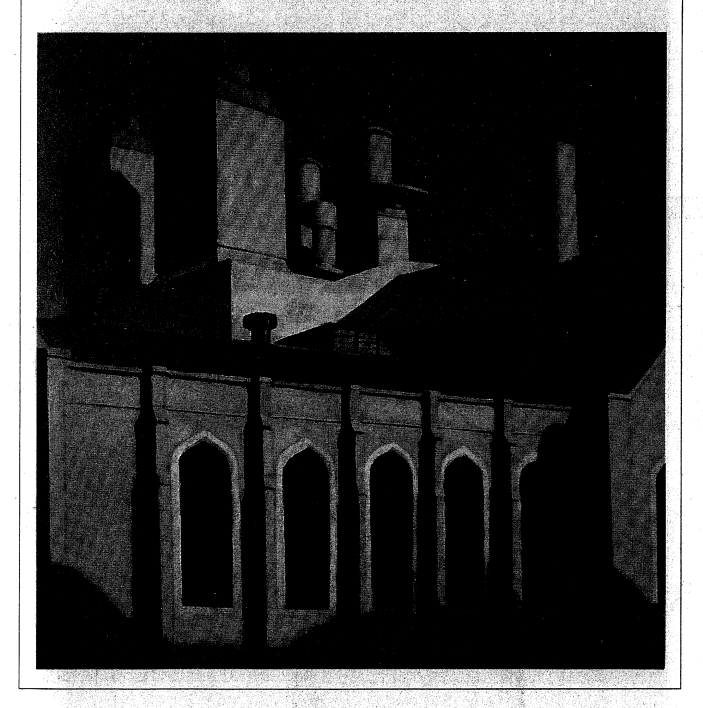
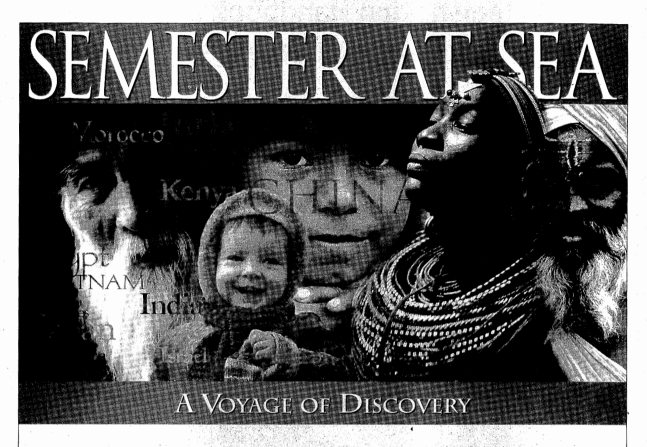
Registration Handbook and Schedule of Courses

Spring 1998



Colorado
University of Colorado at Boulder



Imagine a semester where you study and travel around the world, earning credits toward graduation. Over 2400 CU students have sailed on Semester at Sea. Next fall or spring you can join undergraduates from across the U.S. and abroad on the S.S. Universe Explorer, a 23,000 ton ship equipped as a floating campus. During the 100-day voyage you can earn 12–15 credits, choosing from more than 60 courses. Experience fascinating itineraries that can include visits to Japan, China, Vietnam, India, Indonesia, Egypt, Israel, Greece, Turkey, Hong Kong, Morocco, Kenya, Venezuela, Brazil and South Africa.

For application and scholarship information stop by or call:

