTRO TO LINEAR ALGEBRA PREREQ C	ALCHILLS 2 WITH A	BADE OF C		
MATH 3130	3	001 77620 000	OAM-0950AM MWF		HG HERMES	25
					J MYCIELSKI	25
						25
MATURALA	•		10PM-1250PM MWF		RJ LAVER	20
MATH 3140	3	ABSTRACT ALGEBRA 1 PREREQ M	AIH 3000, 3110, 3130	COD 1 06	DI DOTH	27
					RL ROTH	27 27
MATH COOC	2				RE MACRAE	21
MATH 3200	3	INTRO TO TOPOLOGY			C EADOL	22
MATILOGIC	•					23
MATH 3210	3					
			0PM-0150PM MWF	KTCH 207 -	RL ROTH	30

MATH	8270	3	DIFFERENTIAL TOPOLOGY	PRERE	EQS MATH 5150, 6210/62	20, AND 6310/	6320.	*.
			001	81911	0100PM-0150PM MWF	ECCR 1-03	AT LUNDELL	20
MATH	8304	3	TOPICS IN ANALYSIS 1 001	81900	0900AM-0950AM MWF	ECCR 0-08	GYU	20
MATH	8315	3	SEMINAR IN ANALYSIS 001	81899	0800AM-0850AM MWF	DUAN G025	BK GOODBICH	30
MATH	8330	3	FUNCTIONAL ANALYSIS 1 001	77696	1200PM-1250PM MWF	ECCR 1-42	AB RAMSAY	20
MATH	8815	3	SEMINAR - ULAM 001	82570	TBA			15
				_				

IV. University Mathematics Program Courses

A. Module Courses

OFFICE, MATH 165.

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 PREREQ 1 YEAR HIGH SCHOOL ALGEBRA OR PLACEMENT BY EXAM	
		SCORE. SIMILAR TO MATH 1011 AND MATH 1001. PICK UP INFORMATION SHEET AND LECTURE SCHEDULE	
		AT MATH MODULE OFFICE, MATH 165.	
◆ MATH 1010	1	TECHNIQUES/COL ALGEBRA PREREQ MATH 1000 OR PLACEMENT EXAM SCORE. SIMILAR TO	
		MATH 1011 AND MATH 1001. PICK UP INFORMATION SHEET AND LECTURE SCHEDULE AT MATH MODULE	

MATH 1030 AND 1040 ARE FLEXIBLY-PACED MODILES 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 1050 THROUGH 1100 ARE FLEXIBLY-PACED MODULES ESPECIALLY FOR STUDENTS MAJORING IN BUSINESS OR SOCIAL SCIENCES. MATH 1050, 1060, AND 1070 TOGETHER FORM THE EQUIVALENT OF A ONE SEMESTER (3 THE EQUIVALENT OF A ONE SEMESTER (3 CREDIT HOUR) COURSE IN FINITE MATHEMATICS FOR BUSINESS AND SOCIAL SCIENCES. MATH 1080, 1090, AND 1100 TOGETHER FORM THE EQUIVALENT OF A ONE SEMESTER (3 CREDIT HOUR) COURSE IN CALCULUS 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.

. 001 77586 TBA

1500

	◆ MATH 1080 1	FUNCTON/LIMIT/DERIVATIVE	~
	◆ MATH 1090 1	FUNDAMENT/DIFF CALCULUS	v
Z		SCHEDULE AT MATH MODULE OFFICE, MATH 165.	
ᅙ	A 144TH 4400 4		
 O	◆ MATH 1100 1	FUND/INTEGRAL CALCULUS	=
à		SCHEDOLE AI MAI'H MODOLE OFFICE, MAI'H 105.	00
Note: Classes	R Quantita	tive Reasoning and Mathematical Skills	•
ğ		-	
<u>≅</u> .	◆ QRMS 1010 3	QUANT REASON/MATH SKILLS SECTIONS 760-763 ARE CONTROLLED ENROLLMENT PLEASE SEE THE UNIVERSITY LEARNING CENTER OFFICE, LIBR E1B36, FOR ELIGIBILITY.	
<u> </u>			35
>		002 79883 1200PM-1250PM MWF ECCR 0-36	
Monday, August 28!			35
ಕ್ಷ			35
₹			35
₽			35
<u>ē</u>			
ᅈ			35
28			35
T.			35
ヺ			35
<u>ዋ</u>			
쯦.			25
B	0	DID	25
ᇹ	3	doring the too this to the term to the ter	25 25
₹	0	LABL763 0100PM-0250PM F LIBR E1B76 2 MATH FOR THE ENVIRONMENT	
à	◆ QRMS 2380 3	CONSENT, SAME AS MATH 2380.	п
There is a new way to			18
ă	V Univers	ity Learning Center Math	•
register for courses with labs and/or recitations.			
藍	MATH 1001 3	COLLEGE ALGEBRA THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE	
ਰੇ		UNIVERSITY LEARNING CENTER OFFICE LIBR. E1836 FOR ELIGIBILITY.	
3			25 25
2			25
န္တ			25
S			25
≨			25
풊			25
ŝ			25
<u>a</u>			25
₫		1200PM-1250PM TR LIBR E1B76 2	25
윽			25
g			25
<u>a</u>			25
₫.			25
ૹ			25
ဇ္ဇ			25
e pac	Mediev	al Studies	
Ø.	MEDV 5030 3	MEDV STDIES-SPEC TOPICS SAME AS MEDV 4030, TAUGHT WITH FREN 5250-001.	
ಟ			5

◆ MCDB 4790 3	EXPERIMENTAL EMBRYOLOGY				
	001	77832 1100AM-1215PM TR	PORT B121	JS HEILIG	19
MCDB 4970 3	SEM/PHYS METHODS IN BIOL				\mathcal{S}
	2020 OR PHYS 1120, OR INSTRUCTOR (PHYS 4970/5	970.	
	001		MUEN D144		15
MCDB 4980 3	HONORS RESEARCH				
	AND APPROVAL BY MCDB HONORS CO.		01 ARE CONT	ROLLED ENROLLM	ENT
	COURSES. PLEASE SEE THE DEPT OFF				
	800	TBA			10
	801	TBA			10
MCDB 4990 3					
	APPROVAL BY MCDB HONORS COMMIT		RE CONTROLI	ED ENROLLMENT	
	COURSES. PLEASE SEE THE DEPT OFF				
	800	TBA			10
	801	TBA			10
MCDB 5210 3					
	ARCHITECT/MEMBRANES				
	001			* UNASSIGNED	25
MCDB 5220 3	MCDB CORE COURSE:				
	GENETICS & DEVELOPMENT				
	001			* UNASSIGNED	25
MCDB 5780 2					
	001		SEE DEPT	LA STAEHELIN	20
MCDB 5970. 3	SEM/PHYS METHODS IN BIOL				_
	001		MUEN D144	M FOIING	5
MCDB 6000 3	INTRO TO LAB METHODS 001				30
MCDB 7790 3		THIS IS A CONTROLLED ENRO	LLMENT COU	HSE. PLEASE SEE	DEPT
	OFFICE FOR ELIGIBILITY.			OV OUTOUED	40
	800	TBA		SK DUTCHER	10
Museu	m				

wuseum

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

I	NEORMATION.					
	MUSM 4011 4	INTRO TO MUSEUM STUDIES	SAME AS MUSM 5011.			
		001	1000AM-1145AM MW	HUNT 109	N MARKHAM	15
			0100PM-0500PM W	HUNT	·	
	MUSM 4912 3	MUSEUM PRACTICUM IN ANTH	SAME AS MUSM 5912.			
		801	TBA			10
		802	TBA			10
	MUSM 4913 3	MUSEUM PRACTICUM/BOTANY				
		801	TBA			10
		802	TBA			10
	MUSM 4914 3	MUSEUM PRACTICUM IN GEOL	SAME AS MUSM 5914.			
		801	TBA			10
		802	TBA			10
	MUSM 4915 3	MUSEUM PRACTICUM/ZOOLOGY				
		801	1100AM-1200PM T	HUNT 109		10
	MUSM 4916 3	MUSM PRACTICUM/ENTOMOLGY	SAME AS MUSM 5916.			
		801	TBA			10
		802	TBA			10
	MUSM 5011 4	INTRO TO MUSEUM STUDIES				
		001	1000AM-1145AM MW	HUNT 109	n markham	15
			0100PM-0500PM W	HUNT		
	MUSM 5051 3	COLLECTIONS MANAGEMENT 801	0600PM-0900PM R	HUNT 109		10
	MUSM 5912 3	MUSEUM PRACTICUM IN ANTH	SAME AS MUSM 4912.			
		801	TBA			10
	MUSM 5913 3	MUSEUM PRACTICUM/BOTANY	SAME AS MUSM 4913.			
		801	TBA			10
		802	TBA			10



Molecular, Cellular, and Developmental Biology

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. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

TUITION AND FE	EES SECTION OF THIS HANDBOOK).					_	
◆ MCDB 1150 3	INTRO/MOLECULAR BIOLOGY 1151 FOR MAJORS. STUDENTS MAY NO					CDB	
	001					417	
◆ MCDB 1151 1		COREC	MCDB 1150 MUST BE	TAKEN CONC	JRRENTLY.		
	001			PORT B0026		24	
	002	77795	0100PM-0250PM T	PORT B0026	NA GUILD	24	
	003		0300PM-0450PM T	PORT B0026		24	
	004		0530PM-0720PM T	PORT B0026		24	
	005	77798	1000AM-1150AM W	PORT B0026		24	
			0100PM-0250PM W	PORT B0026		24	
			0300PM-0450PM W	PORT B0026		24	
	000		0530PM-0720PM W	PORT B0026		24	
			1000AM-1150AM R	PORT B0026		24	
	010		0100PM-0250PM R	PORT B0026		24	
	011		0300PM-0450PM R	PORT B0026		24	
			0530PM-0720PM R	PORT B0026		24	
			0530PM-0720PM W	PORT B0026			
			1000AM-1150AM F	PORT B0026			
			0100PM-0250PM F	PORT B0026	_		
				PORT B0026			
♦ MCDB 2150 3	PRINCIPLES OF GENETICS						
VODB 2100 0						75	
MCDB 3120 3	CELL BIOLOGY					10	
	CONSENT.		Q MODD 1000 OITE100,	0112100122	.0, 01111101111001011		
•	001		1200PM-1250PM MWF	MUEN E050	RO POYTON LA STAEHELIN	300	
MCDB 3140 2	CELL BIOLOGY LABORATORY	COREC	MCDB 3120.	150			
	011	77811	0900AM-1250PM T	MUEN E0040	JM POWER	22	
	012	77812	0100PM-0450PM T	MUEN E0040	JM POWER	22	
	013	77813	0500PM-0850PM T	MUEN E0040	JM POWER	22	
	014	81292	0900AM-1250PM R	MUEN E0040	JM POWER	22	
	015	81293	0100PM-0450PM R	MUEN E0040	JM POWER	22	
	016	81294	0500PM-0850PM R	MUEN E0040	JM POWER	22	
	017		0100PM-0450PM W	MUEN E0040	JM POWER	22	
	018	81296	0500PM-0850PM W	MUEN E0040	JM POWER	22	
	019		0900AM-1250PM T	MUEN E0040	JM POWER	22	
MCDB 3350 3	FERTIL/STERIL/MAMM DEVEL						
	CONSENT. SIMILAR TO MCDB 3351.				,		
	001	77824	1230PM-0145PM TR	HALE 230	MA BONNEVILLE J VAN BLERKOM	72	
MCDB 4110 3	TPC-UROP RESEARCH SEM	PRERE	Q INSTRUCTOR CONSE	NT. LIMITED 1	O JUNIORS AND		
	SENIORS, RESEARCH TOPIC-GENETIC	AND MOI	LECULAR ANALYSIS OF	WING MORPH	HOGENESIS IN		
	DROSOPHILA. THIS IS A CONTROLLED ELIGIBILITY.	ENROLLI	MENT COURSE. PLEASE	SEE DEPAR	TMENT OFFICE FOR		
	800	P	TBA			8	
◆ MCDB 4410 3	HUMAN MOLECULAR GENETICS	PRERE					
	001			KTCH 235	L PILLUS	20	
◆ MCDB 4426 3	CELL SIGNALING/DEVEL REGINSTRUCTOR CONSENT.						
				PORT B121		25	
◆ MCDB 4750 3	ANIMAL VIROLOGY	PREREC	Q MCDB 3400 OR 3500,	OR INSTRUC	TOR CONSENT. SAMI	E AS	
	MCDB 9790 001	77831	OGGOAM-1045AM TD	PORT B121	K I DANNA	22	
		11001	OSSUMINITUASIMINI ILI	ONI BIZI	NJ DANNA	23	



	MUSM 5914	3	MUSEUM PRACTICUM IN GEOL		SAME	AS MUSM 4914. TBA				10
	MUSM 5915	3	MUSEUM PRACTICUM/ZOOLOGY		SAME	AS MUSM 4915.				
	MUSM 5916	3	MUSM PRACTICUM/ENTOMOLGY	····	SAME	1100AM-1200PM T E AS MUSM 4916. TBA	Н	UNT 109		10
	Natur	al	Science	0 01		I DA				10
	NASC 1230 H	IAS	BEEN CHANGED TO EPOB 1010. P	LEA	SE SE	E EPOB FOR SPECIF	IC IN	IFORMATIO	ON.	
	Norwe	eç	jian							
	ADMINISTRAT	TIVE	/ITH THREE UNEXCUSED ABSENC ELY DROPPED. IT IS THE STUDENT WORK IS AVAILABLE. PLEASE CO	r'S F	RESPO	NSIBILITY TO DROP	ALL (COURSES	. INDEPENDEN	T TION.
			BEGINNING NORWEGIAN 1 2ND YR NORW READ/CONV 1		PREF	EQ NORW 1020 WITH	A GR	ADE OF C-		24 23
	Peace	9 8	and Conflict St	uc	die	S				
			FLICT AND PEACE STUDIES. INDE EWS AT 492-7718 FOR FURTHER I				ORKI	S AVAILAE	BLE. PLEASE CO	DNSULT
	PACS 2500	3	INTRO/PEACE/CONFLICT STY	001	78481	0330PM-0445PM TR	М	KNA 112		25
	I. INVST	'(lı	nternational and Nati	on	al V	oluntary Ser	vic	e Trair	ning)	
,	ALL INVST CO	OUF	SES ARE CONTROLLED ENROLL	/EN	T. PLE	EASE SEE DEPARTME	ENT (OFFICE FO	OR ELIGIBILITY.	
			FACIL PEACEFUL COMM CHFAC PEACEF COMM CH PRACT				INVS		M. COREQ PACS	
	PACS 4115	3	DEMOC/NONVIOL SOC MVMNTS			0530PM-0800PM T AS SOCY 4115.	С	LRE 104		35
	PACS 4915	1	DEMOC/NONVIOLENT PRACT		PRER	0200PM-0315PM TR DEQ PARTICIPATION IN T		AMY N1B3 [.] <i>NVST PRO</i>		34 PACS
	-		4115.	801		0430PM-0700PM M	С	LRE 104		35
	Philos	SC	phy							
	SCHEDULE.) LISTS PLEASI RESTRICTED RESTRICTED LEVEL REQUI ATTEND THE INSTRUCTOR CANDIDATE, (IND TO TO IRE FIR CR. GI	NT PRIMARILY USES RESEQUENCE PENDENT STUDY COURSE WOR ONSULT THE DEPARTMENT OFFIC SOPHOMORES AND ABOVE WITH JUNIORS AND SENIORS ONLY WI PHILOSOPHY GRADUATE STANDI ST TWO CLASS SESSIONS MAY BRADUATE STUDENTS NEEDING TO DOCTORAL THESIS, PLEASE CON	K IS E F I 6 H NG NG E AL SUL	AVAIL OR FU IOURS 12 HOI OR CO OMINIS GISTE T THE	ABLE. THIS DEPARTI IRTHER INFORMATIO IS OF PHILOSOPHY, 40 URS OF PHILOSOPHY INSENT OF INSTRUC STRATIVELY DROPPE IR FOR MASTER'S TH I DEPARTMENT FOR I	MENT N. 30 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	T USES RE	ESEQUENCED V COURSES ARE JRSES ARE ES AT THE 5000 TS WHO DO NO PRETION OF TH R'S DEGREE	/6000 DT E
	◆ PHIL 1000	3	INTRO TO PHILOSOPHY	020 030 040 050	78501 78502 78503 78504	0900AM-0950AM MW 1000AM-1050AM MW 0100PM-0150PM MW 0800AM-0915AM TR	F H F H F H	LMS 263 LMS 211 LMS 263 LMS 245 LMS 263 UEN E432		33 33 33 33 33 33
				070	78506	0200PM-0315PM TR		LMS 255		33 33
	◆ PHIL 1010	3	INTRO/WEST PHIL:ANCIENT					MS 245 MS 241	CL CROWE	33 45
	◆ PHIL 1020	3	INTRO/WEST PHIL: MODERN	001	78510	1000AM-1050AM MW	F HI	MS 237	0.010112	33 33
	◆ PHIL 1100		ETHICS SECTIONS ARE LECTURE ONLY.						MBINATION. ALL	
			(10	78511	0200PM-0250PM MWI	F HL	MS 81	M TOOLEY	45

	Cose Debasturent	á	iber	aş.	4	•		_	Core Department N	Ň	er .	ď	å			
	QUISTRENE	HIII.	Tours like	Call Hus	Mys. Cays	COOK	ctat	rollnent	Coursement	in.	S THE	Aurober Au	ribe Cays	O'COU.	.ctot	u meni
	Te Coparting	غے	JIS LEGUE THE SEE. H	N MAIN	Tel D'	dally	Strik Mat.	rolln.	Te Coppe Surse	اله	is with	40 1140	TON THE PROPERTY OF THE PROPER	180K	SHU	Matrolli
7	ര, കൂ. ര <u>ം</u>	Ç.	Co. Se.	C _{®x}	Tin.	Ø/c	142 , 44		Q, Q, Q, Q	· · ·	್ಷ ಕ್ಲ	Ç₹.	Tit.	♦ 10	Ius	, fu
							,									
				78512	0930AM-1045AM TR	GEOL 311		33			R109	81169		DUAN 0047		30
			030		1100AM-1150AM TR	HLMS 199	G ODDIE	98	4	4 (GENERAL PHYSICS 1 200		1100AM-1150AM MWF	DUAN G030	RJ PETERSO	
		0	REC R031	81585		HLMS 177		25	0	0 1			0800AM-0850AM R	DUAN 0021		30
			R032	81586	0900AM-0950AM F	HLMS 177		24			R222			MUEN E126		30
			R033	81587	1100AM-1150AM F			25			R223			MUEN E126	i	30
		_	R034			HLMS 177		24			R224			DUAN 0021		30
Z	◆ PHIL 1200	3	PHILOSOPHY AND SOCIETY	SECT	ON 020 IS A LECTURE/F	RECHATION	COMBINATION. ALL O	THEH			R225			DUAN G131		30
Note: Classes begin on Monday,			SECTIONS ARE LECTURE ONLY.	70500	OCCUPANT OCCUPANT MANUE	LILMO DAE		33						DUAN 0021 DUAN 0021		30 30
			010		1000AM-1050AM WF	HLMS 201	C MILLS	98						DUAN 0021		30
햜		0	REC	91590		HLMS 185	O MILLO	25			R229			DUAN 0047		30
Š		U	R022	.81500	1000AM-1050AM M	HLMS 271		24	◆ PHYS 1120 4	4 1	GENERAL PHYSICS 2	PRER	FO PHYS 1110. COREO		R APPM 1360: N	
Š			R023	81591	1100AM-1150AM T	HLMS 177		25	V 1 111 0 1 1 20		TO BE TAKEN CONCURRENTLY WITH P					
ğ								24			TUESDAYS SEPT.12, OCT.10, AND NOV.7					
3 .		3	PHILOSOPHY AND SOCIETY 030			HLMS 263		33			COMMON FINAL.					
9		-	040	78526	0800AM-0915AM TR	HLMS 245		33			100	1	1000AM-1050AM MWF	DUAN G020	AR BARKER	222
S			050	78527	1230PM-0145PM TR	HLMS 237		33	(0	REC R101			DUAN 0047		28
음			060	78528	0200PM-0315PM TR	HLMS 211	JP KIMBLE	45			R102			DUAN 0047		28
. <u>a</u>	◆ PHIL 1400	3	PHILOSOPHY AND SCIENCES 001	78531	0900AM-0950AM MWF	HLMS 263		33			R103	81181	1000AM-1050AM T	DUAN 0047		28
				78532	1000AM-1050AM MWF	HLMS 229		33			R104	81182	1100AM-1150AM T	DUAN 0047		28
August 28!—								33				81183	1200PM-1250PM T	DUAN 0047		28
sug		3	INTRODUCTORY LOGIC010		1230PM-0145PM TR	HLMS 199	L BOVENS	95			R106			DUAN 0047		28 28
2		0	REC R011	81800	0800AM-0850AM M	HLMS 177		25			R107			DUAN 0047 DUAN 0047		28 28
200			R012			HLMS 177		25			R108		1200PM-1250PM MWF		AR BARKER	
			R013			HLMS 271		24 24	,	4	REC R221	μ11Ω7	0800AM-0850AM T	DUAN 0021	ARDANKEN	30
There	+ DIIII 4000		PHILOSOPHY AND RELIGIONR014	CECT	ON OOD IC A LECTURE	HLMS 285	COMPINATION: ALL O		•	U	R222	81188	0900AM-0950AM T	DUAN 0021		30
	◆ PHIL 1600	.3	SECTIONS ARE LECTURE ONLY SECTION								R223			DUAN 0021		30
8 S			HONORS PROGRAM OFFICE, LIBR M40					'''			R224	81190	1100AM-1150AM T	DUAN 0021		30
			010				ar Ormpariore.	33			R225	81191	1200PM-1250PM T	DUAN 0021		30
new					1200PM-1250PM MW	HLMS 201	W MORRISTON	94			R226			DUAN 0021		30
\$		O	RECITATION R021			KTCH 207	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	24			R227	81193	0300PM-0350PM T	DUAN 0021		30
way to register		٠	R022	78540	1200PM-1250PM F	EDUC 132		24	◆ PHYS 1140	1	EXPERIMENTAL PHYSICS 1	PRER	EQ PHYS 1110. NORMA	LLY TAKEN CO	ONCURRENTLY	' WITH
♂			R023	78541	0100PM-0150PM F	HLMS 177		24	*		PHYS 1120 BUT NOT REQUIRED.					
<u>Б</u>			R024	78542	1100AM-1150AM R	HLMS 177		24			100		0400PM-0450PM R		RA RISTINEN	
jist		3	PHILOSOPHY AND RELIGION 030			HLMS 263		33	. (0	LAB L101			DUAN GOOG		22
					0900AM-0950AM MWF			15			L102			DUAN GOOG		22
₫	PHIL 1700	3	PHIL AND THE ARTS 001	81597	0900AM-0950AM MWF	HLMS 241	JA FISHER	39			L103			DUAN GOOD		22 22
8	PHIL 2140	3	ENVIRONMENTAL JUSTICE 001	82698	0300PM-0350PM MWF	HLMS 267		33			L104			DUAN GOOD		22
Ĕ	◆ PHIL 2200	3	MAJOR SOCIAL THEORIES 001	78549	0200PM-0250PM MWF	HLMS 229	C MILLS	39			L105			DUAN G006		22
g	◆ PHIL 2220	3	THE NATURE OF LAW	78550	0930AM-1045AM TH	HLMS 211	LG BOONIN	45			L107			DUAN GOOD		22
€	◆ PHIL 2290	3	PHILOSOPHY AND WOMEN	SAME	0100PM-0150PM MWF	LILMO 007		33			L108			DUAN GOOG		22
¥.	DI III 0000	•	PHIL AND PSYCHOLOGY 001	70551	1100AM 1150AM MWF	HI MS 237	PB KENEVAN	45			L103			DUAN GOO		22
labs	PHIL 2390		SYMBOLIC LOGIC			HLMS 259	SJ LEEDS	45		1	EXPERIMENTAL PHYSICS 1 200		0400PM-0450PM F		RA RISTINEN	
	PHIL 2440	3	HIST/ANCIENT PHILOSOPHY	DDED	EO E HOS PHIL COLIDS	WORK OR I	NSTRUCTOR CONSE		(LAB L221			DUAN GOOD		22
and/or	◆ PHIL 3000	J	PREREQ FOR 3000 LEVEL COURSES IS	CALAS	OF PHILOSOPHY LIPPE	R DIVISION .	STANDING IS REQUIR	RED		٠	L222	81204	0800AM-0950AM W	DUAN GOOD		22
8			FOR 3000, 3010, 3140, 3160, 3180, AND		OF THEODOLINEOUT							81205		DUAN GOOD	66	22
3			010	78555	1230PM-0145PM TR		C SHIELDS	45			L224	81206	1200PM-0150PM T	DUAN G006	66	22
೭.	◆ PHIL 3010	3	HIST/MODERN PHILOSOPHY	PRER	EQ 6 HRS PHIL COURSE	WORK OR I	NSTRUCTOR CONSE	NT.			L225			DUAN GOO		22
itations.	• • • • • • • • • • • • • • • • • • • •	•	JR/SR STANDING REQUIRED.										0200PM-0350PM M	DUAN GOO		22
9			010	78560	0100PM-0150PM MWF	HLMS 241	C CLELAND	45					0200PM-0350PM T	DUAN GOO		22
S.	◆ PHIL 3100	3	ETHICAL THEORY 001	78565	1100AM-1215PM TR	HLMS 211	DR MAYER	45	-		L228			DUAN GOO		22
စ္တ			ENVIRONMENTAL ETHICS 010					33					0400PM-0550PM R	DUAN GOO		22
þ			BIOETHICS 001			HLMS 241	CL CROWE	45	◆ PHYS 2010		GENERAL PHYSICS 1					
page			CRIT THNKNG-CONTEMP TPCS 001				JA FISHER	26			EXAMS WILL BE AT 7:30 PM ON TUESDA			' IN CHEM 14	u, CHEM 142 AI	ND DUANE
N			SOC/POLITICAL PHILOSOPHY 001			HLMS 241	LG BOONIN	45			G-030. SEE FINAL EXAM SCHEDULE FO			DUIAN 0555	10 Tay 1 0 C	
ĿΩ	◆ PHIL 3410	3	HIST/SCI ANCT - NEWTON	78574	1200PM-1250PM MWF	HLMS 229		39		^	100	04040	1000AM-1050AM MWF			300
	◆ PHIL 3430	3	HIST SCI-NEWTON/EINSTEIN 001 CRITICAL THINKING/PHIL 001	70570	1000AM 1050AM MWF	HLMS 251	C CI EI AND	33	(U	LAB L101			DUAN 0090 DUAN 0090		16
	▼ PHIL 3480	3			1000AM-1050AM MWF			26			L102		O400PM-0550PM M	DUAN 0090		16

. L103 81214 0800AM-0950AM T

DUAN 0090

002 81599 1100AM-1150AM MWF HLMS 177 C CLELAND

-	ı	b	



PHIL 4070 3 EXISTENTIALIST PHIL 001 81601 1000AM-1216PM TR PHIL 4080 3 INTROT O PHENOMENOLOGY 001 81602 0200PM-0316PM TR PHIL 4080 3 INTROT O PHENOMENOLOGY 001 81602 0200PM-0316PM TR PHIL 4980 3 MARXISM 001 78585 0309PM-0445PM TR PHIL 4940 07 807 807 809PM TR PHIL 4940 07 807 807 809PM TR PHIL 4940 07 807 807 809PM TR PHIL 4940 07 807 809PM TR PHIL 4940 07 807 809PM TR PHIL 4940 07 809 M TR PHIL 4940 07 809 809PM TR PHIL 49	IIL 4010 3	Н.	HONORS PROGRAM OFFICE, LIBR M40	00C, FOR ELIGIBILITY AND REGIS 1230PM-0145PM TR	STRATION INF	FORMATION.	45	*	L10	81216	0200PM-0350PM T	DUAN 0090 DUAN 0090		16 16
PHIL 4010 3 SINGLE PHILLOSOPHER 880 98 1289PM-0459PM TR I LIBN PLA24 AG 15 TOURS PHILLOSOPHY. PHIL 4010 3 SINGLE PHILLOSOPHER 880 981 1289PM-0459PM TR ILMS 245 B LEVENS 3 3 1 LIG8 81210 G000PM-05 1199 PHIL 4010 3 TWENTIETH-CENTURY PHIL 971 8894 300 PM-0459PM TR ILMS 245 B LEVENS 3 3 1 LIG8 81210 G000PM-05 PHILLOSOPH STATE PHI			880	1230PM-0145PM TR			45		L10	81216	0200PM-0350PM T			
PHIL 4010 3 SINGLE PHILOSOPHER. PHEREOFOR ADDITIONAL PHILOSOPHY. PHIL 4010 3 TWENTETH-CENTURY PHIL. PHILOSOPHY. PHILOSO		3 S		1230PM-0145PM TR	1 IBR N424A	CH STAHI	4.5			04047				
PHIL 4040 3 TWENTIETH-CENTURY PHIL PREFREQ 19 ARS # COOPM-0315PM TR HUMS 245 B ENDERNS 33 HANNA 33 PHIL 4070 3 EXISTENTIALIST PHIL 000 18 8600 1000PM-025PM MWF HUS 245 P BE KNEIVAN 34 PHIL 4080 3 INTRO TO PHENOMENOLOGY 001 88602 0200PM-025PM MWF HUS 245 P BE KNEIVAN 35 PHIL 4080 3 INTRO TO PHENOMENOLOGY 001 88602 0200PM-025PM MWF HUS 245 P BE KNEIVAN 36 PHIL 4080 3 INTRO TO PHENOMENOLOGY 001 88602 0200PM-025PM MWF HUS 245 P BE KNEIVAN 36 PHIL 4080 3 INTRO TO PHENOMENOLOGY 001 88602 0200PM-045PM TR HUS 245 P BE KNEIVAN 36 PHIL 4080 3 EPISTEMOLOGY PERFECS 12 HOURS PHIL COURSEWORK INCL PHIL 2440 OR 3000 OR 2010. SAME AS PHIL 5300. PHIL 4980 3 METAPHYSICS PREFECS 12 HOURS PHIL COURSEWORK INCL PHIL 2440 OR 3000 OR 2010. SAME AS PHIL 5300. PHIL 4980 3 HIST AND PHIL OF PHYSICS PREFECS 12 HOURS OF PHIL COURSEWORK INCL PHIL 2440 OR 3000 OR 2010. SAME AS PHIL 5300. PHIL 4980 3 HIST AND PHIL OF PHYSICS PREFECS 12 HOURS OF PHIL COURSEWORK INCL PHIL 2440 OR 3000 OR 2010. SAME AS PHIL 5300. PHIL 4980 3 HIST AND PHIL OF PHYSICS PREFECS 12 HOURS OF PHIL LOURSEWORK INCL PHIL 2440 OR 3000 OR 2010. SAME AS PHIL 5300. PHIL 4980 3 HIST AND PHIL OF PHYSICS PREFECS 12 HOURS OF PHIL LOURSEWORK INCL PHIL 2440 OR 3000 OR 2010. SAME AS PHIL 5300. PHIL 4980 3 HIST AND PHIL OF PHYSICS PREFECS 12 HOURS OF PHIL 18500 OR 2010. SAME AS PHIL 5400. PHIL 5400 3 THEOLOGY FORUM SEMINAR 001 78591 0000PM-035PM W HUMS 177 W MORRISTON 25 PHIL 5400 AND PHIL 5400 OR 3000 PHIL 5400		3 5										DUAN 0090		16
PHIL 4040 3 TWENTIETH-CENTURY PHIL	IIL 4040 3											0000 NAUD		16
PHIL 4070 3 EXISTENTIALIST PHIL 001 81601 000AM-125PM TR	11L 4040 3	2 T										DUAN 0090		16
PHIL 4070 3 EXISTENTIALIST PHIL 001 81601 0200PM-0259PM MWF H.UMS 245 B HANNA 33 1.112 81942 1200PM-019PHIL 4240 03 MTROT OT PHENOMENOLOGY 001 81602 0200PM-0315PM H. H.UMS 245 J. P. KINBLE 33 1.113 81943 0200PM-019PHIL 4240 07 07 3010 SAME AS PHIL 5340. 001 78585 0300PM-0445PM TR H.UMS 237 M TOOLEY 2 1.114 81944 0200PM-019PHIL 4340 07 07 3010 SAME AS PHIL 5340. 001 78587 1200PM-1250PM MWF H.UMS 237 M TOOLEY 2 1.115 81945 0200PM-019PHIL 4340 07 07 3010 SAME AS PHIL 5300. 001 78587 1200PM-1250PM MWF H.UMS 237 M TOOLEY 2 1.129 82008 1200PM-019PHIL 2440 07 07 3000 07 3010 SAME AS PHIL 5300. 001 78588 0830PM-0939PM R H.UMS 237 M TOOLEY 2 1.129 82008 1200PM-019PHIL 2440 07 07 07 07 07 07 07 07 07 07 07 07 07											0400PM-0550PM W	DUAN 0090		16
PHIL 4980 3 MARXISM 001 7858 0300PM-0459FM TR H.MS 288 PLANINA 33 L.112 81942 1200PM-07 PHIL 4340 07 300 07 7858 0300PM-0459FM MWF H.MS 237 M TOOLEY 23 L.112 81942 1200PM-07 PREFECT S12 HOURS PHIL COURSEWORK INCL PHIL 2440 0R 3000 L.114 81944 0800AM-05 L.115 81943 200PM-07 PREFECT S12 HOURS PHIL COURSEWORK INCL PHIL 2440 0R 3000 L.115 81943 200PM-07 PREFECT S12 HOURS PHIL COURSE WORK INCL PHIL 2440 0R 3000 L.115 81943 200PM-07 PREFECT S12 HOURS PHIL COURSE WORK INCL PHIL 2440 0R 3000 R.3010. SAME AS PHIL 5340. 00 17 8580 0300PM-0300PM R. H.MS 259 G BEALER 23 L.128 8200 1200PM-07 PHIL 450 AND PHIL OF PHYSICS D PREFECT S12 PHIL 2440 0R 3000 R. PREFECT S12 PHIL 2440 R. PREFECT	III 4070 3											DUAN 0090 DUAN 0090		16 16
PHIL 4250 3 MARISIM 001 78585 0330Ph-0435PM TR HLMS 245 JP KINBILE 33 SPISTEMOLOGY PREFECTS 12 HOURS PHIL COURSEWORK INCL PHIL 2440 OR 3000 L118 81944 08000AM-05 CP PREFECTS 12 HOURS PHIL COURSEWORK INCL PHIL 2440 OR 3000 L118 81945 0200Ph-05 L118 8200 8200Ph-05 L118 8200Ph-05												DUAN 0090		16
PHIL 4340 3 EPISTEMOLOGY — PREREGS 12 HOURS PHIL COURSEWORK INCL. PHIL 2440 OR 3000 OR 3010. SAME AS PHIL 5340. PHIL 4360 3 METAPHYSICS — PREREGS 12 HOURS OF PHIL COURSEWORK INCL. PHIL 2440 OR 3000 OR 3010. SAME AS PHIL 5380. PHIL 4360 3 METAPHYSICS — PREREGS 12 HOURS OF PHIL COURSEWORK INCL. PHIL 2440 OR 3000 OR 3010. SAME AS PHIL 5380. PHIL 4450 3 HIST AND PHIL OF PHYSICS — PREREG 1 VEAR PHYSICS OR INSTRUCTOR CONSENT SAME AS PHIL 5450 AND PHYS 44505450. PHIL 4450 3 TESS SMITH AS												DUAN 0090		16
PHIL 4360 3 METAPHYSICS — PREREOS 12 HOURS OF PHIL COURSEWORK INCL PHIL 2440 OR 3000 OR 3010. SAME AS PHIL 5360. PHIL 4480 3 METAPHYSICS — O01 78588 0630PM-0930PM R HLMS 259 G BEALER 23 1.20 B2009 0200PM-05 PHIL 5450 AND PHIS OF PHYSICS OR INSTRUCTOR CONSENT. SAME AS PHIL 5450 (1909M-05) 1.20 B2009 0200PM-05 PHIL 5450 AND PHYS 0450/559. PHIL 5450 3 METAPHYSICS — O01 78591 0300PM-0515PM TR HLMS 271 SJ LEEDS 23 PHIL 5560 FHIL 1910 EGGER OUT 1910 1910 1910 1910 1910 1910 1910 191	IIL 4340 3	3 E	PISTEMOLOGY	PREREQS 12 HOURS PHIL CO								DUAN 0090		16
PHIL 4360 3 METAPHYSICS — PREPEGS 12 HOURS OF PHIL COURSEWORK INCL PHIL 2440 OR 3000 OR 3010 SAME AS PHIL 5300. ◆ PHIL 4450 3 HIST AND PHIL OF PHYSICS — PREPEG 1 YEAR PHYSICS OR INSTRUCTOR CONSENT. SAME AS PHIL 4550 AND PHYS 4450/5450. PHIL 4450 1 THEOLOGY FORUM SEMINAR 001 78590 0200PM-0315PM TR HLMS 271 SJ LEEDS 23 L204 82012 1200PM-0115PM TR HLMS 177 W MORRISTON 25 L206 82014 0400PM-02 HILD 15 PHIL 5200 3 TOPS. SING PHIL. HEIDEGGER 001 81798 0200PM-0315PM TR HLMS 177 W MORRISTON 25 L206 82014 0400PM-02 HILD 15 PHIL 5200 3 SOCIAL AND POLITIC PHIL 001 81605 0330PM-0445PM TR HLMS 177 W MORRISTON 25 L206 82014 0400PM-02 HILD 15 PHIL 5200 3 SOCIAL AND POLITIC PHIL 001 81605 0330PM-0445PM TR HLMS 177 W MORRISTON 25 L206 82014 0400PM-02 HILD 15 PHIL 5240 3 SOCIAL AND POLITIC PHIL 001 81605 0330PM-0445PM TR HLMS 177 W MORRISTON 25 L206 82014 0400PM-02 HILD 15 PHIL 5340 3 SEMENVIRON PHILOSOPHY 001 81606 0300PM-045PM TR HLMS 177 W MORRISTON 25 L206 82014 0400PM-02 HILD 15 PHIL 5340 3 SEMENVIRON PHILOSOPHY 001 81606 0300PM-045PM TR HLMS 177 W MORRISTON 25 L206 82014 0400PM-02 HILD 15 PHIL 5340 3 SEMENVIRON PHILOSOPHY 001 81606 0300PM-0445PM TR HLMS 177 W MORRISTON 25 L216 82016 0200PM-03 L216		C	OR 3010. SAME AS PHIL 5340.									DUAN 0090		16
◆ PHIL 450 0 3 HIST AND PHIL OF PHYSICS PREREO 1 YEAR PHYSICS OR INSTRUCTOR CONSENT. SAME AS PHIL 4580 NO PHYSICS OR INSTRUCTOR CONSENT. SAME AS PHIL 4590 NO PHYSICS OR									L12	82006	1200PM-0150PM M	DUAN 0090		30
♦ PHIL 4450 3 HIST AND PHIL OF PHYSICS PREREO I YEAR PHYSICS OR INSTRUCTOR CONSENT. SAME AS PHIL 5450 AND PHYS 4450/5450. L201 82010 9200PM-03 PHIL HEID SAME AS PHIL 5450 AND PHYS 4450/5450. L202 82011 9200AM-03 PHIL HEID SAME AS PHIL 5450 AND PHYS 4450/5450. L203 82011 9200AM-03 PHIL HEID SAME AS PHIL 5450 AND PHYS 4450/5450. L204 82012 1200PM-03 PHIL HEID SAME AS PHIL 5450 AND PHYS 4450/5450. L203 82011 9200PM-03 PHIL HEID SAME AS PHIL 5450 AND PHIL 5450 AND PHIL 5450 AND PHIL 5450 AND PHYS 4450/5450. L204 82012 1200PM-03 PHIL SAME AS PHIL 5450 AND PHYS 4450/5450. L206 82014 PARCH AS PHIL 5450 AND PHYS 5450 AND PHYS 5450/5450. L207 82015 8000AM-03 PARCH AS PHIL 5450 AND PHYS 5450/5450. L208 82016 PARCH AS PHIL 5450 AND PHYS 5450/5450. L208 82016 PARCH AS PHIL 5450 AND PHYS 5450/5450. L208 82016 PARCH AS PHIL 5450 AND PHYS 5450/5450. L214 82029 PARCH AS PHIL 5450 AND PHYS 5450/5450. L214 82029 PARCH AS PHIL 5450 AND PHYS 5450/5450. PHIL 5450 AND PHYSICS SAME AS PHIL 4450 AND PHYS 4450/5450. L216 82020 1200PM-03 PARCH AS PHIL 5450 AND PHYS 5450/5450. L216 82020 1200PM-03 PARCH AS PHIL 5450 AND PHYS 5450/5450. PHIL 5450 AND PHYSICS SAME AS PHIL 5450 AND PHYS 5450/5450. L216 82020 1200PM-03 PARCH AS PHIL 5450 AND PHYS 5450/5450. L216 82020 1200PM-03 PARCH AS PHIL 5450 AND PHYS 5450/5450. PHIL 5450 AND PHYSICS SAME AS PHIL 5450 AND PHYS 5450/5450. L216 82020 1200PM-03 PARCH AS PHIL 5450 AND PHYS 5450/5450. PHIL 5450 AND PHYSICS SAME AS PHIL 5450 AND PHYSICS SAME AS PHIL 5450 AND PHYSICS SAME AS	IIL 4360 3			PREREQS 12 HOURS OF PHIL	COURSEWO	RK INCL PHIL 2440 (DR	_	L13	82008		DUAN 0090		30
♦ PHIL 4450 3 HIST AND PHILO F PHYSICS PREREQ 1 YEAR PHYSICS OR INSTRUCTOR CONSENT SAME AS PHIL 4550 AND PHYS 4450/450. L202 82010 0400PM-03 PH PHYSICS L203 82011 0800AM-05 PHYSICS L204 82012 1200PM-01 PHYSICS L204 82012 1200PM-01 PHYSICS L204 82012 1200PM-01 PHYSICS L205 82013 0200PM-01 PHYSICS L206 82014 0400PM-02 PHYSICS L207 82015 0800AM-05 PHYSICS L207 82017 0400PH-05 PHYSICS L207 82017 0400PH-05 PHYSICS L207 82017 0400PH-05 PHYSICS L208 82016 0200PH-05 PHYSICS L208 82016 0200PH-05 PHYSICS L208 82016 0200PH-05 PHYSICS L207 82017 PHYSICS <td></td> <td>3</td> <td>8000 OR 3010. SAME AS PHIL 5360.</td> <td>70500 0000DM 0000DM D</td> <td></td> <td>O DEALED</td> <td>00</td> <td></td> <td>GENERAL PHYSICS 1 20</td> <td>)</td> <td>1200PM-1250PM MWF</td> <td>DUAN G030</td> <td>JR TAYLOR</td> <td>300</td>		3	8000 OR 3010. SAME AS PHIL 5360.	70500 0000DM 0000DM D		O DEALED	00		GENERAL PHYSICS 1 20)	1200PM-1250PM MWF	DUAN G030	JR TAYLOR	300
PHIL 6400 1 THEOLOGY FORUM SEMINAR 001 78590 0200PM-0315PM TR HLMS 271 SJ LEEDS 23 1200PM-0315PM TR HLMS 177 W MORRISTON 25 1200 R2011 0200PM-0315PM TR HLMS 177 W MORRISTON 25 1200 R2014 0400PM-05 1200PM-0315PM TR HLMS 177 W MORRISTON 25	III 44EO O	2 LI	HICT AND DUIL OF DUVCICE	78588 0630PM-0930PM H				U	LABLZU	02009	0200PM-0350PM M	DUAN 0090 DUAN 0090		14 14
PHIL 4600 1 THEOLOGY FORUM SEMINAR 001 78591 0300PM-0315PM TR HLMS 271 S.J.LEEDS 23 PHIL 5020 3 TPCS-SING PHIL-HEIDEGGER 001 81799 0200PM-0315PM TR HLMS 177 W MORRISTON 25 L206 82013 0200PM-0315PM TR HLMS 177 W MORRISTON 25 L207 82015 0200PM-0315PM TR HLMS 177 C SHIELDS 25 L207 82015 0200PM-0315PM TR HLMS 177 W MORRISTON 25 L207 82015 0200PM-0315PM TR HLMS 177 W MORRISTON 25 L207 82015 0200PM-0315PM TR HLMS 177 W MORRISTON 25 L207 82016 0200PM-0315PM TR HLMS 177 W MORRISTON 25 L207 82016 0200PM-0312PM TR HLMS 177 W MORRISTON 25 L207 82017 0200PM-0312PM TR HLMS 177 W MORRISTO	HL 4450 3			PHENEO I TEAN PHISICS UN	INSTRUCTOR	H CUNSEN I. SAME A	io					DUAN 0090		14
PHIL 4600 1 THEOLOGY FORUM SEMINAR 01 78591 0300PM-0355PM W HLMS 257 PHIL 5200 3 TPCS-SING PHIL-HEIDEGER 01 81798 0200PM-0315PM TR HLMS 177 W MORRISTON 25 L207 82015 0800AM-05 1207 82015 0800AM-05		F		78590 0200PM-0315PM TR	HI MS 271	SULFEDS	23					DUAN 0090		14
PHIL 5080 3 TPCS-SING PHIL-HEIDEGGER. 001 81798 0200PM-0315PM TR HLMS 177 W MORRISTON 25 PHIL 5081 3 PHIL 5080 7 SOCIAL AND POLITICL PHIL. 001 81605 0303PM-0445PM TR HLMS 177 DW JAMIESON 25 PHIL 5240 3 SOCIAL AND POLITICL PHIL. 001 81603 0100PM-0215PM MW HLMS 177 JW NICKEL 25 PHIL 5240 3 SEME-ENVIRON PHILOSOPHY 001 81604 0303PM-0630PM W HLMS 177 DW JAMIESON 25 PHIL 5340 3 EPISTEMOLLOGY SAME AS PHIL 4340. PHIL 5360 3 METAPHYSICS SAME AS PHIL 4340 AND PHYS 4450/3450. PHIL 5360 3 METAPHYSICS SAME AS PHIL 4340 AND PHYS 4450/3450 HLMS 271 SJ LEEDS 23 PHIL 5360 3 TPC-PROCESS PHILOSOPHY 001 82105 0930AM-1045AM TR HLMS 271 SJ LEEDS 23 PHIL 5360 3 TPC-PROCESS PHILOSOPHY 001 82105 0930AM-1045AM TR HLMS 177 G ODDIE 25 PhySics PhySics This Department Primarilly uses automatic wait lists (see "wait lists" in the Front of this schedule.) Independent of this handbook). Phys 1000 3 PREPARTORY PHYSICS PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THE SIS, MASTER'S DEGREE CANDIDATE, OR DOCTOTAL THESIS, PLEASE CONSULT THE DEPARTMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK). PHYS 1000 3 PREPARTORY PHYSICS PREREQ 1 YEAR HIGH SCHOOL ALGEBRA OR EQUIV. PREPARES STUDENT WITH NO HIGH SCHOOL PHYSICS TO TAKE PHYS 1110 OR 2010. EXAMS WILL BE AT 7:30 PM ON 01 78809 0100PM-01 7809 0100PM-01 78	III 4600 1	1 T							L20	82013	0200PM-0350PM T	DUAN 0090		14
PHIL 5081 3 PHILOSOPHY OF ARISTOTLE. SAME AS CLAS 5810. PHIL 5200 3 SOCIAL AND POLITICL PHIL. 001 81603 0309PM-0445PM TR HLMS 177 C SHIELDS 25 PHIL 5240 3 SEM-ENVIRON PHILOSOPHY 001 81603 0100PM-0215PM MW HLMS 177 JW NICKEL 25 PHIL 5240 3 SEM-ENVIRON PHILOSOPHY 001 81604 0330PM-0630PM W HLMS 177 DW JAMIESON 25 PHIL 5340 3 SEM-ENVIRON PHILOSOPHY 001 81604 0330PM-0630PM W HLMS 177 DW JAMIESON 25 PHIL 5360 3 METAPHYSICS SAME AS PHIL 4340. PHIL 5360 3 METAPHYSICS SAME AS PHIL 4340. PHIL 5450 3 HIST AND PHIL OF PHYSICS SAME AS PHIL 4350 MND PHYS 4450/5450. PHIL 5450 3 TPC-PROCESS PHILOSOPHY 001 82105 0830AM-1045AM TR HLMS 177 GH STAHL 25 PHIL 5800 3 SEMINAR IN METAPHYSICS 001 78639 1230PM-0145PM TR HLMS 177 G ODDIE 25 PHIL 5800 3 SEMINAR IN METAPHYSICS 001 78639 1230PM-0145PM TR HLMS 177 G ODDIE 25 PHYS 1000 3 PREPARATORY PHYSICS PLASSE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDDENTS 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 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUTITION AND FEES SECTION OF THIS HANDBOOK). PHYS 1000 3 PREPARATORY PHYSICS PREFEC OF SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUTITION AND FEES SECTION OF THIS HANDBOOK). PHYS 1000 3 PREPARATORY PHYSICS PREFEC OF SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUTITION AND FEES SECTION OF THIS HANDBOOK). PHYS 1000 3 PREPARATORY PHYSICS PREFEC OF SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUTITION AND FEES SECTION OF THIS HANDBOOK). PHYS 2100 3 PREPARATORY PHYSICS PHYSICS TO TAKE PHYS 1110 OR 2010. EXAMS WILL BE A						W MORRISTON						DUAN 0090		14
PHIL 5200 3 SOCIAL AND POLITICL PHIL 001 81603 0100PM-0215PM MW HLMS 177 JW NICKEL 25 PHIL 5240 3 SEM-ENVIRON PHILOSOPHY 001 81604 0339PM-0680PM W HLMS 177 DW JAMIESON 25 L210 82018 0800AM-09 PHIL 5340 3 SEM-ENVIRON PHILOSOPHY 001 78633 1200PM-1250PM MWF HLMS 237 M TOOLEY 10 L212 82020 1200PM-01 PHIL 5360 3 METAPHYSICS SAME AS PHIL 4360. PHIL 5360 3 METAPHYSICS SAME AS PHIL 4360. PHIL 5450 3 HIST AND PHIL OF PHYSICS SAME AS PHIL 4450 AND PHYS 4450/5450. PHIL 5800 3 TPC-PROCESS PHILOSOPHY 001 82105 0930AM-1045AM TR HLMS 177 G HS TAHL 25 PHIL 6380 3 SEMINAR IN METAPHYSICS 001 78659 1230PM-0145PM TR HLMS 177 G ODDIE 25 Physics THIS DEPARTMENT PRIMARILY USES AUTOMATIC 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 THESISI, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESISI, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH L104 81411 0000AM-11 tuttion and FEES SECTION OF THIS HANDBOOK). ◆ PHYS 1000 3 PREPARATORY PHYSICS — PREREQ I YEAR HIGH SCHOOL ALGEBRA OR EQUIV. PREPARES STUDENT WITH NO HIGH SCHOOL PHYSICS TO TAKE PHYS 1110 OR 2010. EXAMS WILL BE AT 7:30 PM ON 5000PM-00 178009 0100PM-00 17800	IL 5081 3	3 P	PHILOSOPHY OF ARISTOTLE	SAME AS CLAS 5810.				- 1	L20	82015	0800AM-0950AM W	DUAN 0090		14
PHIL 5240 3 SEM-ENVIRON PHILOSOPHY 001 81604 0330PM-0630PM W HLMS 177 DW JAMIESON 25 PHIL 5340 3 EPISTEMOLOGY SAME AS PHIL 4340. PHIL 5360 3 METAPHYSICS SAME AS PHIL 4360. O01 78634 0630PM-0930PM R HLMS 257 M TOOLEY 10 PHIL 5450 3 HIST AND PHIL OF PHYSICS SAME AS PHIL 4450 AND PHYS 4450/5450. PHIL 5450 3 HIST AND PHIL OF PHYSICS SAME AS PHIL 4450 AND PHYS 4450/5450. PHIL 5800 3 TPC-PROCESS PHILOSOPHY 001 82105 0930AM-1045AM TR HLMS 271 SJ LEEDS 23 PHIL 6380 3 SEMINAR IN METAPHYSICS 001 78659 1230PM-0145PM TR HLMS 177 G ODDIE 25 Physics THIS DEPARTMENT PRIMARILY USES AUTOMATIC WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE,) INDEPENDENT STUDY COURSE WORK IS AVAILABILE. 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. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE L102 81411 1000AM-11					-							DUAN 0090		14
PHIL 5340 3 EPISTEMOLOGY												DUAN 0090		14
PHIL 5360 3 METAPHYSICS					HLMS 177	DW JAMIESON	25		L21	82018	1000AM 1150AM P	DUAN 0090 DUAN 0090		14 14
PHIL 5360 3 METAPHYSICS	IIL 5340 3	3 E	PISTEMOLOGY	3AME A3 PHIL 434U.	HI MC 227	MITOOLEV	10		L21	9 82020	1200PM-0150PM R	DUAN 0090		14
PHIL 5450 3 HIST AND PHIL OF PHYSICS	III 5380 3				TILIVIO 201	WI TOOLET	10					DUAN 0090		14
PHIL 5450 3 HIST AND PHIL OF PHYSICS	IIL 3000 C		001	78634 0630PM-0930PM R	HLMS 259	G BEALER	10	>				DUAN 0090		14
PHIL 5800 3 TPC-PROCESS PHILOSOPHY	IIL 5450 3	3 H	IST AND PHIL OF PHYSICS	SAME AS PHIL 4450 AND PHYS	S 4450/5450.		-					DUAN 0090		14
Physics Physics This department primarily uses automatic wait lists. (See "wait lists" in the front of this schedule.) Independent study course work is available. Please consult the department office for runther 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 fee for specialized supplies and equipment (Refer to the tuition and fees section of this handbook). ◆ PHYS 1000 3 PREPARATORY PHYSICS — PREREQ 1 YEAR HIGH SCHOOL ALGEBRA OR EQUIV. PREPARES STUDENT WITH NO HIGH SCHOOL PHYSICS TO TAKE PHYS 1110 OR 2010. EXAMS WILL BE AT 7:30 PM ON ■ L260 82026 1000AM-11 SEPTIOL 907.17, AND NOV.14 IN PLANS CS. ■ PHYS 2020 5 GENERAL PHYSICS 2 MPREREQ PHYS 20 SEPT.19, OCT.17, AND NOV.14 IN PLANS CS. ■ L100 1100AM-11 100AM-11 100									L24	82024	1000AM-1150AM M	DUAN 0090		30
Physics THIS DEPARTMENT PRIMARILY USES AUTOMATIC 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 FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK). ◆ PHYS 1000 3 PREPARATORY PHYSICS — PREREQ 1 YEAR HIGH SCHOOL ALGEBRA OR EQUIV. PREPARES STUDENTS WITH NO HIGH SCHOOL PHYSICS TO TAKE PHYS 1110 OR 2010. EXAMS WILL BE AT 7:30 PM ON TUESDAYS SEPT.19, OCT.17, AND NOV.14 IN DAINS G-0320. 0 LAB 100 1100AM-11 1000AM-11 100									L25	82025	1000AM-1150AM W	DUAN 0090		30
THIS DEPARTMENT PRIMARILY USES AUTOMATIC 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 FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK). ◆ PHYS 1000 3 PREPARATORY PHYSICS	IIL 6380 3	3 S	SEMINAR IN METAPHYSICS 001	78659 1230PM-0145PM TR	HLMS 177	G ODDIE	25	▲ DUVC 0000 E	CENEDAL DUVEICE A) 82026 PDEDI	1000AM-1150AM F	DUAN 0090	O DAA ON THESDAYS	30
THIS DEPARTMENT PRIMARILY USES AUTOMATIC 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 FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK). PHYS 1000 3 PREPARATORY PHYSICS	nveic	ce						◆ PH15 2020 5	SEPT10 OCT17 AND NOV14 IN RAM		EQ PHIS 2010. EXAMS I	VILL DE AI 7.3	UFWICHTOLSDAIS	
THIS DEPARTMENT PRIMARILY USES AUTOMATIC 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 FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK). PHYS 1000 3 PREPARATORY PHYSICS — PREREQ 1 YEAR HIGH SCHOOL ALGEBRA OR EQUIV. PREPARES STUDENT WITH NO HIGH SCHOOL PHYSICS TO TAKE PHYS 1110 OR 2010. EXAMS WILL BE AT 7:30 PM ON TUESDAYS SEPT.19, OCT.17, AND NOV.14 IN DUANE G-030 / 0.01 78809 0100PM-01	•										1100AM-1150AM MWF	DUAN G020	AM HERMANN	150
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 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK). PHYS 1000 3 PREPARATORY PHYSICS								0	LAB L10	81410		DUAN 0090		30
CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK). PREPARATORY PHYSICS. PREPAGO 1 YEAR HIGH SCHOOL ALGEBRA OR EQUIV. PREPARES STUDENT WITH NO HIGH SCHOOL PHYSICS TO TAKE PHYS 1110 OR 2010. EXAMS WILL BE AT 7:30 PM ON THEORY OF SERVICE OF THE ACCUSATION OF THIS HAND WILL BE AT 7:30 PM ON THEORY OF SERVICE OF THE ACCUSATION OF THE ACC									L10	81411	1000AM-1150AM T	DUAN 0090		30
COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK). PHYS 1000 3 PREPARATORY PHYSICS PREREQ 1 YEAR HIGH SCHOOL ALGEBRA OR EQUIV. PREPARES STUDENT WITH NO HIGH SCHOOL PHYSICS TO TAKE PHYS 1110 OR 2010. EXAMS WILL BE AT 7:30 PM ON TUESDAYS SEPT.19, OCT.17, AND NOV14 IN DUANE G-030 OF TUESDAYS SEPT.19, OCT.17, AND NOV14 IN DUANE G-030	DIDATE OF	OR DO	OCTORAL THESIS, PLEASE CONSU	LT THE DEPARTMENT FOR FU	RTHER INFO	DRMATION, EACH						DUAN 0090		30
TUITION AND FEES SECTION OF THIS HANDBOOK). ◆ PHYS 1000 3 PREPARATORY PHYSICS	RSE IN TH	HIS D	DEPARTMENT HAS A COURSE FEE F	OR SPECIALIZED SUPPLIES /	AND EQUIPM	IENT (REFER TO T	HE		L10	81413	0200PM-0350PM R	DUAN 0090		30
◆ PHYS 1000 3 PHEPARATORY PHYSICS	ON AND F	FEES	S SECTION OF THIS HANDBOOK).					DUNG 0400 0				DUAN 0090	1 BE AT 7-00 BM OM	30
STUDENT WITH NO HIGH SCHOOL PHYSICS TO TAKE PHYS 1110 OR 2010. EXAMS WILL BE AT 7:30 PM ON THE SOURCE OF THE AND MONTH IN BOARD OF THE SOURCE	YS 1000 3	3 P	REPARATORY PHYSICS	PREREQ 1 YEAR HIGH SCHOO	L ALGEBRA (OR EQUIV. PREPARE	S	PH15 2130 3					L DE AI 7.30 PM UN	
THESDAYS SEPT12 OCT 10 AND NOV7 IN RAMY C250					10. EXAMS W	/ILL BE AT 7:30 PM C	N		10E3DA13 SET 1.19, OCT.17, AND NOT	78809	0100PM-0150PM MWF	DUAN G020	A HASENERATZ	222
TUESDAYS SEPTITZ, OCT. TO AND NOV. THE ARRAY COSTS AND RETAIN OCCUR. AND RETAIN OCCU		T	UESDAYS SEPT:12, OCT.10 AND NOV.7	IN RAMY C250.	DUIAN 0000	MUDITANOUED	105	PHYS 2140 3	METHODS/THEORETICAL PHYS	PRERI	EQ PHYS 1120. NOTE: E.	KAMS WILL BE	AT 7:30 PM ON	
◆ PHYS 1010 3 PHYS SCI/NON-SCIENTIST 1	VO 4040 0			78703 USUUAM-USUUAM MWF	DUAN GUZU	OCTIO AND NOVE	125 M							
◆ PHYS 1010 3 PHYS SCI/NON-SCIENTIST 1 EXAMS AT 7:30 PM ON TUESDAYS SEPT.12, OCT.10, AND NOV.7 IN DUAN G-020	142 1010 3			EXAMS AT 7.30 PM ON TOESUP	113 SEF 1.12,	OCI.IU, AND NOV.7	"		00	78810	1200PM-1250PM MWF	DUAN G125	SJ POLL OCK	72
001 79704 1100AM 1015DM TD DUMN C000 AD EDANKUM 222		ט	001 - 020.	78704 1100AM-1215PM TR	DUAN G020	AD FRANKLIN	222							
A DINO 4440 A OFFICIAL DINOIDO 4 CODEO MATU 1900 OD ADDIM 1950 NOTE: EVANO FOO I FOTIDE FITTO 2150 EAL ENIMINE INTO COMPANIE STATE OF THE PROPERTY OF THE	YS 1110 4	4 G	ENERAL PHYSICS 1	COREQ MATH 1300 OR APPM	1350. NOTE: E	XAMS FOR LECTUR		PHYS 2150 1				NILY WITH P	HYS 2130 OR PHYS 2	2170,
400 AND 200 MILL DE AT 7:20 DM ON THESDAYS SEDT 10 OCT 17 NOV14 IN CHEM 140 CHEM 142 AND MILEN BUT INVI REQUIRED. FREREQUEND 1120 AND 1140.		10	00 AND 200 WILL BE AT 7:30 PM ON TU	ESDAYS SEPT.19, OCT.17, NOV.1	4 IN CHEM 14	10, CHEM 142 AND N	IUEN				0400PM-0450PM T	DUAN GOOD	JP CUMALAT	110
E-050. SEE FINAL EXAM SCHEDULE FOR COMMON FINAL.		E	-050. SEE FINAL EXAM SCHEDULE FO					٥	110	81233		DUAN 0070	OI COMMEN	22
1102 91224 1000AM-030AM MITT DOAN GOOD NO LILINGON 270			100			RJ PETERSON			L10	81234	1000AM-1150AM R	DUAN 0070		22
U NEU	. 0								L10	81235	0100PM-0250PM T	DUAN 0070		22
			H102	81162 0900AM-0950AM R					L10	81236	0300PM-0450PM M	DUAN 0070		22
H102 81102 U900AM-0950AM B DOAN 0047			H103	81164 1000AM-1050AM P					L10	81237	0300PM-0450PM W	DUAN 0070		22
H102 81162 0900AM-0950AM R DUAN 0021 30 L104 81236 0300PM-04					-		30	PHYS 2170 3	FOUNDATIONS MOD PHYSICS	EXAMS	S WILL BE AT 7:30 PM OI		EPT.26 AND OCT.31	IN
H102 81162 0900AM-0950AM R DUAN 0021 30 L104 81236 0300PM-04 ———————————————————————————————————														
H102 B102 G900AM-0950AM R DUAN 0021 S0 L104 81236 G300PM-04 L105 81237 G300PM-04			R106	81100 TIUUAM-TIDUAM H	DOM: VOL						4000414 40-0414 15-1-	DUIANI CAA		
H102 81162 0900AM-0950AM R DUAN 0021 30 L104 81236 0300PM-04			R107	81167 1200PM-1250PM R			30	▲ DUVO 0050 0	MODITING IN PLACES	78829	1000AM-1050AM-MWF	DUAN G116		36
H102 81162 0900AM-0950AM R DUAN 0021 30 L104 81236 0300PM-04			R107	81167 1200PM-1250PM R	DUAN 0047		30		WRITING IN PHYSICS 00	82686	1230PM-0145PM TR	STAD 135	JT DENNETT	36 16 72

7:30 PM ON TUESDAYS OCT. 3 AND NOV. 7 IN DUANE G-125.

. 010

......L012 78842 0900AM-1150AM R

0 LABL011 78841 0900AM-1150AM T

PHYS 3220 3 QUANTUM MECH/ATOM PHYS 1 PREREQ PHYS 3210.

OCT. 10 AND NOV. 14 IN DUANE G-125.

PHYS 3210 3 ANALYTICAL MECHANICS ...

PHYS 3320 3 PRIN ELEC-MAGNETISM 2

PHYS 3330 2 JUNIOR LABORATORY

PHYS 3310 3 PRIN ELEC-MAGNETISM 1

... PREREQS PHYS 1120 AND APPM 2360. NOTE: EXAMS WILL BE AT

PREREQ PHYS 2130 OR 2170. NOTE: EXAMS WILL BE AT 7:30 PM ON

..... 001 78836 1100AM-1150AM MWF DUAN G131 JR SHEPARD

... 001 78837 0200PM-0250PM MWF DUAN G131 P RANKIN

PREREQ PHYS 3310.

. L013 78843 0200PM-0450PM T

. L014 78844 0200PM-0450PM R

PREREQS PHYS 2130 AND 2150.

.. 001 78838 1000AM-1050AM MWF DUAN 0047 DZ ANDERSON

0100PM-0150PM TR DUAN G131 JC PRICE

DUAN G235

DUAN G235

DUAN G235

DUAN G235

. 001 78839 0100PM-0150PM MWF DUAN G025 ER KINNEY

49

23

48

12

12

12

12

25

Monday,	PHYS 4150 3	PLASMA PHYSICSPHYS 3310. SAME AS APAS 4150.	PRERE	QS PHYS 1110-1120	AND MATH 2400	OR APPM 2350. COR	
헐				1100AM-1215PM TR	,	RA STERN	23
	PHYS 4230 3	THERMODYNAM STAT MECH		QS PHYS 3210 AND			
August 28		001				PD BEALE	72
S	PHYS 4410 3			QS PHYS 3220 AND			
겅		001					36
유	◆ PHYS 4450 3	HIST AND PHIL OF PHYSICS				5450 AND PHIL 4450/5	
ᆚ					HLMS 271	SJ LEEDS	23
There	PHYS 4510 3	OPTICS		Q PHYS 3320.			
ã		001					23
쬬.	PHYS 4970 3	SEM/PHYS METHODS IN BIOL					2020
8		OR PHYS 1120, OR INSTRUCTOR CONS					_
ᅙ							5
3	PHYS 5030 3	INTERMED MATH PHYSICS 1		QS MATH 4310 AND			
new way				0300PM-0350PM MV			48
ਰੋ	PHYS 5210 3	THEORETICAL MECHANICS 001		1000AM-1050AM MV			48
	PHYS 5250 3	INTRO/QUANTUM MECHANIC 1 001				KT MAHANTHAPPA	49
≌.	PHYS 5450 3	HIST AND PHIL OF PHYSICS				0115500	
딿	DI 0.00 -0-0					SJ LEEDS	23
Ξ	PHYS 5970 3	SEM/PHYS METHODS IN BIOL		AS PHYS 4970 AND N		M FOTING	-
윽	51715			0200PM-0315PM TR			5
8	PHYS 7230 3	STATISTICAL MECHANICS		0200PM-0250PM MV		PE PHILLIPSON	40
둞	PHYS 7270 3	INTRO/QUANTUM MECHANIC 3 001		1100AM-1150AM MV		SP DE ALWIS	23
register for courses	PHYS 7320 3	ELECTROMAGNETIC THEORY 2 001	78884	0100PM-0150PM MV	VF DUAN G027	J COOPER	23
	Polish						
_		WITH THREE UNEXCUSED ABSENCES	DURING	THE SCHEDULE A	DJUSTMENT PI	ERIOD MAY BE	

ADMINISTRATIVELY DROPPED, IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES.

UNTIL APRIL 12. 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.

◆ PSCI 4732	3	CRIT THINK IN DEVELOPMNT PSCI COURSE RECOMMENDED. SAME A				ONE UPPER DIVISIO	ON .
					KTCH 206	JR SCARRITT	25
◆ PSCI 4782	3	GLOBAL ISSUES					25
¥10014702	٠	CONTROLLED ENROLLMENT COURSE.					
		ELIGIBILITY.		,,,,,	,		
		801		0300PM-0415PM MW	HLMS 229	RM LAWRENCE	35
III Inter	na	tional Relations					
			250			TION 0500 400 411	_
◆ PSCI 2223	3	INTRO INTERNAT'L RELATNS	SEC. 1	100 IS LECTURE/RECITAL	ION COMBINA	ATION; SECS. 120 AN	D
				1000AM-1050AM MW	MUEN F050	N TANNENWALD	330
	0	RECITATIONR101			KTCH 206	I IAMILLITALD	38
	٠	R102			KTCH 303		36
		R103			KTCH 206		38
		R104			KTCH 35		27
		R105	79321	0900AM-0950AM W	KTCH 35		27
		R106	79322	0900AM-0950AM F	KTCH 35		. 34
		R107			EDUC 143		36
		R108			KTCH 234		33
		R109			HLMS 81		38
		R110	79326	1100AM-1150AM F	KTCH 234		38
		R111			HLMS 229		38
	3	INTRO INTERNAT'L RELATNS 120			ECCR 0-16		70 35
A DCCI 0440	^	INTERNATIONAL RELATIONS			KTCH 303		33
◆ PSCI 3143	3	001			KTCH 303	SS CHAN	36
			91715	0200PM-0145PM TR	KTCH 234	C CIOFFI-REVILLA	45
◆ PSCI 3163	3	AMERICAN FOREIGN POLICY	PRFR	FO PSCI 2223	KTOIT 204	OCIOITIMETICEN	70
♥ 13013100	J				BUS 251		35
					CLRE 301		56
PSCI 3193	3	INTERNATIONAL BEHAVIOR					-
		001			KTCH 234	SS CHAN	45
		002			KTCH 234	C CIOFFI-REVILLA	45
PSCI 5013	3	SEM-INTERNAT'L RELATIONS					
		001			KTCH 125A	MD WARD	20
PSCI 7013	3	SEM-INTERNAT'L RELATIONS					
		001	82137	0100PM-0330PM M	KTCH 125A	MD WARD	20
IV. Polit	ica	al Theory					
◆ PSCI 2004	3	SURVY/WESTRN POL THOUGHT	SIMILA	AR TO PSCI 4004 AND 24	04.		
		100	81303	1100AM-1150AM MWF	HLMS 199	DR MAPEL	95
		120	79295	0300PM-0350PM MWF	HLMS 201	SE CHAMBERS	95
◆ PSCI 3054	3	AMERICAN POLITCL THOUGHT	PRER	EQ PSCI 2004 RECOMME			70
		001	79332	1230PM-0145PM TR	ECON 13	TJ TECZA	60
			79333	0200PM-0250PM MWF	KTCH 303		35
	_	003	79334	0300PM-0350PM MWF	KTCH 303	05 0114115550	35
◆ PSCI 4714	3		81717	0100PM-0150PM MWF	KTCH 33	SE CHAMBERS	25
PSCI 5084	3		SAME	AS PSCI 7084.	KTCH 116	H MEWES	20
00017004	٠,				KICH III	LI WEALES	20
PSCI 7084	3	SEMINAR:POLITICAL THEORY			KTCH 116	H MEWES	20
	22				KICHTIO	II MICTACO	20
V. Empi	ric	al Theory - Research M	ethc	odology			
PSCI 5075	.3	INTRO PROFSSNAL POL SCI	SAME	AS PSCI 7075			
1 001 0070					KTCH 116	M LICHBACH	20
PSCI 5085	4	POL SCI DATA ANALYSIS					
, -, -, -, -, -, -, -, -, -, -, -, -,	-	001			KTCH 116	WJ STONE	20
PSCI 5095	3	ADVAN POL DATA ANALYSIS 001			GUGG 6	MD WARD	20
PSCI 7075		INTRO PROFSSNAL POL SCI					-
		001			KTCH 116	M LICHBACH	20



I. American

◆ PSCI 1101	3	AMERICAN POLITICAL SYSARE LECTURE ONLY.	SECTI	ON 100 IS A LECTURE/R	EC COMBINA	TION. SECTIONS 130-	180
		100		0200PM-0250PM MW	MUEN E050	WD COSTAIN	403
	0	RECITATION R101		1100AM-1150AM F	KTCH 206		30
		R102		0900AM-0950AM M	GEOL 308		33
		R103		0900AM-0950AM W	GEOL 308 .	•	30
		R104		0800AM-0850AM R	KTCH 303		32
		R105		0900AM-0950AM F	GEOL 308		30
		R106		1200PM-1250PM M 0800AM-0850AM T	KTCH 207		30
		R107		1100AM-1150AM M	HLMS 81 KTCH 33		34 30
				0800AM-0850AM R	KTCH 207		30
		R110		0900AM-0950AM F	CHEM 270		30
		R111		1100AM-1150AM M	HLMS 229		30
		R112		1100AM-1150AM W	KTCH 33		30
		R113	79284	1100AM-1150AM F	KTCH 33		30
		R114	79285	0800AM-0850AM R	MUEN E126		30
	3	AMERICAN POLITICAL SYS 130	79287	0330PM-0445PM TR	GEOL 121	TJ TECZA	150
		140	81703	0100PM-0150PM MWF	HLMS 199	LH MC NOWN	95
		150		0900AM-0950AM MWF	ECON 2		35
		160		1100AM-1150AM MWF	DUAN G116		35
		170		1000AM-1050AM MWF	KTCH 303		35
D0010404				1200PM-1250PM MWF	KTCH 234		35
PSCI-2101	3	INTR/PUBLIC POLICY ANALY 001		1000AM-1050AM MWF	KTCH 235	DR ECKART	40
				1200PM-1250PM MWF	GEOL 127		35
PSCI 2481	3	INTRO TO LEGAL PROCESSES			KTCH 303		35
F301 2401	3				KTCH 303		35
100							35
◆ PSCI 3011	3	THE AMERICAN PRESIDENCY				PLEASE COME TO THE	
	٠	HONORS PROGRAM OFFICE, LIBR M40					•
		880		1000AM-1050AM MWF			15
◆ PSCI 3061	3	STATE GOVT AND POLITICS 001	79335	0100PM-0150PM MWF	KTCH 234	* * * * * * * * * * * * * * * * * * *	35
		002	81708	1000AM-1050AM MWF	KTCH 234		35
◆ PSCI 3171	3	GOVT/CAPITALISM IN US 001	79341	0330PM-0445PM TR	KTCH 234	ES GREENBERG	45
PSCI 3191	3	NAT SECURTY ORG/POLCYMKG					
		001			KTCH 234	RD SLOAN	_45
PSCI 3201	3	ENVIRONMENT/PUBL POLICY FORMERLY PSCI 4201.					
PSCI 4241	3	CONSTITUTIONAL LAW 1			CLHE 207	WD COSTAIN	80
F301 4241	3	CONSTITUTIONAL LAW 1			CLRE 207	JM STRINE	72
◆ PSCI 4271	3	SEX DISCR-CONSTIT ISSUES				JIM OTTUNE	12
. • (0014271	J				KTCH 235	AN COSTAIN	45
◆ PSCI 4721	3	RETHINKING AM. POLITICS					
7.00.1.21	Ţ				KTCH 118	CF LESTER	25
◆ PSCI 4731	3	PROG/PROB/AM DEMOCRACY	PRERE	Q JR OR SR STANDING	RECOMMEN	DED.	
		001			KTCH 118	JM STRINE	25
II. Comp	a	rative					
◆ PSCI 2012	3	INTRO/COMPAR POLITICS 210	81709	0800AM-0915AM TR	KTCH 234		35
		220			KTCH 234		35
		230	81711	1200PM-1250PM MWF	STAD 112		35
		240					35
◆ PSCI 4002	3	ADV COMPAR POL/WEST EURO					
◆ DCCI 4000	•						45
◆ PSCI 4062	3	EMER DEMOC CENT/EAST EUR	PHERE	Q PSCI 2012. STUDENT	S MAY NOT R	ECEIVE CREDIT FOR	
1 mm 2 mm 1		BOTH THIS COURSE AND CEES 4000.	70252	1100AM-1215DM TD	HALE 270	E I DOZEK	105
			1 3000	I IVUAWITIZIDENI IA	IMLE 2/U	EJ ROZEK	125

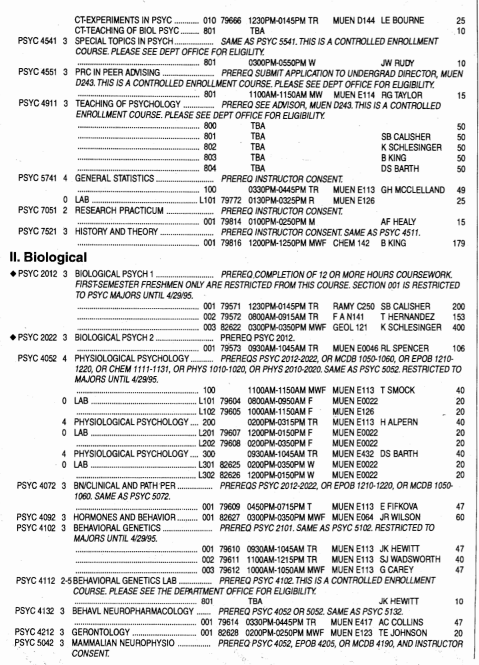


				•				
PSCI 7085	4	POL SCI DATA ANALYSIS		SAME AS PSC	1 5085.			
PSCI 7095	3	ADV POL DATA ANALYSIS0				KTCH 116	WJ STONE	20
	·	0				GUGG 6	MD WARD	10
VI. Publi	ic	Administration						
PSCI 5066	3	ARGMT,PERSUASION/PUB POL		SAME AS PSO	CI 7066.			
PSCI 5076		INTRO/POLICY SCIENCES	001	79418 0100P	M-0330PM M	KTCH 116	DR ECKART	20
	-	C	001	79420 0700P	M-0930PM T	KTCH 118	JS FITCH	20
PSCI 5106	3	INTNAT'L TELECOMM POLICY				KTCH 116	GA CODDING	20
PSCI 7066	3	ARGMT, PERSUASION/PUB POL		SAME AS PSO	CI 5066.			
PSCI 7076	3	INTRO/POLICY SCIENCES		SAME AS PSO	CI 5076.	KTCH 116	DR ECKART	20
PSCI 7106	3	INTNAT'L TELECOMM POLICY				KTCH 118	JS FITCH	20
, 00, 7, 00	•		001	82117 0930A	M-1045AM TR	KTCH 116	GA CODDING	10
VII. Gen	er	al						
PSCI 4028	3	SPECIAL TOPICS						
		TO THE HONORS PROGRAM OFFICE					TION INFORMATIO	
		TPC-TECHNOCRATIC POLITIC				KTCH 234	C OLADVE	45
▲ DCCI 4710	•	TPC-GLOBALISM & DEMOCRAC 8			M-1150AM MWF		S CLARKE	20
◆ PSCI 4718	3	HONORS/POLITICAL SCIENCE CONTROLLED ENROLLMENT COURS						115 15 A
		8			M-0530PMR	KTCH 116	GIBILITI.	20
PSCI 4938	2	SINTERNSHIP IN GOVERNMENT					D ENDOLLMENT	20
1 001 4330	J-	COURSE. PLEASE SEE DEPARTMENT				CONTROLL	DENTIOLLINE	
				TBA	GIDIEITI.		TJ TECZA	30
PSCI 5108	3	SPECIAL TOPICS			CL 7108.		10 TEOLET	• • •
, 55, 5, 5	·					KTCH 116	DR MAPEL	25
PSCI 7108	3	SPECIAL TOPICS				KTCH 116	DR MAPEL	25
				02100 01001	00001 111 111		OTT MOTE CE	-0
Portu	g	uese						
PORT 2350	3	PORT FOR SPAN SPEAKER		PREREQ 5 SE	MESTERS COL	EGE SPANISH	OR EQUIV. OR S	PAN
	Ī	3000, OR PLACEMENT, OR DEPT APP						
		DEPARTMENT OFFICE FOR ELIGIBILI	ITY.					
			301	0300P	M-0350PM MWF	MUEN D439	L BERNUCCI	22
Psych	ıc	ology					_	
•		— • • • • • • • • • • • • • • • • • • •						
		ENT PRIMARILY USES RESEQUENCI I GRADUATE COURSES. (SEE "WAIT						
		WORK IS AVAILABLE, PLEASE CON						
		DENTS NEEDING TO REGISTER FO						
DOCTORAL T	HE	SIS, PLEASE CONSULT THE DEPAR	TM	ENT FOR FUR	RTHER INFORM	ATION.	•	
◆ PSYC 1020	3	WRITING IN PSYCHOLOGY				MUEN E130 KTCH 207		20 20
◆ PSYC 2700	3	PSYCH CONTEMP AMER WOMEN		PREREQ PSY	C 1001 OR WMS		JR FORWARD AS WMST 2700.	20
▲ DCVC 2020	•	ADV WRITNG IN PSYCHOLOGY				ECTRICTED TO	MA IODS LINTIL	10
▼ F310 3020	٠.	SECTION 801 IS A CONTROLLED EN						
						MUEN D439		20
			01	1230P	M-0145PM TR	MUEN D439	IJ MACEY	20
I. Genera	al							
PSYC 1001	4	GENERAL PSYCHOLOGY 1	nΩ	UCSUV	M-1045AM TR	MIJEN EGEO	SB CALISHER	200
1310 1001		RECITATIONR1				MUEN E431	30 CALISTER	336
	v	R1				MUEN E431	ter de	47 47
and the second second		I } !		OF OF OF	TO OLUCIAL I	MICHIT E431		-4/