SEMESTER AT SEA . UMC 313 • (303) 492–5351



Where to Look

Addresses	27
Administrative Drops	15
Advising	7, 27
Bicycle Registration	32
Buff OneCard	
Building Abbreviations	34-35
Calendar, Registration/Academic	2-3
Campus ID Cards	
Campus Map	
Changing Credit and Grading Status	
Changing Your Major and/or College	
Class Standing	
Concurrent Registration	31
Confidentiality of Student Records	
Confirmed Registration Form	
Core Curriculum	106
Course Available Lists	13-14
Course Fees	
Course Listings	
Architecture and Planning	
Arts and Sciences	
Business	
Education	
Engineering	90
Journalism	00
Music	100
ROTC	
Student Leadership Program	
Course Reservation Program Credit and Grading Options	31-32
Credit Mary Limits/Course Load Definitions	29-30
Credit-Hour Limits/Course-Load Definitions	29
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours	29
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition	29 10 25
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS	29 10 25
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory	29 25 31 17-18
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending	29 25 31 17-18
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline	29 25 31 17-18 26
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form	29 31 17-18 26
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites	29 31 17-18 26 15
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments	293117-18261515
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar	293117-1826151516
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit	293117-1826151515
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration	29253117-18261516153024
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule	293117-18261516
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid	293117-18261516
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule	293117-18261516
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid	293117-182615163024242426-2730
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid Grade Information Graduation Help Line	2910253117-182615163024242426-273030
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid Grade Information Graduation Help Line High School Nondegree Registration	293117-182615163024242426-27303030
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid Grade Information Graduation Help Line	293117-182615163024242426-27303030
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid Grade Information Graduation Help Line High School Nondegree Registration	29253117-182615143024242426-2730303030
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid Grade Information Graduation Help Line High School Nondegree Registration Intercampus Registration	29253117-182615143024242426-27303030327
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid Grade Information Graduation Help Line High School Nondegree Registration Invitation to Register	29253117-1826151430242426-273030103232
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid Grade Information Graduation Help Line High School Nondegree Registration Invitation to Register Late Registration	29253117-1826151430242426-2730303232732
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid Grade Information Graduation Help Line High School Nondegree Registration Invitation to Register Late Registration Linked Courses No Credit Option	29253117-1826151430242424323230323273232732
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid Grade Information Graduation Help Line High School Nondegree Registration Intercampus Registration Invitation to Register Late Registration Linked Courses No Credit Option Parking Permits	29253117-18261514302432323032323232
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid Grade Information Graduation Help Line High School Nondegree Registration Intercampus Registration Invitation to Register Late Registration Linked Courses No Credit Option Parking Permits Pass/Fail Option	29253117-18261514302426-2730323232
Credit-Hour Limits/Course-Load Definitions CU Connect: Function Codes and Hours Deferred Tuition Degree Audits/PLUS Department Directory Direct Lending Drop/Add Deadline Drop/Add Form Drop/Add Sites Drop/Add Time Assignments E-Mail the Registrar Enrollment Deposit Faculty/Staff Registration Final Exam Schedule Financial Aid Grade Information Graduation Help Line High School Nondegree Registration Intercampus Registration Invitation to Register Late Registration Linked Courses No Credit Option Parking Permits	29253117-18261514302426-2730323232

Personal Look-Up Services (PLUS)	31
Phone/Help Numbers	5
Planning Your Schedule	7
Receiving Your Schedule/Bill	14
Refunds	26
Registrar's Home Page	31
Registrar's Office Hours	5
Registration Flowchart	6
Registration Form	11
Registration Steps	6
Registration Time Assignments	7
Residency	24
Schedule/Bill Distribution	
Schedule Planning Worksheet	
Senior Citizens Auditors Program	32
Short-Term Loans	26
Space-Available (SAVE) Registration	32
Special Assistance	
Stops on Your Registration	
Student Art Contest	
Student Opportunities Fees	. 7-8,13
Time Assignments	
Registration	7
Drop/Add	
Time Out Program	
Transcripts/Grade Information	
Tuition Adjustment Deadline	20
Tuition and Fees	
Tuition Payment Deadline	
Tuition Table	
UCB Web Site	
Understanding Course Numbers/Listings	34
Variable Credit Option	30
Verifying Your Schedule	13
Wait Lists	
Withdrawing	33

* * * *

Attention Students, Faculty and Staff:

Snow season is here and we would like to plan routes for people with mobility impairments.

Please contact Garnett K. Tatum, the UCB <u>Americans</u> with <u>Disabilities Act</u> Coordinator at 492-6706, if you will need accommodations with snow removal.

For snow removal problems contact:

Facilities Management for grounds, streets, sidewalks 492-5522

Parking Services for parking lots and spaces 492-6666

Department of Housing for residence halls 492-6067

* * * *

ad donated by the C.U. Office of the Registrar

Registration/Academic Calendar

OCTOBER 27 - 31 (MON. - FRI.)

• Spring 1998 course reservation registration period for eligible students. (See page 30 of the *Fall 1997 Registration Handbook and Schedule of Courses* for eligibility requirements.)

NOVEMBER 3 - 30 (MON. - SUN.)

• Spring 1998 confirmed registration time assignments for students enrolled during fall 1997. Continuing students can continue registering for the spring semester through January 8 (8:00 p.m.). For best course selection, register as close to your time assignment as possible.

DECEMBER 1 (Mon.) - JANUARY 8 (THURS.)

- Schedule adjustment for continuing degree students who have completed confirmed registration.
- Spring 1998 confirmed registration for new graduate and readmitted students not required to attend an orientation.

DECEMBER 12 (FRI.)

• Deadline to update your permanent address to ensure that your spring 1998 schedule/bill is mailed to the correct address.

DECEMBER 15 (MON.)

• Spring 1998 schedule/bills mailed to the permanent address of all students who registered by December 12.