		**	R112	79544	1100AM-1150AM T	MUEN E431		47
	*		R113		1200PM-1250PM T	MUEN E431		47
			R114		0900AM-0950AM W	MUEN E431		47
			R115		1000AM-1050AM W	MUEN E431		46
			R116		1100AM-1150AM R	MUEN E431		27
					1000AM-1050AM F	MUEN E431		27
		4	GENERAL PSYCHOLOGY 200	19349	0200PM-0250PM MWF	F A N141	D KINO	
Ž		•		70554			B KING	147
윮		0	RECITATIONR210		1200PM-1250PM M	MUEN E431		38
			R211		1000AM-1050AM T	MUEN E431	*	35
읈			R212		1100AM-1150AM W	MUEN E431		38
SS			R213	79554	1200PM-1250PM R	MUEN E431		35
S		4	GENERAL PSYCHOLOGY 300		1100AM-1150AM MWF		TK LANDAUER	376
Note: Classes begin on Monday, August 28!—		0	RECITATION R310		0200PM-0250PM M	MUEN E431		46
<u>نق</u>			R311	79557	0100PM-0150PM M	MUEN E431		47
=			R312	79558	0900AM-0950AM T	MUEN E431		47
' 음			R313	79559	0100PM-0150PM T	MUEN E431		47
≤			R314		1200PM-1250PM W	MUEN E431		47
9			R315		0100PM-0150PM W	MUEN E431		47
렸					0100PM-0150PM R	MUEN E431		47
₹					0900AM-0950AM F	MUEN E431	4	47
≥	PSYC 2101		STATISTICS/RESRCH METHDS				UIV DECOMMENDE	
يَ	P3102101	4			C MAIN TOU ON EQUIV	ALENT IS THE	ITILI NECOMMENDE	.D.
泛			RESTRICTED TO MAJORS UNTIL 4/29/95		0400014 0450014 18175	MUEN 50040	0.04057	400
<u>~</u>		_	100		0100PM-0150PM MWF	MUEN E0046	GCAREY	100
유		0	LABL110		0900AM-1050AM M			20
╧			L111		0300PM-0450PM T	MUEN E126		20
ਡੋ			L112		1100AM-1250PM W	MUEN E126		20
ä			, L113		0100PM-0250PM R			20
There is			L114	79579	0900AM-1050AM F	MUEN E114		20
à		4	STATISTICS/RESRCH METHDS 200		1000AM-1050AM MWF	MUEN E0046	DA CHISZAR	100
⊋		0	LABL210	79581	1100AM-1250PM M	MUEN E126		20
×			L211		0900AM-1050AM T	MUEN E114		20
₹			L212		0100PM-0250PM W	MUEN E126		20
æ			L213		1100AM-1250PM R	MUEN E126		20
ਰ			L214		1100AM-1250PM F	DUAN G027		20
ਰ		4	STATISTICS/RESRCH METHDS 300	,,,,,,,	1100AM-1215PM TR		PG POLSON	100
യ്യ.		0	LABL310	70507		MUEN E114	1 01 020011	20
ਲੋਂ		U			0100PM-0250PM T			20
<u>_</u>			L311			MUEN E126		20
윽			L312		0900AM-1050AM W	MUEN E114		
a new way to register for courses			L313		0900AM-1050AM R	MUEN E114		20
5			L314			MUEN E114		20
eg '	PSYC 3001	3	HONORS SEMINAR 1					IHIS
<			IS A CONTROLLED ENROLLMENT COUP	ISE. PLE				
with			801		0300PM-0530PM W		SB CALISHER	20
	◆ PSYC 4001	3	HONORS SEMINAR 2	THIS IS	S A CONTROLLED ENRO	LLMENT COL	IRSE. PLEASE SEE L	DEPT
ğ			OFFICE, D243, FOR ELIGIBILITY.					
0)			801		0900AM-1150AM M		RK OLSON	15
labs and/or	PSYC 4511	3	HISTORY OF PSYCHOLOGY	PRERE		ME AS PSYC	7521. RESTRICTED	
₹		•	MAJORS UNTIL 4/29/95.					
=				79656	1200PM-1250PM MWF	CHEM 142	B KING	179
8.	◆ PSYC 4521	3	CRITIC THINKING IN PSYCH					.,,
륪	♥ 10104021	J	ENROLLMENT. PLEASE SEE DEPT OFFIC			201101100110	OOMMOLLED	
₽.						MUENI E101	ID EODWADD	.05
recitations. See page			CRIT THINK-SOC PROBLEMS 001				JR FORWARD	25
Ś			CRIT THINK/CHILD ABUSE		1100AM-1215PM TR	MUEN E123		25
8			TPCS-CRITICAL THINKING		0100PM-0150PM MWF		EJ CROTHERS	25
Ď			CRITIC THINKING IN PSYCH 004		0200PM-0315PM TR	MUEN E123		25
ğ			CT-SOCIAL RELATIONSHIPS 005		0930AM-1045AM TR	MUEN E123	M LEWIS	25
P.			CRITIC THINKING IN PSYCH 006	79662	0300PM-0350PM M	MUEN E123		19
<u>చ</u>					0300PM-0450PM W	MUEN E123		
			CT-ISS IN ABNORMAL PSYCH 007	79663	0800AM-0915AM TR	MUEN E123	DA WEATHERLEY	25
			CRITIC THINKING IN PSYCH 008	79664	0900AM-0950AM MWF	MUEN E123	EJ CROTHERS	25
			CRIT THINK/PHIL OF SCI 009	79665	0100PM-0150PM MWF	MUEN E123	K SCHLESINGER	20

			001			
	PSYC 5052	4		PRI	EREQ INSTRUCTOR CONSENT. SAME AS PSYC 4052. SEC 300 IS	ì
			LECTURE ONLY.			
			100		1100AM-1150AM MWF MUEN E113 T SMOCK 40	-
		0	LAB L101			
			L102			
		4	PHYSIOLOGICAL PSYCHOLOGY 200		0200PM-0315PM TR MUEN E113 H ALPERN 4	0
		0	LABL201			0
			L202			0
		4	PHYSIOLOGICAL PSYCHOLOGY 300	826	624 0930AM-1045AM TR MUEN E432 DS BARTH	5
	PSYC 5072	3			EREQ INSTRUCTOR CONSENT. SAME AS PSYC 4072.	
			001	797	748	0
	PSYC 5082	2	SEM/BIOLOGICAL PSYCH 001	826	647 TBA H ALPERN 2	0:
			002	826	648 TBA LR WATKINS 21	0
	PSYC 5092	3	HORMONES AND BEHAVIOR 001	826	629 0300PM-0350PM MWF MUEN E064. JR WILSON	5
	PSYC 5102	3	BEHAVIORAL GENETICS	PRI	EREQ INSTRUCTOR CONSENT. SAME AS PSYC 4102.	
			001	797	751 0930AM-1045AM TR MUEN E113 JK HEWITT	3
			002	797	752 1100AM-1215PM TR MUEN E113 SJ WADSWORTH	5
			003	797	753 1000AM-1050AM MWF MUEN E113 G CAREY	7
	PSYC 5112	3	CONCEPTS-BEHAV GENETIC			
						15
						15
	PSYC 5132	3			IEREQ INSTRUCTOR CONSENT SAME AS PSYC 4132.	
	10100102	٠	001			17
	PSVC 5212	2				5
			BRSCH BEHAVIORAL GENETICS 001			
_				020	JOS IDA DIVIGENEN 33	,,,
1	II. Clinic	ca				
	PSVC 2303	2	PSYCHOLOGY OF ADJUSTMENT 001	795	592 1230PM-0145PM TR F A N141 VL RYAN 16	7
			CHILD/ADOLESCENT PSY			•
	10102010	٠				15
	PSYC 2653	2	CHILD PSY PRACTICUM			,,
	F310 2000	2				10
	DSAC 1303	2			REREQ PSYC 1001. NOT AVAILABLE FOR CREDIT TO STUDENTS	,,
	F310 4303	J	WITH CREDIT FOR PSYC 4313.	1 114	LENEOT STO TOUT. NOT AVAILABLE FOR ONEDIT TO STODE HTS	
				706	636 0800AM-0915AM TR EKLC E1B20 RG TAYLOR 10	'n
	DOVO 4202	2	ABNORMAL PSYCHOLOGY			-
					REREQS PSYC 1001 AND 2012. NOT AVAILABLE FOR CREDIT TO	N
	F310 4313	4			RESTRICTED TO MAJORS UNTIL 4/29/95.	
	-		100			17
		0	LAB L101			25
		U				25 25
			L102			
		4	PSYCHOPATHOLOGY 200			17
		0	LABL201			25
			L202			25
		4	PSYCHOPATHOLOGY		· · · · · · · · · · · · · · · · · · ·	18
		0	LAB L301			30
			L302			30
	PSYC 4453	3		PRI	EREQ INSTRUCTOR CONSENT FOR UNDERGRADS. SAME AS	
			PSCY 5453.			
			001			25
			002			25
	PSYC 4713	3	SURVEY OF CLINICAL PSYC 001			0
	PSYC 4733	4	PRINCIPLES PSYC TESTING	PRI	IEREQ PSYC 2101.	
			100		0100PM-0150PM MWF MUEN E131 RG TAYLOR 4	0
						0
	PSYC 5453		PROS-DVL CHLD CLIN PSY 1	PRI	EREQ INSTRUCTOR CONSENT. SAME AS PSYC 4453.	
			001	797	766 0200PM-0315PM TR MUEN E130 S PIPP 10	0
				797	767 0200PM-0315PM TR MUEN E118 10	
	PSYC 7683	2				•
	. 3. 5 . 500	_			,	
				, 50		







PSYC 7713	2	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIBILITY		S A CONTROLLED ENRO	DLLMENT COU	IRSE. PLEASE SEE	
				TBA			100
		801		TBA		VL RYAN	100
		802		TBA		DA WEATHERLEY	20
		803	}	TBA		S PIPP	100
		pmental					
PSYC 4684	3	MAJORS UNTIL 4/29/95.			/SR STANDING MUEN E0046		100
PSYC 5294	2	CURR RES ISS/PERCEPT DEV	PRER	EQ INSTRUCTOR CONS			
V =	•		/9/62	IBA		RK OLSON	15
V. Exper	'n	nental					
PSYC 4145	4	TO MAJORS UNTIL 4/29/95.					
	0	LAB		0930AM-1045AM TR	MUEN E417	EJ CROTHERS	40 20
	v	L102					20
	4	COGNITIVE PSYCHOLOGY 200		0200PM-0250PM MWF	MUEN E118	W KINTSCH	30
	0	LABL201					15
5010110		L202					15
PSYC 4165	4	PSY OF PERCEPTION		0930AM-1045AM TR		LO HARVEY	11L 4/ 40
	0	LAB L101			MUEN D156	LOTIANVET	20
		L102			MUEN D156		20
	4	PSY OF PERCEPTION 200		0100PM-0150PM MWF			40
	0	LABL201			MUEN D156		20
PSYC 4205	4	PSYCHOLOGY OF LEARNINGL202			MUEN D156	ED TO MAJORS UNI	20 TIL 4/
10104200	7	29/95		1000AM-1050AM MWF	71. FILOTINOTI	JW RUDY	40
	0	LABL101					20
		L102					20
	4	PSYCHOLOGY OF LEARNING 200 LABL201		1100AM-1215PM TR 0200PM-0350PM T	MUEN D156 MUEN D156		40 20
	U	L202			MUEN D156		20
PSYC 4385	3	ETHOLOGY/COMPARATIVE PSY				E AS PSYC 5385.	
		001	79647	0100PM-0150PM MWF	GEOL 311	DA CHISZAR	47
PSYC 5145	4	COGNITIVE PSYCHOLOGYSAME AS PSYC 4145.					
	0	LAB		0200PM-0250PM MWF	MUEN E118	W KINTSCH	10 5
•	U	L202					5
PSYC 5385	3	ETHOLOGY/COMPARATIVE PSY	PRERI	EQ INSTRUCTOR CONSE	NT. SAME AS	PSYC 4385. DA CHISZAR	5
PSYC 5665	3	PROSEM-ADVN EXPERIM PSYC			NT.	PG POLSON	15
PSYC 5685	3	PROSEM-ADVN EXPERIM PSYC	PRERI	EQ INSTRUCTOR CONSE	NT. MUEN D156	LO HARVEY	20
PSYC 7315	2	ADV RES SEM HUMAN MEMORY	PRERI	EQ INSTRUCTOR CONSE	NT.	LE BOURNE	15
VI. Socia	ıl.						
PSYC 2406	3	SOC PSYC/ETHNIC GROUPS			HLMS 81		40
◆ PSYC 4406	3	SOCIAL PSYCHOLOGY				ING. SECTION 003	. •
*		RESTRICTED TO PSYC MAJORS 001	79648	0100PM-0150PM MWF	EKLC E1B20	TJ MACEY	100
			1.4.			* ÷.	115

	0	RECITATION R011	79917	1000AM-1050AM F	HUNT 109		30
		R012	79918	1000AM-1050AM F	EDUC 143		30
w		R013	79919	1000AM-1050AM F			30
◆ RLST 2610	3	WORLD RELIGIONS-INDIA 010		0900AM-0950AM MW	HLMS 199	RC LESTER	90
	0	REC R011	81443	0900AM-0950AM F			30
		R012	81444	0900AM-0950AM F	GEOL 127		30
		R013	81445	0900AM-0950AM F	EDUC 143		30
◆ RLST 2700	3	AMERICAN INDIAN RELIGION	SAME.	AS AIST 2700.			
		010		1100AM-1150AM MW	HLMS 252	M PESANTUBBEE	130
	0	RECITATION R011	79921	1100AM-1150AM F			30
4		R012	79922	1100AM-1150AM F			30
		R013	79923	1100AM-1150AM F			25
		R014	79924	0900AM-0950AM F			
		R015	79925	1200PM-1250PM F	F A N185		25
		R016	79926	1100AM-1150AM F	CLRE 104		30
◆ RLST 2800	3.	WOMEN AND RELIGION 010		0200PM-0250PM MW	HALE 230		60
	0			0200PM-0250PM F			30
		R012					30
◆ RLST 3000	3	CHRISTIAN TRADITION	SECTIO	ON 880 IS AN HONORS F	PROGRAM CO	OURSE. PLEASE CON	1E
		TO THE HONORS PROGRAM OFFICE, LI	BR M40	OC, FOR ELIGIBILITY AN	D REGISTRAT	ION INFORMATION.	
		010		0300PM-0350PM MW	HLMS 252		140
	0	REC R011	82433	0200PM-0250PM F	HALE 230		30
		R012		0300PM-0350PM F			30
		R013	82435	0300PM-0350PM F			30
		R014	82516	0300PM-0350PM F			25
		R015	82517	0300PM-0350PM F			25
	3	CHRISTIAN TRADITION 880	·	1100AM-1150AM MWF	LIBR N424A	EL MILLER	15
RLST 3300	3	INDIAN BUDDHISM 001		0930AM-1045AM TR	WDBY 106	RA RAY	38
◆ RLŞT 3500	3	RELIGION AND PLAY		Q JR OR SR STANDING.			
		001		0200PM-0315PM TR	WDBY 106	SD GILL	25
RLST 3800	3	CHINESE RELIGION 001		1230PM-0145PM TR	WDBY 106		38
RLST 3820	3	TPC-REL AM INDIANS OF SE 001		0200PM-0250PM MWF	WDBY 106	M PESANTUBBEE	38
		TOPICS IN RELIG STUDIES 002	82513	0930AM-1045AM TR		FM DENNY	38
RLST 4250	3	TOPICS IN BUDDHISM			LUDING BACK	GROUND IN BUDDH	ISM
		OR INSTRUCTOR CONSENT. SAME AS R	LST 525	50.			

...... 001 79942 0300PM-0530PM W

...... 001 82407 0330PM-0600PM T

GUGG 205

... PREREQ 6 HRS RLST OR INSTRUCTOR CONSENT, SAME AS RLST

WDBY 106 V DELORIA

15

new way to

register for courses

with labs and/or recitations.

See

RLST 4300 3

RLST 4760 3 SUFISM

5760.

OR INSTRUCTOR CONSENT.

STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS. CHEM 140 M RINEHART 480 KTCH 301 25 KTCH 206 25 KTCH 207 **HLMS 271** ECST 0-03 25 KTCH 33 KTCH 33 **KTCH 118** 25 KTCH 33 KTCH 35 **HUNT 109** KTCH 206 25 KTCH 301 25 25 ... R114 80090 0800AM-0850AM R KTCH 118 R115 80091 0200PM-0250PM F **KTCH 118** 25 25 R116 80092 1100AM-1150AM W KTCH 119 25 R117 80093 0330PM-0420PM R **KTCH 303** 25 R118 80094 0330PM-0420PM R **KTCH 207 KTCH 119** 25 R119 80095 0800AM-0850AM F R120 80096 0800AM-0850AM T **KTCH 120** 25 SOCY 1011 3 INTRO SOCIOLOGICAL IDEAS PREREQ SOCY 1001 OR INSTRUCTOR CONSENT. 001 80127 0100PM-0150PM MWF CLRE 207 60 ◆ SOCY 2011 3 CONTEMP SOC ISS/HUMN VAL 001 80164 0900AM-0950AM MWF MUEN E113 35 003 80166 0330PM-0445PM TR **KTCH 301** 004 80167 0430PM-0545PM MW **KTCH 301** ◆ SOCY 2031 3 US VALU/SOC PROBL/CHANGE 001 80173 0200PM-0315PM TR **KTCH 207** 30 002 80174 0800AM-0915AM TR 35 ECON 13 35 35 004 80176 1200PM-1250PM MWF **CLRE 209** 50 SOCY 2091 3 TPC-SOCIAL RELATIONSHIPS 001 82572 0330PM-0445PM TR DUAN G125 J BUHRMANN MUEN E113 ME GIMENEZ SOCY 3041 3 SELF AND CONSCIOUSNESS 001 81807 1100AM-1215PM TR JV DOWNTON 30 KTCH 207 27 KTCH 33 TF MAYER 002 82048 0300PM-0415PM MW RP CUZZORT 40 KTCH 235 KTCH 235 JR KJOLSETH 42 ◆ SOCY 3141 3 SOCIAL MOVEMENTS IN/U.S. SIMILAR TO SOCY 2021 001 81809 0200PM-0315PM TR EKLC E1B20 DM CRESS 100 CLRE 207 C LACKEY 80 HLMS 267 JJ WANDERER 42 SOCY 4081 3 SOCIOLOGY OF EDUCATION....... 001 80222 0800AM-0915AM TR DUAN G116 LJ PINTO 40 SOCY 4201 3 RESEARCH METH 1-INTRO 001 81811 0930AM-1045AM TR CLRE 208 JJ WANDERER 40 SOCY 4301 3 RESEARCH METH 2-SURVEY 001 81827 0330PM-0445PM MW MUEN E432 OJ BARTOS 40 DUAN G131 JV DOWNTON 40

COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY.



		and the control of th					
RLST 4800	3					FM DENNY IR CHERNUS	
RLST 4810	3	HONOR'S THESIS					
NL31 4010	J	DEPARTMENT OFFICE FOR ELIGIBILITY.	I HIS I	S A CONTROLLED ENAC	DELMIENT COC	INSE. FLEASE SE	EINE
				TBA			10
DI CT FOED	^		0000				. •
RLST 5250	3	TOPICS IN BUDDHISM			UDING BACK	GHOUND IN BUDI	JHISM
		OR INSTRUCTOR CONSENT. SAME AS F					
							10
RLST 5300	3	TPC-CREATION & RELIGION	PRER	EQS RLST 2700 AND 3 A	DDITIONAL H	IRS RLST COURS	EWORK
		OR INSTRUCTOR CONSENT.					
		001	82408	0330PM-0600PM T	WDBY 106	V DELORIA	10
RLST 5760	3	SUFISM				NSENT SAME AS	BLST :
		4760.				. TOE THE OF THE FIE	11201
			81459	0200PM-0315PM TR		FM DENNY	10
RI ST 6820	1.	RLST GRADUATE COLLOQUIUM				, III DEITHIT	
11201 0020					WDBY 106		
DI CT COOO	^						
HLS 1 6830	3	APPROACHES/STUDY/RELIG					
							20
RLST 6850	3	COMP STUDIES IN RELIGION	PRER	EQ RLST GRAD STANDII	VG.		
		001	81466	1200PM-0115PM WE		BC LESTER	12

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 SHOULD BE TAKEN CONCURRENTLY WITH RUSS 2030. RUSS 2020 SHOULD BE TAKEN CONCURRENTLY WITH RUSS 2040.

I. Russian

◆ RUSS 1010	4	BEGINNING RUSSIAN 1 001	80020	0700PM-0900PM	TR	MKNA 112	W KOSTOGLODOVA	25
		002	80021	1000AM-1050AM	MTWR	EDUC 138	HA DAUGHERTY	25
		003	80022	1100AM-1150AM	MTWP	CLRE 104	W KOSTOGLODOVA	25
◆ RUSS 1020	4	BEGINNING RUSSIAN 2	PRERE	Q RUSS 1010 WIT	HAGI	RADE OF C- C	OR BETTER.	
		001	80023	0100PM-0150PM	MTWP	GUGG 2	ED SAMPSON	25
◆ RUSS 2010	4			Q RUSS 1020.				
		001	80029	0900AM-0950AM	MTWR	HLMS 81	CN LEE	25
		002	80030	0200PM-0250PM	MTWR	CLRE 104	CN LEE	25
RUSS 3000	3	ADVANCED CONVERSATION	PRERE	Q RUSS 2020.				
		001	81489	0900AM-0950AM	MWF	HLMS 259	R AVRASHOV	25
RUSS 3010	3	3RD YEAR RUSSIAN 1	PRERE	Q RUSS 2020.				
		001	80042	0200PM-0250PM	MWF	EKLC E1B50	R AVRASHOV	28
RUSS 3300	3	CONTEMP ISS RUSSIAN FILM	SAME	AS FILM 3300.			5	
			82586	0330PM-0445PM	TR	EKLC E1B50	CN LEE	23
RUSS 3930	1-6	RUSSIAN INTERNSHIP	PRERE	OS JUNIOR STAN	DING A	AND MAJOR I	N RUSSIAN. THIS IS A	
		CONTROLLED ENROLLMENT COURSE.	PLEASE	SEE THE DEPT C	FFICE	FOR ELIGIBI	LITY.	
		801		TBA			R SALYS	15
RUSS 4010	3	ADV CONVERSATION/COMP 1	PRERE	Q RUSS 3020.				
		001	80050	1100AM-1150AM	MWF	CHEM 146	R AVRASHOV	10
II Russi	ar	Courses In Translation	•					
			•					
◆ RUSS 2211	3	INTRO RUSSIAN CULTURE 010		1000AM-1050AM		CLRE 207		80
	0.	REC R011		1000AM-1050AM		MUEN E123		27
		R012		1200PM-1250PM		CLRE 211		27
		R013	81154	0200PM-0250PM		KTCH 301		26
	3.	INTRO RUSSIAN CULTURE 020		0100PM-0150PM		HALE 230		85
	0	REC R021		0100PM-0150PM		KTCH 301		29
		R022		0300PM-0350PM		KTCH 301		28
		R023		1100AM-1150AM		EDUC 143		28
◆ RUSS 4821	3	20TH C RUSSIAN LIT 001	81160	0800AM-0915AM	TR	HLMS 211	R SALYS	50



◆ SOCY 4461 3 CRIT THINKING IN SOCIOL PREREQS SOCY 1001, SOCY 1011, AND SR S 001 81830 0200PM-0315PM TR KTCH 119 002 81833 0300PM-0415PM MW KTCH 120 003 81835 1100AM-1215PM TR KTCH 35 004 81836 0930AM-1045AM TR CHEM 270 SOCY 4911 3 TEACHING SOCIOLOGY PREREO SOCY 1004 AND INSTRUCTOR COM-	TF MAYER 10 STANDING. JR KJOLSETH 25
◆ SOCY 4461 3 CRIT THINKING IN SOCIOL PREREQS SOCY 1001, SOCY 1011, AND SR S 001 81830 0200PM-0315PM TR KTCH 119 002 81833 0300PM-0415PM MW KTCH 120 003 81835 1100AM-1215PM TR KTCH 35 004 81836 0930AM-1045AM TR CHEM 270 SOCY 4911 3 TEACHING SOCIOLOGY PREREO SOCY 1004 AND INSTRUCTOR COM-	
	ID K IOI CETH 25
	25
SOCY 4911 3 TEACHING SOCIOLOGY PREREQ SOCY 1004 AND INSTRUCTOR CON	RM REGOLI 25
SOCY 4911 3 TEACHING SOCIOLOGY PREREQ SOCY 1004 AND INSTRUCTOR CON	RA LEO 25
	ISENT. THIS IS A
CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY.	
	PA ADLER 10
SOCY 4931 1-6 SOCIAL ACTION INTERNSHIP PREREQ JR OR SR STANDING AND SOCY MA	
CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPT OFFICE FOR ELIGIBILITY.	COURSE MEETS ONE
OTHER DAY PER WEEK FROM 8:00 AM - 12:00 PM (TBA) AND REQUIRES 7 HOURS OF	
	LJ PINTO 12
	ME GIMENEZ 12
SOCY 5031 3 RESEARCH DESIGN	DS MILETI 12
	FC PAMPEL 15
SOCY 5121 3 ETHNOGRAPHIC RESRCH MTHD 001 80264 0530PM-0820PM T KTCH 206	PA ADLER 12
II. Population and Public Health	
SOCY 3022 3 SOC CHICANO/MEX AMERICANS SAME AS CHST 3023.	
	ET FLORES 10
	RG ROGERS 15
	TIG TIGGETIC TO
III. Health and Medicine	
◆ SOCY 1003 3 ETHC/SOC ISSUES HLTH/MED 001 80101 0800AM-0850AM MWF EKLC E1B20	. 108
◆ SOCY 4003 3 SOCIOLOGY OF AGING	50
IV. Criminology	
♦ SOCY 1004 3 DEVIANCE IN US SOCIETY CLASS WILL BE EXTENDED BY ONE HOUR O	
AND OCTOBER 17TH TO PROVIDE STUDENTS WITH EXTRA TIME TO WORK ON IN-CU	PA ADLER 400
	25
0 RECITATION	25
	25
	25
R015 80108 1100AM-1150AM W KTCH 120	25
R016 80109 0200PM-0250PM W KTCH 119	
	25
	25 25
	25
	25 25
	25 25 25
R017 80110 0800AM-0850AM T KTCH 118 R018 80111 0100PM-0150PM R KTCH 120 R019 80112 0200PM-0250PM M KTCH 118 R020 80113 0400PM-0450PM M KTCH 207	25 25 25 25 25
R017 80110 0800AM-0850AM T KTCH 118 R018 80111 0100PM-0150PM R KTCH 120 KTCH 207 KTCH 207 R021 80114 1000AM-1050AM M F A N185	25 25 25 25 25 25
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25
R017 80110 0800AM-0850AM T KTCH 118 R018 80111 0100PM-0150PM R KTCH 120 R019 80112 0200PM-0250PM M KTCH 118 R020 80113 0400PM-0450PM M KTCH 207 R021 80114 1000AM-1050AM M F A N185 R022 80115 0300PM-0350PM F KTCH 301 R023 80116 0900AM-0950AM M KTCH 33 R024 80117 1230PM-0120PM R KTCH 206 R025 80118 0800AM-0850AM F KTCH 33 R024 80117 R024 80117 R025 80118 0800AM-0850AM F KTCH 33 R024 80118 R025 80118 R0	25 25 25 25 25 25 25 25 25
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25 25 25 35
R017 80110 0800AM-0850AM T KTCH 118 R018 80111 0100PM-0150PM R KTCH 120 R019 80112 0200PM-0250PM M KTCH 118 R020 80113 0400PM-0450PM M KTCH 207 R021 80114 1000AM-1050AM M F A N185 R022 80115 0300PM-0350PM F KTCH 301 R023 80116 0900AM-0950AM M KTCH 301 R024 80117 1230PM-0120PM R KTCH 303 R024 80117 1230PM-0120PM R KTCH 206 R025 80118 0800AM-0850AM F KTCH 303 R026 80119 0100PM-0150PM M KTCH 303 R026 80119 0100PM-0150PM M KTCH 319 KTCH 319 KTCH 319 R026 80119 0100PM-0150PM M KTCH 204 R026 80119 0100PM-0150PM KTCH 204 R026 80119 0100PM-0150PM R026 80119 0100PM-0	25 25 25 25 25 25 25 25 25 25 25 25 25 2
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25 25 25 2
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25 25 25 2
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25 25 25 2
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25 25 25 2
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25 25 25 2
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25 25 25 2
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25 25 25 2
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25 25 35 MR REGOLI 35 RA LEO 40 RM HUNTER 106 G FERRINI 300 25 25 25 25 25
R017 80110 0800AM-0850AM T KTCH 118	25 25 25 25 25 25 25 25 25 25 25 25 25 2

CLASS MEETS 09-01-95 TO 10-06-95. THIS IS A CONTROLLED ENROLLMENT COURSE, PLEASE SEE

0100PM-0305PM F

LIBR

G DE ALFARO

DEPARTMENT OFFICE FOR ELIGIBILITY.

. See page

...... 011 80363 0100PM-0150PM M-F

...... 013 80365 0900AM-0950AM M-F

...... 012 80364 0800AM-0850AM M-F

HLMS 185

HLMS 137

HLMS 137

* UNASSIGNED

* UNASSIGNED

* UNASSIGNED

22



		1.1.1	014	80366	1100AM-1150AM	M-F	HLMS 137	* UNASSIGNED	22
					1200PM-1250PM			* UNASSIGNED	22
					0100PM-0150PM		HLMS 137	* UNASSIGNED	22
					0800AM-0850AM		HLMS 193	* UNASSIGNED	
					0900AM-0950AM		HLMS 193	* UNASSIGNED	
					0800AM-0850AM				
								* UNASSIGNED	
				80372	1200PM-1250PM		HLMS 251	* UNASSIGNED	
					0200PM-0250PM		CHEM 145	* UNASSIGNED	15
					0200PM-0315PM		MKNA 204		
◆ SPAN 1020	5	BEGINNING SPANISH 2		PRERE	Q SPAN 1010 WIT	H GRA	DE OF C- OR	BETTER OR	
		PLACEMENT.							
			001	80374	0800AM-0850AM	M-F	HLMS 251	* UNASSIGNED	22
					0900AM-0950AM	M-F	HLMS 251	* UNASSIGNED	22
			003	80376	1100AM-1150AM	M-F	HLMS 251	* UNASSIGNED	22
					1200PM-1250PM		HLMS 267	* UNASSIGNED	22
					0100PM-0150PM		CHEM 145	* UNASSIGNED	22
		***************************************			0800AM-0850AM		CLRE 212	* UNASSIGNED	22
					0900AM-0950AM		CLRE 212		22
,								* UNASSIGNED	22
					1100AM-1150AM		MUEN E064	* UNASSIGNED	
					1200PM-1250PM		CLRE 212	* UNASSIGNED	22
					0100PM-0150PM		CLRE 212	* UNASSIGNED	22
					0800AM-0850AM		CHEM 145	* UNASSIGNED	
			012	80385	0900AM-0950AM	M-F	EKLC E1B75	* UNASSIGNED	
					0200PM-0250PM		CLRE 212	* UNASSIGNED	
			014	80387	1200PM-1250PM	M-F	HLMS 285	* UNASSIGNED	
SPAN 1150	8	INTENSIVE FIRST YR SPAN		PRERE	Q PLACEMENT A	ND DE	PT CONSENT.	THIS IS A CONTI	ROLLED
		ENROLLMENT COURSE, PLEASE S.							
			801		0900AM-0950AM	M-F	CHEM 131	* UNASSIGNED	18
					0200PM-0250PM				
◆ SPAN 2110	3	SECOND YEAR SPANISH 1		PRERE	Q SPAN 1020 OR			E C- OR RETTER	OR
OIANZIIO	J	PLACEMENT.		7712712	.Q 017414 1020 011	7750 11	TITI GIVIDE C	O ON BETTE	0//
		PLACEMENT.	001	80380	0800AM-0850AM	MME	CLRE 104	* UNASSIGNED	22
					0900AM-0950AM			* UNASSIGNED	22
					0800AM-0850AM			* UNASSIGNED	22
							GUGG 206		
			004	80392	1200PM-1250PM		KTCH 301	* UNASSIGNED	22
					0100PM-0150PM		CLRE 104	* UNASSIGNED	22
					0800AM-0850AM		CLRE 208	* UNASSIGNED	22
					0800AM-0915AM		CLRE 208	* UNASSIGNED	22
			008	80396	0800AM-0915AM	TR	KTCH 301	* UNASSIGNED	22
			009	80397	1100AM-1215PM	TR	HALE 236	* UNASSIGNED	22
			010	80398	0800AM-0915AM	TR	CLRE 211	* UNASSIGNED	22
					0800AM-0915AM	TR	MUEN E113	* UNASSIGNED	22
					0800AM-0850AM	MWF	KTCH 120	* UNASSIGNED	22
					0900AM-0950AM	MWF	CLRE 104	* UNASSIGNED	. 22
					1200PM-1250PM		GUGG 206	* UNASSIGNED	22
					1200PM-1250PM			* UNASSIGNED	
					0100PM-0150PM			* UNASSIGNED	
			017	80405	0330PM-0445PM			* UNASSIGNED	
					1230PM-0145PM			* UNASSIGNED	
			010	00400	0800AM-0915AM			* UNASSIGNED	
001110100	_	0500ND VEAD 004NIOUS	019	80407					
SPAN 2120	3	SECOND YEAR SPANISH 2	•••••	PHEHE	Q SHAN 2110 WIII	H GHA	DE OF C- OH	BETTER OR	
		PLACEMENT.							
			001	80408	0800AM-0850AM			* UNASSIGNED	22
			002	80409	0900AM-0950AM			* UNASSIGNED	22
			003	80410	1100AM-1150AM	MWF	MUEN D439	 UNASSIGNED 	22
			004	80411	0800AM-0915AM	TR	MUEN D439	* UNASSIGNED	22
					0900AM-0950AM I	MWF -	HALE 236	* UNASSIGNED	22
			006	80413	1200PM-1250PM I	MWF	MUEN D439	* UNASSIGNED	22
SPAN 2150	5.	INTENSIVE SECOND YR SPAN							
	-	PLACEMENT AND DEPT CONSENT.							
		CONTROLLED ENDOLLMENT COUR			OFF THE DEMON			CHOIDINEY	

CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY.



	SPAN 4980	1	CLASS MEETS 08-29-95 TO 10-31-95. THI DEPARTMENT OFFICE FOR ELIGIBILITY.		
	SPAN 5130	3	AS SPAN 7130.	0200PM-0315PM TR DUAN G116 ES HAYNES 22 PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT SAME	2
	SPAN 5140	3	SPAN LIT/MEDIEVAL PERIOD	80448 0330PM-0600PM F MKNA 112 E BEJEL PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT SAME	ì
	SPAN 5200	3	SEM-GOLDEN AGE PROSE	81821 0330PM-0600PM M CLRE 211 JS GEARY PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME	j
			001	80449 0700PM-0930PM W CLRE 212 J BAENA 6	
	SPAN 5220	3	SEM-WORKS/VALLE-INCLAN	PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME	
				80450 0330PM-0600PM T CLRE 208 LT GONZALEZ-DEL-V 6	ŝ
	SPAN 5300	3	SEM-19TH C SPAN-AMER LIT	PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME	
			001	81839 0700PM-0930PM M CLRE 212 A HORNO DELGADO 6	ċ
	SPAN 5320	3	SEM-20C SPAN-AMER NOVEL	PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME	
	SPAN 5410	3	SEMINAR-SPANISH SYNTAXAS SPAN 7410.	80451 0330PM-0600PM R EDUC 132 RL WILLIAMS PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME	
				81842 0330PM-0600PM W CLRE 212 AG LOZANO 6	ŝ
	SPAN 7130	3		PREREQS GRAD STANDING IN SPANISH AND SPAN 5420/7420 OR	
	0171117100	·	DEPT CONSENT. SAME AS SPAN 5130.	7 112 12 40 47 10 6 11 11 11 11 11 11 11 11 11 11 11 11 1	
				00404 0000DH 0000DH F HIGHE 440 E DE IEI	
			001		,
	SPAN 7140	3	AS SPAN 5140.	PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME	
			001	81828 0330PM-0600PM M CLRE 211 JS GEARY 6	ì
	SPAN 7200	3	AS SPAN 5200.	PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME	
			001	81832 0700PM-0930PM W CLRE 212 J BAENA 6	ċ
	SPAN 7220	3	SEM-WORKS/VALLE-INCLAN	PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME	
			001	80463 0330PM-0600PM T CLRE 208 LT GONZALEZ-DEL-V 6	3
	00111 7000	_			•
	SPAN /300	3		PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME	
			AS SPAN 5300.	*	
			001	81840 0700PM-0930PM M CLRE 212 A HORNO DELGADO 6	ò
	SPAN 7320	3	SEM-20C SPAN-AMER NOVELAS SPAN 5320.	PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME	
			001	80464 0330PM-0600PM R EDUC 132 RL WILLIAMS 6	٥
	SPAN 7410	3	SEMINAR - SPANISH SYNTAX	PREREQ GRAD STANDING IN SPANISH OR DEPT CONSENT. SAME	
	2.7.1.7.10	٠	AS SPAN 5410.		
				81844 0330PM-0600PM W CLRE 212 AG LOZANO 6	;
				OTHER PROPERTY OF THE PARTY OF	•
S	Swed	is	h		

Sweaisn

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.

◆ SWED 2110 3 2ND YR SWED READ/CONV 1 PREREQ SWED 1020 WITH A GRADE OF C- OR BETTER. 001 80486 1100AM-1150AM MWF MUEN E123 GI THORSIN HAMM 23 See Course Course Profits Course The

Humbo Humbon

Instructor

ator Martine

Course Course Humbre

SE. HURBOR HURBS

802

TBA

Inertuctor

#8T.noll

RS FINKELSTEIN

Theatre

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 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 DEPARTMENT FOR FURTHER INFORMATION.

I. History/Dramaturgy/Directing

THTR 2043 3 VOCAL/PHYSICAL PREP

THTR 3023 4 STUDIO 2-SCENE STUDY

PREDICTED CUMULATIVE HOURS.

	I. Histor	y/I	ramaturgy/Directing	J					
Classes begin on Monday,	◆ THTR 1011	3	DEV/THTR 1:FORMS OF	001	80500	0900AM-0950AM MWF	EDUC 220	* UNASSIGNED	100
s be	THTR 3031	3	DEVEL/THTR 3:EUROPEANTHTR PRC.19TH/20TH CENT	001	80540	0200PM-0315PM TR	CLRE 211	OW GERLAND	22
g.	THTR 3071	3	DIRECTING		PRERE	QS THTR 2003, 2005, 20	13, AND 2025	THIS IS A CONTRO	DLLED
9			ENROLLMENT COURSE. PLEASE SE	EΤ	HE DEPA	RTMENT OFFICE FOR I	ELIGIBILITY.		
~				810		1100AM-1225PM TR	THTR C2-40	S KELLEY	15
੦		0	LABL	.811		0400PM-0530PM W	THTR C2-40	S KELLEY	15
ಕ್ಷ	◆ THTR 4001	3	DEV/THTR 4:AM THTR/DRAMA	001	80564	0930AM-1045AM TR	MAIN CHAP	MLESSLEY	60
~				002	80565	0330PM-0445PM TR	HLMS 201	BE COLEMAN	60
August 28!	THTR 4051	3	PLAYWRITING OFFICE FOR ELIGIBILITY.		THIS IS	A CONTROLLED ENRO	LLMENT COU	IRSE. PLEASE SEE	DEPT
S				801		0200PM-0430PM M	THTR C3-42		12
1	◆ THTR 4081	3	SENIOR SEMINAR OFFICE FOR ELIGIBILITY.		THIS IS				
There is						0930AM-1045AM TR		RS FINKELSTEIN	20
96	THTR 5051		SPECIAL TOPICS/THTR HIST					* UNASSIGNED	15
쬬.	THTR 5061	3	SEMINAR: ASIAN THEATRE						
			CONTROLLED ENROLLMENT COUR						
굶						0200PM-0430PM W	THTR C3-42		10
W Wa	THTR 6001	3	THEATRE DRAMATURGYDEPARTMENT OFFICE FOR ELIGIBIL	LITY.			LLMENT COU		
₹.				801		ТВА		OW GERLAND	_ 3
a new way to register for courses	THTR 6051	1-3	PROD/RSCH/PRAC IN DIRECT DEPARTMENT OFFICE FOR ELIGIBIL	LITY.			LLMENT COU		
S.						TBA		ML POTTS	5
e						TBA		* UNASSIGNED	5
<u>o</u>						TBA		JG FINK	5
Ö				804		ТВА		BE COLEMAN	5
ourse	THTR 6061	3	MODERN BRIT/AMER DRAMA OFFICE FOR ELIGIBILITY.						
Š			,	801		0200PM-0430PM T	THTR C3-42	JG FINK	8
À	II. Perfo								
ab	THTR 1003	3	INTRO ACTING NON-MAJORS						
လ								* UNASSIGNED	24
3							CARL 304	* UNASSIGNED	24
5				003	80495	0930AM-1045AM TR		LW NICHOLS	24
<u></u>	THTR 2003	3	ACTING - BEGINNING						THE
₫.			DEPARTMENT OFFICE FOR ELIGIBIL						
<u>a</u>						0930AM-1120AM TR	CARL 304	GE COALE	24
9				802		0900AM-1050AM MW	CARL 304	* UNASSIGNED	24
Ś	THTR 2013	3	PERFORMNCE OF LITERATURE						20
labs and/or recitations. See			<u></u>				CARL 304	* UNASSIGNED	20
Ф	THTR 2023	3	ACTING - INTERMEDIATE						
pa				001	80511	1100AM-1250PM MW	THTR C1B40	EJZ ZEIGER	24

........... 001 80517 0900AM-1050AM TR

PREREQ THTR 2003, OPEN TO THTR MAJORS WITH AT LEAST 27

.......... 002 80518 1100AM-1250PM TR THTR C1B40 JG FINK

...... THIS IS A CONTROLLED ENROLLMENT COURSE, PLEASE SEE

THTR C1B40 P MUNCY

18

		80	ß	TBA		B M MCINROY	12
	THTR 6005	-3 PROD/RSCH/PRAC-DESIGNING	. THIS IS	S A CONTROLLED EN	ROLLMENT COL	JRSE. PLEASE SEE	THE
İ		DEPARTMENT OFFICE FOR ELIGIBILIT	Y.				
		80	1	TBA		RJ BOVARD	5
		80	2	TBA		RS FINKELSTEIN	5
		80	3	TBA		B M MCINROY	. 5
		80	4 .	TBA		RM DEVIN	5
	IV. Specia	al Courses in Theatre					
	◆ THTR 1009 3	INTRODUCTION TO THEATRE 00	1 80496	1100AM-1150AM MW	F MAIN CHAP	S KELLEY	100
			2 80497	1100AM-1215PM TR	MAIN CHAP	BE COLEMAN	100
			3 80498	1000AM-1050AM MW	F MAIN CHAP	* UNASSIGNED	100
	◆ THTR 3009 3	DEVELOP AMER MUSIC THTR 00	1 80537	0200PM-0250PM MW	F MAIN CHAP	WG ELLIOTT	100
	THTR 4029 3	UCB TOURING THTR DANCE	. THIS IS	S A CONTROLLED EN	ROLLMENT COL	JRSE. PLEASE SEE	THE
		DEPARTMENT OFFICE FOR ELIGIBILIT	Y. AUDITIO	ON REQUIRED. THIS C	OURSE REQUI	RES SEVERAL DAY	'S
		THROUGHOUT THE SEMESTER FOR T	COURING ;	SCHEDULE TO BE DE	TER M INED.		
		80	1	0330PM-0500PM TR	THTR W350	WD CAPPS	10
	THTR 4049 3	TPC-WOMEN IN THEATRE	. SAME	AS THTR 5049. THIS IS	S A CONTROLLE	ED ENROLLMENT	
		COURSE. PLEASE SEE DEPT OFFICE I	FOR ELIG	IBILITY.			
		80	1	1200PM-0115PM MW	THTR C3-42	H YAN	~ 15
1	THTR 5049 3		. SAME	AS THTR 4049. THIS IS	A CONTROLLE	D ENROLLMENT	
Ì		COURSE. PLEASE SEE DEPT OFFICE I	FOR ELIG	IBILITY.			

University Writing Program

ADVISORY TO STUDENTS IN THE COLLEGE OF ARTS AND SCIENCES: THE WRITTEN COMMUNICATION REQUIREMENT 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 WHICH FOLLOW THE COURSE LISTINGS). UWRP 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-DIVISION COMPONENT OF THE WRITTEN COMMUNICATION REQUIREMENT.

◆ UWRP 1150 3 INTRO EXPOSITORY WRITING UWRP 1150 & 1250 WILL FILL THE LOWER-DIVISION WRITTEN

1200PM-0115PM MW THTR C3-42 H YAN

EXPECT TO ADD AFTER THE 4TH (80955	0800AM-0850AM MWF	LIBR M300D		18
<u> </u>			••••		DH WILKEBOON	18
		80801	0900AM-0950AM MWF	CLRE 302	DH WILKERSON	- 7
			0900AM-0950AM MWF	COTT 104	GP GAUTIER	-1
	004	80803	1000AM-1050AM MWF			,18
	005	80804	1000AM-1050AM MWF	KTCH 206	DH WILKERSON	18
	006	80805	1100AM-1150AM MWF	DUAN G039	4A	- 1
	007	80806	1100AM-1150AM MWF	ECCR 0-08	RJ DICKSON	11
·····	008	80807	1200PM-1250PM MWF	CLRE 302	GP GAUTIER	1.8
	009	80808	1200PM-1250PM MWF	LIBR M300D	A LEWIS	18
	010	80809	0100PM-0150PM MWF		RJ DICKSON	18
	011	80810	0100PM-0150PM MWF	ECCR 0-08	SR RABINOWITZ	18
		80811	0200PM-0250PM MWF	KTCH 33	A LEWIS	18
		80812	0200PM-0250PM MWF	KTCH 35		18
		80813	0800AM-0915AM TR	EDUC 132		18
	045	80814	-0930AM-1045AM TR	DUAN G025	R FRYE	18
		80815	1100AM-1215PM TR			18
		80816	1100AM-1215PM TR		LM NICITA	18
			1230PM-0145PM TR	DUAN G035	P SCHABERG	18
		80818	1230PM-0145PM TR	LIBR M300D	1 COLINDEILG	18
App			0200PM-0315PM TR	CHEM 133	R FRYE	18
······································		80819				
NTRO ARCHMENTATIVE WRITING	021	80820	0200PM-0315PM TR	DUAN G035	HL GINGRASS	18

COMMUNICATION REQUIREMENT FOR ARTS AND SCIENCES. FOR ACADEMIC REASONS, STUDENTS

COMMUNICATION REQUIREMENT FOR ARTS & SCIENCES, FOR ACADEMIC REASONS, STUDENTS ABSENT





		DEPARTMENT OFFICE FOR ELIGIBILITY.					
				0200PM-0350PM MWF	THTR C2-40	ML POTTS	22
THTR 4023	4	STUDIO 4	THIS IS	A CONTROLLED ENRO	LLMENT COU	RSE. PLEASE SEE T	HE
		DEPARTMENT OFFICE FOR ELIGIBILITY.		400041444504141885	TUTD 00 40		
THTR AMS	3	STUDIO 5	TUICIO	1000AM-1150AM MWF A CONTROLLED ENRO			20
- 111111 4040	J	DEPARTMENT OFFICE FOR ELIGIBILITY.	ו הוחו	A CONTROLLED ENTO	LLMENT COU	NOE. PLEASE SEE I	ME .
				0100PM-0325PM TR	THTR C2-40	SKELLEY	20
THTR 6003	1-3	PROD/RSCH/PRAC IN ACTING	THIS IS	A CONTROLLED ENRO			
		DEPARTMENT OFFICE FOR ELIGIBILITY.					
		801		TBA		JG FINK	5
				TBA		ML POTTS	5
				TBA TBA		OW GERLAND	- 5
				IDA		BE COLEMAN	5
		and Technical Theatre					
THTR 2005	3	INTRO TECH PRODUCTION 1 001 SCENE/PROPS/LIGHT/SOUND	82073	1000AM-1050AM MWF	THTR C1-90	RS FINKELSTEIN	20
THTR 2015	1	INTRO TECH PROD/LAB					
		001	80507	0200PM-0500PM M	THTR C1-90		8
			00500	OCCOPIA OFFICERAL T	TUTD Of OO	SB MCDONALD	•
			80508	0200PM-0500PM 1	THTR C1-90	SB MCDONALD	8
			80509	0200PM-0500PM W	THTR C1-90		8
						SB MCDONALD	•
		004	80510	0200PM-0500PM R	THTR C1-90	RJ BOVARD	8
						SB MCDONALD	
THTR 2025	3	INTRO TECH PRODUCTION 2					
		COSTUMING AND MAKEUP 010		1100AM-1215PM TR		B M MCINROY	20 20
				TIOONWITZIJIWI III	IIIII O 1550	S ROGNSTAD	20
	0	LABL011	80513	0300PM-0500PM M	THTR C1B30	B M MCINROY	5
						S ROGNSTAD	
		L012	80514	0300PM-0500PM T	THTR C1B30	B M MCINROY	5
		124		AAAADII AAAADII III	TUTD 04000	S ROGNSTAD	
		L013	80515	0300PM-0500PM W	THIR C1B30	B M MCINROY S ROGNSTAD	5
		L014	80516	0300PM-0500PM R	THTR C1R30	B M MCINROY	5
		2017	000.0	OSOCI III OSOCI III II		S ROGNSTAD	٠
THTR 2035	3	DESIGN FUNDAMENTALS 001			THTR C3-40	B M MCINROY	20
THTR 2095		HISTORY OF FASHION 2 001				B M MCINROY	22
THTR 3015		SCENE DESIGN 1 001				RS FINKELSTEIN	15
THTR 3035	2	THEATRE PRACTICUM DEPARTMENT OFFICE FOR ELIGIBILITY.	THIS IS	A CONTHOLLED ENRO	LLMENT COU	HSE. PLEASE SEE T	HE
		810		1230PM-0100PM F	THTR C1-90	RJ BOVARD	40
	0	LAB L811		0100PM-0500PM M	THTR C1-90	RJ BOVARD	8
		L812		0100PM-0500PM T	THTR C1-90		8
		L813		0100PM-0500PM W	THTR C1-90		. 8
		L814		0100PM-0500PM R	THTR C1-90		8 8
THTR 4055	2	STAGE LIGHTING DESIGN 2L815		0100PM-0500PM F	IHIR CI-90	NJ BOVAND	8
111111 4000	Ų	001	81902	0930AM-1045AM TR	THTR C2-40	RM DEVIN	15
THTR 4065	1-3	ADVANCED DESIGN PROJECTS	THIS IS	A CONTROLLED ENRO			
		DEPARTMENT OFFICE FOR ELIGIBILITY.					
		801		TBA		RJ BOVARD	12
4.5 6 8 5 8 8		802		TBA		RS FINKELSTEIN	12
11 - F 1 - 10 - 1 - 1 - 1	4, 1	803 804		TBA TBA		B M MCINROY RM DEVIN	12 12
THTR 4075	1.3	ADVN TECHNICAL PROJECTS	SAME 4		CONTROLLE		12
		COURSE. PLEASE SEE THE DEPARTMEN			CONTINUELL	OLLINLIT	
	ji.			TBA		RJ BOVARD	12
The same of the same of			1	. 1 5	* · · ·	Level 1	*

ABSENT FOR THE FIRST THREE CLASS MEETINGS WILL BE ADMINISTRATIVELY DROPPED STUDENTS CANNOT EXPECT TO ADD AFTER THE 4TH CLASS MEETING NK BARNARD 001 80823 0100PM-0150PM MWF 18 002 80824 1100AM-1215PM TR HI CINCRASS 18 ◆ LIWRP 3020 3 TOPICS IN WRITING THIS COURSE WILL FULFILL THE UPPER DIVISION WRITTEN COMMUNICATION REQUIREMENT FOR ARTS & SCIENCES, IT IS RESTRICTED TO JRS/SRS, WHO HAVE COMPLETED AT LEAST 57 HOURS OF COURSEWORK, SECTION 800 IS A CONTROLLED ENBOLLMENT COURSE FOR ESL STUDENTS: CONTACT THE UWRP AT 492-8188 TO ENROLL. 3020 MAY NOT BE TAKEN P/F FOR CORE CURRICULUM. FOR ACADEMIC REASONS, STUDENTS ABSENT FOR THE FIRST THREE CLASS MEETINGS WILL BE ADMINISTRATIVELY DROPPED STUDENTS CANNOT EXPECT TO ADD AFTER THE FOURTH CLASS MEETING TPC-SEXUAL ABUSE/LAW 001 80829 0800AM-0850AM MWF DUAN G039 D F FRON 18 TPC-SEXUAL VALUES. 002 80997 0900AM-0950AM MWF K MCDANIFI 18 TPC-SEXUAL ABUSE/LAW 003 80830 0900AM-0950AM MWF D F FRON 18 TPC-LIOYCE:CRIT PROCESS 004 80831 0900AM-0950AM MWF LIBR M300D J LAVINSKY 18 TPC-THE GOTHIC CATHEDRAL 005 80832 0900AM-0950AM MWF RAMY N1B31 PT MURPHY 18 TPC-GENDER/LANGUAG/POWER .. 006 80833 1000AM-1050AM MWF 18 D F FRON TPC~LIOYCE:CRIT PROCESS 007 80834 1000AM-1050AM MWF J I AVINSKY 18 TPC-FOLK AND FAIRY TALES 008 80835 1000AM-1050AM MWF LIBR M300D PT MURPHY 18 18 TPC-EDUC AND DISCONTENT 010 80837 1100AM-1150AM MWF DUAN G035 A LUTZ 18 TPC-CRIT PROC: HEMINGWAY 011 80838 1100AM-1150AM MWF J.I. AVINSKY 18 TPC-CAMPUS/LOCAL ISSUES 012 80839 1100AM-1150AM MWF J PIIRTO 18 TPC-SCI FI:ETHICS/GENDER 013 80840 1100AM-1150AM MWF T LYONS 18 TPC-CONFLICT IN IRELAND. 014 80841 1200PM-1250PM MWF ECST 0-03 ME ODOWD 18 TPC-SCI FI:ETHICS/GENDER 015 80842 1200PM-1250PM MWF KTCH 35 TIYONS 18 TPC-CIII/POLISS MID EAST 016 80843 1200PM-1250PM MWE MIJEN E114 ES OLIINI AN 18 NK BARNARD TPC-FREEDOM/WRITE-CENSOR ... 017 80844 1200PM-1250PM MWF COTT 104 18 TPC-SHAKSPR:GENDER/RACE 018 81011 0100PM-0150PM MWF ECON 16 LC BURKHARDT 18 TPC-CONSPIRACY THEORIES 019 80845 0100PM-0150PM MWF LIBR M300D K MCDANIEL 18 18 TPC-FOLK AND FAIRY TALES . 020 80846 0100PM-0150PM MWF PT MURPHY TPC-CONFLICT IN IRELAND. 021 80847 0200PM-0250PM MWF ME ODOWD 18 TPC-THE AMERICAN WEST 022 80848 0200PM-0250PM MWF ES QUINLAN 18 TPC-GENDER/LANGUAG/POWER .. 023 80849 0200PM-0250PM MWF CLRE 208 K MCDANIE! 18 024 80850 0200PM-0250PM MWF LIBR M300D SR RABINOWITZ TPC-ISSUES IN SPORTS 18 TPC-STYLE 025 80851 0930AM-1045AM TR COTT 104 JE RIVERS 18 TPC-WRITING IN BUSINESS ... 026 80852 0930AM-1045AM TR LIBR M300D A BLISS 18 TPC-BHETOR/CULTUR OF SCI..... 027 80853 0930AM-1045AM TR EDUC 132 R NORGAARD 18 TPC-STYLE 028 81037 1100AM-1215PM TR COTT 104 JE RIVERS 18 MUEN E114 HL FRANK 18 TPC-HUCK FINN & CRITICS .. 029 80854 1100AM-1215PM TR TPC-THE GAY DEBATE ... 030 81040 1100AM-1215PM TR CHEM 131 ME PETIT 18 TPC-CNTRVRSY:NAKED LUNCH 031 80855 1100AM-1215PM TR P SCHABERG 18 032 80856 1230PM-0145PM TR S HUDSON 18 TPC-POWER OF LANGUAGE HL GINGRASS TPC-EXAMNING POPUL MEDIA 033 80857 1230PM-0145PM TR CLRE 104 18 DL VILES 18 TPC-IMAGES/WOMEN/MEDIA 034 80858 1230PM-0145PM TR TPC-SHAKSPR:ANLYS HENRYV 035 81041 1230PM-0145PM TR **CHEM 131** JL HALL 18 TPC-MEDIA MANIPULATION 036 80859 1230PM-0145PM TR **CLRE 208** JA URQUHART 18 CLRE 208 JA URQUHART 18 TPC-MEDIA MANIPULATION 037 80860 0200PM-0315PM TR CHEM 131 DL VILES 18 TPC-IMAGES/WOMEN/MEDIA 038 80861 0200PM-0315PM TR TPC-EXAMNING POPUL MEDIA 039 80862 0200PM-0315PM TR CHEM 145 ME PETIT 18 TPC-LANGUAGE & POLITICS 040 80863 0200PM-0315PM TR MUEN E114 HL FRANK 18 TPC-POWER OF LANGUAGE 041 80864 0200PM-0315PM TR DUAN G025 S HUDSON 18 TPC-ART AND CENSORSHIP 042 80865 0200PM-0315PM TR JL HALL 18 TPC-ESL:TOPICS IN WRIT 800 1230PM-0145PM TR MUEN F114 A BLISS 15 PREREQ JR STANDING. THIS COURSE IS RESTRICTED TO JRS/SRS. UWRP 3030 3 WRITING/SCIENCE-SOCIETY IN THE COLLEGE OF ENGINEERING AND MAY NOT BE TAKEN P/F. SECTION 800 IS CONTROLLED ENROLLMENT FOR ESL STUDENTS: PLEASE CALL THE UWRP AT 492-8188 TO ENROLL FOR ACADEMIC REASONS STUDENTS ABSENT FOR THE FIRST THREE CLASS MEETINGS WILL BE ADMINISTRATIVELY DROPPED, STUDENTS CANNOT EXPECT TO ADD AFTER THE 4TH CLASS MEETING. 001 81042 0900AM-0950AM MWF HALE 235 J PIIRTO 15 15

10

10

10

10

10

10

MUEN E131 * UNASSIGNED

MUEN E432 * UNASSIGNED

MUEN E417 * UNASSIGNED

O

register



♦ WMST 2016 3	SEX/GENDER IN FUTURE LIT	SAME AS SOCY 2016.	
	001	80905 0800AM-0915AM TR HALE 260 JM NIELSEN 5	5
♦ WMST 2100 3	WOMEN-ANTIQUITY/GREECE	SAME AS CLAS 2100.	
	001	80916 0200PM-0250PM MWF EDUC 220 JC GIBERT 45	5
♦ WMST 3016 3	MARRIAGE/FAMILY/U.S	SAME AS SOCY 3016.	
	001	80936 0100PM-0150PM MWF GUGG 205 TK FITZGERALD	5
			5
◆ WMST 3135 3	STUDY OF CHICANAS	SAME AS CHST 3135.	
	001	82585 0200PM-0315PM TR HLMS 251 E PEREZ 8	8
WMST 3262 3	WOMEN WRITERS	PREREQ SOPHOMORE STANDING. SAME AS ENGL 3262.	
	001	81819 0200PM-0250PM MWF KTCH 234 * UNASSIGNED 10	0
♦ WMST 4616 3	HIST WOMEN IN US TO 1890	PREREQ JR OR SR STANDING. SAME AS HIST 4616.	
	001	80947 0930AM-1045AM TR HLMS 201 L CHAMBERS-SCHI 24	4

Writing Program

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 APRIL 28. EFFECTIVE APRIL 29, 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.

BUS-208

	-							
ACCT 2000	3	INTRO FINANCIAL ACCT			Q SOPH STANDING. EV	ENING EXAMS	WILL BE HELD	FROM
		7:00-9:30 P.M. DATES TO BE ANNOU	NCE	D.			_	
			100		0800AM-0915AM TR	DUAN G030	R MACFEE	300
	0	RECITATION F		70008	1100AM-1150AM F	BUS 208		20
		F	3102	70009	1200PM-1250PM F	BUS 208		20
		F			0100PM-0150PM F	BUS 208		20
		F			0200PM-0250PM F	BUS 208		20
		F	3105	70012	0300PM-0350PM F	BUS 208		20
		F	3106	70013	0800AM-0850AM M	BUS 208		20
		F	3107	70014	0900AM-0950AM M	BUS 208		20
		F			1000AM-1050AM M	BUS 208		20
		F			1100AM-1150AM M	BUS 208		20
		F			1200PM-1250PM M	BUS 208		20
		F	3111	70018	0100PM-0150PM M	BUS 208		20
		F		70019	0200PM-0250PM M	BUS 208		20
		F			0300PM-0350PM M	BUS 208		20
		F			0930AM-1020AM T	BUS 208		20
		F			1100AM-1150AM T	BUS 208		20
	3	INTRO FINANCIAL ACCT	200		1230PM-0145PM TR	MUEN E050	R MACFEE	300
	0	REC F		81784	1100AM-1150AM F	BUS 208		20
		F	3202	81785	1200PM-1250PM F	BUS 208		20
		F			0100PM-0150PM F	BUS 208		20
		F		81787	0200PM-0250PM F	BUS 208		20
8		P	3205	81788	0300PM-0350PM F	BUS 208		20
		P	1206	81790	0800AM-0850AM M	BUS 208		20
		P	207	81792	0900AM-0950AM M	BUS 208		20
		P		81794	1000AM-1050AM M	BUS 208		20
			209	81795	1100AM-1150AM M	BUS 208		20
				81796	1200AM-1250AM M	BUS 208		20
		R	211	81797	0100PM-0150PM M	BUS 208		20
		R		81799	0200PM-0250PM M	BUS 208		20
		R			0300PM-0350PM M	BUS 208		20

R214 81803 0800AM-0850AM T



Business Administration

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES

•		00.0		DOON TEOO GOOD TOEG.					
	BADM	1250	1	FRESHMAN SEMINAR	FIRST MEETING	WILL BE THURS	SDAY, SEPT. 7,	6:00 - 8:00 PM	IN MATH
				100. THIS IS A CONTROLLED ENROLLM	ENT COURSE, PLI	ease see dep	RTMENT OFF	ICE FOR ELIGI	BILITY.
				800	TBA			J LYMBEROPOL	JLOS 425
	BADM	3820	3	ANALY OF BUS ENTERPRISE	PREREQS JR ST	TANDING AND B	ADM 2850.TH	S IS A CONTRO	OLLED
				ENROLLMENT COURSE, PLEASE SEE T.	HE DEPARTMENT	OFFICE FOR E	LIGIBILITY		
				801				JM HESS	50
	BADM	3930	3	INTERSHIP	PREREOS JR ST	ANDING ACCT	2000 INES 20	00 OPMG 2010	AND 3 0
			-	GPA. THIS IS A CONTROLLED ENROLLM					71112 0.0
				801	TBA			JR FOSTER	30
	BADM	4930	3	INTERNSHIP	PREREQS SR ST	TANDING, COMP	PLETION OF (4) 3000-LEVEL	•
				COURSES, AND 3.0 GPA.				•	
				801	TBA			IR FOSTER	30

Business Core

BCOR 1000

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29. NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

0111	DOGINEOU COUNTED.					
3	BUSINESS COMPUTNG SKILLS	THIS C	COURSE WAS FORMERL	Y INFS 2000.		
	100		0800AM-0915AM T	MATH 100	R GEIER	342
0	REC R101	82275	1000AM-1050AM TR	BUS 101		38
	R102	82276	1100AM-1150AM TR	BUS 101		38
	R103	82277	1200PM-1250PM TR	BUS 101		38
	R104	82278	0100PM-0150PM TR	BUS 101		38
	R105	82279	0200PM-0250PM TR	BUS 101		38
		82280	0300PM-0350PM TR	BUS 101		38
	R107	82282	0400PM-0450PM TR	BUS 101		38
		82283	0500PM-0550PM TR	BUS 101		38
	R109	82285	0600PM-0650PM TR	BUS 101		38
3	BUSINESS COMPUTNG SKILLS 200		0800AM-0915AM R	MATH 100	R GEIER	415
0	REC R201	82287	0800AM-0850AM MW	BUS 101		38
	R202	82288	0900AM-0950AM MW	BUS 101		38
	R203	82289	1000AM-1050AM MW	BUS 101		38
	R204	82290	1100AM-1150AM MW	BUS 101		38
_	R205	82291	1200PM-1250PM MW	BUS 101		38
	R206	82292	0100PM-0150PM MW	BUS 101		38
	R207	82293	0200PM-0250PM MW	BUS 101		38
	R208	82294	0300PM-0350PM MW	BUS 101		38
	R209	82295	0400PM-0450PM MW	BUS 101		38
	R210	82296	0500PM-0550PM MW	BUS 101		38
	R211	82297	0600PM-0650PM MW	BUS 101		38

Business Economics

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES

	11 000			
BECN 4100 3	BUSINESS/GOVERNMENT			
	CONTROLLED ENROLLMENT COURS	. PLEASE SEE DEPARTMENT OF	FFICE FOR ELIGIBILITY.	
	80	1 1000AM-1050AM MWF	BUS 210 M CORRELL	50
	80	2 1100AM-1150AM MWF	BUS 210 M CORRELL	50
		3 0200PM-0250PM MWF	BUS 210 M CORRELL	50
	80	4 0300PM-0350PM MWF	BUS 210 M CORRELL	50
BECN 4550 3	BUSINESS AND SOCIETY	. PREREQS ECON 2010-2020, S	SOCY 1001, AND BUSINESS SR	
	STANDING. THIS IS A CONTROLLED E	VROLLMENT COURSE. PLEASE S	SEE DEPARTMENT OFFICE FOR	
	ELIGIBILITY.			

Business Environment and Policy

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, 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.

	BPOL 4500	3	B BUS POL - CASES, CONCEPT PREREQS FNCE 3050, MKTG 3000, OPMG 2010, 30	00, AND ORMG	
			3300, ACCT 2000, INFS 2000 AND BSLW 3000, BECN 4100 OR 4550. THIS IS A CONTROLLED	ENROLLMENT	
			COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY FOR DECEMBER GRADUATI	ING SENIORS.	
				JFF	50
				AWLESS	50
•				AWLESS	50
	BPOL 4520	3	SMALL BUSINESS STRATEGY PREREQS FNCE 3050, MKTG 3000, OPMG 2010, 30	00, AND ORMG	
			3300, ACCT 2000, INFS 2000, BSLW 3000, AND BECN 4100 OR 4550. THIS IS A CONTROLLED	ENROLLMENT	
			COURSE, PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY, FOR DECEMBER GRADUATI		
				ECASTRO	49
				ECASTRO	49
				HOLLS-NIXON	50
	Kanada da jarah			HOLLS-NIXON	50
	BPOL 7500	3	B DOCTORAL SEM ADMIN POL 1 001 71017 0330PM-0630PM R BUS 108 GD MI	EYER	15

Business Law

begin on Monday, August 28!—There is a

₽

register for courses with labs and/or recitations. See page

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, 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	EQ JR STANDING.			
		100		0800AM-0850AM MW	MATH 100	J BALLENTINE	400
	0	RECITATION R101		0900AM-0950AM M	BUS 301		30
		R102	71044	1000AM-1050AM M	BUS 301		30
			71045	1100AM-1150AM M	BUS 301		30
		R104	71046	1200PM-1250PM M	BUS 301		30
		R105	71047	0930AM-1020AM T	BUS 207		30
		R106	71048	1100AM-1150AM T	BUS 207		30
		R107	71049	1100AM-1150AM W	BUS 301		30
		R108	71050	1200PM-1250PM W	BUS 301		30
		R109	71051	0100PM-0150PM W	BUS 301		30
		R110	71052	0200PM-0250PM W	BUS 301		30
		R111	71053	1230PM-0120PM R	BUS 207		30
		R112	71054	0200PM-0250PM R	BUS 207		30
		R113	71055	1000AM-1050AM F	BUS 301		30
		R114	71056	1200PM-1250PM F	BUS 301		30
BSLW 4120	3	ADV BUSINESS LAW	PRERE	Q BSLW 3000 OR EQUIT	I. SAME AS BS		
		001	71057	1000AM-1050AM MWF	BUS 136	E GAC	40
			71058	1200PM-1250PM MWF	BUS 136	E GAC	40
BSLW 5120	3	ADVANCED BUSINESS LAW	PRERE	Q BSLW 3000 OR EQUIN	! SAME AS BS	SLW 4120.	
		001	71064	1000AM-1050AM MWF	BUS 136	E GAC	10
		002	71065	1200PM-1250PM MWF	BUS 136	E GAC	10

INFS 3010	3	SYS ANAL/CONCEPT DESIGN	CORE	Q INFS 3020.			
		001	82300	0200PM-0315PM TR	BUS 124	IZ ZIGURS	35
		002	82301	0330PM-0415PM TR	BUS 124	IZ ZIGURS	35
INFS 3020	3	DATABASE MODEL & INQUIRY 001	82303	1000AM-1050AM MWF	BUS 125	DE MONARCHI	49
		002	82304	0100PM-0150PM MWF	BUS 125	DE MONARCHI	49
INFS 3050	3	COMPETING W/ INFO TECH 001	82305	1230PM-0145PM TR	BUS 125	R MONTEALEGRE	30
INFS 3510	3	PHYS SYS DES & IMPLEMENT	PRERI	EQS INFS 3010, INFS 302	0, AND INFS	2010 (OR SOME OTH	ER
		COMPUTER PROGRAMMING COURSE).					
		001	82306	1100AM-1150AM MWF	BUS 125	KA KOZAR	49
INFS 4030	3	COMPTR NTWRK DSGN & MGMT	PRERI	EQ INFS 3010, INFS 2010	, OR ANOTH	ER PROGRAMMING	
		COURSE.					
		001	82308	0200PM-0315PM TR	BUS 125	A KUMAR	49
INFS 6150	3	COMPETING W/ INFO SYST 001	76717	0330PM-0445PM TR	BUS 352	R MONTEALEGRE	30

Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29. NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES, INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

	MGMT 3020 3	TOTAL QUALITY MANAGEMENT	IIS COURSE REPLA	CES OP	MG 4440.		
,			482 0800AM-0915A	M TR	ECST 0-03	B B LAWTON	5
	MGMT 4060 3	BUSINESS PROCESS RE-ENGR	EREOS MGMT 302	0.			
		001	587 0930AM-1045A	M TR	BUS 353	M LAGUNA	- 50

Marketing

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, 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.

	٠.						
MKTG 3000	3	PRIN OF MARKETING	PRERE	EQ JR STANDING.			
	-	100	78136	1230PM-0145PM TR	MATH 100	D LICHTENSTEIN	350
		200	78137	0200PM-0315PM TR	DUAN G030	D LICHTENSTEIN	340
MKTG 3200	3	CONSUMER BEHAVIOR	PRERE	EQS MKTG 3000 AND JR	STANDING.		
		001	78138	0900AM-0950AM MWF	BUS 216	P HERR	50
		002	78139	1100AM-1215PM TR	BUS 216	N RIDGWAY	50
		003	78140	1230PM-0145PM TR	BUS 211	N RIDGWAY	-50
MKTG 3300	3	MARKETING RESEARCH	PRERE	EQS MKTG 3000 AND OF	MG 2010.		
		001	78141	0800AM-0850AM MWF	BUS 352		50
		002	78142	0900AM-0950AM MWF	BUS 352	RH TAYLOR	50
		003	78143	0930AM-1045AM TR	BUS 352	CR GOELDNER	50
		004	78144	1100AM-1215PM TR	BUS 352	K. NAKAMOTO	50
MKTG 3400	3	MKTG INST AND RETAILING		EQ MKTG 3000.			
		001			BUS 353	RH TAYLOR	50
MKTG 3500	3	PRIN OF ADVERTISING		EQ MKTG 3000.			
		´ 001		0100PM-0150PM MWF	BUS 210	JM MOHR	50
			78147	0800AM-0915AM TR	BUS 210	CP DUNCAN	50
			78148	1100AM-1215PM TR	BUS 210	CP DUNCAN	50
MKTG 4100	3	INTERNATIONAL MARKETING		EQS MKTG 3000 AND 33		IKTG 5100.	
		001		0900AM-0950AM MWF	BUS 211		40
		002		1100AM-1150AM MWF	BUS 211	L PENALOZA	40
			78151	0200PM-0315PM TR	BUS 211	R PERDUE	40
		004		0330PM-0445PM TR	BUS 211	R PERDUE	40
MKTG 4400	3	INTERNATIONAL BUS SEM	PRERE	OS ANY 2 OF THE FOLL	.OWING: ECOI	N 3403, FNCE 4400 C)R
		4820, MKTG 4100, OR TRMG 4580.					
		001	78153	0200PM-0250PM MWF	BUS 211		30
MKTG 4600	3	INDUSTRIAL MARKETING	PRERE	Q MKTG 3000. SAME AS	MKTG 5600.		
		001	78156	1100AM-1150AM MWF	BUS 353	JM MOHR	45
MKTG 4700	3	SALES MANAGEMENT	PRERE	Q MKTG 3000. SAME AS	MKTG 5700.		



Entrepreneurial and Small Business Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

ESBM 4700 3	ENTREPRENURIAL & SM BUS MGT 001	75200	0200PM-0500PM F	BUS 352		50
	002	75201	0200PM-0500PM F	BUS 353		50
ESBM 4830 3	ENTREPRE BUS PLAN PREP 001	82191	0800AM-0915AM TR	BUS 124	S LAWRENCE	15
ESBM 5830 3	ENGR ENTREPRENEURSHIP 001	82192	0800AM-0915AM TR	BUS 124	S LAWRENCE	15
ESBM 6700 3	ENTREPRENEURSHIP/SML BUS	SAME	AS MBAT 6600.			
	001	75204	0200PM-0500PM F	BUS 218	GD MEYER	30

Finance

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, 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.

F	URTHER INF	=OF	RMATION.					
	FNCE 3050	3	BASIC FINANCE	PREBE	OS ECON 2010-2020, AC	CCT 2000 INF.	S 2000 AND OPMG 20	10
		Ī			0200PM-0315PM MW	BUS 224		80
			002			BUS 224		80
			003			BUS 224		80
			004			BUS 224		80
	FNCE 4010	3	BUSINESS FINANCE 1	PRERE	Q FNCE 3050.			••
					0900AM-0950AM MWF	BUS 353	DF RUSH	50
				75593	1000AM-1050AM MWF	BUS 353	DF RUSH	50
			003	75594	0330PM-0445PM TR	BUS 216		50
	FNCE 4330	3			Q FNCE 4010.			
			001	75596	0100PM-0150PM MWF	BUS 124	A CHATTERJEA	49
				75597	0200PM-0250PM MWF	BUS 124	A CHATTERJEA	49
	FNCE 4400	3	INTERNATL FINANCE MGMT	PRERE	O FNCE 3050. SAME AS	FNCE 5400.		
			001	75598	0200PM-0250PM MWF	BUS 125	RR RAVICHANDRAN	40
			002	75599	0900AM-0950AM MWF	BUS 124		40
			003	75600	1100AM-1215PM TR	BUS 211	M PALMER	40
	FNCE 4550	3	FINANCIAL MARKETS & INST	PRERE	Q FNCE 3050.			
			001	75601	0800AM-0915AM TR	BUS 125	J DARNELL	49
			002	75602	0930AM-1045AM TR	BUS 125	J DARNELL	49
			003	75603	1230PM-0145PM TR	BUS 211	J DARNELL	50
	FNCE 4570	3	NEW VENTURE FUNDING	PRERE	QS FNCE 3050 AND JR	STANDING.		
			001		1230PM-0145PM MW	BUS 352	C LEACH	50
			002	75605	0200PM-0315PM MW	BUS 352	C LEACH	50
	FNCE 4820	3			Q INSTRUCTOR CONSE			
			001			BUS 208		25
	FNCE 5400	3	INTERNATL FINANCE MGMT		Q FNCE 5050. SAME AS			
			001				RR RAVICHANDRAN	9
			002			BUS 124		9
	:		003		1100AM-1215PM TR	BUS 211		10
	FNCE 7330	3	DOCTORAL SEMINAR 2 001	82188	0200PM-0315PM TR	BUS 108	M GOLDSTEIN	15

Information Systems

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, 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 HAS BEEN REPLACED BY BCOR 1000.

INFS 2010	3	VISUAL-LANGUAGE PROGRMNG	PRERE	EQ BCOR 1000.			,
		001	82298	1100AM-1215PM TR	BUS 125	A KUMAR	35
		002	82299	0330PM-0445PM TR	BUS 125	A KUMAR	35



	001	78157 0100PM-0150PM MW	F BUS 224		50
MKTG 4800 3	MKTG POLICY/STRATEGIES	PREREOS MKTG 3000 AND 6	ADDL HOURS	OF MKTG	
	COURSEWORK.				
		78158 1000AM-1050AM MW	F BUS 201	P HERR	25
MKTG 7200 3	SEM-MARKETING THEORY 001	81850 0300PM-0550PM M	BUS 201	L PENALOZA	15
	MULTIVAR METH IN MKTG 001		BUS 201	JE NELSON	20
MKTG 8820 3	DOCTORAL SEM - SPEC TPCS 001	78174 TBA			5
					_

Operations Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, 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 4440 HAS BEEN REPLACED WITH MGMT 3020.

ORTHER NATION	TIMINITON. OF MICH 4440 FIAS DEEM HEFT	ACED	WITH MIGINIT 3020.			
OPMG 2010 3	BUSINESS STATISTICS	PRERE	QS MATH 1050, 1060, 1	070, 1080, 109	0, 1100.	,
	100		0200PM-0250PM TR	MATH 100	RD SPINETTO	400
- 0	RECITATION R101	78391	0900AM-0950AM M	BUS 207		35
	R102	78392	1000AM-1050AM M	BUS 207		35
	R103	78393	1100AM-1150AM M	BUS 207		35
	R104	78394	0200PM-0250PM M	BUS 207		35
	R105	78395	0100PM-0150PM W	BUS 207		35
	R106	78396	0200PM-0250PM W	BUS 207		35
	R107	78397	0300PM-0350PM W	BUS 207		35
	R108	78398	0400PM-0450PM W	BUS 207	The state of the s	35
	R109	78399	1000AM-1050AM F	BUS 207		35
	R110	78400	1100AM-1150AM F	BUS 207		35
	R111	78401	0100PM-0150PM F	BUS 207		35
	R112	78402	0200PM-0250PM F	BUS 207		35
OPMG 3000 3	PROD AND OPER MGMT	PRERE	Q OPMG 2010 OR EQU	IV.		
		78403	0330PM-0445PM TR	MUEN E050	M LAGUNA	400
OPMG 3300 3	MGT SCI FOR DECISION MAK		Q OPMG 3000 OR INST			
		78416	0200PM-0315PM TR	BUS 352	JP KELLY	30
OPMG 6820 3		78420	0700PM-0950PM R	BUS 125	JP KELLY	15
OPMG 8820 3	GRADUATE SEMINAR		0700PM-0950PM R	BUS 125	JP KELLY	10
01 1110 0020 0	OF THE OCIMITATE THE STATE OF		07 007 111 00007 111 71	500 120	OI ILLLI	,

Organization Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, 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.