DECEMBER 19 (FRI.)

 Deadline to register and receive a schedule/bill in the mail. Students who register after this date can pick up their schedule/bill in Regent Administrative Center on January 9.

DECEMBER 22 (MON.)

• Spring 1998 schedule/bills mailed to the permanent address of all students who registered December 14-19.

JANUARY 2 (FRI.)

• Deadline (5:00 p.m.) for continuing students to withdraw from the University and receive a full refund of the \$200 enrollment deposit, less any outstanding charges. (This deadline to withdraw and not forfeit the deposit applies to students planning to go on the Time Out Program, as well.) New and readmitted students are not eligible for a refund. (See page 33.)

JANUARY 8 (THURS.)

• Deadline for all students, both undergraduate and graduate, to register for spring courses. Registration must be completed by 8:00 p.m. to be guaranteed enrollment for spring semester. After this date, registration is on a space-available basis, and a \$50 late fee is charged. (See page 32 for late-registration information.)

JANUARY 9 (Fri.)

- Schedule/bill pick up for students who register after December 19, for students who need a revised schedule/bill, and for students who do not receive a schedule/bill in the mail. Distribution will be from 8:30 a.m. to 5:00 p.m. in Regent Administrative Center. (See page 14.)
- Drop/add time assignments begin. (See page 14.)

JANUARY 11 (SUN.)

- Drop/add time assignments continue. (See page 14.)
- Registration time assignments begin for faculty and staff.
- Regent Administrative Center is open from 10:00 a.m. to 4:00 p.m. for drop/add, schedule/bill distribution and reprints, and late-registration screening.

JANUARY 12 (Mon.)

· Classes begin.

JANUARY 13 (TUES.)

• Space-available (SAVE) registration at the Coors Events/ Conference Center, from 8:30 a.m. to 4:00 p.m. (and at the Office of Continuing Education beginning on Wednesday, January 14). (See page 32.)

JANUARY 19 (MON.)

Martin Luther King, Jr. holiday. University closed.

JANUARY 20 (TUES.)

- Wait List Deadline: Deadline (midnight) to add your name to a course wait list. (See page 14.)
- Space-available registration for Senior Citizens Auditors Program, Koenig Alumni Center, 9:00 a.m. to 3:00 p.m. and continuing on Wednesday, January 21, 9:00 a.m. to noon. (See page 32).
- The Office of the Registrar and the Bursar's Office (both located in Regent Administrative Center) are open extended hours on this day from 8:30 a.m. to 6:00 p.m.

JANUARY 21 (WED.)

- **Deadline** (5:00 p.m.) to pay full tuition and fees or to turn in a deferred tuition agreement. **No grace period**. (See page 25.)
- **Deadline** (5:00 p.m.) to waive University-sponsored health insurance at Wardenburg Student Health Center. (See page 24.)
- Deadline (5:00 p.m.) to waive UCSU student fees.

JANUARY 23 (FRI.)

Drop/Add Deadline (See page 15):

- Deadline (5:00 p.m.) to add a course, including independent study and thesis. This deadline is in effect unless enrollment levels are reached earlier.
- **Deadline** (5:00 p.m.) to drop a course without the instructor's signature. After this date, you must have the signature of your instructor on a special action form.
- Deadline (5:00 p.m.) to change variable-credit hours, pass/fail, and no-credit status on courses.
- Deadline to request refund of the student opportunities you selected. (See page 7-8).

JANUARY 28 (WED.)

Tuition Adjustment Deadline ("Last Chance!"):

- Deadline (5:00 p.m.) to drop a course without being assessed tuition and fees for that course and without a W appearing on your transcript. After this date, you must be passing your course to drop it. Note: Instructor's approval is required on a special action form to drop a course after January 23. (See page 15.)
- Deadline (5:00 p.m.) to withdraw from the University and only be assessed \$200 in tuition and fees. (See page 33.)

FEBRUARY 11 (WED.)

• Deadline (5:00 p.m.) to withdraw from the University and only be assessed 40 percent of full tuition and fees.

FEBRUARY 20 (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 4.)

FEBRUARY 25 (WED.)

- **Deadline** (5:00 p.m.) to drop a course without petitioning your dean. (See page 15.)
- **Deadline** (5:00 p.m.) to withdraw from the University and only be assessed 60 percent of full tuition and fees. After this day, 100 percent of tuition and fees is due.
- Deadline (5:00 p.m.) to pay any unpaid balance, including approved deferred tuition. No grace period.
- **Deadline** (5:00 p.m.) to turn in Time Out Program (TOP) applications to the registrar's office. (See page 32.)

March 9 - 13 (Mon. - Fri.)