ORMG 3300 3	INTRO TO MGT AND ORG	REBEOS PSYC 1	001. SOCY 10	001. AND JR S	STANDING.	
0.11110						400
ORMG 3350 3	MGMT INDIV/WORK GROUPS					
	001	3442 0200PM-03	15PM TR	BUS 210	M AMBROSE	50
ORMG 4320 3	MGMT CMPLX ORGANIZATIONS	REREQ ORMG 33	300.			
	001	1443 0900AM-09	50AM MWF	BUS 136	CS KOBERG	49
ORMG 6360 3	INTERVENTION THEORY/METH	REREQ MBAO 64:	50 OR ORMG	6340 OR INS	TRUCTOR CONSENT	9
		1448 TBA			RW BOSS	25

Personnel-Human Resource Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

PHRM 4400 3	MGMT OF HUMAN RESOURCES 5400.	PRERE	Q ORMG 3300 OR INST	RUCTOR CON	ISENT. SAME AS PHI	RM.
	001	78695	1100AM-1215PM TR	BUS 136	M A BUMPUS	40
	002	78696	1230PM-0145PM TR	BUS 136	M A BUMPUS	40

25

25

25

PHRM 4410 3	LABOR/EMPLOYEE RELATIONS	PREREO ORMG 3300 SAME AS PHI	RM 5410
11,11,11,11,11,11,11,11,11,11,11,11,11,			
PHRM 5400 3	MGMT OF HUMAN RESOURCES	SAME AS PHRM 4400.	
	001	78699 1100AM-1215PM TR BUS	136 M A BUMPUS 10
	002	78700 1230PM-0145PM TR BUS	136 M A BUMPUS 10
PHRM 5410 3	LABOR/EMPLOYEE RELATIONS	SAME AS PHRM 4410.	
	001	78701 0330PM-0445PM TR BUS	136 D BALKIN 10

Real Estate

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, 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	PREREQ JR STANDING.	
		100	79908 0400PM-0515PM MW RAMY C250 20	0
REAL 4010	3	REAL ESTATE DEVELOPMENT	PREREQ REAL 3000. SAME AS REAL 5010.	
		001	79909 1100AM-1150AM MWF BUS 124 4	0
REAL 4300	3	RES/INCOME PROP APPRAIS	PREREQS REAL 3000 AND FNCE 3050. SAME AS REAL 5300.	
		001	79910 0200PM-0315PM TR BUS 301 2	0
REAL 5010	3	REAL ESTATE DEVELOPMENT	PREREQ REAL 3000. SAME AS REAL 4010.	
		001	79912 1100AM-1150ÁM MWF BUS 124	9
REAL 5300	3	RES/INCOME PROP APPRAIS	PREREQ MAY BE LIMITED TO STUDENTS WHO HAVE COMPLETED	
		FNCE 5050. SAME AS REAL 4300.		
		001	79913 0200PM-0315PM TR BUS 301	5

Tourism Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

TOMG 3400 3	PRIN OF TOURISM MGMT	PREREQ JR STANDING.	
	001	80786 1000AM-1050AM MWF BUS 224 PT LONG	60
	002	80787 1100AM-1215PM TR BUS 224	60
TOMG 3410 3	CONVENTIONS & MTG MGMT	PREREQ TOMG 3400 OR INSTRUCTOR CONSENT.	
	001	80788 1230PM-0145PM TR BUS 201	25
TOMG 3440 3	RESORT MGMT	PREREQ TOMG 3400 OR INSTRUCTOR CONSENT.	
	001	80789 0930AM-1045AM TR BUS 201 R PERDUE	25
TOMG 4020 3	TOUR IMPACT, PLNG & POL	PREREQ TOMG 3400 OR INSTRUCTOR CONSENT.	
		80790 1200PM-1250PM MWF BUS 125 PT LONG	25

Transportation and Distribution Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 28. EFFECTIVE APRIL 29, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES

MINODOCIONI	BUSINESS COUNSES.					
TRMG 4500 3	TRANSPORT OPER/MGMTSAME AS TRMG 5500.	PRERE	EQS ECON 2010-2020 (OR EQUIV, OR	INSTRUCTOR CO	NSENT.
	001	80794	1230PM-0145PM TR	BUS 353	JR FOSTER	45
TRMG 4580 3	INTRNL TRANSPORTATION TRMG 5580.	PRERE	EQS ECON 1020-2020,	OR INSTRUCT	TOR CONSENT. SA	ME AS
		80795	0200PM-0315PM TR	BUS 353	JR FOSTER	45
TRMG 5500 3	TRANSPORT OPER/MGMT	SAME	AS TRMG 4500.			
	001	80797	1230PM-0145PM TR	BUS 353	JR FOSTER	5
TRMG 5580 3	INTRNL TRANSPORTATION	SAME	AS TRMG 4580.			
	001	80798	0200PM-0315PM TR	BUS 353	JR FOSTER	5

	II. G	eneral	Teacher	Education
--	-------	--------	---------	-----------

EDUCATION A DECORAL PRODUING A TOUR	
EDUC 4800 4 PROSEM I:BECOMING A TCHR SECS. 001 - 004 INCLUDE FIELD EXPERIENCE.	
	40
	40
	40
	40
3 PROSEM II:SCH,SOC & CULT PREREQ. FOR SECS 006 - 009 IS PROSEMINAR I. STUDEN	TS .
ENROLLING IN SEC 006, 007, 008 OR 009 MUST ALSO ENROLL IN ONE OF EDUC 4912 SECS. 010, 01	1 OR 012.
MUST BE FORMALLY ADMITTED TO THE TEACHER EDUC PROGRAM.	
	40
	40
	28
	40
EDUC 4912 1 PRAC: PROSEMINAR II	CS 006,
007, 008 OR 009. THIS IS A FIELD PLACEMENT PRACTICUM. P/F ONLY.	
	160
	160
012 82211 0930AM-1130AM TR M SWADENEF	160
II. Elementary Teacher Education	
EDUC 4511 1 STUDENT TEACH SEMINAR	Τ
801 0400PM-0600PM W M SWADENER	99

Ш

	801	0400PM-0600PM W	M SWADENER	99
EDUC 4691	12-14 STUDENT TEACH - ELEM 1	COREQ EDUC 4511. SECTIONS 801	AND 802 ARE CONTROLLED	
	ENROLLMENT COURSES. PLEASE SEE	DEPT OFFICE FOR ELIGIBILITY STUD	DENT TEACHERS HAVE TWO	
	REQUIRED EDUCATION MEETINGS, AS	WELL AS WEEKLY SEMINAR. SEC. 802	2 LIMITED TO ELEM. MA+	
	STUDENTS. P/F.			
	801	TBA	M SWADENER	99

		802	TBA .	M SWADENER	100
4810	9	SPECIAL TOPICS	FOR FORMALLY ADMITTED ELEMENTARY TEX	ACHER EDUC	
		STUDENTS ONLY. INCLUDES FIELD EXP.	ERIENCE.		
		INT MAT/SCI//ED PSY ELEM 002	81556 0800AM-1050AM TR EDUC 143	N SONGER.	42
			1200PM-0300PM TR EDUC 143		
	5	INTEG LIT/SOC ST ELEM 003	81557 0900AM-1050AM MWF EDUC 231	S WOLF	45
		INTEG LIT/SOC ST ELEM 004	81558 0100PM-0250PM MWF EDUC 231	S WOLF	45
3203	2	MUS FOR CLASSROOM TEACH 001	74226 0200PM-0315PM TR MCKY 213	STAFF	35
			74227 0330PM-0445PM TR MCKY 213	STAFF	35
3626	2	TCHNG ART/ELEMNTRY CLASS	PREREQ JR STANDING.		

001 78497

001 75344 0100PM-0250PM MW

002 78498 0600PM-0750PM T

EDUC 138

EDUC 138

EDUC 231

STUDENT MUST HAVE 57 SEM HRS COMPLETED OR IN PROGRESS.

PHED 4200 2 PE & HEALTH - ELEM SCH .

EDUC 4322 3 LIT FOR ADOLESCENTS ..

EDUC

EMUS

IV. Second	dary Teacher Education					
EDUC 3303 2	ORAL COMM FOR TEACHERS	STUDE	NT MUST HAVE 57 SEM	HRS COMPL	ETED OR IN PROGRE	SS.
	001	73913	0300PM-0350PM MW	EDUC 136	STAFF	28
		73915	1100AM-1150AM TR	EDUC 138	STAFF	28
		73916	0200PM-0250PM TR	EDUC 138	STAFF	28
EDUC 4112 3	EDUC PSY AND ADOL DEVEL	STUDE	INT MUST HAVE 57 SEM	HRS COMPLI	ETED OR IN PROGRE	SS.
	001	73920	0800AM-0915AM TR	HLMS 267	VC KEENAN	45
		73921	1230PM-0145PM TR	EDUC 155	STAFF	45
	003	73922	0400PM-0515PM TR	EDUC 155	STAFF	45
EDUC 4122 2	PRIN METH SECONDARY EDUC	LIMITE	D TO FORMALLY ADMIT	TED SEC/K-12	TEACHER EDUC	
	STUDENTS ONLY COREQ. EDUC 4912 St	EC 001,	002, 003 OR 005.			
		73923	1100AM-1215PM TR	EDUC 231	STAFF	45
		73924	0200PM-0315PM TR	EDUC 338	STAFF	35
EDUC 4232 3	RDNG IN CONTENT AREASTUDENTS ONLY.	LIMITE	D TO FORMALLY ADMIT	TED SEC/K-12	TEACHER EDUCATION)N
	001	73931	0400PM-0630PM M	HI MS 81	STAFF	45

002 73932 0400PM-0630PM R



MBA—Core

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

MBAC 6010	3	MANAGERIAL ECONOMICS	801	0930AM-1045AM TR	BUS 218	D WINN	55
			802	1100AM-1215PM TR	BUS 218	D WINN	- 55
MBAC 6020	3	FINANCIAL ACCOUNTING	801	0200PM-0315PM TR	BUS 218	JA TRACY	55
			802	0330PM-0445PM TR	BUS 218	JA TRACY	55
			803	0600PM-0715PM MW	BUS 218	W H SHAW	55
MBAC 6030	3	QUANTITATIVE METHODS 1	801	0200PM-0315PM MW	BUS 218	KR GORDON	- 55
		***************************************	802	0330PM-0445PM MW	BUS 218	KR GORDON	55
			803	0730PM-0845PM MW	BUS 218	KR GORDON	55
MBAC 6040	3	MGMT BEH IN ORGANIZATION	801	0930AM-1045AM MW	BUS 218	RW BOSS	55
			900	1100AM: 121EDM MW	DHC 210	DIM BOSS	EE

MBA—Finance

MBAF 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.

MBAF 6200 3	ADV CORPORATE FINANCE	001	77784	1230PM-0145PM TR	BUS 224	R WERMERS	50
MBAF 6300 3	APP FINANCIAL MGMT	001	77785	1230PM-0145PM MW	BUS 218	RW MELICHER	55
MBAF 6330 3	INVESTMENT MGMT & ANALY	001	77786	1100AM-1215PM MW	BUS 216	RR RAVICHANDRA	N 50

MBA—Marketing

MBAM 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.

MBAM 6050 3	MARKETING RESEARCH	PREREQ MBAC 6090.		,	
		77787 0200PM-0315PM TR	BUS 136	K. NAKAMOTO	50
MBAM 6200 3	INTERN'L MKTG MGMT	PREREQ MBAC 6090.			
	001	77788 1230PM-0145PM TR	BUS 218	D CHAKRAVARTI	55

MBA—Organization Management

MBAO 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.

MBAO 6010 3	MGMT OF ORG CHANGE	001	82202	1230PM-0145PM TR	BUS 108	M AMBROSE	15
MBAO 6020 3	DESIGN DYNAMIC ORGANIZTN	001	82203	0200PM-0315PM MW	BUS 136	CS KOBERG	50
MBAO 6030 3	HUMAN RESOURCES MANAGMNT	001	82204	1100AM-1215PM TR	BUS 211	JG ROSSE	50

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 6100 3 MGMT OF T	ECH & INNOV 001	77791 0600PM-0850PM W	BUS 124	D BALKIN	25
	NEURIAL FINANCE 001			CLEACH	50
	CH & INNOV MGMT		11 000 002	CLLAGIT	30
WIDAI COCC C CI TOI TE		77792 0200PM-0500PM F	BUS 218	GD MEYER	25

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.

I. General Education Courses

EDUC 4910 3 PEER COUNSEL PRACTICUM	THIS IS A CONTROLLED EN	ROLLMENT CO	URSE. CONTACT O	.D.
OLSON, 492-6766 FOR INFORMATION.				
80	1100AM-1215PM TR	EDUC 155	O D OLSEN	50



				port."			
		001			HLMS 211	STAFF	40
	EDUC 4342 3	COMPOSITION FOR TEACHERS					
	EDUC 4050 0				HLMS 81	STAFF	40
	EDUC 4352 3	METH/MATERIALS-SOC STDS EDUCATION STUDENTS.	LIMITEL	TO FORMALLY ADMI	TED SEC SOC	STUDIES TEACHER	
			73935	MANDIM ASSARIM T	EDUC 231	P MCQUILLAN	40
	EDUC 4362 3	METH/MATERIAL-ENGLISH					
		STUDENTS.		, TO TOTALLE FIDIN	TIP OLO LINO	ZEOT TEACHETT EDUC	
		901	73936	0400PM-0630PM.T.	EDUC 143	STAFF	40
	EDUC 4372 3	METH/MATERIAL-MATH	LIMITED	TO FORMALLY ADMI	TTED SEC MAI	HEMATICS TEACHER	
		EDUCATION STUDENTS.					
	FDUO 1000 0				EDUC 132	V MAYFIELD	20
	EDUC 4382 3	METH/MATERIAL-SCIENCE LIMITED TO FORMALLY ADMITTED SEC S					
		001			EDUC 143	RD ANDERSON	24
	EDUC 4701 8						
	2000 4101 0	TO MUSIC TEACHER EDUC. STUDENTS					
		THIS IS A CONTROLLED ENROLLMENT O					
				TBA			100
	EDUC 4712 14	4 STUDENT TCHG SECONDRY 1					EPT
		OFFICE FOR ELIGIBILITY STUDENT TEAC	CHERS I	HAVE TWO REQUIRED	EDUC. MEETI	NGS, AS WELL AS A	
		WEEKLY SEMINAR. P/F					
			00050	TBA	IN OTUDEATU		125
	EDUC 4722 8	STUDENT TCHG SECONDRY 2					D
		THIS IS A CONTROLLED ENROLLMENT					
		TEACHERS HAVE TWO REQUIRED EDUC					
		801		TBA	LEKEI OEMIN		125
	EDUC 4732 8-14	STUDENT TEACHING K-12		A CONTROLLED ENR	OLLMENT COL		
		DEPT OFFICE FOR ELIGIBILITY. STUDEN			UIRED EDUC. I	MEETINGS, AS WELL A	AS
		A WEEKLY SEMINAR. P/F. FOR MUSIC ED	UCATIO				
	TRUG 1818 1			TBA	2011001 11101		999
	EDUC 4912 1						IN
		INSTRUCTION, HELD DURING SCHEDUL AND 003, 8/29/95, 10:30 AM, UMC 235; FC	ED CLA	OG 11ME. HEPUHI FUI	TORIENNATION	PEO EDUC 1122	
		PRAC: SEC PRIN & METH	73962	0730AM-1200PM TR	EDUC 334	M SWADENER	30
		002			EDUC 334	M SWADENER	30
		003	73964	1030AM-0300PM TR	EDUC 334	M SWADENER	30
			73966	0830AM-1130AM MWF	EDUC 334	M SWADENER	30
V	Gradua	te Education					
•							
	EDUC 5005: 3	SOCIAL FOUNDATING OF EDUC			C MA+ STUDEI	NTS AND MUST ALSO	
		ENROLL IN EDUC 6804 SEC 002 AND 631			EDUC 251	STAFF	35
	EDUC 5055 3				EDUC 251	K HOWE	30
	EDUC 5105 3						
	LD00 3103 0	FOR ELIGIBILITY.	020 00	E IO LIMITED TO TE	010021110 01	ID. OLL DEF II. OF FIOL	•
		802		0900AM-1130AM R	EDUC 251	M MELOTH	20
	EDUC 5205 3	ELEM MATH THEORY/METHDS	LIMITED	TO ELEM MA & MA+	STUDENTS ON	ILY.	
		002	73973	0930AM-1200PM R	EDUC 338	RJ FLEXER	30
	EDUC 5225 4	ELEM LANG ART THRY/METH					
		002	73974	0800AM-1130AM T	EDUC 251	STAFF	35
	EDUC 5245 3	FOUNDATIONS OF READING		0400PM-0630PM M	HLMS 267	STAFF	40
	EDUC 5275 3	DIAG/REMED TECH OF RDNG 001		0400PM-0630PM W 0400PM-0630PM M	EDUC 231 EDUC 136	STAFF	40 28
	EDUC 5325 3 EDUC 5415 3	LIT FOR ADOLESCENTS 001 THEORY/PRACTICE EXP EDUC 001		0645PM-0915PM R	EDUC 136	W MCGINLEY RJ KRAFT	25
	EDUC 5415 3	BILINGUAL/MULTICULT EDUC 001		0400PM-0630PM W	EDUC 138	STAFF	28
	EDUC 5465 3	NEEDS/EDUC EXCEPT CHILD 001		0400PM-0630PM M	EDUC 231	P LANGER	40
	EDUC 5505 3	LEARN/BEHAVR DISORDERS 001		0400PM-0630PM R	EDUC 136		15
					EDUC 130	L DAGA	
	EDUC 5515 3	CURR/METHOD MODRT HANDIC 001		0645PM-0915PM M	EDUC 231		40

e:	
Classes be	
begin	
9	
onday,	
August 28!-	
just 28!—There is a ne	
a ne	
w way	
₫	
new way to register for courses wit	•
or c	
xourses	(
₩ith	4
ith labs an	1
and/or	F
recitatio	FOOF
ns. s	1
èe p	
age	
je 23!	

					in a contract swift.			
			001	73984	0400PM-0630PM T	EDUC 251	O MIRAMONTES	14
		DIAG TEST BIL/SPEC EDUC			0400PM-0630PM W	EDUC 155		40
		4 ELEM MODERATE NEEDS PRAC			TBA		L BACA	20
		4 SEC MODERATE NEEDS PRACT			TBA		L BACA	20
	EDUC 5605 3	RESEARCH ISSUES BIL ED						
	18 A 18 A 18 A	, <u></u>				EDUC 251	O MIRAMONTES	14
-	EDUC 5615 3	SCND LANG ACQUISITION				EDUC 136	STAFF	28
ਠੋ	EDUC 5705 3	THEORIES LEARNING & DEV		LIMITE	ED TO ELEM MA+ STUD	ENTS.		
œ			. 001	73992	1230PM-0300PM T	EDUC 231	S GUBERMAN	35
Ω	EDUC 5715 4	ED, SOCIETY & ELEM TCHR		LIMITE	D TO ELEM MA+ STUD	ENTS.		
SS		***************************************	001	73993	1230PM-0350PM R	EDUC 231	STAFF	35
ĕ	EDUC 5716 3	BASIC STATISTICAL METH	001	73994	0400PM-0630PM R	EDUC 251	KD HOPKINS	26
5	EDUC 5726 3	INTRO DISCIPLINED INQ				EDUC 134	M LECOMPTE	28
Æ	EDUC 5735 3							
₹.	2,50,500.00	COOPERATING TEACHERS. CORE						
Note: Classes begin on Monday, August 28!—						EDUC 338	H BORKO	35
=	EDUC 6318 3	PSYCH FOUND OF EDUC			002 LIMITED TO SEC M/			
ੁ	EDUC 6316 3				NOZ LIMITED TO SEC MA	1+ STUDENTS	UNLI, WITH MUST A	LSU
ᇗ		TAKE EDUC 5005 SEC 002 AND 68			0045DM 0045DM W	EDUC 004	OTA EE	05
ş						EDUC 231	STAFF	35
≥	EDUO 0005 0	ANTI DODOL GOV A FOLIO				EDUC 251	P LANGER	30
Ģ	EDUC 6325 3	ANTHROPOLOGY & EDUC				EDUC 143	M LECOMPTE	20
S	EDUC 6358 3	CHILDREN'S LEARNING				EDUC 138	S GUBERMAN	20
2	EDUC 6804 3	SEMN EXERIENTIAL EDUC	002	SEC	JMITED TO SEC MA+ S	TUDENTS ON	Y. COREQS FOR SE	C 002
유		ARE EDUC 5005 SEC 002 AND ED						
		PROSEM: TCHNG & LEARNING				EDUC 251	STAFF	35
There		MATH INVEST IN ELEM/MS				EDUC 251	RJ FLEXER	30
ă		PROF. SEMINAR - PEP	004	74002	0100PM-0330PM R	EDUC 251	LA MOLNER	20
፟.	EDUC 7025 3	CURRICULUM THEORIES				EDUC 136	DP LISTON	28
മ	EDUC 7316 3	INTERMED STAT METHODS	001	74079	0400PM-0630PM W	EDUC 251	KD HOPKINS	28
교	EDUC 7396 3	MULTIVARIATE ANALYSIS	001	81577	0100PM-0330PM M	EDUC 251	R LINN	28
ž	EDUC 8804 3	SEMN CURRENT THEORIES		SEC C	O1 SATISFIES "MULTIC	ULTURAL" POR	ITION OF THE EDUC	PHD
₹		FOREIGN LANGUAGE REQUIREM						
new way to	78 N 11 3	SP TPC: SEM IN MULT EDUC	001	81727	0400PM-0630PM M	EDUC 138	STAFF	20
ਰ	e at a tital.	DOCTORAL RESEARCH SEM				EDUC 338	STAFF	20
<u>.</u>	\// DI!			(
register	VI. Physic	al Education						
ब्	PHED 4200 2	PE & HEALTH - ELEM SCH	. 001	78497	0400PM-0550PM T	EDUC 138		25
ਰ						EDUC 138		25
3	0-11-						<u>^_:</u> _	
for courses	Colleg	e of Enginee	Pri	na	and Abi	onea	Science	9
중				3	,			-
S	A 4844 2 4	de la la la la la la la la la la la la la						
≦.	Aerosp	ace Engineeri	nq					
∌			_					
labs	EACH COURSE I	IN THIS DEPARTMENT HAS A CO	URSE	FEE F	OR SPECIALIZED SUP	PLIES AND E	QUIPMENT (REFER	TO
S		ID FEES SECTION OF THIS HAND						
and/or		ED TO ENGINEERING STUDENTS URSES ON A SPACE AVAILABLE E						4
€		AEROSPACE DEPARTMENT OFFIC						
		PEPARTMENT OFFICE FOR FURT						FR
ᅙ		THESIS, MASTER'S DEGREE CAN						
풄		FFICE FOR FURTHER INFORMAT				7.6.6.	19-3-6	
₹.		فحالها والمنافون						
recitations.	i. Space S	ciences and Mechar	ncs					
	ASEN 2010 3	MECHANICS 1		PRERE	QS APPM 1360 AND PI	YS 1110. SAM	ME AS MCEN 2023.	
See page		WEG 174100 1				ECCR 1-09		60
Ō								
ge	ASEN 2020 3	MECHANICS 2						
	ASEN 2020 3							20
Ð			. 001	70666	0300PM-0350PM MWF	ECCR 1-01		29
e 23!		AEROSPACE DYNAMICS	. 001	70666 PRERE	0300PM-0350PM MWF CQS ASEN 2020 AND AF	ECCR 1-01 PPM 2360.	BM ARGROW	
e 23!	ASEN 3010 3	AEROSPACE DYNAMICS	. 001	70666 PRERE 70670	0300PM-0350PM MWF FQS ASEN 2020 AND AF 1000AM-1050AM MWF	ECCR 1-01 PPM 2360.		29 56
e 23!	ASEN 3010 3	AEROSPACE DYNAMICSINTRO TO SPACE DYN	. 001	70666 PRERE 70670 PRERE	0300PM-0350PM MWF FQS ASEN 2020 AND AF 1000AM-1050AM MWF FQ ASEN 3010.	ECCR 1-01 PPM 2360. ECCR 1-46	BM ARGROW K LARSON	56
e 23!	ASEN 3010 3	AEROSPACE DYNAMICS	. 001	70666 PRERE 70670 PRERE	0300PM-0350PM MWF FQS ASEN 2020 AND AF 1000AM-1050AM MWF FQ ASEN 3010.	ECCR 1-01 PPM 2360. ECCR 1-46	BM ARGROW	

	_						
2.35		* 5 V 1	70700	4400414 4045014 70	5005 / 00		
ACEN E116	•	LUN CLOSED LIEE SUD SYS				H WACHTEL	27
ASEN SI IO	3	LUN CLOSED LIFE SUP SYS	PHEHL	COS ASEN 4158/5158, B	IOENGINEEHI	NG COURSES, AND	
		INSTRUCTOR CONSENT.	00571	OCCORDA OCACDA ANA	ECAE 0.04	A LIOPUN	20
ASEN 5216	3	NEURAL SIGNALS			ECAE 0-04		20
AGEN 3210	3	ECEN 5811.	rneni	EQ INSTRUCTOR CONS	EN I. SAME AS	ASEN 4210, ECEN 4	011,
			70802	0330PM_0A45PM_TB	DUAN COS	H WACHTEL	23
ASEN 5436	3		PRERI	FO GRAD STANDING SA			
710211 0100	٠	5831.		-Q al MD O MIDING. OF	INL AU AULI	4450, LOLIV 4001, LO	/L/ \
		001	70810	1100AM-1215PM TR	FCCR 1-28	H WACHTEL	27
ASEN 5506	3	BIOENGINEERING SEMINAR					
	Ĭ	AND 5426; AND ECEN 4811 OR 5811.		-407102110170,7111071	5E/1 1E/10 0///	DE 10, 1110 110 211 1120	•
		001	70812	0630PM-0745PM TR	ECCR 1-42	SJ SIMSKE	48
						R MAC GREGOR	20
VIII Co		outational and Analytic					
VIII. COI	111	Dutational and Analytic	Men	lous			
ASEN 4317	3	COMP FLUID DYNAMICS	PRERE	EQS CSCI 1700 AND AS	EN 3021 OR II	NSTRUCTOR CONSE	VT.
		SAME AS ASEN 5317.					
		001	70718	0200PM-0315PM TR	ECCR 1-09	S BIRINGEN	40
ASEN 4417	3	NUMERICAL COMPUTATION	PRERE	EQS APPM 2360 AND IN	STRUCTOR C	ONSENT. SAME AS A	SEN
		5417.					
		001			BUS 250	C LANEY	28
ASEN 5007	3	INTRO FINITE ELEMENTS					
		001				CA FELIPPA	48
ASEN 5317	3	COMP FLUID DYNAMICS	PRERE	EQS CSCI 1700 AND AS	EN 3021 OR IN	ISTRUCTOR CONSEN	VT.
		SAME AS ASEN 4317.					
	_	001			_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	S BIRINGEN	20
ASEN 5327	3	ADV COMP FLUID DYNAMICS					
405115047							28
ASEN 5347	3	MATH METHODS IN DYNAMICS					-
A05N 5447					ECST 0-03	KC PARK	20
ASEN 5417	3	NUMERICAL COMPUTATION	PHEHL	COS APPM 2360 AND IN	STHUCTURE	UNSEN I. SAME AS AS	SEN
		4417.	70000	4400414 4450414 1000	DUC OFO	C LANEY	00
		001	70809	1100AM-1150AM MWF	BUS 250	CLANET	20
IX. Desi	gr	1 1 1					
ASEN ANIA	٠,	SR DES LAB 1-STRUCTURES	PRERE	O SE STANDING			
A3EN 4010	٥			0500PM-0550PM R	ECAE 0-19	LD PETERSON	15
	0	LAB			ECAE 0-19	LD PETERSON	15
	3	SR DESIGN LAB 1-FLUIDS	70000	0400PM-0450PM T	ECAE 0-04	AJ BEDARD	20
	•	LABL021	70686		ECAE 0-04	AJ BEDARD	20
		SR DESIGN LAB 1-FLUIDS	10000	0300PM-0350PM M	ECNT 0-06	J KOSTER	5
	0	LABL031	70688		ECNT 0-06	J KOSTER	5
	3	SR DESIGN LAB 1-CONTROLS 040	. 0000	0400PM-0450PM M	ECAE 1-05	D LAWRENCE	20
	Ö	LABL041	70690		ECAE 1-05	D LAWRENCE	20
	3		,,,,,,	0300PM-0445PM M	ECCR 1-09	P AXELRAD	22
	0,	LABL051	70692		ECAE 0-25	P AXELRAD	22
ASEN 4028	3	SR DES LAB 2-FLUIDS					
		010		0300PM-0350PM M	ECNT 0-06	J KOSTER	5
		SENIOR DESIGN LAB 2 L011		0400PM-0550PM TR	ECNT 0-06	J KOSTER	5
ASEN 4138	3	AIRCRAFT DESIGN	PRERE	Q ASEN 3028.			
				1000AM-1050AM MW	ECCR 0-38		48
	0	LAB L011		0100PM-0250PM M	ECAE 0-04		20
	-	L012			ECAE 0-04		20
		L013			ECAE 0-04		20
ASEN 4158	3-6	SPACE HABITATION				TRUCTOR CONSENT	7
		SAME AS ASEN 5158. THIS IS A CONTRO					E
		FOR ELIGIBILITY.		Page .			- ,
		801		0700PM-1155PM W	ECAE 0-04	A HOEHN	15
ASEN 4178	3	REMOTE SENS SYS DESIGN	PRERE				
		ASEN 5178.		Ö.		The state of the s	



ASEN 5070 3	STAT ORB DETERMINATION 1	PREREQ INSTRUCTOR CONSE	NT.		
ASEN 6210 1	REMOTE SENSING SEMINAR00	70797 0200PM-0250PM MWF PREREQ GRAD STANDING	DUAN 0021	GH BORN	20
	00	70857 0400PM-0450PM W	ECCR 1-46	GH BORN	56
II. Fluid N	lechanics				
ASEN 3011 3	FLUID DYNAMICS 1				
ASEN 3021 3	FLUID DYNAMICS 2	PREREQS ASEN 3011 AND 202	3.	C LANEY	60
ASEN 5031 3	COMPRESSIBLE FLUIDS	70676 1100AM-1150AM MWF PREREQ ASEN 4013.	ECCR 0-38	C CHOW	48
ASEN 5051 3	MACRO PHYSICS-FLUIDS		ECCR 1-30	AR SEEBASS	27
	COMP FLUID DYNAMICS SEM 00	70795 1000AM-1050AM MWF		JM FORBES S BIRINGEN	28 20
	als and Structures	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		O DII III GEN	
ASEN 2022 3	MATERIALS SCI AND ENGR	PREREQ CHEM 1111 OR 1211	AND CHEN 12	21; COREQ ASEN 202	23. 70
ASEN 3012 3	STRUCTURES 1				10
	STRUCTURES 2	70673 0930AM-1045AM TR	ECCR 1-09		60
AGEN 3022 3	31h0010hE3 2		ECCR 1-40	MM MIKULAS	48
IV. Therm	odynamics and Propuls	sion			
	THERMODYNAMICS		DDM 0050		
	00	70668 0900AM-0950AM MWF	ECCR 2-06	P FREYMUTH	96
ASEN 4013 3	FOUND OF PROPULSION			P FREYMUTH	48
V. System	ns and Control	The Market Control			
-	SYSTEMS ANALYSIS 1	PREPERCY APPLA 2250 AND AC	EN 0000 COD	EO ECEN 2020	
	00	70675 1230PM-0145PM TR		D LAWRENCE	60
	SYSTEMS ANALYSIS 2001	70678 1100AM-1215PM TR	ECCR 1-01	HA SNYDER	29
ASEN 4054 3	OP RESEARCH MOD SYS ENG001		ECST 0-03	GW MORGENTHAL	10
ASEN 5014 3	LINEAR CONTROL DESIGN	PREREQ ASEN 3024.	ECCR 1-30	M BALAS	27
ASEN 5024 3	OPTIMAL CONTROL DESIGN	PREREQ ASEN 5014.			
ASEN 5054 3	OP RESEARCH MOD SYS ENG	SAME AS ASEN 4054.	ECCR 0-36	HA SNYDER	20
	001		ECST 0-03	GW MORGENTHAL	10
VI. Geoph	ysics and Environment	al			
ASEN 4225 3	THERMO ATMOSPHERE/OCEANS SAME AS ASEN 5225.	PREREQ ASEN 2023 OR MCEN	2022, OR INS	TRUCTOR CONSENT.	,
		70712 0900AM-0950AM MWF	DUAN 0047	JA CURRY	10
ASEN 5225 3	THERMO ATMOSPHERE/OCEANS SAME AS ASEN 4225.				
\/!! D'		70804 0900AM-0950AM MWF	DUAN 0047	JA CURRY	38
VII. Bioen	gineering	Line to as			
ASEN 3116 3	BIOENGINEERING	PREREQ MCDB 1050, PHYS 21	30, ASEN 2023	3, OR INSTRUCTOR	
11.	001		ECCR 1-42		48
ASEN 4216 3	NEURAL SIGNALS ECEN 5811.	PREREQ INSTRUCTOR CONSE	NT. SAME AS	ASEN 5216, ECEN 48	11,
	001		DUAN G035		23
ASEN 4436 3	BRAINS, MINDS, COMPUTERS	PREREQ SR STANDING. SAME	AS ASEN 5436	6, ECEN 4831, ECEN	,



	_	001				W EMERY	14
ASEN 4238	3	COMP AID CTRL SYS DES 1			4.		
		010		0600PM-0750PM M	ECCR 1-03	D MACKINSON	24
	0				ECCH 1-04	D MACKINSON	24
ASEN 4338	3	COMP ANALYSIS OF STRUCT	PRERI	EQ ASEN 3022.			
		010		0930AM-1020AM TR	ECST 0-03	C FARHAT	16
	0	LAB L011	82576	1030AM-1130AM TR	ECAE 0-23	C FARHAT	16
ASEN 5158	3-	6 SPACE HABITATION	ASEN	4138 OR ASEN 4148 OR	INSTRUCTOR	CONSENT. SAME AS	
		ASEN 4158. THIS IS A CONTROLLED EN	ROLLM	ENT COURSE. PLEASE S	SEE DEPARTM	ENT OFFICE FOR	
		ELIGIBILITY.					
		801		0700PM-1155PM W	ECAE 0-04	A HOEHN	10
ASEN 5168	3	EXPERIMENTAL SPACE SCI 001	70800	1000AM-1050AM MWF	ECCR 1-01	WE MC CLINTOCK	29
ASEN 5178	3	REMOTE SENS SYS DESIGN	PRERI	EQS CSCI 1700 OR GEEI	1300 AND AS	SEN 3024, SAME AS	
		ASEN 4178.					
,		001	70801	0900AM-0950AM MWF	ECCR 1-24	W EMERY	14
V 6	_	Tonico					
X. Speci	d	Liopics					
ASEN 4519	3	SP TPS-EXPLORER SAT PROJ 001	81639	0200PM-0450PM F	SEE DEPT	CA BARTH	30
		SP TPS-ADV MAT PROC SCI 002	82139	0400PM-0515PM MW	ECCR 0-38	J KOSTER	10
		SP TPS-SPACE LIFE SCI 003	82611	0930AM-1045AM TR	ECAE 0-04	L STODIECK	10
ASEN 5519	3	SP TPS-EXPLORER SAT PROJ		001-008 ARE LECTURE	ONLY: SEC. 01	O REQUIRES A LAB.	
		001		0200PM-0450PM F	SEE DEPT	CA BARTH	18
		SP TPS-ADV ENGR ANALY 1 002		0100PM-0150PM MWF	ECCR 1-46	BM ARGROW	56
*		SP TPS-GEODETIC TECHNIQ 003	81643	0100PM-0150PM MWF	DUAN G039	K LARSON	20
		SP TPS-MATH FOUND CTL TH 004		0930AM-1045AM TR	ECCR 1-42	M BALAS	35
		SP TPS-OCEAN MODELING 005		0200PM-0315PM TR	ECST 0-03	L KANTHA	10
4.5		SP TPS-ADV MAT PROC SCI 006		0400PM-0515PM MW	ECCR 0-38	J KOSTER	10
		SP TPS-AD TOP NEURAL NET 007	82554	0400PM-0650PM W	ECCR 1-24	R MAC GREGOR	20
1 10 17		SP TPS-SPACE LIFE SCI 008	82612	0930AM-1045AM TR	ECAE 0-04	L STODIECK	10
		SP TPS-GPS TECHNOLOGY 010		0300PM-0445PM M	ECCR 1-09	P AXELRAD	10
	0	LAB L011	82636	0300PM-0450PM R	ECAE 0-25	P AXELRAD	10
ASEN 6519	3	SP TPS-OPTIMAL ORB TRANS	SECS.	001 AND 002 ARE LECT	URE ONLY: SE	C. 010 IS LECTURE/LA	4B
		COMBO.					
		001	81638	0100PM-0150PM MWF	ECCR 1-01	GW ROSBOROUGH	29
		SP TPS-OCEAN MODELING 002		0200PM-0315PM TR	ECST 0-03	L KANTHA	10
		SP TPS-AIRCRFT PROBE ATM 010		0330PM-0510PM T	ECAE 0-23	JA CURRY	24
	0	LAB L011	82694	0330PM-0510PM R	ECAE 0-23	JA CURRY	24
Archi	te	ectural Engineerii	na				

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 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. Building Systems Engineering

AREN 2020	ENERGY FUNDAMENTALS	PREREQ PHYS 1110. COREQ	APPM 2360.		
	001	70591 1230PM-0145PM TR	ECCR 1-12	JF KREIDER	70
AREN 3010 3	MECH SYSTEMS FOR BLDG	PREREQ AREN 2020.			
	001	70592 0800AM-0915AM TR	ECCR 1-12	JR CURTISS	70
AREN 3050 3	ENVIRONMENT SYS FOR BLDG 001	70593 0800AM-0915AM TR	ECCR 2-28	L SUMMERS	140
AREN 3540 3	ILLUMINATION 1	PREREQS PHYS 1120 AND 114	10. AN EVENII	NG EXAM WILL	BE GIVEN
	ON TUES, OCT 10, 1995 FROM 6:30PM -	9:30PM.			
	001	70594 0800AM-0850AM MWF	ECCR 1-09	DL DILAURA	56
AREN 4560 3	LUMIN RADIATIVE TRANS	PREREQ AREN 3540.			
	001	70597 0200PM-0250PM MWF	MUEN E064	DL DILAURA	32
AREN 4570 3	ELECTRICAL SYSTEMS	PREREQ ECEN 3030.			
	001	81515 1100AM-1215PM TR	ECCR 0-38	M KRARTI	40
II Structi	Irae	the section of			

II. Structures

..... PREREQ PHYS 2010, AND APPM 1350 OR MATH 1300. 001 70595 0930AM-1045AM TR ECCR 0-30 L SUMMERS

...... 001 72604 0800AM-0915AM TR

CVEN 5555 3 STRUCTURAL RELIABILITY 001 72606 1230PM-0145PM TR

ECCR 1-26 V SAOUMA

ECCR 1-40 D FRANGOPOL

CHEN 4130 2 CHEMICAL ENGR LAB 2 PREREQS CHEN 3130 AND 3220. COREQ CHEN 4330.