• Distribution of the Summer Session 1998 Catalog and the Fall 1998 Registration Handbook and Schedule of Courses in Regent foyer, 9:00 a.m. to 5:00 p.m. (except Monday, March 9, until 6:00 p.m.) and UMC 422, 9:00 a.m. to 5:00 p.m. Beginning Monday, March 16, distribution is in Regent 105.

March 11 (Wed.) - May 29 (Fri.)

• Summer 1998 confirmed registration for continuing degree students enrolled during spring 1998.

March 30 (Mon.) - April 3 (Fri.)

• Fall 1998 course reservation registration period for eligible students. (See page 31.)

March 23 - 27 (Mon. - Fri.)

Spring break. No classes.

March 27 (Fri.)

· University holiday. University closed.

April 6 (Mon.) - May 3 (Sun.)

• Fall 1998 confirmed registration for continuing degree students enrolled during spring 1998.

May 4 (Mon.)

- · Last day of classes for spring 1998.
- Fall 1998 confirmed registration begins for eligible new and readmitted students.
- Summer 1998 confirmed registration begins for eligible new and readmitted students.

May 5 - 6 (Tues. - Wed.)

· Reading days.

May 7 - 13 (Thurs. - WED.)

• Final exams for spring 1998. The first exam begins 7:30 a.m. on Thursday, May 7. (There are no exams on Sunday, May 10.)

May 15 (Fri.)

• Spring 1998 commencement at Folsom Stadium, 9:30 a.m.

JUNE 1 (MON.)

• Classes begin for first five-week, eight-week, and tenweek sessions for summer 1998.

JULY 7 (TUES.)

 Classes begin for second five-week session for summer 1998.

AUGUST 8 (SAT.)

· Commencement for summer 1998.

August 20 (Thurs.)

• Fall 1998 schedule/bill distribution for those students who do not receive it in the mail, 2:00 p.m. to 6:00 p.m., at the Coors Events/Conference Center.

AUGUST 21 (FRI.)

- · Schedule/bill distribution continues.
- Drop/add time assignments begin for all new freshmen and transfer students.

AUGUST 23 (SUN.)

- Drop/add time assignments begin for all other students.
- · Faculty and staff registration begins.

AUGUST 24 (MON.)

• Fall 1998 classes begin.

SEPTEMBER 7 (MON.)

• Labor Day holiday. No classes. University closed.

November 26 - 27 (Thurs. - Fri.)

• Thanksgiving holiday. No classes. University closed.

DECEMBER 9 (WED.)

· Last day of fall 1998 classes.

DECEMBER 10 - 11 (THURS. - FRI.)

· Reading days.

DECEMBER 11 - 18 (FRI. - FRI.)

• Final exams for fall 1998. The first exam begins at 7:30 p.m. on Friday, December 11. (There are no exams on Sunday, December 13.)

DECEMBER 19 (SAT.)

• Fall 1998 commencement at Coors Events/Conference Center, 9:30 a.m.

If you have three or more final exams scheduled on the same day, you are entitled to arrange an alternative exam time for the last exam or exams scheduled on that day. To qualify for rescheduling final exam times, you must provide evidence that you have three or more exams on the same day, and arrangements must be made with your instructor no later than the end of the sixth week of the semester (Friday, February 20, 1998).

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

The spring 1998 final exam schedule can also be found on the World Wide Web at http://registrar.colorado.edu.

Wednesday---W

Explanation of Abbreviations Used for Days: Monday-M

Thursday—R Friday—F

Tuesday—T

Saturday—S

Sunday-U

Check with your instructor for class meeting times that do not fall within the standard meeting patterns.

Final Exam Schedule

Classes Meeting MWF, M-F	Exam Date/Time				Classes Meeting TR	Exam Date/Time				
8:00 a.m.	Tues.	Tues. May 12 7:30 a.m 10:30 a.m.			8:00 a.m.	Mon.	May 11	11:30 a.m 2:30 p.m.		
9:00 a.m.	Fri.	May 8	7:30 a.m 10:30 a.m.		9:30 a.m.	Thurs.	May 7	7:30 a.m 10:30 a.m.		
10:00 a.m.	Thurs.	May 7	3:30 p.m 6:30 p.m.		11:00 a.m.	Fri.	May 8	11:30 a.m 2:30 p.m.		
11:00 a.m.	Sat.	May 9	7:30 a.m 10:30 a.m.		12:30 p.m.	Tues.	May 12	11:30 a.m 2:30 p.m.		
12:00 p.m.	Mon.	May 11	3:30 p.m 6:30 p.m.		2:00 p.m.	Sat.	May 9	3:30 p.m 6:30 p.m.		
1:00 p.m.	Sat.	May 9	7:30 p.m 10:30 p.m.		3:30 p.m.	Thurs.	May 7	7:30 p.m 10:30 p.m.		
2:00 p.m.	Fri.	May 8	7:30 p.m 10:30 p.m.		Evening Classes T, TR*	Tues.	May 12	7:30 p.m 10:30 p.m.		
3:00 p.m.	Tues.	May 12	3:30 p.m 6:30 p.m.		Evening Classes R only*	Thurs.	May 7	7:30 p.m 10:30 p.m.		
4:00 p.m.	Wed.	May 13	11:30 a.m 2:30 p.m.							
Evening Classes M. MW*	Mon.	May 11	7:30 p.m 10:30 p.m.							
Evening Classes W only*	Fri.	May 8	7:30 p.m 10:30 p.m.							