...... 001 71538 0100PM-0450PM T

ECCH 0-14 D KOMPALA



		002	71539	0100PM-0450PM W	ECCH 0-14	D KOMPALA	24
			71540	0100PM-0450PM R	ECCH 0-14	D KOMPALA	24
CHEN 4330	3	CH E REACTION KINETICS	PRERE	QS CHEN 3210 AND 332	O. EXAMS AT	7:00 PM TO 10:00 PM	ON
		TUESDAYS, OCTOBER 3, NOVEMBER 7,	AND DE	CEMBER 5.			
		001	71541	0900AM-0950AM MWF	ECCR 1-12	JL FALCONER	70
CHEN 4440	3	CHEM ENGR MATERIALS	PRERE	Q CHEN 3320 OR EQUIV	<i>(</i> ,		
		001	71542	1100AM-1215PM TR	ECCR 0-16	PW TODD	70
CHEN 4580	3	NUMRCL METH FOR SIMULTN	PRERE	Q CHEN 3220			
		001	71543	1200PM-1250PM MWF	ECCR 1-46	WF RAMIREZ	48
CHEN 4660	3	CRYOGENIC ENGINEERING	PRERE	Q UNDERGRAD THERM	IODYNAMICS .	AND HEAT TRANSFER	₹.
		SAME AS CHEN 5660.					
		001	82001	0500PM-0615PM TR	ECCR 1-03	KD TIMMERHAUS	27
CHEN 4838	3	TPCS-ENVRNMNTL SEPARATNS 001	82616	1000AM-1050AM MWF		R NOBLE	10
CHEN 5090	1	SEMINAR IN CHEM ENGINEER 001	71564	0200PM-0315PM TR	ECCR 2-06	EM SEVICK	56
CHEN 5210	3	TRANSPORT PHENOMENA	PRERE	Q SR OR GRAD STANDI	NG.		
			71565	1100AM-1150AM MWF	ECCR 0-36	RH DAVIS	48
CHEN 5370	3	INTER CHEM ENG THERMODYN 001	71566	1230PM-0145PM TR	BUS 250	EM SEVICK	48
CHEN 5580	3	OPT CTRL & ID FOR IND PR 001	82049	0200PM-0250PM MWF	STAD 112	WF RAMIREZ	25
CHEN 5660	3	CRYOGENIC ENGINEERING	SAME	AS CHEN 4660.			
			82002	0500PM-0615PM TR	ECCR 1-03	KD TIMMERHAUS	27
CHEN 5740	3	ANALY METH CHEM ENGR 001	71569	0330PM-0445PM TR	ECCR 1-42	RL SANI	48
CHEN 6911	1	SP TPCS: MODERN BIOTECH 001	71590	0530PM-0630PM T	BSCI 121	TW RANDOLPH	30

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 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. Building Energy

CVEN 5080 3	COMP SIM BLDG ENGR SYS	001	72592	0930AM-1045AM TR	ECCR 1-30	M KRARTI	20
CVEN 5090 1	BUILDING SYSTEM SEMINAR	001	72593	0200PM-0315PM R	ECCR 1-03	JF KREIDER	25
CVEN 5830 3	RENEW ENRG/ANAL & ASSMNT	001	82149	0330PM-0445PM TR	ECCR 1-07	JF KREIDER	28
CVEN 5835 3	SP TPC-BRIDGE DESIGN	001	82645	0930AM-1045AM TR	DUAN G035	G HEARN	20
CVEN 6830 3	ADV RAD TRANS	001	72728	0300PM-0350PM MWF	MUEN D144	DL DILAURA	24

II. Mechanics

CV	/EN 2121	3	ANALYTICAL MECHANICS 1	PRERI	EQ PHYS 1110. COREQ A	APPM 2350.		
			001	72447	0800AM-0850AM MWF	ECCR 2-26	H KO	96
			002	82561	0800AM-0850AM MWF	BUS 250	JO DOW	49
CV	/EN 3111	3	ANALYTICAL MECHANICS 2	PRERI	EQS CVEN 2121 AND AP	PM 2360.		
				72448	0900AM-0950AM MWF	ECCR 1-46	JO DOW	56
CV	EN 3161	3	MECHANICS OF MATERIALS 1	PRERE	EQ CVEN 2121. COREQ /	APPM 2360.		
			001		0800AM-0850AM MF	ECCR 1-12	KJ WILLAM	70
		0	LAB L002	72450	0200PM-0450PM W	ECCE 0-01	KJ WILLAM	75
CV	'EN 5111	3	INTRO STRUCT DYNAMICS 001	72594	0800AM-0850AM MWF	ECCR 1-05	B SHING	27
CV	'EN 5161	3	ADVAN MECH OF MATERIALS	PRERE	EQ CVEN 4161 OR EQUIV	<i>l</i> .		
			001		0900AM-0950AM MW	ECCR 0-38	E SPACONE	35
		0	LAB L002			ECCR 0-36	E SPACONE	35
CV	EN 6831	3	SP TPCS-PLAST & DAMAGE			CONTROLLE	D ENROLLMENT	
			COURSE. PLEASE SEE DEPT OFFICE FO	OR ELIG	IBILITY.			
			800		0800AM-0915AM TR	ECCR 1-24	KJ WILLAM	25
111	Curve	31/	ing and Transportation					
111.	Julye	- y	ing and mansportation					

PREREQ APPM 1350 OR MATH 1300. 1200PM-1250PM MF ECCI

.... L002 72442 0200PM-0450PM M L003 72443 0200PM-0450PM R ECCR 0-16 R BAJRACHARYA 70 ECCR 1-05 R BAJRACHARYA 24

ECCR 0-08 R BAJRACHARYA



VII. Construction

VII. Cons	Sti	ruction					
CVEN 3246	3	INTRO TO CONSTRUCTION 001	72452	0300PM-0350PM MWF	MUEN E0046	AD SONGER	96
CVEN 5236	3	CONSTR PLAN/SCHEDULING	SAME	AS AREN 4666			
		001	72596	1100AM-1150AM MWF	ECCR 1-46	JE DIEKMANN	56
CVEN 5246	3	ENGINEERING CONTRACTS					-
			72597	0200PM-0250PM MWF	BUS 250	AD SONGER	48
CVEN 5296	3	CONSTRUCTION ENGR 2 001	82321	0100PM-0150PM MWF	DUAN 0047	JE DIEKMANN	25
CVEN 5836	3	SP TPS-DESIGN BUILD	THIS I	S A CONTROLLED ENRO	LLMENT COU	IRSE. PLEASE SEE DI	ΞРΤ
		OFFICE FOR ELIGIBILITY.					
		800		0600PM-0715PM MW	HL M S 137	H BROWN	28
VIII. Misc	ce	llaneous					
			70440	00000011 04000111 D	E00D 0 40	ID LIEANEY	470
CVEN 1317	.1		72440	0330PM-0420PM R	ECCR 0-16	JP HEANEY DL DILAURA	170
CVEN 3227	2	PROB, STATS AND DECISION	DDED	EO ADDIA OGGO AND ID C	TANDING	DL DILAUNA	
CVEN 3221	J				ECCR 2-26	D FRANGOPOL	50
CVEN 4087	9	ENGINEERING CONTRACTS			ECCH 2-20	D FRANGOPOL	50
CVEN 4007	J				DITE OFF	AD SONGER	48
CVEN 4147	2				BUS 230	AD SONGEN	40
CVEN 4147	3				HI MS 211	KM STRZEPEK	56
CVEN 5837	2						50
CVLIN 3007	3	DEPARTMENT OFFICE FOR ELIGIBILITY		O A CONTROLLED LIVING	LLINLIVI OOC	TIOL, TELTIOL OLL	
		800		0330PM-0445PM TR	ECCR 1-05		20
W 0 - 1				000011111011111111111111111111111111111	20011100		
IX. Geot	ec	ennicai					
CVEN 3698				1100AM-1150AM MWF	GEOL 311	B AMADEI	60
	0	LAB L002	72474	0200PM-0350PM F	ECCR 1-12	B AMADEI	60
CVEN 3708	3	GEOTECHNICAL ENGR 1	PRER.	EQ CVEN 3161.			
		001		1100AM-1150AM MF	ECCR 1-09	RY PAK	60
•	0	LAB L002	72476		DUAN G116	RY PAK	30
				0440PM-0630PM R	SEE DEPT		
		L003	72477		DUAN 0041	ry Pak	30
				0440PM-0630PM W	SEE DEPT		
CVEN 3718	3	GEOTECHNICAL ENGR 2	PRER				
		001		0100PM-0150PM MF	ECCR 0-36	D ZNIDARCIC	48
	0	LAB L002	72479		ECCR 1-26	D ZNIDARCIC	24
				0300PM-0500PM F	SEE DEPT	D 7111D4 D010	
		L003	72480		ECCR 1-30	D ZNIDARCIC	24
				0430PM-0620PM T	SEE DEPT	0.07/105	
CVEN 4728	-	FOUNDATION ENGINEERING 002			DUAN G116		30
CVEN 5708	-	SOIL MECH			RAMY N1B75		23
CVEN 5728	-	FOUNDATION ENGINEERING 002			DUAN G116		30 25
CVEN 5778		APPLIED ROCK MECHANICS 001			ECCR 1-01	B AMADEI	25
CVEN 5798	-	DYNAMICS OF SOILS/FOUND 001		0100PM-0150PM MWF	ECST 0-03	RY PAK	30
CVEN 5838		SP TPS-FLOW PROC SOIL 001		0900AM-0950AM MWF	BUS 251	D ZNIDARCIC S STURE	85
CVEN 4039	1	SENIOR SEMINAR 001	0223/	0500PM-0550PM W	ECCR 2-26	SSIUME	00

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 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. General Computer Science

CSCI 1200	4	INTRO TO PROGRAMMING I	SIMILA	AR TO CSCI 1300.			
		010		1230PM-0145PM TR	ECCR 2-28	1	42
	0	RECITATION R011	71980	0800AM-0850AM M	ECCR 1-26		27
		R013	71981	1000AM-1050AM M	ECCR 1-05	S	26
		R014	71982	1100AM-1150AM M	ECCR 1-05	18. I	27

CVEN 2012 3 PLANE SURVEYING

20

CSCI 5832 3 NATURAL LANG PROCESSING 001 72153 1100AM-1215PM TR

.... L110 82597 1200PM-0150PM R

ECEE 0-24A

•		_	
	•		

IV. Oper	rat	ing Systems and Hardv	vare	
		SYSTEMS TO COMPUTER SCIENCE/BUSINESS, E	PREREOS CSCI 2270 AND ECEN 2220. ENROLLMENT RESTRICTE NGINEERING/COMPUTER SCIENCE, AND COMPUTER SCIENCE	D
		MAJORS. SIMILAR TO CSCI 3263.	1100AM-1215PM TR	56
	0	RECITATION R011	72078 1000AM-1050AM F ECCR 1-05	25
CCCI 4E00	,	COMPUTED ORGANIZATION		27
CSCI 4393	3	COMPUTER ORGANIZATION		56
CSCI 5573	3	OPERATING SYSTEMS	SAME AS ECEN 5573.	30
		001	72145 1230PM-0145PM TR	60
CSCI 5593	3	ADVANCED COMP ARCH		
V. Theo	rv	of Computation	72147 0200PM-0315PM TR HF JORDAN	20
	_	INTRO TO THEORY OF COMP	PREPER CCCI 2004 2004 OR 2404	
0301 3444	3	001		35
CSCI 6454	3	ADVANCED ALGORITHMS		••
		001	72199 1230PM-0145PM TR HN GABOW	20
VI. Prog	jra	mming Languages		
_			PREREOS CSCI 2270 AND ECEN 2220, AND COMPUTER SCIENCE	
,		MAJOR. SIMILAR TO CSCI 3245.	· · · · · · · · · · · · · · · · · · ·	
		010		15
	0	RECITATION		26 15
		R012		15 49
		R014		55
CSCI 4555	3	INTRO TO COMPILER CONSTR		
CSCI 5525	•			48
USUI 3323	٥	COMPILER CONST TOOLS		20
CSCI 5535	3	FUND CONCEPTS/PROG LANG		
	_	001		28
		TPCS IN PROGRAMMING LANG 001	72341 1100AM-1215PM TR	28
VII. Nun	ne	rical Computation		
CSCI 3656	3		CSCI 1200 OR CSCI 1300, AND CALCULUS 2, AND LINEAR ALGEBRA	₹Α.
	_			80
CSCI 5606	3	PRIN OF NUM COMP	PREREQS CSCI 3656 AND 3 SEMESTERS CALCULUS OR EQUIV. 72148 0200PM-0315PM TR ECCR 1-46	56
VIII. Dat	ab	pase Systems	72140 0200FM-0313FM TH LOON 1-40	30
		, -	PREREQ CSCI 2270. ENROLLMENT RESTRICTED TO CSEN, MATH,	
0001 0201	٠	AMEN, EEEN, ECEN, AND CSAP MAJOR		
		001	72075 0400PM-0515PM MW HLMS 201 RA KING	75
IX. Softv	Na	re Engineering		
			PREREQS CSCI 3155, CSCI 3753, AND UWRP 3030.	
	•	010		70
	0	RECITATIONR011		35
CCC1 5540	2	SOFTWARE SYS ENGINEERING 001		35 15
	_			13
Electr	T (cal and Compute	r Engineering	

Electrical 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,



								4.
			REC R111		0200PM-0250PM R	ECEE 0-24A		18
			LAB L112			ECEE 0-24A		18
			REC R113		0800AM-0850AM W	ECEE 0-24A		18
			LAB L114			ECEE 0-24A		18
	ECEN 3030	3	ELEC/ELEC CIRCS NON-MAJ	PREE	EO APPM 2350 AVAII AD	E TO NON E	ECTRICAL	
		٠	ENGINEERING MAJORS ONLY.	, , i	LU AI I IN 2000. AVAILADI	TE IO MON-EL	EUTHICAL	
				73301	0930AM-1045AM TR	ECCR 2-06	RT MIHRAN	96
						ECCR 2-06	RT MIHRAN	60
	ECEN 3130	3	ELECTROMAG FLDS/WAVES				THE WILLIAM TO THE	00
		-					Z POPOVIC	70
	ECEN 3140	3	ELECTROMAG WAVES			LOOKOTO	21010110	70
	202.10.10	Ĭ				ECCR 1-12	KC GUPTA	70
	ECEN 3170	3					NO dol IA	70
		•				ECCR 1-12	EF FUCHS	70
	ECEN 3230	4	CIRC/ELECTR 3					,,
		•			0200PM-0250PM MWF	ECCR 2-26		72
		0				DUAN G039	DU VAILLEUI IDITOL	20
		٠	R012			ECCR 1-05		20
			R013			HUNT 109		20
			R014			110141 103		20
			R015			ECCR 1-01		20
	ECEN 3310	2	LINEAR SYSTEMS THEORY					20
	EOEN,3310	3					M VARANASI	96
	ECEN 3320	2	SEMICONDUCTOR DEVICES			ECCH 2-20	WI VARIANASI	90
	LOEN 3320	٠	001			ECCR 1-46	A MAJERFELD	56
	ECEN 3430	4	ELECT/CIR LAB NONMAJORS					90
	ECEN 3430	'			0400PM-0450PM M	EDUC 220	MY WU	90
		0	LAB L011			ECEE 2-22	MY WU	18
		U	LAB L011			ECEE 2-22	MY WU	18
			L012			ECEE 2-22	MY WU	18
			L013			ECEE 2-22	MY WU	18
			L014			ECEE 2-22	MY WU	18
	ECEN 0500					EUEE 2-22	MT WU	10
	ECEN 3530	ı	CIR/ELECTR 3			ECEE 2-22	B J VANZEGHBROE	24
			001			ECEE 2-22 ECEE 2-22	B J VANZEGHBROE	24
	EOEN 0040	_				ECEE 2-22	B J VANZEGHBROE	24
	ECEN 3810	3	INTRO TO PROBABILITY			FOOD 0.00	LL COUADE	96
	FOEN 4000			70024	1000AM 1050AM WYF	ECCR 2-06	LL SCHARF	
			EFFECTIVE PRESENTATION 001			ECEE 0-11	WC MILLER	20
			CAREERS ELECT & COMP ENG 001	/3335	TUUUAM-TUSUAM TR	ECEE 0-11	WC MILLER	25
11	. Bioen	ai	neering					
		_		2050	FOO FOEN 0400 0000 0	D WATER OF	NO CONCENT OFF	
	ECEN 4811	3	NEURAL SIGNALS	PHEH	EQS ECEN 2160, 3030, 0	HINSTHUCIC	JH CONSENT, SAME A	ıs
			ECEN 5811, ASEN 4216 AND 5216.	7000	0000DN 0445DN TC	DUAN COOF	U WACUTE!	00
		_				DUAN G035		23
	ECEN 4831	3	BRAINS, MINDS AND COMP	PHEH	EQ ECEN 2160 OH 3030,	OR INSTRUC	IOH CONSENT. SAME	AS
			ECEN 5831 AND ASEN 4436/5436.		4400414 4045D14 TD	500D 4 00		~=
		_				ECCR 1-28	H WACHTEL	27
	ECEN 5001	-	SP TPS-EMF AND BIOLOGY 001			ECCR 1-26	FS BARNES	27
	ECEN 5811	3		PHEH	EQ ECEN 2160, 3030, OH	INSTRUCTOR	R CONSENT. SAME AS	i
			ECEN 4811, ASEN 4216 AND 5216.					
			001	73418	0330PM-0445PM TR	DUAN G035		23
	ECEN 5831	3	BRAINS, MIND, AND COMP	PHEH	EQ ECEN 2160, 3030, OH	INSTRUCTOR	R CONSENT. SAME AS	•
			ECEN 4831 AND ASEN 4436/5436.					
			001	73419	1100AM-1215PM TR	ECCR 1-28	H WACHTEL	27
11	I. Com	nı	inications					
	ECEN 4242	3	COMMUNICATION THEORY					
			001			ECCR 1-12	P MATHYS	70
	ECEN 4632	3	INTRO TO DIGITAL FILTER					
			001	73350	1230PM-0145PM TR	ECCR 2-06	D ETTER	90

ECEN 4652 2 COMMUNICATIONS

PREREQ ECEN 4242.

ECCR 0-36 P MATHYS

		0	1AB 1011		,,
		U	LAB L011		15
	E05N 5040		L012		15
	ECEN 5612	3		PREREQS ECEN 3310 AND 3810, OR MATH 4510.	
			001	73409 0900AM-0950AM MWF ECCR 1-05 CT MULLIS 2	27
7				73410 0800AM-0850AM MWF ECCR 0-38 RS CHENG 2	23
<u></u>	ECEN 5632	3	THRY/APPL DIG FILT	PREREQS ÉCEN 3310 AND 3010 OR MATH 4510.	
æ					34
C	ECEN 5642	3			27
힗		_	OPTML SIG PROC STOCH SYS 001		
Š	ECEN 3002	J	OF IMIL 318 FNOC 310CH 313 001	82436 0200PM-0315PM TR ECEE 0-11 LJ GRIFFITHS 2	25
Note: Classes begin on Monday, August 28!—1	IV. Comi	שמ	iter Systems and Digita	i	
፳ ፞	-	-			
₾.	ECEN 4553	-3	INTRO TO COMPILER CONS	PREREQ ECEN 2220. SAME AS CSCI 4555.	
3				73338 0900AM-0950AM MWF ECCR 1-40 V HEURING 4	48
윽	ECEN 4573	2	MICROPROCESSOR SYSTEMS	PREREO ECEN 2230	
~		_			24
₫	ECENIAEOS	2		PREREQS ECEN 2100, 2110, 2220 AND 2230. SAME AS CSCI 4593.	-4
굺	ECEN 4393	J			
æ	=====	_			70
`>	ECEN 4603	2	COMPUTER LABORATORY		
3,			001	73341 0800AM-1150AM R	8
Ĕ	ECEN 4703	3	SWITCH/FIN AUTOMATA	PREREQS ECEN 2100 AND APPM 2360.	
22			001	73360 0100PM-0150PM MWF ECCR 0-16 F SOMENZI 7	70
83	ECEN 5003	3			28
Τ				PREREQ ECEN 4553, 5563, OR INSTRUCTOR CONSENT. SAME AS	-0
≟	ECEN 3323	J		THERE & ECEN 4000, 0000, ON INSTRUCTION CONSENT. SAME AS	
ਜ			CSCI 5525.		_
There					20
S.	ECEN 5543	3	SOFTWARE SYS ENGINEERING	PREREQ ECEN 4583, CSCI 4318, OR EQUIVALENT INDUSTRIAL	
മ			EXPERIENCE.		
⋥			001	73404 0330PM-0445PM TR 1	15
¥	ECEN 5553	3		PREREQS ECEN 4593 AND CSCI 3656, OR INSTRUCTOR CONSENT.	
€		•	SAME AS CSCI 5551.	THE REGION TO COME OF THE PROPERTY OF THE PROP	•
æ				73405 0400PM-0515PM MW ECCR 1-42 2	25
ᄎ	E0EN 5530				20
=	ECEN 5573	3		PREREQ GRAD STANDING. SAME AS CSCI 5573.	
ලි			001		60
S.	ECEN 5593	3	ADV COMPUTER ARCH	PREREQ ECEN 4593 OR INSTRUCTOR CONSENT. SAME AS CSCI	
₫			<i>5593.</i>		
ਠ			001	73408 0200PM-0315PM TR HF JORDAN 2	20
\overline{c}	/ Elasti				
ë	v. Electi	UI	nagnetics		
둜	FCFN 4024	3	SP TPS-FIN DIFF METH/EM 001	82380 0200PM-0315PM TR	20
S			TRANSMISSION		
5	LOCIN 4004	~			10
₹					-
=		0	LAB L011		0
퓻			L012		0
0)			L013	73355 0900AM-1150AM R ECEE 2-15 1	0
⋾			L014	73356 0200PM-0450PM R ECEE 2-15 1	0
∺	FCFN 5014	3	SP TPS: GPS TECHNOLOGY 010		0
=	202110011		LAB		0
<u> </u>	CCEN FOOA		SP TPS-FIN DIFF METH /EM 001		-
쏡					20
₩.	ECEN 5104	3	COMP AID MICROWV CIR DES	PHEHEQ ECEN 3140.	
울			001	73389 1100AM-1215PM TR KC GUPTA 1	8
ò	ECEN 5134	3	ELECTROMAG RADIATION		
ထ္က			001	73390 0400PM-0515PM MW ECCR 1-03 JM DUNN 2	27
ď	ECEN 5144	3	ELEC BDRY PROBLEMS		
ਲ	202	•			
ğ		_		10001 1200FM-0140FM IN EFRUESIER 2	8
a new way to register for courses with labs and/or recitations. See page 23	VI. Mateı	ria	ls		
<u>~</u>					
_	ECEN 4345	3		PREREQS ECEN 3120 AND 3130. SAME AS PHYS 4340.	
			001	73331 1000AM-1050AM MWF ECCR 1-24 G MODDEL 2	8
	ECEN 5345	3	INTRO TO SOLID STATE		-

(-Anarai	-	ain	AAPI	\sim
General		uIII	-	HU
		7		

GEEN 1300	3	INTRO ENGR COMPUTING	SECTION	ONS 010-014 FOR	ARCH	E AND CIVIL	E MAJORS ONLY.	
		010		0200PM-0250PM	MF	ECCR 2-06	DE CLOUGH	72
	0	RECITATION R011				ECCR 2-03	DE CLOUGH	16
		R012				ECCH 1-04	DE CLOUGH	20
		R013				ECCR 2-03	DE CLOUGH	16
		R014				ECCH 1-04	DE CLOUGH	20
	3	INTRO ENGR COMPUTING	SECTION	ONS 020-024 FOR	СНЕМ	E AND OPE	N OPTION ENGR MA.	JORS
		020		0300PM-0350PM		ECCR 2-06	DE CLOUGH	72
	0	RECITATION R021		0100PM-0250PM		ECCH 1-04	DE CLOUGH	20
		R022		0300PM-0450PM		ECCR 2-03	DE CLOUGH	16
		R023				ECCH 1-04	DE CLOUGH	20
		R024				ECCR 2-03	DE CLOUGH	16
	3	INTRO ENGR COMPUTING	SECTION	ON 030-035 FOR N	ИЕСН Е	AND OPEN		ORS.
		030		1100AM-1150AM		ECCR 2-06	JR HERTZBERG	96
	0	RECITATION R031		0800AM-0950AM		ECME 1-01	JR HERTZBERG	22
		R032		1000AM-1150AM		ECME 1-01	JR HERTZBERG	22
		R033		0100PM-0250PM	T	ECME 1-01	JR HERTZBERG	22
		R034		0300PM-0450PM		ECME 1-01	JR HERTZBERG	22
		R035			W.	ECME 1-01	JR HERTZBERG	22
GEEN 1350	1	CALCULUS 1 WORK GROUP			_			
		001		0800AM-0930AM			A DOUGHERTY	25
				0930AM-1100AM			A DOUGHERTY	25
				1100AM-1230PM			A DOUGHERTY	25
				1230PM-0200PM			A DOUGHERTY	25
				0200PM-0330PM			A DOUGHERTY	25
05511.444	_		82555	0330PM-0500PM			A DOUGHERTY	25
GEEN 1400		ENGINEERING PROJECTS 010		1200PM-1250PM		ECME 2-23	AJ BEDARD	30
	0	LAB L011	/5/49			ECME 2-23	AJ BEDARD	30
	3	ENGINEERING PROJECTS 020	~-~-4	1100AM-1150AM		ECME 2-23	LE CARLSON	30
	0	LAB L021	/5/51			ECME 2-23	LE CARLSON	30
	3	ENGINEERING PROJECTS 030	75750	1200PM-1250PM		ECME 2-23	LE CARLSON	30
	0	LAB L031	/5/53			ECME 2-23	LE CARLSON	30
	3	ENGINEERING PROJECTS 040		0100PM-0150PM		ECME 2-23		30
	0	LAB L041				ECME 2-23		30
GEEN 1510	2	SELF MGT & LDRSHIP PR 1 THE MEP OFFICE, ECCR 0-37, FOR ELIC			ENHO	LLMENT CO	URSE. PLEASE CON	IAC T
				0200PM-0315PM 0330PM-0445PM		ECCR 0-36 ECCR 0-16	I R RUBI	48
GEEN 3500	0	COOPERATIVE EDUCATION	THIS IS				URSE OFFERED	
	-	THROUGH THE DIVISION OF CONTINUING FOR ELIGIBILITY.						;
		800		TBA			I R RUBI	20
Luma	_	ition for Engines						

Humanities for Engineers

_				
	HUEN 1125 3	EXPLORING THE HUMANITIES 001	82111 0200PM-0315PM TR	A MOULAKIS 56
	HUEN 3100 3	HUMANITIES FOR ENGR 1	THIS IS A CONTROLLED ENR	OLLMENT COURSE. PLEASE SEE THE
		DEPARTMENT OFFICE FOR ELIGIBILITY.		
		801	1100AM-1215PM MW	ECCR 0-09 L GIOVANNELLI 14
		802	0930AM-1045AM TR	ECCR 0-09 L GIOVANNELLI 14
		803	0100PM-0215PM MW	ECCR 0-09 L GIOVANNELLI 14
		804	0800AM-0915AM TR	ECCR 0-09 L GIOVANNELLI 14
	HUEN 3200 3	HUMANITIES FOR ENGR 2	THIS IS A CONTROLLED ENR	OLLMENT COURSE. PLEASE SEE DEPT
		OFFICE FOR ELIGIBILITY.	44.	
		801	0300PM-0415PM MW	ECCR 0-09 L GIOVANNELLI 14
		802	0200PM-0315PM TR	ECCR 0-09 L GIOVANNELLI 14
			2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	===:: 14



ECEN 5359		PRINC OF ELECTRIC DEV 1					ECCR 1-07	A MAJERFELD RE HAYES	10 48
ECEN 5645	3	INTRO TO OPTICAL ELEC	001	73412	0900AM-0950AM	MWF	ECCR 1-40	K WAGNER	48 48
VII. Opt									
ECEN 4000		SPECIAL TOPICS	001	82680				HS HINTON	25
ECEN 4600		UNDERGRAD OPTICS LAB			0825AM-0915AM			WT CATHEY	24
	0	LABLC					ECEE 1-59E		6
		L0					ECEE 1-59E		6
		LQ					ECEE 1-59E		6
COEN E1E		PHYSICAL OPTICSLC				н	ECEE 1-59E		6
ECEN 313))					LAVA/E	FCCD 4 04	AD MICKEL COM	00
ECEN 5604		FOURIER OPT & HOLOGRAPHY							28
LOLI4 3030	, ,							WT CATHEY	28
VIII Da			001	75717	02001:101:03,131:101		LOOM 1-07	WI CAILL	20
VIII. Po									
ECEN 4517	2	POWER LAB 1		PRERE	Q ECEN 3170.				
						T	ECEE 0-07		16
		(002	73337	0100PM-0450PM	R	ECEE 0-07		16
ECEN 5737	' 3	ADJUST SPEED AC DRIVES							
								EF F⊎CHS	23
ECEN 5777	3	POWER SYSTEM PROTECTION							s is
		A CONTROLLED ENROLLMENT COU					THE DENVE	R CAMPUS. PLEASE	
		CONTACT THE ELECTRICAL ENGINE							
	,				0655PM-0810PM		ECCR 1-03		25
ECEN 5797	3	POWER ELECTRONICS 1							
			001	73417	1100AM-1215PM	TR	ECCR 1-26	D MAKSIMOVIC	27
IX. Svst	en	ns and Electronics							
•		CONTROL SYSTEMS ANALYS		DDEDE	O ECEN 2210				
ECEN 4130	, ,	CONTROL STSTEMS ANALYS				MANA/E	ECCR 1-46	JE HAUSER	56
ECEN 4228	1 2	ELECTRONICS 4						JE HAUSEN	- 30
LOLIN 4220	, ,							D MAKSIMOVIC	48
FCFN 4618	2	ADVANCED ELECTRONICS						DIMARONNOVIO	70
20211 1010	-						ECCR 0-36	D MAKSIMOVIC	36
	0	LABLC					ECEE 2-21		18
		L0					ECEE 2-21		18
ECEN 5448	3	ADV LINEAR SYSTEMS		PRERE	OS ECEN 3310 A	ND 413	18.		
		0						JE HAUSER	25
ECEN 5458	3	SAMPLED DATA/DIG CON		PRERE	QS ECEN 3310 A	ND 413	18.		
		0	01	73401	0200PM-0315PM	TR		R SU	20
X VISI	C	AD Methods							
ECEN 4009	3	SPECIAL TOPICS 0		82679	0200PM-0250PM	MWF	ECCR	A PLESZKUN	24
	_						F005 4 00	K JOHNSON	
ECEN 6139	-		-				ECCR 1-28	GD HACHTEL	25
ECEN /009	3	SP TPS-ADV APPL BDD'S 0	101	82567	U330PM-U445PM	IH		GD HACHTEL	20
Engir	م	ering Managem	A	nt					
9		cring managem	•						
EMEN 4040	3	PLAN FOR QUAL IMPR & VAL 0	01	74157	0800AM-0915AM	TR	ECST 0-03	B B LAWTON	15
EMEN 4100	3	BUS METH & ECON FOR ENGR 0	01	74158	0930AM-1045AM	TR	ECCR 1-12		50
EMEN 4820	3	SP TP-HIGH TEC ENTRP CO		THIS IS	A CONTROLLED	ENRO	LLMENT COU	RSE. PLEASE SEE DE	₽Τ
		OFFICE FOR ELIGIBILITY.							
		8	01		0300PM-0550PM			JR RODRIGUEZ	16
EMEN 5030	3	PROJECT MGMT SYSTEMS					CONTROLLE	D ENROLLMENT	
		COURSE. PLEASE SEE THE DEPARTM		-			EOOD 0.44	WIDNIGHTON	
EMEN FOOD	•	MANACEMENT OF B & D			0300PM-0530PM			WJ DAUGHTON	6
EMEN 5300	3	MANAGEMENT OF R & D	U1	/4162	USUUAM-USSUAM	MWF	EUCH 0-14	HU MEHUUHE	20



		•				
HUEN 4100 3	HUMANITIES FOR ENGR 3 DEPARTMENT OFFICE FOR ELIGIBILITY		S A CONTROLLED ENF	ROLLMENT CO	URSE. PLEASE SE	E THE
	801		TBA			- 15
HUEN 4800 1	LDRSHP & ETHICS/REAL WLD 001	76645	0330PM-0500PM R	SEE DEPT	A MOULAKIS	15
Mechai	nical Engineering	g				
INFORMATION. CANDIDATE, OF EACH COURSE	STUDY COURSE WORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO P I DOCTORAL THESIS, PLEASE CONSU IN THIS DEPARTMENT HAS A COURSE ND FEES SECTION OF THIS HANDBOO	REGISTE LT THE FEE FO	ER FOR MASTER'S TH DEPARTMENT OFFIC	HESIS, MASTE	R'S DEGREE HER INFORMATIO	ON.

I. Math

MCEN 4166 3 ROBOTICS

i. Matri						
MCEN 3020 3	MATHEMATICAL METHODS 001			ECCR 2-26	PD WEIDMAN	110
MCEN 4120 3	ENGINEERING STATISTICS 001			DUAN G131	PF OSTWALD	28
MCEN 5020 3	METHODS-ENGR ANALY 001			ECCR 2-26	S DATTA	96
GEEN 1300 3	INTRO ENGR COMPUTING					IORS.
	030		1100AM-1150AM MW	ECCR 2-06	JR HERTZBERG	96
0	RECITATIONR031			ECME 1-01	JR HERTZBERG	22
	R032			ECME 1-01	JR HERTZBERG	22
	R033			ECME 1-01	JR HERTZBERG	22
	R034		0300PM-0450PM T	ECME 1-01	JR HERTZBERG	22
055114400 0	ENGINEERING PROJECTS		0100PM-0250PM W	ECME 1-01	JR HERTZBERG	22
	LAB L031		1200PM-1250PM W	ECME 2-23	LE CARLSON	30
	LAB L031	/5/53	0200PM-0350PM TH	ECME 2-23	LE CARLSON	30
II. Fluids						
	FLUID MECHANICS 001				S MAHALINGAM	110
MCEN 5021 3	INTRO TO FLUID DYNAMICS 001	78037	0100PM-0150PM MWF	BUS 251	PD WEIDMAN	27
III. Therma	al					
MCFN 2022 3	ENGINEERING THERMO DYN 1	PRERE	EQ APPM 2350.			
OLIV EGEL G				ECCR 1-12	S MAHALINGAM	70
MCEN 5022 3	THERMODYNAMICS 001				JR HERTZBERG	36
IV. Solids						
MCEN 2022 2	MECHANICS OF PARTICLES	CALLE	AC ACENI 2010			
MCEN 2023 3				ECCR 2-06	S DATTA	96
MCEN 3023 3	MECH OF DEFORMBLE BODIES 001				ML DUNN	70
	SOLID MECHANICS			LOON 0-10	ML DUNN	20
V. Materia						
		77000	0000DM 004EDM TD	F00D 0 00	D 7011 ED	400
	INTRO TO MATERIALS SCI			ECCR 0-30	P ZOLLER	120
MCEN 4124 3	MECH BEHAV OF MATERIALS			ECCB 1 40	P ZOLLER	48
MCEN FOOA 2	MATERIALS SCIENCE I			ECCR 1-40 ECCR 0-38	AR GREENBERG	46 27
		70040	OSSOCIAL LOASOCIAL LLI	LOON 0-30	An diletibend	21
VI. Design						
MCEN 4025 3	COMPONENT DESIGN					
	001				G SUBBARAYAN	96
	MECH ENGR DESIGN PROJ 001			ECCR 1-42	LE CARLSON	28
MCEN 5125 3	OPTIMAL DSN MECH COMP 001	81724	1100AM-1215PM TR		CH SUH	30
VII. Manuf	acturing and Systems			•		
MCEN 4026 4	MFG PROCESSES & SYSTEMS 010		0800AM-0850AM MWF	ECCR 2-28	PF OSTWALD	96
0	LAB L011	81912			PF OSTWALD	22
_	L012		0100PM-0250PM T		PF OSTWALD	22
	L015	78002	0100PM-0250PM R		PF OSTWALD	22
	L016	78003	0900AM-1050AM W		PF OSTWALD	22
MOEN 4466 0	DODOTICE 001	70010	OLOODAL OLEODAL MAKE	DUAN OTTO	CLLCLKI	40

48

27

...... 001 78013 0100PM-0150PM MWF DUAN G116 CH SUH

16 16 16

70

24

24

24

45

Note: Classes

way to register for courses with labs and/or recitations

VIII.	Mis	C	ellaneous
MCEI	N 3027	3	ENGR MEASURE
		0	LAB

CEN 3027	3	ENGR MEASUREMENTS	PRERE	QS MCEN 2022, PHYS	1120, AND APF	PM 2360.
		010		1100AM-1150AM M	GEOL 114	W P ROGERS
	0	LAB L011	77995	1230PM-0320PM TR		CH SUH
		L012	77996	0100PM-0350PM MW		W P ROGERS
		L013	77997	0800AM-1050AM TR		W P ROGERS
CEN 4027	3	MECH ENGINEERING	PRERE	OS MCEN 3021, 3024, 3	027, AND 3023	3.