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

Common Final Exams			
APPM 1350, 1360, 2350, 2360	Mon.	May 11	7:30 a.m 10:30 a.m.
BCOR 1000	Tues.	May 12	7:30 p.m 10:30 p.m.
CHEM 1001, 1021, 1071, 1131, 1211, 3331	Fri.	May 8	3:30 p.m 6:30 p.m.
EPOB 1040, 1220, 1620	Thurs.	May 7	11:30 a.m 2:30 p.m.
FREN 1010, 1020, 1050, 2110, 2120	Mon.	May 11	7:30 p.m 10:30 p.m.
GRMN 1010, 1020, 2010, 2020	Tues.	May12	7:30 p.m 10:30 p.m.
ITAL 1010, 1020, 2110, 2120	Mon.	May 11	7:30 p.m 10:30 p.m.
MATH 1120, 1300, 1310, 2300, 2400	Mon.	May 11	7:30 a.m 10:30 a.m.
PHYS 1110, 2020	Wed.	May 13	7:30 a.m 10:30 a.m.
RUSS 1020	Tues.	May 12	7:30 p.m 10:30 p.m.
SPAN 1010, 1020, 1150, 2110, 2120, 2150, 3000	Sat.	May 9	11:30 a.m 2:30 p.m.

Phone/Help Numbers

ACADEMIC RECORDS - OFFICE OF THE REGISTRAR

Maintains academic records and provides unofficial transcripts.

Regent 105 (303) 492-6907

See below under "Registration" for office and phone hours.

Advising - Academic Advising Center

Provides open-option arts and sciences students and preprofessional students with assistance on selecting courses and other matters.

Willard 226 (303) 492-4433

Phone Help: 8:00 a.m. - 11:50 a.m. and 1:00 p.m. - 5:00 p.m. Walk-In: 8:00 a.m. - 11:00 a.m. and 1:00pm - 4:00 p.m.

FINANCIAL AID - OFFICE OF FINANCIAL AID

Assists students with information on financial aid eligibility and programs.

Environmental Design 2 (303) 492-5091 9:00 a.m. - 5:00 p.m.

REGISTRATION - OFFICE OF THE REGISTRAR

Assists and supports students throughout the registration process.

Regent 105 - Information and Help (303) 492-6970 If deaf or hard of hearing, call (303) 492-5841(TTY).

FAX (303) 492-8748 or (303) 492-4884

Office Hours

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

Tuesday - Friday 9:00 a.m. - 5:00 p.m.

Phone Hours

Monday through Friday

8:00 a.m. - noon and 1:00 p.m. - 5:00 p.m.

Registrar's E-mail Address: registrar@colorado.edu Web Address: http://registrar.colorado.edu

TRANSCRIPTS - OFFICE OF THE REGISTRAR

Provides official transcripts.

Regent 105 (303) 492-8987

See "Registration" above for office and phone hours.

Tuition and Fees - Bursar's Office

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

Regent 150 (303) 492-5381

If deaf or hard of hearing, call (303) 492-3528 (TTY).

FAX (303) 492-5501

Office Hours

Monday through Friday 9:00 a.m. - 5:00 p.m.

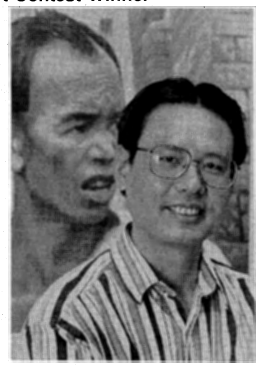
Phone Hours

Monday through Friday

8:00 a.m. - noon and 1:00 p.m. - 5:00 p.m.

Bursar's E-Mail Address: bursars@spot.colorado.edu
Web Address: http://www-bursar.colorado.edu
Tuition and fee account balance: (303) 938-8110

Art Contest Winner



Chun Arthur Wang

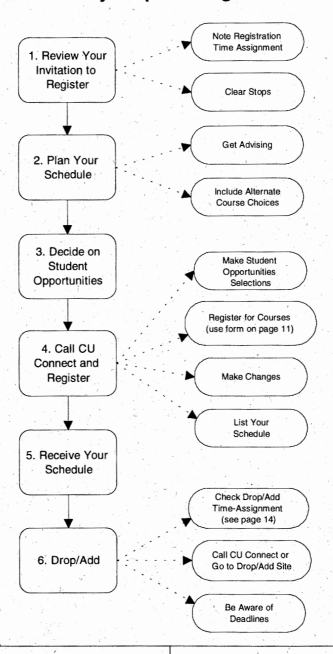
I grew up within the traditional Chinese culture and was schooled in the European style of painting while in Beijing. Since arriving in the United States in 1992, I have been influenced by the liberal American culture while attending three art schools, including CU's M.F.A. program. Whether regarded as a cultural anomaly with an unclear cultural identity, or as a time-honored painter with a "hybrid vigor" derived from studying in a different culture, I really just want to think, learn, and create art.

My works have been selected by many exhibition committees and published in various magazines, books, and newspapers. I have also received several art scholarships and fellowships. In 1986, one of my paintings entitled *Maple* was selected for the permanent collection of the China National Museum of Fine Arts in Beijing.

Even though I have focused on portraits and figures as my subjects for a long time, I am continuously attracted by the unique architecture of the CU campus. *Power House* is one of my landscape paintings depicting CU. I emphasized three major colors in this painting; blue sky, white chimneys, and an orange building. I utilized the high contrast between warm light and cool shadows to represent the bright sunshine of the afternoon. I used a realistic approach to describe the depth, value, and texture of this piece. I was inspired by the idea of abstraction of various geometric forms, which includes the structure of the building and the arrangement of light with shadow. The detail of the chimneys is simplified, like a group of modern sculptures. I hope that people will associate some unyielding giants and the spirit of CU with those huge chimneys.

I will graduate in December of 1997. I would like to extend my gratitude to all my faculty in the Fine Arts Department, foreign advisors, and friends for their help and support. I also appreciate CU for giving me the honor of "Art Contest Winner."

Six Easy Steps to Registration



This Registration Handbook and Schedule of Courses (RHSC) contains information you need to register for the spring 1998 semester, adjust your schedule, and pay your bill. If policies or procedures change, you will receive further information.

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 of its printing (September 26, 1997), all information is subject to change.

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.

Registration

All students participate in confirmed registration for spring semester. You can call CU Connect (our telephone registration system) 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.

Registration Deadline - All students must complete registration by 8:00 p.m. on January 8, 1998 to be guaranteed enrollment for spring semester 1998. Incoming freshmen and transfer students attending the final arts and sciences and business orientation session in January must also complete registration by 8:00 p.m. on January 8. Students who do not register by these dates (including graduate students) are subject to late registration and a \$50 late fee.

NOTE: If you require accommodations because of a disability, notify the Office of the Registrar, Campus Box 20, Boulder, CO 80309-0020, or call (303) 492-4822. If you are deaf or hard of hearing, call 492-5841 (TTY).

ReviewingYour Invitation to Register

Currently enrolled students:

NEW! You can access your personalized invitation to register for spring semester 1998 in the following ways (it will *not* be mailed to you):

- Look on PLUS (Personal Look-Up Services) on the World Wide Web at http://www.colorado.edu/plus Use your student ID number and your PIN to access PLUS.
- Check your e-mail. It was sent to you on October 7 and an updated version sent on October 17 if you had an active University e-mail account. If you don't have a University e-mail account, you can create your own account through PLUS (http://www.colorado.edu/plus) or visit the account office at Duane Physics C119. Call Information Technology Services' Point of Contact at (303) 492-1617 if you need help creating an e-mail account. NOTE: For security reasons, we did not include PIN numbers or student ID numbers on the invitations to register sent via e-mail.
- Come to the registrar's office for a copy of your invitation to register.

All new and readmitted students:

Your personalized invitation to register is mailed to your mailing address.

Your invitation to register includes:

• Your Personal Identification Number (PIN) - If you are a new or readmitted student, your invitation to register includes your PIN. Your PIN, in combination with your student number, allows you to access CU Connect, the Personal Look-Up Services (PLUS) on the web, and the financial aid telephone system. Certain data specific to you is available on these systems, and your PIN controls access to this information. Your PIN is a randomly set

number and must be kept confidential. Be sure to memorize your PIN as it remains the same throughout your career at CU-Boulder.

If you feel that your PIN is not secure and you wish to change it, go to the registrar's office in Regent 105.