1100AM-1215PM TR JW DAILY L011 78006 0800AM-1050AM TR JW DAILY L013 78007 1230PM-0320PM TR JW DAILY L014 78008 0100PM-0350PM MW JW DAILY MCEN 5027 1 GRAD SEM-COMBUSTION 001 78043 0400PM-0450PM M JW DAILY

begin on Monday, August 28!

ix. Specia	i iopics						
MCEN 4228 3	SP TPS-AIR POLLUTION	002	81916	0330PM-0445PM TR	ECCR 1-12	JB MILFORD	80
	SP TPS-ACOUSTICS	004	82409	0200PM-0250PM MWF		TL GEERS	80
MCEN 5208 3	SP TPS-ELECTRONIC PKG	001	82404	0200PM-0250PM MWF		R.L MAHAJAN	35
	SP TPS-INTRO TO RESEARCH	008	82398	0800AM-0850AM MWF	ECCR 1-40	YC LEE	35
MCEN 5228 3	SP TPS-FRACTURE MECHANIC	013	82222	0330PM-0445PM TR	ECCR 0-38	W P ROGERS	30
MCEN 5248 3	SP TPS-AIR POLLUTION	002	78051	0330PM-0445PM TR	ECCR 1-12	JB MILFORD	48
	SP TPC-ACOUSTICS	005	82106	0200PM-0250PM MWF		TL GEERS	30
0	SP TPS-MECH DEPT SEMINAR	006	82507	0400PM-0450PM W	ECCR 0-36	R.L MAHAJAN	30
MCEN 7228 3	SP TPS-COMBUSTION THEORY	001	78090	0200PM-0250PM MWF	ECCR 1-01	JW DAILY	.15

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 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

TLEN 5300	3	TELECOM THEORY & APPL					
		001	80669	0330PM-0445PM TR	ECCR 1-46	GA MITCHELL	56
TLEN 5310	3	TELECOM SYSTEMS	HELP S	SESSION AVAILABLE 5:0	0 - 5:50 THUR	SDAYS.	
		001	80670	1100AM-1150AM MWF	ECCR 0-12	GA MITCHELL	56
TLEN 5330	3	DATA COMMUNICATIONS 1 001	80671	0730AM-0845AM MF	ECCR 0-16	HM GATES	56
TLEN 5340	3	DIGITAL TELECOM NETWORKS 001	81771	0800AM-0915AM TR	ECCR 1-46	S BUSH	56
TLEN 5430	3	DATA COMMUNICATIONS 2 001	80673	0300PM-0530PM F	ECCR 1-46		. 56
TLEN 5460	3	TELECOM SYSTEMS LAB 010		0800AM-0850AM W	ECCR 0-36	S BUSH	35
	0	LAB L011	80676	0900AM-1150AM W	ECEE 2-21A		35
TLEN 5510	3	RADIO, MOBILE & SEC COMM 001	81774	1000AM-1050AM MWF	ECCR 1-09	R CHANDLER	56
TLEN 5600	1	TELECOM SEMINAR 001	80677	0400PM-0530PM W	ECCR 0-30	J PELTON	96
TLEN 5830	3	SP TPS-OPTICAL COM 001	80678	1100AM-1150AM MWF		FS BARNES	25
TLEN 5831	3	SP TPS-FUTURE OF COMM 001	80679	0300PM-0530PM M	ECCR 1-46	J PELTON	56
TLEN 5833	3	SP TPCS-UNIX, C, C++ 001	80680	0100PM-0150PM MWF	ECCR 1-34	JR SAUER	25
		002	80681	0200PM-0250PM MWF	ECCR 1-34	JR SAUER	25
TLEN 5835	3	SP TPS-ECON/POL/MGT ASPT 001	80683	0200PM-0315PM TR	ECCR 0-16	SB MCCRAY	56
TLEN 5837	3	SP TPS-CABLE TV 001	80684	0930AM-1045AM TR	ECCR 1-46	G BARDSLEY	56
TI EN E020	2	SD TDCS: TELECOM ECON	20625	1220PM-01/15PM-TD	ECCR 1-24	LALLEMAN	30

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. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. Core Curriculum and General Electives

JOUR 1001	3	CONTEMP MASS MEDIA	001	76762	0200PM-0315PM TR	DUAN G020

			COMMUNICATION THEORY I						
	JOUR 7871	3	SP TPC:COMM, MEDIA, PUBLIC 0	001	77117	0100PM-0330PM W	LIBR S421	AC CALABRESE	18
			SP TPC:PWR/POL & MEDIA	002	82113	0900AM-1130AM M	LIBR S421	M TRACEY	18
			SP TPC:ADV. QUANTITATIVE				LIBR S421	SE EVERETT	18
			QUALITATIVE RESEARCH			0330PM-0600PM R	LIBR M300D	S-L EVERETT	18
	II. News	-	ditorial/Public Relatio	ns	3				
	JOUR 3102	3	PRESS PHOTOGRAPHY		PRERE	EO JOUR 2001, MAY BE I	JMITED TO M	AJORS THREE HOL	JR
		Ť	LAB TO BE ARRANGED.	••••					
			C				MCKY 3B	PF MOLONEY	25
	JOUR 3552	3	NEWS EDITING						
			O					R CHAVEZ	10
							MCKY 3B	B HENDERSON	18
	JOUR 3902	1-	3 NEWSPAPER PRACTICUM			S A CONTHOLLED ENHO	DLLMENT COL	IHSE. PLEASE SEE	
			DEPARTMENT OFFICE FOR ELIGIBILI			1000AM-1050AM MW	MCKY 102	B HENDERSON	77
			d			1000AM-1050AM MIVV	SEE DEPT	D HENDERSON	"
	JOUR 4002	3	REPORTING 2		PRERE		OLL DLI I		
	000114002						MCKY 117		
							MCKY 117	J WHITT	16
	JOUR 4272	3	INTRO PUB RELATIONS				HLMS 81		37
	JOUR 4282	3	PUB RELATIONS PROJECTS		PRERE	EQ JOUR 4272. SAME AS	JOUR 5282.		
			C				CLRE 211		25
	JOUR 4502	3	REPORTING 3				ND SR STAND	ING. LAB TO BE	
			ARRANGED. OPEN ONLY TO MAJORS						
			, <u>0</u>				MCKY 3B	FL KAPLAN	10
	10115 4550						MCKY 3B	E GAEDDERT	18
	JOUH 4552	1-	3 ADVANCED EDITING			S A CONTHOLLED ENHO	DLLMENT COL	IHSE. PLEASE SEE	IME
			DEPARTMENT OFFICE FOR ELIGIBILI			1000AM-1050AM MW	MCKY 102	B HENDERSON	20
	IOUD ASSO	2	ELECTRONIC JOURNALISM8		CAME		MCKT 102	B HENDERSON	20
	JOUR 4302	J	0				MCKY 3B	B HENDERSON	15
	JOUR 4802	3	MAGAZINE/FEATURE WRITING				morr ob	BILLIBERIOON	10
	555,11052	Ĭ	0				LIBR S421	P RAYBON	8
	JOUR 4872	3	SPECIAL TOPICS						
			SP TPCS-RPRTNG & ENVRNMT 0	201	76884	0100PM-0215PM MW	MCKY 117	L ACKLAND	10
			SP TPCS-SPORTS REPORTING 0				MCKY 230	DL LOONEY	10
	JOUR 5282	3	PUB RELATIONS PROJECTS						
	10115	_	0				CLRE 211		10
	JOUR 5502	3	REPORTING SEMINAR	••••	PHEHE	:QS JOUH 5511 AND 555	2. OPEN 10 N	IAJOHS ONLY. SAME	E AS
			JOUR 4502.	101	70000	1000DM 0145DM TD	MCKY 3B	FL KAPLAN	8
	JOUR 5552	2					MCKY 3B	B HENDERSON	10
	JOUR 5562	-	ELECTRONIC JOURNALISM				WICKT 30	DILINDERIOON	10
	000113302	U	0				MCKY 3B	B HENDERSON	10
	JOUR 5802	3	MAGAZINE ARTICLE WRITING						
		-	0				LIBR S421	P RAYBON	10
	JOUR 5872	3			SAME	AS JOUR 4872.			
			SP TPCS-RPRTNG & ENVRNMT 0	X 01	77001	0100PM-0215PM MW	MCKY 117	L ACKLAND	10
			SP TPCS-SPORTS REPORTING 0	02	82284	1230PM-0300PM T	MCKY 230	DL LOONEY	10
	JOUR 7872	1	PH.D. COLLOQUIUM 0	01	77119	1230PM-0145PM T	MCKY 117	R TRAGER	.10
1	II. Adve	rti	isina						
•						COCCOLL OLLEGEL TO		LINCIONENO	4-0
			PRINCIPLES OF ADVERTISNG 0				F A N141	L WEISBERG	153
	JOUR 3453	3	ADV COPY AND LAYOUT					JUHS.	40
							CLRE 301 LIBR S421	BR ROBBS	18 18
							MCKY 3B	UN HUDDO	18
	JOUR 3463	3	ADVERTISING MEDIA					JORS	10
	300.10100	•						SE EVERETT	46
	JOUR 3473	3	ADVERTISING RESEARCH					S-L EVERETT	50
									-





				0200PM-0315PM TR	ECON 205		40
		003	81470	0330PM-0445PM TR	ECON 205		40
◆ JOUR 2001	3	MASS MEDIA WRITING 100)	0300PM-0350PM M	RAMY C250		200
	0	RECITATION R110	76766	1100AM-0150PM T	MCKY 3D		16
		R120	76767	0200PM-0450PM T	MCKY 3D		16
		R130	76768	1100AM-0150PM R	MCKY 3D		16
		R140	76769	0200PM-0450PM R	MCKY 3D		16
		R150	76770	1100AM-0150PM W	MCKY 3D		16
		R160	76771	0200PM-0450PM W	MCKY 3D		16
		R170	76772	1100AM-0150PM M	MCKY 3D		16
		R180	76773	0800AM-1030AM M	MCKY 3D		16
		R190	76774	0600PM-0850PM M	MCKY 3D		16
		R200		0600PM-0850PM T	MCKY 3D		16
		R210	76776	0200PM-0450PM F	MCKY 3D		18
		R220		0800AM-1050AM T	MCKY 3D		18
JOUR 3001	3	REPORTING 1	PRERI	EQS JOUR 2001 AND JR	STANDING, M	AY BE LIMITED TO	
		MAJORS.					
) 4,5 1	1100AM-1150AM T	MCKY 102	P RAYBON	16
	0	RECITATION R011		1100AM-1250PM MW	MCKY 3C	P RAYBON	16
	3	REPORTING 1 020)	1100AM-1150AM T	DUAN G039		16
	0	RECITATION R021		0400PM-0550PM MW	MCKY 3C		16
	3	REPORTING 1 030		1100AM-1150AM T	MKNA 204		15
	0	RECITATION R031			MCKY 3C		16
	3	REPORTING 1 040		1100AM-1150AM T	HLMS 220		16
	Ö	RECITATION R041			MCKY 3C		16
JOUR 3771	-	MASS COMM HISTORY		EQ JR OR SR STANDING		TED TO MAJORS	
000110771		001			HLMS 81	725 70 M. 100 110.	40
		002		1230PM-0145PM TR	ECON 205	and the second	40
		003	76806		EKLC E1B50	S KUCZUN	33
JOUR 4301	3	MEDIA ETHICS/PROF PRAC			EKEO E IBOO	O NOOLON	00
000114001	J	001	81472	1230PM-0145PM TR	MUEN E123	B CHAVEZ	10
JOUR 4321	3	MEDIA INSTIT/ECON			WIOLIN LIZO	TI OTIVELE	10
30011 4321	J	001			CLRE 209	SM HOOVER	50
JOUR 4651	2	MASS COMMUNICATION LAW 001				RTRAGER	60
JOUR 4791		MASS COMM AND PUB OPIN					00
300114731	J	JOUR 5791.	1112112	-Q OIT O MINITO. WAT D	L LIMITED TO	MINOCHO. ONNE NO	
		001	76828	1100AM-1215PM TR	HLMS 81	AC CALABRESE	30
			76829		MUEN E131	AO OALADI ILOL	40
JOUR 4831	2	PUBLICATION DESIGN				A.IORS	10
300114031	J				MCKY 3B	MT CAMPBELL	9
JOUR 5301	3	MEDIA ETHICS/PROF PRAC			WORT OD	WIT ONWIN BEEL	Ü
000113301	0	001			MUEN E123	B CHAVEZ	10
JOUR 5321	2	MEDIA INSTIT/ECON	SAME	AS IOUR 4321	MOLITEIZO	TI OLIVIEZ	
30011 3321	J			1230PM-0145PM TR	CLRE 209	SM HOOVER	15
JOUR 5511	2	NEWSGATHERING 010		0100PM-0350PM MW	MCKY 3C	SJ O'BRIEN	16
JOON 3311	3	020		0600PM-0850PM TR	MCKY 3C	OU O DI IILI	16
IOUD FEOT	2	PRECISION JOURNALISM 001		0800AM-1030AM W	MCKY 3D	L ACKLAND	20
JOUR 5521	3	PRECISION JOURNALISM	76027	0600PM-0830PM W	MCKY 3D	SE EVERETT	20
1011D 5704	^		CAME	AS JOUR 4791.	WICK I 3D	OL LYLINETT	20
JOUR 5791	3	MASS COMM & PUBLIC OP	JAME .	1100AM-1215PM TR	HLMS 81	AC CALABRESE	10
IOUE FOOA	^		CAME				10
JOUR 5831	J	PUBLICATION DESIGN	JAME .	AS JOUH 4831. MAT BE L 0600PM-0830PM MW	MCKY 3B	MT CAMPBELL	9
IOUR 5071	^		77000		MICK I 3D	WIT CAWE DELL	20
JOUR 5871		TPCS-ELECTRONIC HIGHWAY 003		0800AM-1030AM R	DUAN G039	PE MCLEAN	18
	3	THEORIES OF MASS COMM		0330PM-0600PM R	LIBR S421	FL KAPLAN	16
	3	INTER MASS COMM		0200PM-0430PM M			
	3	NEW MEDIA, DEVELOPMENT 001		0930AM-1200PM R	MCKY 117 GUGG 2	PE MCLEAN R TRAGER	18 25
		PRESS AND CONSTITUTION 001 MESSAGE EFFECTIVENESS 001		1100AM-1150AM MWF 0400PM-0630PM W		SE MORIARTY	16
		HIST OF MASS COMM 001		0300PM-0530PM M		J WHITT	14
		SP TPCS-GAYS AND MEDIA 001		0900AM-1130AM T		MJ MORITZ	15
		PROSEMINAR IN		0330PM-0600PM T		SM HOOVER	10
100H /011	J	FROSEMINAN IN	77091	0330FM-0000FM 1	LIDN 3421	OM HOUVEN	10

JOUR 3913	1-3	BADVERTISING PRACTICUM DEPARTMENT OFFICE FOR ELIGIBILITY		IS A CONTROLLED ENRO	LLMENT COU	IRSE. PLEASE SEE	THE
		800		1100AM-1150AM TR	MCKY 3C		77
JOUR 4403	4		PREF	EQS JOUR 3453, 3463 AN	ID 3473. SAME	E AS JOUR 5403.	
		001	76813	0330PM-0515PM TR	HLMS 104	BR ROBBS	15
			76814	0330PM-0515PM TR	MCKY 117	5	
					MCKY 117	L WEISBERG	15
JOUR 4873	3	SPECIAL TOPICS				21121002110	,,,
		SP TPC/ADVNC ADVER PRINT 001			DUAN G116	WM PERLS	18
		SP TPCS-ART DIRECTION 002	76887	0530PM-0645PM TR	MCKY 3B	A OSTERLUND	18
JOUR 5403	4	ADVERTISING CAMPAIGNS	SAME	AS JOUR 4403.			
		001	76918	0330PM-0515PM TR	HLMS 104	BR ROBBS	3
JOUR 5413	4	IMC-PRIN & PRAC 001			MUEN D439	A GRONSTEDT	15
JOUR 5513		INT'L MRKTING COMM 001			MCKY 117	A GRONSTEDT	20
JOUR 5523	3	IMC CAMPAIGNS 001	76929	0900AM-1130AM W	LIBR S421	SE MORIARTY	20
IV. Broad	do	east					
JOUR 3604	3	RADIO AND TV NEWS			11. OPEN ONL	Y TO MAJORS.	
					MCKY 3C		17
		200			MCKY 3C		1.7
JOUR 3614	_	RADIO PRODUCTION 001			MCKY 117		16
JOUR 3644	3	PRIN BROADCAST PROD				AJORS.	
		010		0100PM-0250PM MW	STAD 308		16
	0	LAB L011			STAD 308		16
	3	PRIN BROADCAST PROD 020		0100PM-0250PM TR	STAD 308		16
	0	LABL021			STAD 308		16
JOUR 3674	3	TV PRODUCTION 2					
	_	010		0900AM-1030AM TR	STAD 308	SB JONES	20
	0	LAB L011			STAD 308	SB JONES	20
		TV REPORTING 001			KTCH 120	LJ HOOD	24
JOUR 4624	3	NEWS TEAM		0100PM-0250PM F	MCKY 3B	DB HEIDER	18
10UD 4004	^	LABL110			MCKY 3B	DB HEIDER	13
JOUR 4624	-	ELECTRONIC MEDIA MNGMNT 001			MCKY 102	S KUCZUN	35
JOUR 4644		BTV PRODUCTION 3			STAD 308	SB JONES	15
JOUR 5514		NEWSGATHERING FOR TV			MCKY 3B	MJ MORITZ	15
JOUR 5514		TV INVESTIGATIVE RPRTNG 001			LIBR S421	DB HEIDER	20
JOUR 5624		NEWS TEAM					20
JOUR 3024	J	100		0100PM-0250PM F	MCKY 3B	DB HEIDER	8
	0	LABL110			MCKY 3B	DB HEIDER	5
JOUR 5644		ELECTRONIC MEDIA MNGMNT					,
000110044	٠				MCKY 102	S KUCZUN	10
			. 5557				

College of Music

Convocation Music

CONV 1990 0	CONVOCATION RECITALS	001	71977	1100AM-1150AM T	MUS C112	KJ MCCARTHY	300
CONV 2990 0	CONVOCATION RECITALS	001	71978	1100AM-1150AM T	MUS C112	KJ MCCARTHY	100

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 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. Elective

EMUS 1081 3	BASIC MUSIC THEORY	001	74164	1200PM-1250PM MWF	MUS NB95	STAFF	85
◆ EMUS 1832 3	APPRECIATION OF MUSIC	001	74215	0100PM-0150PM MWF	MUS C125	STAFF	60
		200	74216	0200PM-0250PM MWF	MUS C125	STAFF	60

20

MUSC 7203 3 DOCTORAL SEM-MUSIC EDUC 001 82359 0400PM-0630PM T

MUS C112 AR MCMURRAY

EMUS 5337 1 CHAMBER ORCHESTRA 001 74273 1230PM-0230PM F

16

16

15

12

18

12

10

42

35

26

14

10

20

35

20

50

14

10

25

35

20

15

20

20

14

18

30

15

11

20

20

15

15

20

20

MUS N285 J MONTGOMERY



EMUS 1347 1 EMUS 3347 1 EMUS 1357 1 EMUS 3357 1 EMUS 5357 1 EMUS 1367 1 EMUS 3367 1 EMUS 5367 1	BELL ENSEMBLE	39 0400PM-0530PM TR MCKY BSMT KE PFIFFNER 90 0400PM-0515PM TR MUS C125 LO OKUNIEWSKI 40 0400PM-0515PM TR MUS C125 LO OKUNIEWSKI 74 0400PM-0515PM TR MUS C125 LO OKUNIEWSKI 91 0100PM-0150PM MTWR MUS NB85 E FARR 41 0100PM-0150PM MTWR MUS NB85 E FARR	10 10 15 15 10 20 25
LIVIOG 3307 1			20 20
	SECTIONS FOR BRASS ARE: 800-PINKOW, 80		20
EMUS 1377 1	CHAMBER MUSIC-BRASS 800		10
EMUS 3377 1	CHAMBER MUSIC-BRASS		10 10
EMUS 5377 1	CHAMBER MUSIC-BRASS	1 = 1 1	10
EIVIOS 33//		801-KOROMZAY 802-GLYDE, 803-ECKERT, 804-WOLZIEN, 805-	10
	ERHARD.	801-NOHOMZAT 802-GLTDE, 803-ECKEHI, 804-WOLZIEN, 805-	
EMUS 1387 1	CHAMBER MUSIC-STRING 800		15
EMUS 3387 1	CHAMBER MUSIC-STRINGS 800	TBA	15
EMUS 5387 1	CHAMBER MUSIC-STRINGS 800	TBA	15
	SECTIONS FOR WOODWINDS ARE: 800-ISHII	KAWA, 801-BRODY, 802-MYER, 803-COOK, 804-AAHOLM.	
EMUS 1407 1	CHAMBER MUSIC-WOODWIND 800	TBA	10
EMUS 3407 1	CHAMBER MUSIC-WOODWINDS 800	TBA	10
EMUS 5407 1	CHAMBER MUSIC-WOODWINDS 800	TBA	10
EMUS 1417 1	PERCUSSION ENSEMBLE 001 7420	08 0200PM-0250PM MWF MUS NB08 D WALTER	15
EMUS 3417 1	PERCUSSION ENSEMBLE 001 742	57 0200PM-0250PM MWF MUS NB08 D WALTER	15
	002 742	58 0200PM-0430PM F MUS NB08 DW WALTER	15
EMUS 1427 1	JAZZ ENSEMBLE 801	1230PM-0150PM TR MUS C174 TR MYER	15
	802	0630PM-0800PM TR MUS C174 TR MYER	15
EMUS 3427 1	JAZZ ENSEMBLE 801	1230PM-0150PM TR MUS C174 TR MYER	15
	802	0630PM-0800PM TR MUS C174 TR MYER	15
EMUS 1437 1		0200PM-0250PM F MUS C174 TR MYER	40
	802	0200PM-0250PM F MUS C174 TR MYER	40
EMUS 3437 1	JAZZ COMBO 801		40
	802	0200PM-0250PM F MUS C174 TR MYER	40
EMUS 1447 1	GUITAR ENSEMBLE 800	0400PM-0530PM TR MUS NB85 CF WOLZIEN	15
EMUS 3447 1	GUITAR ENSEMBLE 800		15
EMUS 1467 1	WORLD MUSIC ENSEMBLE 001 8234		20
EMUS 3467 1	WORLD MUSIC ENSEMBLE 001 8235		20
EMUS 5467 1	WORLD MUSIC ENSEMBLE 001 8235		20

Music

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. Theory and Composition

-	-					
MUSC 1081 3	BASIC MUSIC MAJOR THEORY 001	82541	0800AM-0850AM MWF	MUS NB59	RS MCINTOSH	40
MUSC 1101 2	SEM 1 THEORY	CORE	Q MUSC 1121. SECTION	800 IS A CON	ITROLLED ENROLLI	MENT
	COURSE. PLEASE SEE DEPT OFFICE FO	OR ELIG	BIBILITY.			
	001	78209	0900AM-0950AM TR	MUS C199	S BRUNS	60
	002	82343	0900AM-0950AM TR	MUS NB59	STAFF	40
	800		1200PM-1250PM TR	MCKY 213	STAFF	40
MUSC 1121 2	SEM 1 AURAL SKILLS	SECTI	ON 800 IS A CONTROLL	ED ENROLLM	ENT COURSE. PLEA	ISE
	SEE DEPT OFFICE FOR ELIGIBILITY.					
	001	78211	0800AM-0850AM MWF	MUS C199	STAFF	20
	002	78212	0800AM-0850AM MWF	MUS C125	STAFF	20
	003	78213	0800AM-0850AM MWF	MUS NB85	STAFF	20
	004	78214	0800AM-0850AM MWF	MCKY 213	STAFF	20
	800		1200PM-1250PM MWF	MCKY 213	STAFF	40
MUSC 2031 1	AURAL FOUNDATIONS OF JAZZ 001	78221	0200PM-0250PM F	MUS C125	GA DYES	15
MUSC 2101 2	SEM 3 THEORY	CORE	2 MUSC 2121.			
	001	78222	1000AM-1050AM TR	MUS C199	Y UNO	65



IV. Voice						
MUSC 4464 2 MUSC 5444 2 MUSC 5454 2	ITALIAN DICTION	01 82464 01 78300 01 78301	1100AM-1150AM MW 0200PM-0250PM TR 0900AM-0950AM MW	MUS N180C MUS N180C MUS C125 MUS N180C MUS N180C	M MOTEKI P PETERSON	30 30 20 20 25
V. Keyboa	rd .					
MUSC 4105 1	SIGHTREADING FOR PIANO	01 78239 01 78262 01 78270 (ARMONY, S	1100AM-1150AM MW TBA 0100PM-0150PM TR SUFFICIENT KEYBOARD	SEE DEPT SEE DEPT SEE DEPT SKILLS PREI	R SPILLMAN D LEHNERT R SPILLMAN LM GRAHAM FERABLY IN	20 20 25 15
MUSC 4405 2	BASSO-CONTINUO ACC 0	01 78271	0200PM-0315PM TR	MUS C190	E FARR	8
MUSC 5325 2 MUSC 5365 2	0	01 82391 01 78297 01 78298 01 82388	1200PM-1250PM MWF 0100PM-0150PM MW 1100AM-1150AM MW 0200PM-0315PM TR	MUS C190 SEE DEPT SEE DEPT SEE DEPT MUS C190 MUS C190	T GILLE LM GRAHAM R SPILLMAN E FARR	8 14 15 20 10 8
MUSC 6325 2	SEM - PIANO LITERATURE 0			SEE DEPT	R SPILLMAN	15
VI. Choral	and Instrumental Mus	sic				
MUSC 3176 2 MUSC 4106 2 MUSC 5156 2 MUSC 5526 2	GUITAR SIGHT READING	01 78235 02 78236 01 78263 01 78294 02 78295	0300PM-0350PM MW 0200PM-0250PM TR 0200PM-0250PM TR 0200PM-0350PM M TBA	MUS N180B MCKY 102 MUS C174 MUS NB59 MCKY 102 MUS NB85	CF WOLZIEN STAFF TE CANEVA CF WOLZIEN STAFF STAFF W STARR	5 35 35 10 30 30 25
MUSC 3987 1	BA IN MUSIC RSCH SEM 0	01 78242	0100PM-0150PM F	MUS N285	L. SAMPSEL	20
MUSC 3997 1	JUNIOR RECITAL DEPARTMENT OFFICE FOR ELIGIBILI 8 I SENIOR THESIS DEPARTMENT OFFICE FOR ELIGIBILI	THIS IS TY: 00 THIS IS	S A CONTROLLED ENRO	DLLMENT COL	KJ MCCARTHY	30
MUSC 4997 1	SENIOR RECITAL	THIS IS TY.	TBA SA CONTROLLED ENTR TBA	OLLMENT CO	KJ MCCARTHY URSE. PLEASE SEE KJ MCCARTHY	50
VIII Gradi	ة late Interdepartmental				NU WICCARITT	50
	• • • • • • • • • • • • • • • • • • •			NUMERIT COL	IDOE DI EACE CEETI	uE
	INTRO MUS BIBLIO RSCH	TY. 00	G A CONTROLLED ENRO 0900AM-0950AM MW 1100AM-1150AM MW	MUS N285 MUS N285	L. SAMPSEL GT SANDFORD	15 15
renon	ianice music		*			

Performance Music

ALL 800-899 SECTIONS ARE CONTROLLED ENROLLMENT. PLEASE SEE DEPARTMENT OFFICE FOR INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK). PERFORMANCE MUSIC COURSES ARE FOR MUSIC MAJORS

PMUS 1105 1	KEYBRD-MUSICIANSHIP 1INSTRUCTOR CONSENT.	FOR BEGINNERS WITH NO KEYBOARD EXPERIENCE OR	
		78963 1000AM-1050AM TR MUS N180D T GILLE	1
PMUS 1205 1	KEYBD-MUSICIANSHIP 2	PREREQ PMUS 1105 OR INSTRUCTOR'S PERMISSION.	
	001	78965 0900AM-0950AM TR MUS N180D T GILLE	1

	IFE ST. 1	Like Carlos Carlos Carlos	, toes	and the	or.	ď	ar.	ing art.	Auriber Tite		A NO	t set se	s y was	et set teath
102	ore december of	redito course The	Sec. Hunder	Three Cours	BidgRo	Restructe HE	noline	Core Department	Credition real Course Title		ge. Hunte	A HURIDE	BidgRo	Instruct Hat
		1 KEYBD-MUSICIANSHIP 2	PRERE	Q PMUS 1205 OR INST	RUCTOR'S PE	RMISSION.	.	PMUS 5616	2-3 ORGAN			0300PM-0350PN		E FARR
	PMUS 2205		. 001 79012	1200PM-1250PM MW	MUS N180D	TGILLE	13			ON		0300PM-0350PM 0200PM-0250PM		D WALTER T GILLE
			. 001 79013	1200PM-1250PM TR		T GILLE	13	PMUS 5646	2-3 SAXOPHO!	NE	800	0300PM-0350PM 0400PM-0450PM		TR MYER PM ERHARD
	PMUS 4105	1 PIANO CHAMBER MUSC/ACC THE PRINTED MEETING PATTERN			NLY A PORTIO	R SPILLMAN ON OF THE REQUIR	50 NED			ISS E		0300PM-0350PN		WJ STANLEY
7		ATTENDANCE FOR THESE COURS	ES. STUDENT	S REGISTERING FOR 2	CREDIT HOU	RS MUST ALSO		PMUS 5676	2-3 TRUMPET		800	0300PM-0350PM		TM SAWCHUK
Note:		ARRANGE FOR A 1/2 HOUR PRIVAT ALSO ARRANGE FOR A 1 HOUR PR			ISTERING FOR	3 OR 4 CREDITS	MUST					0300PM-0350PN 0400PM-0450PN		M ALLEN E ECKERT
Ω	PMUS 4115	1 ADV KEYBOARD MUSIC 1	. 001 82542	1000AM-1050AM MWF	MUS N180D	T GILLE	13	PMUS 5706	2-3 VIOLIN		800	0400PM-0450PM	A R	O LEHNERT
Classes	PMUS 1506	2-4 BASSOON	. 800	0300PM-0350PM W		Y ISHIKAWA	15			LLO		0400PM-0450PM 0300PM-0350PM		J GLYDE RJ HARRISON
es	PMUS 1516	2-4 CLARINET SECTIONS FOR COMPOSITION AF		0300PM-0350PM W WS: 800: GONZALEZ 80	1:TOENSING 8	PE AAHOLM 302: LUKASIK	15				800	TBA	// T	GA DYES
begin	PMUS 1526	2-3 COMPOSITION	. 800	0200PM-0350PM M		LJ GONZALEZ	15	PMUS 6506	2-3 BASSOON			0300PM-0350PM		Y ISHIKAWA
j.	01410 4540	SECTIONS FOR EUPHONIUM ARE				WI CTANII EV	45			ION	800 800	0300PM-0350PN 0200PM-0350PN		PE AAHOLM LJ GONZALEZ
on N		2-4 EUPHONIUM 2-4 FLUTE		0300PM-0350PM W 0300PM-0350PM W		WJ STANLEY K COOK	15 15	PMUS 6526		FOR ADVANCED CONDU				LI GONZALIZ
Monday,	PMUS 1566	2-4 GUITAR	. 800	0300PM-0350PM T		CF WOLZIEN	15			UCTING		TBA		LC KAPTEIN
day,	PMUS 1576	2-4 HARP	. 800	0300PM-0350PM T		LO OKUNIEWSKI	5			М		0300PM-0350PN 0300PM-0350PN		WJ STANLEY K COOK
2		2-4 HARPSICHORD 2-4 HORN		0300PM-0350PM T 0300PM-0350PM W		E FARR DJ PINKOW	15 15					0300PM-0350PN		CF WOLZIEN
Ģ	PMUS 1606 2	2-4 OBOE	. 800	0300PM-0350PM W		JM BRODY	15	PMUS 6576	2-3 HARP	· · · · · · · · · · · · · · · · · · ·	800	0300PM-0350PM		LO OKUNIEWSK
August 28!		2-4 ORGAN		0300PM-0350PM M		E FARR	15 15			ORD	800 800	0300PM-0350PN 0300PM-0350PN		E FARR DJ PINKOW
	PMUS 1626 2	2-4 PERCUSSION SECTIONS FOR PIANO ARE: 800-G		0300PM-0350PM W AHAM 802-D LEHNERT	T 803-CHOW 8	D WALTER 804-CHENG, 805-	15				800	0300PM-0350PN		JM BRODY
-There		SPILLMAN, 806-DYES, 807-STAFF.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ii ii iii, ooz b. ze		o. o, 200						0300PM-0350PM		E FARR
ere		2-4 PIANO		0300PM-0350PM T		T GILLE	15			ON	800 800	0300PM-0350PN 0200PM-0250PN		D WALTER T GILLE
თ <u>ი</u>	PMUS 1646 2	2-4 SAXOPHONE2-4 STRING BASS	. 800 . 800	0300PM-0350PM W 0400PM-0450PM R		TR MYER PM ERHARD	15 15			NE		0300PM-0350PN		TR MYER
	PMUS 1666 2	2-4 TROMBONE	. 800	0300PM-0350PM W		WJ STANLEY	15	PMUS 6656	2-3 STRING BA	SS	800	0400PM-0450PM		PM ERHARD
new way		2-4 TRUMPET		0300PM-0350PM W		TM SAWCHUK	15	PMUS 6666	2-3 TROMBON		800 800	0300PM-0350PN 0300PM-0350PN		WJ STANLEY TM SAWCHUK
vay .	PMUS 1686 2	2-4 TUBA SECTIONS FOR VIOLA ARE : 800: I	. 800 E ECKERT 80	0300PM-0350PM W		M ALLEN	15	PMUS 6696	2-3 THUMPET			0400PM-0450PN		E ECKERT
ਰ	PMUS 1696	2-4 VIOLA		0400PM-0450PM R		E ECKERT	15	PMUS 6706	2-3 VIOLIN		800	0400PM-0450PM		O LEHNERT
reg		SECTIONS FOR VIOLIN ARE: 800: (802: STARR	O L ELINERT	4.			LLO		0400PM-0450PM 0300PM-0350PM		J GLYDE RJ HARRISON
ste	PMUS 1706 2	2-4 VIOLIN2-4 VIOLONCELLO	. 800	0400PM-0450PM R 0400PM-0450PM R		O LEHNERT J GLYDE	15 15	PMUS 6806	2-3 VOICE	O	800	TBA	" "	GA DYES
register for	1 100 1710 2	SECTIONS FOR VOICE ARE: 800-H	ARRISON, 80		303-JACKSON,			PMUS 1397	1 CHAMBER	MUSIC 2-PIANO	800	TBA		A CHOW
		PETERSON 806-MASON, 807-STAF		0000014 0050014 0		DILLIADDICON	46	PMUS 3167	3 LYRIC THE	ATRE STAGECRAFT	SE(C. 001 IS LECTURE C	ONLY; SEC. 010 IS IT MUS NBS	
courses		2-4 VOICE 2-4 JAZZ PIANO		0300PM-0350PM R TBA		RJ HARRISON GA DYES	15 12			·	010	0300PM-0350PM	T SEE DEP	
	PMUS 2506 2	2-4 BASSOON	. 800	0300PM-0350PM W		Y ISHIKAWA	15		0 LAB	l	011 790		TR SEE DEP	
wi th	PMUS 2516 2	2-4 CLARINET	800	0300PM-0350PM W		PE AAHOLM	15	PMUS 3397	1 CHAMBER	MUSIC 2-PIANO EATER 1	800 001 701	TBA 06 1000AM-1050AM	MW MIISNR	A CHOW
labs	PMUS 2526 2	2-3 COMPOSITION 2-4 EUPHONIUM	. 800 800	0200PM-0350PM M 0300PM-0350PM W		LJ GONZALEZ WJ STANLEY	15 15	PMUS 4157	1-3 OPERA PR	ACTICUM	001 791	07 0400PM-0550PM	TWRF MUS NBS	5 D JACKSON
တ	PMUS 2556 2	2-4 FLUTE	800	0300PM-0350PM W		K COOK	15					0700PM-0930PM	M MUS NB	95
and/or	PMUS 2566 2	2-4 GUITAR	800	0300PM-0350PM T		CF WOLZIEN	15	PMUS 4167	1 LYRIC THE	ATRE PRACTICUM	PRI	EREQ PMUS 3167		STAFF
9	PMUS 2576 2	2-4 HARP2-4 HARPSICHORD	800	0300PM-0350PM T 0300PM-0350PM T		LO OKUNIEWSKI E FARR	12 15	PMUS 4497	2 VOCAL REF	P. COACHING	001 791	84 1100AM-1150AN	MW MUS NB	
recit		24 HORN		0300PM-0350PM W		DJ PINKOW	15		2 OPERA THE	EATRE	001 791	54 0200PM-0350PM		5 D JACKSON
	PMUS 2606 2	2-4 OBOE	800	0300PM-0350PM W		JM BRODY	15	D14110 5457		EATRE PRACTICUM				M MOTEKI
ations.	PMUS 2616 2	2-4 ORGAN 2-4 PERCUSSION	. 800 800	0300PM-0350PM M 0300PM-0350PM W		E FARR D WALTER	15 15	PMUS 5157	1-30PEHA I HI		<i>3A7</i> 001 791	ие до Риод 4157. 56 0400PM-0550PM	TWRF MUS NBS	5 D JACKSON
See	PMUS 2636 2	-4 PIANO	800	0300PM-0350PM T		T GILLE	15					0700PM-0950PM	IF MUSNB9	
ъ Б	PMUS 2646 2	-4 SAXOPHONE	800	0300PM-0350PM W		TR MYER	15	PMUS 5497		P. COACHING				E MMOTEVI
page		-4 STRING BASS		0400PM-0450PM R 0300PM-0350PM W		PM ERHARD WJ STANLEY	15 15						IMW MUS NB8	M MOTEKI
23	PMUS 2676 2	-4 TRUMPET	800	0300PM-0350PM W		TM SAWCHUK	15						MW MUS NB9	
	PMUS 2686 2	-4 TUBA	800	0300PM-0350PM W		M ALLEN	15							
		-4 VIOLA		0400PM-0450PM R 0400PM-0450PM R		E ECKERT O LEHNERT	15 15							
	1 11100 2/00 2	T TIVE!! T	500	2 .501 m 0 3001 m 11			10 1						, 40	

LO OKUNIEWSKI E FARR

15

15

15

15

15 15 15

15

15

15

15

15 5

15

15

15 15

15

15

10

5

15 15

15

15 15

15

15

10

15

15

10

15 15

15 5

20

10 30

30

20

20 20

20 12

20

20

20

20

20 12





	PMUS 2716	2-4 VIOLONCELLO	800	0400PM-0450PM R	J GLYDE	15
	PMUS 2726	2-4 VOICE	800	0300PM-0350PM R	RJ HARRISON	15
		2-4 JAZZ PIANO		TBA	GA DYES	5
		2-4 BASSOON		0300PM-0350PM W	Y ISHIKAWA	15
		2-4 CLARINET		0300PM-0350PM W	PE AAHOLM	15
		2-3 COMPOSITION		0200PM-0350PM M	LJ GONZALEZ	15
		2-4 EUPHONIUM		0300PM-0350PM W	WJ STANLEY	15
		2-4 FLUTE		0300PM-0350PM W	K COOK	15
		2-4 GUITAR		0300PM-0350PM T	CF WOLZIEN	15
		2-4 HARP		0300PM-0350PM T	LO OKUNIEWSKI	
	PMIIS 3586	2-4 HARPSICHORD	900			5
	DM110 3500	2-4 HORN	800	0300PM-0350PM T	E FARR	15
	DMILE SESS	2.4 ODOE	800	0300PM-0350PM W	DJ PINKOW	15
		2-4 OBOE		0300PM-0350PM W	JM BRODY	15
		2-4 ORGAN		0300PM-0350PM M	E FARR	15
		2-4 PERCUSSION		0300PM-0350PM W	D WALTER	15
		2-4 PIANO		0300PM-0350PM T	T GILLE	15
		2-4 SAXOPHONE		0300PM-0350PM W	TR MYER	15
		2-4 STRING BASS		0400PM-0450PM R	PM ERHARD	15
		2-4 TROMBONE		0300PM-0350PM W	WJ STANLEY	15
	PMUS 3676	2-4 TRUMPET	800	0300PM-0350PM W	TM SAWCHUK	15
	PMUS 3686	2-4 TUBA	800	0300PM-0350PM W	M ALLEN	15
	PMUS 3696	2-4 VIOLA	800	0400PM-0450PM R	E ECKERT	15
	PMUS 3706	2-4 VIOLIN	800	0400PM-0450PM R	O LEHNERT	15
		2-4 VIOLONCELLO		0400PM-0450PM R	J GLYDE	15
		2-4 VOICE		0300PM-0350PM R	RJ HARRISON	15
		2-4 JAZZ PIANO		TBA	GA DYES	5
		2-4 BASSOON		0300PM-0350PM W	YISHIKAWA	15
		2-4 CLARINET		0300PM-0350PM W	PE AAHOLM	15
		2-3 COMPOSITION		0200PM-0350PM M	LJ GONZALEZ	15
		2-4 EUPHONIUM		0300PM-0350PM W	WJ STANLEY	15
		2-4 FLUTE		0300PM-0350PM W	K COOK	15
		2-4 GUITAR		0300PM-0350PM T	CF WOLZIEN	15
		2-4 HARP		0300PM-0350PM T	LO OKUNIEWSKI	5
		2-4 HARPSICHORD			E FARR	15
		T		0300PM-0350PM T		
		2-4 HORN		0300PM-0350PM W	DJ PINKOW	15
		2-4 OBOE		0300PM-0350PM W	JM BRODY	15
		2-4 ORGAN		0300PM-0350PM M	E FARR	15
		2-4 PERCUSSION		0300PM-0350PM W	D WALTER	15
		2-4 PIANO		0300PM-0350PM T	T GILLE	15
		2-4 SAXOPHONE		0300PM-0350PM W	TR MYER	15
		2-4 STRING BASS		0400PM-0450PM R	PM ERHARD	15
		2-4 TROMBONE		0300PM-0350PM W	WJ STANLEY	15
	PMUS 4676	2-4 TRUMPET	800	0300PM-0350PM W	TM SAWCHUK	15
		2-4 TUBA		0300PM-0350PM W	M ALLEN	15
		2-4 VIOLA		0400PM-0450PM R	E ECKERT	15
	PMUS 4706	2-4 VIOLIN	800	0400PM-0450PM R	O LEHNERT	15
	PMUS 4716	2-4 VIOLONCELLO	800	0400PM-0450PM R	J GLYDE	15
	PMUS 4726	2-4 VOICE	800	0300PM-0350PM R	RJ HARRISON	15
	PMUS 4806	2-4 JAZZ PIANO	800	TBA	GA DYES	5
	PMUS 5506	2-3 BASSOON	800	0300PM-0350PM W	Y ISHIKAWA	15
	PMUS 5516	2-3 CLARINET	800	0300PM-0350PM W	PE AAHOLM	15
	PMUS 5526	2-3 COMPOSITION	800	0200PM-0350PM M	LJ GONZALEZ	15
				ARE: 800-KAPTEIN, 801-MCMURRAY.		
	PMUS 5536	2-3 INTERMED CONDUCTING		TBA	LC KAPTEIN	15
		2-3 EUPHONIUM		0300PM-0350PM W	WJ STANLEY	15
		2-3 FLUTE		0300PM-0350PM W	K COOK	15
		2-3 GUITAR		0300PM-0350PM T	CF WOLZIEN	15
		2-3HARP		0300PM-0350PM T	LO OKUNIEWSKI	5
		2-3 HARPSICHORD		0300PM-0350PM T	E FARR	15
		2-3 HORN		0300PM-0350PM W	DJ PINKOW	15
3.		2-3.0BOE		0300PM-0350PM W	JM BRODY	.15
	INIOO OOOO	2-3000F	000	OGOOT IN COOOL IN W	OW DUOD!	10

Thesis Music

ALL 800 SECTIONS ARE CONTROLLED ENROLLMENT. PLEASE SEE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

TMUS 4403	1-3 SP STDY MUS HISTORY	800		TBA			12
	1-3 SP STDY MUSIC EDUCATION			TBA			12
	1-3 SP STDY MUSIC THEORY			TBA			12
	1-3 SP STDY CHORAL			TBA			12
	1-3 SP STDY KEYBOARD			TBA			15
	1-3 SP STDY CONDUCTING			TBA			15
	1-3 SP STDY STRINGS			TBA			15
	1-3 SP STDY VOICE			TBA			15
	1-3 SP STDY WIND/PERCUSSION			TBA			15
	1-3 SP STDY OMNIBUS			TBA			15
	1-3 SP STDY-MUSIC HISTORY			TBA			100
	1-3 SP STDY-MUSIC EDUCATION			TBA			100
	1-3SP STDY-MUSIC THEORY			TBA			100
	1-3SP STDY-CHORAL			TBA			100
	1-3 SP STDY-KEYBOARD			TBA			100
	1-3 SP STDY-CONDUCTING			TBA			100
	1-3 SP STDY-STRINGS			TBA			100
	1-3 SP STDY-VOICE			TBA			100
	1-3 SP STDY-WIND/PERCUSSION			TBA			100
	1-3 SP STDY-OMNIBUS			TBA			100
	1-3 SP STDY-MUSIC HISTORY			TBA			100
	1-3 SP STDY-MUSIC EDUCATION			TBA			100
	1-3 SP STDY-MUSIC THEORY			TBA			100
	1-3 SP STDY-CHORAL			TBA			100
	1-3 SP STDY-KEYBOARD			TBA			100
TMUS 5655	1-3 SP STDY-CONDUCTING	800		TBA			100
TMUS 5665	1-3 SP STDY-STRINGS	800		TBA			100
TMUS 5675	1-3 SP STDY-VOICE	800		TBA			100
TMUS 5685	1-3 SP STDY-WINDS/BRASS/PERC	800		TBA			100
TMUS 5695	1-3 SP STDY-OMNIBUS	800		TBA			100
TMUS 6956	2 MASTER'S THESIS	001	80764	TBA		D HAYES	20
TMUS 6957	2 MASTER'S THESIS 2	001	80766	TBA		D HAYES	10
TMUS 8998	1-10 PH D THESIS	001	80785	TBA		D HAYES	30
TMUS 8019	1 PRE-CAND FOR DOC MUS ART	001	80770	TBA.		D HAYES	40
TMUS 8029	1 CAND FOR DOC MUS ARTS	001	80771	TBA		D HAYES	40
TMUS 8219	3 DISSERTATION PROJECT 1	001	80772	TBA		D HAYES	20
TMUS 8229	3 DISSERTATION PROJECT 2	001	80773	TBA		D HAYES	20
TMUS 8239	3 DISSERTATION PROJECT 3	001	80774	TBA		D HAYES	100
TMUS 8249	3 DISSERTATION PROJECT 4	001	80775	TBA		D HAYES	100
TMUS 8259	3 DISSERTATION PROJECT 5	001	80776	TBA		D HAYES	100
TMUS 8269	3 DISSERTATION PROJECT 6	001	80777	TBA		D HAYES	100
TMUS 8279	1 PERFORM RSCH DOCUMENT	001	80778	TBA		D HAYES	100
TMUS 8289	1 PERFORM RSCH DOCUMENT	001	80779	TBA		D HAYES	100
TMUS 8299	1 PERFORM RSCH DOCUMENT	001	80780	TBA		D HAYES	100
TMUS 8309	1 PERFORM RSCH DOCUMENT	001	80781	TBA		D HAYES	100
TMUS 83.19	3 REPERTOIRE PROJECT	001	80782	TBA		D HAYES	100
TMUS 8329	2-6 MAJOR DOC-PED PROJECT	001	80783	TBA		D HAYES	100
TMUS 8339	4-6 MAJOR COMPOSITION	001	80784	TBA		D HAYES	100

ROTC Programs

Air Force Aerospace Studies

AIRR 1010	1	THE AIR FORCE TODAY 1 010		0200PM-0250PM R	ECCR 1-01	MC THOMASSON	45
	0	LAB L011	81692	0500PM-0850PM R	DUAN G020	RL SHIMON	100
	1	THE AIR FORCE TODAY 1 020		0400PM-0450PM R	ECCR 1-09	MC THOMASSON	45
	0	LAB L021	81696	0500PM-0850PM R	DUAN G020	RL SHIMON	100
AIRR 2010	1	DEVELOP AIR POWER 1 010		0100PM-0150PM R	STAD 112	G RUOTSALA	25
	0	LAB L011	81699	0500PM:0850PM R	DUAN G020	RL SHIMON	75
	1	DEVELOP AIR POWER 1 020		0400PM-0450PM R	CLRE 208	G RUOTSALA	25
	0	LAB L021	81700	0500PM-0850PM R	DUAN G020	RL SHIMON	75
AIRR 3010	3	AIR FORCE MGMT-LDRSHP 1 010		0930AM-1045AM TR	MUEN E064	RL SHIMON	30
	0	LAB L011	81698	0500PM-0850PM R	DUAN G020	RL SHIMON	90
	3	AIR FORCE MGMT-LDRSHP 1 020		0330PM-0445PM TR	MUEN E131	RL SHIMON	30
	0	LAB L021	81688	0500PM-0850PM R	DUAN G020	RL SHIMON	90
AIRR 4010	3	NATNL SECURITY FORCES 1 010		1230PM-0145PM TR	STAD 140	M WALLING	25
	0.	LAB L011	81701	0500PM-0850PM R	DUAN G020	RL SHIMON	50
	3	NATNL SECURITY FORCES 1 020		0330PM-0445PM TR	STAD 140	M WALLING	25
	0	LAB L021	81702	0500PM-0850PM R	DUAN G020	RL SHIMON	50

Note: Classes begin on Monday, August 28!—There is a new way to register for courses with labs and/or recitations. See page 23! **Military Science - ROTC**

	•				
MILR 1011	2	HIST/EVOL OF U.S. ARMY 1 010	0800AM-0850AM TR	STAD 140	49
	0	LAB L011 8187	3 0330PM-0450PM R	ECCR 0-30	60
	2	HIST/EVOL OF U.S. ARMY 1 020	0200PM-0250PM TR	STAD 140	30
	0	LAB L021 8187	5 0330PM-0450PM R	ECCR 0-30	60
MILR 2031	3	METHS LEADERSHIP/MGMT 1 010	0930AM-1045AM TR	STAD 135	30
	0	LAB L011 8187	8 0330PM-0450PM R	ECCR 0-30	65
	3	METHS LEADERSHIP/MGMT 1 020	0200PM-0315PM TR	STAD 135	30
	0	LAB L021 8188	0 0330PM-0450PM R	ECCR 0-30	65
MILR 3052	3	MIL OPERATION/TRAINING 1 010	0800AM-0915AM TR	STAD 112	30
	0	LAB L011 8188	2 0330PM-0450PM R	STAD 112	30
	3	MIL OPERATION/TRAINING 1 020	0930AM-1045AM TR	STAD 112	30
	0	LAB L021 8188	4 0330PM-0450PM R	STAD 112	30
MILR 4072	3	LDRSHIP DEVELOP-COMM DOD 010	0930AM-1045AM TR	STAD 140	40
	Ō	LAB L011 8188	7 0330PM-0450PM R	ECCR 0-30	40
	3	LDRSHIP DEVELOP-COMM DOD 020	0200PM-0315PM TR	STAD 112	40
	0	LAB L021 8188	8 0330PM-0450PM R	ECCR 0-30	40
				1 · · · · · ·	

Naval Science

NAVR 1010	2	INTRO TO NAVAL SCIENCE NON-F LAB SHOULD REGISTER FOR SECTIONS 300/3		TUDENTS EXE	EMPT FROM TAKI	NG THE
			1000AM-1050AM MW	STAD 140	AT BOYER	25
	0	REC R110	1000AM-1050AM F	STAD 140	AT BOYER	25
		LAB L111 81049	0330PM-0550PM R	MATH 100	B GRADEN	160
	2	INTRO TO NAVAL SCIENCE 200	1100AM-1150AM MW	STAD 140	AT BOYER	25
	0	REC R210	1100AM-1150AM F	STAD 140	AT BOYER	25
		LABL211 81052	0330PM-0550PM R	MATH 100	B GRADEN	160
	2	INTRO TO NAVAL SCIENCE 300	1000AM-1050AM MW	STAD 140	AT BOYER	25
	0	REC R310 81054	1000AM-1050AM F	STAD 140	AT BOYER	25
	2	INTRO TO NAVAL SCIENCE 400	1100AM-1150AM MW	STAD 140	AT BOYER	25
	0	REC R410 81056	1100AM-1150AM F	STAD 140	AT BOYER	25

NAVR 3040	3	NAVAL WEAPONS SYSTEMS LAB SHOULD REGISTER FOR SECTION			JDENTS EXEM	IPT FROM TAKING 1	ΓHE
				0200PM-0250PM MWF	STAD 140	SJ CINCOTTA	35
	0	LABL111			MATH 100	B GRADEN	160
	3	NAVAL WEAPONS SYSTEMS 200		0300PM-0350PM MWF		SJ CINCOTTA	35
	ō	LABL211			MATH 100		160
	3	NAVAL WEAPONS SYSTEMS 300			STAD 140	SJ CINCOTTA	35
		400				SJ CINCOTTA	35
NAVR 4010	3	LEADERSHIP AND MGMT	NON-R	OTC STUDENTS OR ST	UDENTS EXE	APT FROM TAKING 1	ΓΗΕ
		LAB SHOULD REGISTER FOR SECTION	S 300 OI	R 400.			
				0900AM-0950AM MWF	STAD 135	TR SHEFFIELD	30
	0	LABL111	81064	0330PM-0550PM R	MATH 100	B GRADEN	160
	3	LEADERSHIP AND MGMT 200		1000AM-1050AM MWF	STAD 135	TR SHEFFIELD	30
	0	LABL211	81066	0330PM-0550PM R	MATH 100	B GRADEN	160
	3	LEADERSHIP AND MGMT 300	81067	0900AM-0950AM MWF	STAD 135	TR SHEFFIELD	30
		400	81068	1000AM-1050AM MWF	STAD 135	TR SHEFFIELD	30
NAVR 4030	3	NAVIG/NAVAL OPERATIONS 1	NON-P	OTC STUDENTS OR ST	UDENTS EXE	UPT FROM TAKING T	THE
		LAB SHOULD REGISTER FOR SECTION		R 410.			
				0800AM-0850AM MWF	STAD 140		32
	0	LAB L111			MATH 100	B GRADEN	160
	3	NAVIG/NAVAL OPERATIONS 1 200		0900AM-0950AM MWF			32
	0	LABL211			MATH 100	B GRADEN	160
	3	NAVIG/NAVAL OPERATIONS 1 300					32
		400					32
NAVR 3101	3	EVOLUTION OF WARFARE		OTC STUDENTS OR ST	UDENTS EXE	MPT FROM TAKING T	THE
		LAB SHOULD REGISTER FOR SECTION		**			
		100		0200PM-0315PM TR		B GRADEN	8
	0	LAB L111			MATH 100		160
	3	EVOLUTION OF WARFARE 200				B GRADEN	8
Stude	e	nt Leadership I	ns	titute			
DDI C 4040	•	CTUICAL I CADEDOUID	TUICIO	A CONTROLLED ENDO	N. LAIENT COL	IDCE DI EACE CEE	

PRLC 1810	3	ETHICAL LEADERSHIP	THIS IS A CONTROLLED ENR	OLLMENT COL	JRSE. PLEASE SEE	
		DEPARTMENT OFFICE FOR ELIGIBILITY.				
		800	0700PM-0900PM T	HALE 230	RG BILLINGSLEY	60
	0	RECITATION R801	0330PM-0530PM R	CHEM 131	C CLAYTON	12
		R802	0330PM-0530PM R	CHEM 133	M JOHNSON	12
		R803	0330PM-0530PM R	CLRE 212	S KAHNG	12
		R804	0330PM-0530PM R		T KRIER	12
		R805	0330PM-0530PM R		C SHIVELEY	12
		R806	0330PM-0530PM R	ECON 16	TD TASHIRO	12
PRLC 2810	3	GLOBAL ISSUES/LEADERSHIP	THIS IS A CONTROLLED ENR	OLLMENT COL	JRSE. PLEASE SEE	
		DEPARTMENT OFFICE FOR ELIGIBILITY.				
		800	0700PM-0900PM T	EDUC 220	RG BILLINGSLEY	60
	0	RECITATION R801	0330PM-0530PM R	F A N185	H LOCKE	12
			0330PM-0530PM R	MUEN E114	C MARCANTONIO	12
		R803	0330PM-0530PM R		B RUTH	12
		R804	0330PM-0530PM R		A VOISHAN	12
		R805	0330PM-0530PM R		L WALTER	12
		R806	0330PM-0530PM T	HLMS 285	AJ GOODMAN	24

ARTS & SCIENCES CORE CURRICULUM—FALL 1995

This 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:

B		
CHIN	2020-10	Intensive Intermediate Modern Chinese
◆ CHIN	2110 -5	Intermediate Chinese 1
♦ CLAS	2114-4	Intermediate Latin 1
♦ CLAS	3113-3	Intermediate Classical Greek 1
◆ FREN	2110-3	Second-Year French Grammar Review and Reading 1
◆ GRMN	2010-4	Intermediate German 1
♦ ITAL	2110-3	Second-Year Italian Reading, Grammar, and Composition
JPNS	2020-10	Intensive Intermediate Japanese
♦ JPNS	2110-5	Intermediate Japanese 1
♦ NORW	2110-3	Second-Year Norwegian Reading and Conversation 1
PORT	2110-3	Second-Year Portuguese 1
PORT	2150-5	Intensive Second-Year Portuguese
♦ RUSS	2010-3	Second-Year Russian Grammar and Composition 1
♦ SPAN	2110-3	Second-Year Spanish 1
◆ SPAN	2150-5	Intensive Second-Year Spanish
♦ SWED	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)	ECON	1078-3	Mathematical Tools for Economists 1
	b)	GEOL	1600-3	Order, Chaos, and Complexity†
٠	c)	QRMS	1010-3	Quantitative Reasoning and Mathematical Skills
•	e)	MATH/QRMS	2380-3	Mathematics for the Environment
♦	e)	MATH	1110-3	The Spirit and Uses of Mathematics 1 and
		MATH	1120-3	The Spirit and Uses of Mathematics 2
*	f)	PHYS	1000-3	Preparatory Physics

- ◆ g) 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.
- h) Any 3 credits of mathematics courses numbered MATH 1300 and above or applied mathematics courses numbered APPM 1340 and above.

ARTS & SCIENCES CORE CURRICULUM—FALL 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	(i) 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					
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			
◆ PHYS	3050-3	Writing in Physics: Problem-Solving and Rhetoric [†]			
♦ 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

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	3212-3	Seminar in Early Modern European History
HIST	3317-3	Seminar in the American West
HIST	3414-3	Seminar in European Intellectual Thought
♦ 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	4155-3	Philosophy, Art, and the Sublime
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
◆ 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	History and Philosophy of Physics
◆ PHYS	4450-3 \$	
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





APAS	4810-3	Science and Pseudoscience in Astronomy
BLST	4670-3	The Sixties: Critical Black Views
♦ CDSS	4000-3	Multicultural Aspects of Communication Differences and
		Disorders
CHEM	4181-4	Instrumental Analysis
CHEM	4761-4	Biochemistry Laboratory
◆ COMM	3100-3	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	4570-(2-4	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	3109-3	Critical Thinking: Art in Society
FINE	3225-3	Critical Thinking: Women's Art-Issues and Controversies
FINE	3409-3	Critical Thinking: Contemporary Painting, Sculpture, and
		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	3002-3	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	3010-3	Communist Society in Historical Perspective
♦ HIST	3011-3	Seminar in Ancient History
HIST	3012-3	Seminar in Modern European History
- HIST	3018-3	Seminar in Latin American History
9 ♦ HIST	3019-3	Seminar in Asian and African History
	1:140.71	민들은 이 집에 되는 그리고 말했다면서 시간 생각하다고

4701-3	Symbolic Politics
	Alternative World Futures
-,	
	Politics and Language
4711-3	Seminar on Space Policy
4714-3	Liberalism and Its Critics
4718-3	Honors in Political Science
4721-3	Rethinking American Politics
4731-3	Progress and Problems in American Democracy
4734-3	Politics and Literature
4741-3	Goals: Spending and Revenues
4752-3	Seminar in Central and East European Studies
4782-3	Global Issues
4792-3	Issues in Latin American Politics
4001-3	Honors Seminar
4521-3	Critical Thinking in Psychology
3500-3	Religion and Play
3700-3	Religion and Psychology
4800-3	Critical Studies in Religion
4461-3	Critical Thinking in Sociology
3100-3	Literary Analysis in Spanish
4081-3	Senior Seminar
3090-3	Critical Thinking in Feminist Theory
	4718-3 4721-3 4731-3 4734-3 4741-3 4752-3 4782-3 4001-3 4521-3 3500-3 3700-3 4800-3 4461-3 3100-3 4081-3

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).

CLAS/HIST CLAS/HIST CLAS CLAS CLAS CLAS CLAS/HIST CLAS/H
CLAS CLAS/HIST C
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 ENGL 4112-3 History and Culture of Medieval England HIST 4113-3
CLAS/HIST 4061-3 Twilight of Antiquity CLAS/HIST 4081-3 The Roman Republic ENGL 3162-3 History and Literature of Georgian England ENGL 4112-3 History and Culture of Medieval England
 ♦ CLAS/HIST 4081-3 The Roman Republic ♦ ENGL 3162-3 History and Literature of Georgian England ♦ ENGL 4112-3 History and Culture of Medieval England ♦ HIST 4113-3 History and Culture of Medieval England
 ◆ ENGL 3162-3 ♦ HIST 3163-3 ♦ ENGL 4112-3 ♦ HIST 4113-3 History and Culture of Medieval England
 ♦ HIST ♦ ENGL ♦ History and Literature of Georgian England ♦ ENGL ♦ HIST History and Culture of Medieval England
◆ FIST 5105-5 } ◆ ENGL 4112-3 } ◆ HIST 4113-3 } History and Culture of Medieval England
♦ HIST 4113-3 History and Culture of Medieval England
• HIST 4113-3 J
♦ HIST 1010-3 Western Civilization 1
♦ HIST 1020-3 Western Civilization 2
♦ HIST 1030-3 Honors: Western Civilization 1
HIST 1038-3 Introduction to Latin American History

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

[†] Indicates a change from the spring 1995 core curriculum.

ARTS & SCIENCES CORE CURRICULUM—FALL 1995

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	1308-3	Introduction to Middle Eastern History
HIST	1608-3	Introduction to Chinese History
HIST	2100-3	Revolution in History
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
♦ HIST	4433-3	Nazi Germany
HIST	4623-3	History of East-Central Europe since 1914
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 and Gender Diversity (3 hours)

You are required to pass 3 hours of course work from any course listed below.

◆ AAST AAST/HIST AAST/HIST AIST ANTH AIST	1015-3 4717-3 4727-3 1125-3 1120-3 2000-3	Introduction to Asian American Studies Chinese American History Japanese American History Exploring a Non-Western Culture: Hopi and Navajo Introduction to American Indian Studies: Precontact Native America
AIST AIST AIST ANTH	2015-3 3023-3 4565-3 4560-3	Topical Issues in Native North America Native Americans and Environmental Ethics North American Indian Acculturation
AIST/HIST ANTH ANTH ANTH ANTH ANTH ANTH ANTH ANTH/BLST	4627-3 1100-3 1110-3 1130-3 1140-3 1150-3	The Indian in American History: Western Region Exploring a Non-Western Culture: The Tamils Exploring a Non-Western Culture: Japan Exploring a Non-Western Culture: Amazonian Tribal Peoples Exploring a Non-Western Culture: The Maya Exploring a Non-Western Culture: Regional Cultures of Africa

◆ 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

3. United States Context (3 hours)

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

♦ 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	2752-3	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
		The state of the s





ANTH	1160-3	Exploring a Non-Western Culture: The Ancient Egyptian Civilization
♦ BLST	2000-3	Introduction to Black Studies
♦ BLST	2200-3	Contemporary Black Protest Movements
BLST	2210-3	Black Social and Political Thought
BLST	2800-3	Afro-American Music/History Appreciation 1
BLST	2810-3	Afro-American Music/History Appreciation 2
BLST/SOCY	3023-3	African American Family in U.S. Society
BLST/PSCI	3101-3	Black Politics
CHIN/JPNS	1011-4	Introduction to Traditional East Asian Civilizations
♦ 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 Musticism and Muth of the Hispanic Southwest
CHST	4133-3 4131-3	The second of the piece of the second of the
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	4150-3	The Decameron and the Age of Realism
♦ 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
S ◆ PSCI/WMST	4271-3	Sex Discrimination: Constitutional Issues
2000年 · 1000年		나는 하는데 그 그 그 그리는 말씀하는 하셨다면서 가다고 하네요.

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.
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	1309-3	History of World Art 1
FINE	1409-3	History of World Art 2
FINE	1709-3	Experiencing Art—Image, Artist, and Idea

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

[†] Indicates a change from the spring 1995 core curriculum.

ARTS & SCIENCES CORE CURRICULUM—FALL 1995

FINE	2409-3	Introduction to Asian Arts	♦ GEOL	1010-3	Introduction to Geology 1
FREN	1800-3	Contemporary French Literature in Translation	•	1020-3	& 2 (optional labs GEOL 1080, 1090)
GRMN	2501-3	Twentieth Century German Short Story	♦ GEOL	1060-4	Global Change 1 & 2—An Earth Science
♦ HUMN	1010-6	Introduction to Humanities 1		1070-3	Perspective (optional lab GEOL 1110)
HUMN	1020-6	Introduction to Humanities 2	♦ GEOL	1130-3	Dynamic Earth 1 & 2:
◆ JPNS	1051-3	Masterpieces of Japanese Literature in Translation		1140-3	Introduction & the Solid Earth
RLST	2200-3	Religion and Dance	♦ GEOL	1130-3	Dynamic Earth 1 & 3: Introduction &
SPAN	10 0 0-3	Cultural Difference through Hispanic Literature	♦ APAS	1150-3	Meteorology and Oceanography
♦ THTR	1009-3	Introduction to Theatre	♦ GEOL	1410-4	The Earth 1 & 2
♦ THTR	1011-3	Development of Theatre 1: Classical Theatre and Drama		1420-4	(optional lab GEOL 1430)
Upper-Division			♦ MCDB	1150-3	Introduction to Molecular Biology and Principles of
			•	2150-3	Genetics (optional labs MCDB 1151, 2151)
CLAS	4110-3	Greek and Roman Epic	♦ PHYS	1010-3	Physical Science for Non-Scientists 1
◆ CLAS	4120-3	Greek and Roman Tragedy		1020-4	& 2 (lab included)
CLAS	4130-3	Greek and Roman Comedy	♦ PHYS	1110-4	General Physics 1 & 2
◆ DNCE	4017-3	History and Philosophy of Dance	•	1120-4	(optional lab PHYS 1140)
◆ EMUS	3822-3	Music Literature 1	♦ PHYS	2010-5	General Physics 1 & 2 (lab included)
EMUS	3832-3	Music Literature 2	•	2020-5	30101111 1 11y 0100 1 00 2 (AMD 1-011110-07)
◆ ENGL	3002-3	Shakespeare/Non-Majors	♦ PSYC	2012-3	Biological Psychology 1 & 2
♦ ENGL	3062-3	Modern and Contemporary Literature	•	2022-3	21010 g.cm 2 5/ 511010 g/ 2 10 =
◆ FILM	3051-4	Film History 1 (Silent Era)	Non-Sequence C		
FILM	3061-4	Film History 2 (Sound Film)	Non-sequence &	ourses	
FINE	4329-3	Modern Art	♦ ANTH	3000-3	Primate Behavior
FINE	4619-3	Quattrocento Art of Florence and Central Italy	♦ ANTH	3010-3	The Human Animal
FINE	4659-3	The Roman Baroque	♦ APAS	1110-3	General Astronomy: The Solar System
FINE	4759-3	17th Century Art and the Concept of the Baroque	♦ APAS	1120-3	General Astronomy: Stars and Galaxies
◆ FREN	3110-3	Main Currents of French Literature 1	♦ APAS	1230-3	Light and Color for Nonscientists
◆ FREN	3120-3	Main Currents of French Literature 2	◆ APAS	2000-3	Ancient Astronomies of the World
◆ FREN	4300-3	Theatre and Modernity in 17th Century France	APAS	2010-3	Modern Cosmology: Origin and Structure of the Universe
◆ GRMN	3502-3	Literature in the Age of Goethe	♦ APAS	2020-3	Introduction to Space Astronomy
◆ GRMN	4504-3	Goethe's Faust	APAS/ASEN	3060-3	Introduction to Space Experimentation
HONR	3440-3	Literature and Medicine	APAS	3180-3	Aviation Meteorology
HUMN	4064-3	"Primitivism" in Art and Literature	♦ APAS	3190-3	Assessable Colon on 1. Metagralogy
ITAL	4140-3	Age of Dante: Readings from the Divine Comedy	♦ GEOG	3191-3	Atmospheric Science 1: Meteorology
ITAL	4150-3	The Decameron and the Age of Realism	APAS	3200-3	Atmospheric Science 2: Climatology
♦ ITAL	4730-3	Italian Feminisms: Culture, Theory, and Narratives of	GEOG	3200-3 3201-3	Atmospheric Science 2: Chinacology
		Difference	♦ APAS	3210-3	Intermediate Astronomy: Solar System
RUSS	4811-3	19th Century Russian Literature in Translation	APAS	3220-3	Intermediate Astronomy: Stars and Galaxies
• RUSS	4821-3	20th Century Russian Literature in Translation	◆ CHEN	1000-3	Creative Technology
♦ SPAN	3700-3	Selected Readings: Spanish Literature in Translation	♦ CLAS	2020-3	Science in the Ancient World
SPAN	3800-3	Selected Readings: Modern Latin American Literature in	EPOB	3040-6	Nature and Society (lab included)
		Translation	EPOB	3050-3	Conservation Biology for Non-Scientists
◆ THTR	3009-3	American Musical Theatre	♦ EPOB	3180-3	Global Ecology
♦ THTR	4001-3	Development of Theatre 4: American Theatre and Drama	♦ EPOB	3190-3	Tropical Marine Ecology
		1	♦ GEOG	3511-4	Introduction to Hydrology
					, 64





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.

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
	1220-3	& 2 (optional labs EPOB 1230, 1240)
EPOB	1610-4	Honors General Biology 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)
		사고 그는 그는 살이 있어요. 그리고 그리고 그리고 그는 사람이 얼룩됐지만 하겠다며 분리가 있다면 하셨다고 말했다.

[†] Indicates a change from the spring 1995 core curriculum.

♦ GEOG/GEOL	4241-4	Principles of Geomorphology (lab included)
GEOL	1600-3	Order, Chaos, and Complexity
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
♦ GEOL	4950-3	Natural Catastrophes
◆ KINE	3420-3	Nutrition, Health, and Performance
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.)

(Note: Each cour	se below has a j	orerequisite or corequisite.)
◆ 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	Nouth American Indian Acquirussian
ANTH	4560-3 \$	North American Indian Acculturation

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

ARTS & SCIENCES CORE CURRICULUM—FALL 1995

♦ 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
♦ 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
♦ IAFS	1000-3	Global Issues and International Affairs
♦ 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

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	7)

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.





7. Ideals and Values (3 hours)

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

·		
♦ AIST/RLST	2700-3	American Indian Religions
BLST/RLST	3125-3	Black Religious Life in America
FARR	2660-3	The Ethics of Ambition
♦ HONR	2250-3	
FARR	2820-3	The Future of Spaceship Earth
HONR	2850-3	Eiler and sha Ouser for Trush
FILM	2013-3	Film and the Quest for Truth
GRMN/HUMN	4502-3	Nietzsche: Literature and Values
HONR	3440-3	Literature and Medicine
HONR	4155-3	Problems of Ancient and Modern Democracy
HUMN	4155-3	Philosphy, Art, and the Sublime
♦ 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	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

[†] Indicates a change from the spring 1995 core curriculum.

Core Curriculum

SKILLS ACQUISITI 1. Foreign Language: courses completed	ON
	
2. QRMS: proficiency exam passed	
or course(s) completed	
•	
3. Written Communication:	
lower-division course completed upper-division course completed or proficiency	
exam passed	
4. Critical Thinking: course taken (upper-division only)	
Content Areas 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 taken exception of the 1-hour laboratory/field experience courses	
6. Contemporary Societies (3 hrs.): (lower- or upper-division)	· :
7. Ideals and Values (3 hrs.): (lower- or upper-division)	

• Indicates an arts and sciences core course scheduled this semester.

SCHEDULE PLANNING WORKSHEETS

	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							
2:00							
2:30					11		
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				٠.	
	10:30					
	11:00					aa it oo aa oo oo oo oo oo oo oo oo oo oo oo
	11:30				7	
	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					
٠.	7:00	i = i				

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					,	
12:30						
1:00		1.			- '	
1:30						
2:00						
2:30		-			-	
3:00		· · · · · · · · · · · · · · · · · · ·				
3:30	-					
4:00						
4:30					-	
5:00			,			
5:30						
6:00						
6:30						
7:00						

CU CONNECT WILL BE AVAILABLE FOR FALL REGISTRATION, Monday through Friday, 7:00 a.m. to midnight. It is also available on Sundays from 11:00 a.m. to midnight. (Exception: Sunday, August 27, 10:00 a.m. to midnight.)

CU Connect will *not* be available on May 29, July 4, August 1-6, August 22-24, after 12:00 p.m. (noon) on Fridays from June 9 to July 7, or after 10:00 p.m. on August 21 or after 4:00 p.m. on September 8. Between July 13 and July 31, CU Connect will only be available for new freshmen and transfer student course-request registration.

CU CONNECT

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

Credit and Grading 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 March 15 through September 8, except University holidays. Recorded help line information is available 24 hours a day, seven days a week.

pound

*

star

CONFIRMED REGISTRATION CODES

CONFIRMED REGISTRATION FORM

This form is for confirmed registration for fall semester 1995.	Please read the instructions on pages 2	20 and 21 of this registration	handbook and complete this for	m before
calling CU Connect with your courses. Call CU Connect, (303) 938				
request the following information:				

•	the action code 7003#
•	the term code 957#
•	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 #.

ADD CODE	COURSE CALL NUMBER	Subject		Course Number	Lectur Section 1		Lab Section No.	Credit Hours	Enrolled o
2 *	#		·			:	· · · · · · · · · · · · · · · · · · ·		
2 *	#								
2 *	#						F		
2 *	#								
2 *	#								
2 *	#					1			
2 *	90 (1.25) 90 (1.25) 1 (1		and the green					· · · · · · · · · · · · · · · · · · ·	
2 *	#								
DROP CODE									
3 *	#		-		en en en en en en en en en en en en en e		general established		
Student's Na	me				Advisor's Signati	are (if required)			

List your schedule after you've completed registration by pressing 5#.

To exit from the system, press 8#.

SCHEDULE ADJUSTMENT FORM

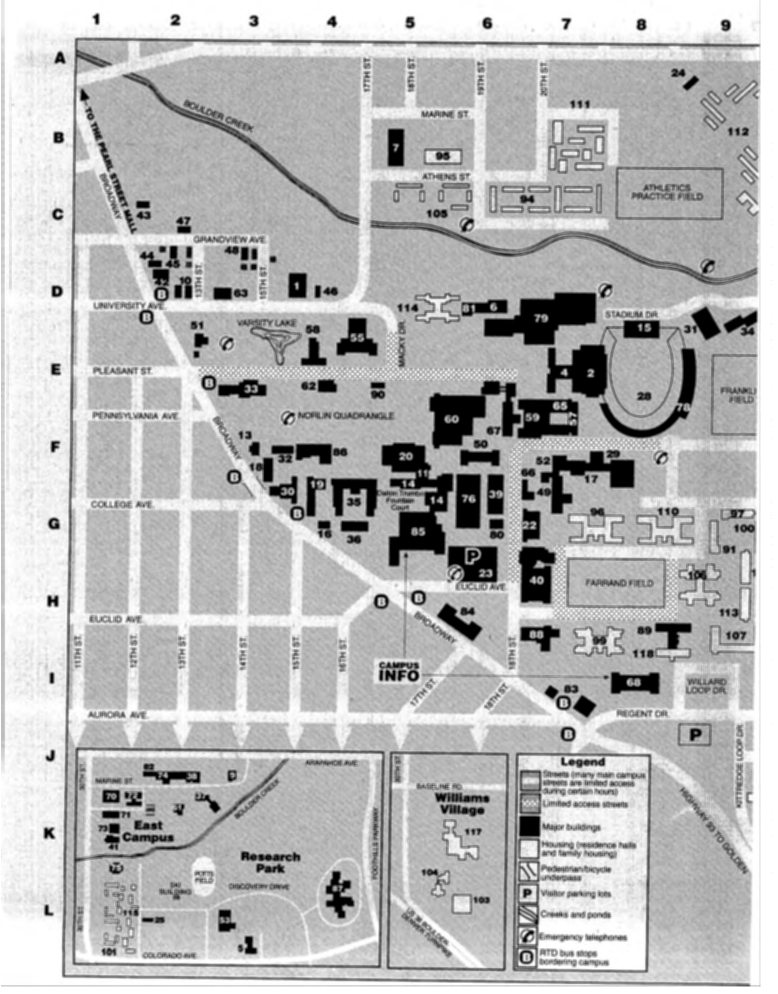
THIS FORM MUST BE FILLED OUT BEFORE DROPPING AND ADDING COURSES AT A COMPUTER TERMINAL. List all adds, drops, section, and grade- or credit-type changes you are requesting. (Also list all of your alternate choices.) Drop/add assistants will only enter written requests. If your requests are not written 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.

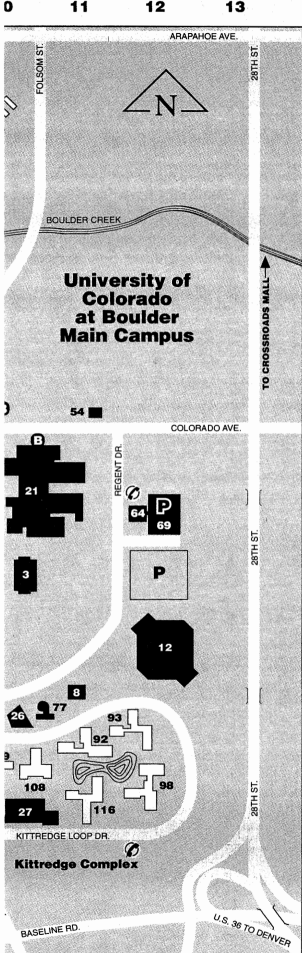
ADDS

Call Number (CU Connect only)	Subject	Course Number		Recitation Section No.	Lab Section No.	Credit Hours	Wait Listed?	Grade or Credit Type (Circle if needed)
1								P/F or NC
<u> </u>			· .					P/F or NC
								P/F or NC
		*		· .	· · · · · · · · · · · · · · · · · · ·		·	P/F or NC
			· · · · · · · · · · · · · · · · · · ·					P/F or NC

DROPS

Call Number (CU Connect only)	Subject	Course Number		Recitation Section No.	Lab Section No.	Credit Hours	
			·	· .		-	
- 							
	. ,				·		
					<u> </u>	·	





University Buildings

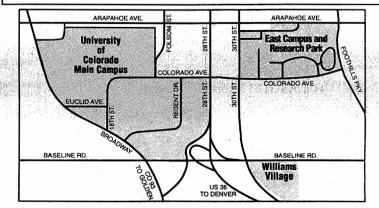
- 1. Armory (D-4)
- 2. Balch Fieldhouse (E-7)
- 3. Business (H-10)
- Carlson Gymnasium (E-7) Center for Astrophysics and Space Astronomy (L-3)
- Clare Small Arts and Sciences (D-6)
- College Inn Conference Center (B-5)
- 8. Communication Disorders and Speech Science (I-11)
- 9. Computing Center (J-3)
- 10. Continuing Education (D-2)
- 11. Cooperative Institute for Research in Environmental Sciences (CIRES) (F-5)
- Coors Events/Conference Center (H-12)
- 13. Cottage No. 1 (F-3)
- 14. Cristol Chemistry (G-5)
- 15. 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)
- 22. Environmental Design (G-7) 23. Euclid Avenue Autopark
- Family Housing Children's Center-Main Offices
- 25. Family Housing Children's Center-Colorado Court
- 26. Fiske Planetarium and Science Center (J-10)
- 27. Fleming Law (K-10)
- 28. Folsorn Stadium (E-8)
- Gamow Tower (F-7)
- 30. Geology (G-3)
- Grounds and Service Center (D-9)
- Guggenheim Geography
- 33. Hale Science (E-3)
- Health Physics Laboratory (D-9)
- Hellems Arts and Sciences /Mary Rippon Theatre (G-4) Henderson Museum (G-4)
- Housing System Mainte-
- nance Center (K-2) Housing System Service
- Center (J-2)
- 39. Hunter Science (F-6)
- 40. Imig Music (G-7)

- 41. Institute for Behavioral Genetics (K-1)
- 42. Institute of Behavioral Science (IBS) No.1 (C-2)
- 43. IBS No. 2 (C-2)
- 44. IBS No. 3 (C-2)
- 45. IBS No. 4 (D-2) 46. IBS No. 5 (D-4)
- 47. IBS No. 6 (C-2)
- 48. International English Center (C-3)
- 49. Joint Institute for Laboratory Astrophysics (G-7)
- 50. Ketchum Arts and Sciences (F-6)
- 51. Koenig Alumni Center (E-2) Laboratory for Atmospheric and Space Physics (LASP)
- 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)
- Muenzinger Psychology (E-7)
- 60. Norlin Library (E-6)
- 61. Nuclear Physics Laboratory (K-2)
- 62. Old Main (E-4)
- 63. Page Foundation Center (D-3)
- Police and Parking Services (G-12)
- 65. Porter Biosciences (E-7)
- 66. Power House (F-6)
- Ramaley Biology (E-6) Regent Administrative
- Center (I-8)
- Regent Drive Autopark (G-12)
- 70. Research Laboratory No. 1 (J-1)
- 71. Research Laboratory No. 2-WICHE (K-1)
- 72. Research Laboratory No. 3— (J-2)
- Research Laboratory No. 4 (K-1)
- 74. Research Laboratory No. 6 (Marine Street
- Science Center) (J-2) 75. Research Park Greenhouse
- 76. Sibell Wolle Fine Arts (G-6)
- Sommers-Bausch Observatory (I-11)
- Stadium Offices (E-8)
- Student Recreation Center (D-6/7)
- Telecommunications Building (G-6)

- 81. Temporary Building No.1 (D-6)
- 82. Transportation Center (J-2)
- University Administrative
- Center and Annex (I-7) 84. University Club (H-6)
- 85. 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)
- 90. Woodbury Arts and Sciences (E-5)

University Housing

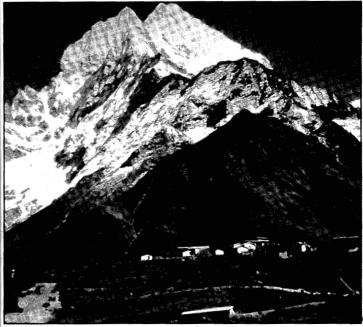
- 91. Aden Hall (G-9)
- 92. Andrews Hall-Kittredge Complex (J-11)
- 93. Arnett Hall-Kittredge Complex (J-12)
- 94. Athens Court (B/C-6/7)
- 95. Athens North Court (B-6)
- 96. Baker Hall (G-7)
- 97. Brackett Hall (G-9)
- 98. Buckingham Hall-Kittredge Complex (J-12)
- 99. Cheyenne Arapaho Hall (H-7)
- 100. Cockerell Hall (G-10)
- 101. Colorado Court (L-1)
- 102. Crosman Hall (G-10)
- 103. Darley Commons-Williams Village Complex (L-6)
- 104. 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-Kittredge Complex (J-10)
- Kittredge Complex. See Andrews Hall, Arnett Hall, Buckingham Hall, Kittredge Commons, Kittredge West, and Smith Hall.
- 109. Kittredge West Hall-Kittredge 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) 117. Stearns Towers-Williams Village Com-
- plex (K-6) 118. 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