If you forget your PIN, you can call the registrar's office at (303) 492-6970 or come in to the office in Regent 105.

Your registration time assignment - This is the date and time you can call CU Connect to register for courses. You can call any time after your time assignment begins, through 8:00 p.m. on January 8. It is to your advantage to call as soon as possible after your registration time assignment begins. You can also call CU Connect at (303) 938-8110 to find out your registration time assignment for spring. When CU Connect promps you to enter the term code, enter 981 for spring semester. Registration time assignments for undergraduate continuing students are based on the total number of hours completed at CU (any campus), transfer credit, and any courses you are currently enrolled in (as of September 26).

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.

Freshmen	0-29 hours
Sophomores	30-59 hours
Juniors	60-89 hours
Seniors	90-123 hours
5th Year Seniors	124 hours and above

- Advising notice If required by your college or school, consult with an advisor before registering. See page 27 for instructions.
- Other stops Stops are holds that the University puts on student records for various reasons. Stops may originate from delinquent financial obligations, academic concerns, or even disciplinary matters. If you have any stops on your record, you are not allowed to register until you have cleared them all.

2 Planning Your Schedule

Use the schedule planning worksheet on page 9 to fill out a preliminary schedule for spring 1998. Then, fill out the confirmed registration form on page 11 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. Refer to page 13 for information about course available lists.

3 Deciding on Student Opportunities

In addition to the mandatory fees you must pay along with your tuition, there is a group of student opportunities available to you for which optional fees are charged. The opportunities consist of various services provided by the University, tickets for concerts, plays, and the like, and

club and student groups in which you can participate or merely provide money for their use.

When you first call CU Connect to register for courses, you will hear a brief description of the student opportunity fees available to you and be asked to choose (or not) each opportunity. After you've made your choices, you'll be asked to confirm them. With this step completed, you can register for classes.

Student opportunities you have chosen will appear on your tuition and fee bill. If you want to change any of the student opportunities originally chosen, you cannot do so via CU Connect. Instead, you must call the appropriate office at the phone number listed below. Refunds will be given up to the drop/add deadline (January 23).

DESCRIPTIONS OF STUDENT OPPORTUNITIES FEES

Following are descriptions of all the opportunities available to you, including the fee for each opportunity. Free, year-round services provided by Career Services in Willard Hall include career counseling, career-planning and job-search workshops, the career library, the alumni career network, video practice interviews, and the Discover computerized career-guidance system. Two additional services available for a fee are listed below.

Career Connections \$35.00

This is for students graduating in May or August 1998. The prime time to use Career Connections is during your final year at CU. During the spring semester connect with employers seeking college graduates by taking advantage of weekly interviewing opportunities, having your resume referred to employers, obtaining employment vacancies, and networking with employers. Contact Career Connections during the first week of classes for dates of the mandatory orientation meeting. (303) 492-4100.

Cooperative Education and Internships \$55.00

This is for undergraduate and graduate students seeking work experience before graduation. Each year, more than 7,000 internships are available in business, engineering, art museums, social service agencies, and environmental and governmental agencies. Contact the Co-op Office (Willard 18) early in the semester to complete the necessary materials. Full refunds are granted until the drop/add deadline. This service is good for 12 months from enrollment. (303) 492-4129.

Club Sports \$4.75

Club sports, which are partially funded by student fees, often require participants to pay out-of-pocket expenses which may limit their involvement in the sport. This fee helps support Club Sports, so there are fewer out-ofpocket expenses for the participants and it also offsets some of the overhead costs of the sports. There are currently over 30 club sports programs, with athletes competing in local, intercollegiate, regional, and sometimes national competitions. Coed sports funded include: bicycle racing, cricket, fencing, field hockey,

figure skating, fly fishing, in-line hockey, kayaking, racquetball, rodeo and western heritage, running, speed skating, squash, strength and conditioning, tae kwon do, triathlon, waterpolo, and weightlifting. Men's sports are: baseball, diving, ice hockey, lacrosse, rugby, soccer, swimming, ultimate frisbee, and volleyball. Women's sports are: diving, ice hockey, lacrosse, rugby, soccer, softball, swimming, ultimate frisbee, and volleyball. (303) 492 5471.

College of Music Concert Card \$25.00 per card

The hot sounds of jazz! International dance! The classical repertoire! The best of musical theatre and opera! Each concert card gives you \$50 worth of Artist Series and Lyric Theatre tickets for only \$25-a 50% savings over single ticket prices! Cards are valid for the entire 1997-98 season and let you choose from a variety of performances. Concert cards give you the flexibility to decide how many tickets you want and where you would like to sit. All you have to do is present your card at the box office when choosing tickets. Concert cards will not be mailed to you. Bring your student ID and proof of payment to Imig Music C103 to pick up your College of Music Concert Card. (303) 492-8008.

Student Groups \$4.95

This fee supports student groups on campus through the Student Organizations Committee. Student groups funded for 1997-98 include: Alliance of Chinese Students, Alpha Phi Omega, Amnesty International, Asian Engineering Society, Asian Pacific American Coalition (APAC), Black American Law Student Association (BALSA), College Democrats, College Path Mentor Program, Colorado Rivers Alliance, Cosmopolitan Club, CU Soaring Club, CU Veterans Association, Environmental Studies Club, Human Rights Week, International Student Council, InterVarsity Christian Fellowship, Japanese Student Association, Kinesiology Club, Moviemento Estudiantil Chicano de Aztlan (MEChA), NARAL, National Lawyer's Guild, Non-Traditional Student Center, Oyate Native American Club, South Asian Student Association, Spiritual Human Yoga of Boulder, Student NonViolent Action Coalition, Support Native Resistance, United Mexican American Students (UMAS), and Vietnamese Student Association. For information, contact the Student Organizations Committee at (303) 492-7473.

Student Organization for Alumni Relations (SOAR).....\$5.00

This fee supports student programs such as the homecoming parade, spirit rally and outstanding student awards, new student welcome, senior buff bash, senior alumni class council, alumni mentor program, teaching recognition awards, and finals week care packages. (SOAR does not receive any funds from the Student Groups fee.) Call if you are interested in joining or want additional information on the programs. (303) 492-2282.

(Registration information continues on page 13.)

Schedule Planning Worksheet

	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					•
3:00					,
3:30					
4:00					
4:30	, .			· ·	
5:00					
5:30			-		
6:00					
6:30					
7:00					

CU Connect Confirmed Registration Codes

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

Exceptions: Limited hours—December 24, 7:00 a.m. to 5:00 p.m.; December 31, 7:00 a.m. to 9:00 p.m.; January 8, 1998, 7:00 a.m. to 8:00 p.m.; January 11, 10:00 a.m. to midnight; and on January 23, 7:00 a.m. to 5:00 p.m.

CU Connect is not available on Saturdays or on November 27, December 25, and January 1.



- * # 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 the section of a course you requested is closed, and the course has more than one section, CU Connect gives you the option of searching for another available section by prompting you to press 7#.
- 8 # Exits you from the registration application.
- 9 # If the section of a course you requested is closed and there is a wait list available for the course, CU Connect gives you the option of adding your name to the course wait list by prompting you to press 8#.
- # 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** grading option, press *2 between the course call number and #.

Need help? Call the **registrar's office for personal assistance**, (303) 492-6970, and **press** "1" between 8:00 a.m. and 4:30 p.m., MST, Monday through Friday, except University holidays. Recorded registration information is available 24 hours a day, seven days a week (press "2" to hear the recorded information).

Confirmed Registration Form

This form is for *confirmed registration* for spring semester 1998. Please read the instructions on pages 7 and 13-14 and complete this form before calling CU Connect at (303) 938-8110 with your courses. Pre-recorded instructions will guide you through all the steps and will request the following information. Wait for the pre-recorded instructions to respond before proceeding with the next entry. (NOTE: The first time you access CU Connect to register for spring semester, you will hear a brief description of the student opportunity fees available to you and be asked to choose (or not) each opportunity. See pages 7-8 and 13 for more information.)

\$85. C. S.			
the Boulder campus code 1			
main campus code 2	4.000		
 the registration application code 1 			
the term code 981	1000		
 your University student number 		. -	
 your personal identification number 	(PIN)		
THE RESIDENCE AND ADDRESS OF THE PARTY OF TH			

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 Hours	COURSE CALL NUMBER Waitlisted?	Department	Course Lecture Abbreviation	Recitation Number	Lab Sec. No.	Credit Sec. No.	Enrolled or Sec. No.
2 *	#						
2 *	#					· · · · · · · · · · · · · · · · · · ·	
2 *	#					· (manufacture de la conte	
2 *	#						
2 *	#						
2 *	#						
2 *	#						
2 * DROP	#						
CODE	[#						
Student	's Name		Advisor's Sigr	nature (if required	1)		

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

To exit registration, press 8#.

Then press 1 to access the student billing application or 2 to end the call.

(Registration information continued from page 8.)

(303) 492-8181.

Calling CU Connect and Registering

their subscriptions in person at the UMC Box Office.

Call CU Connect, (303) 938-8110, from any touchtone phone to register. Follow the instructions on the confirmed registration form on page 11 and use the function codes listed on page 10. You may call any time after your time assignment begins. After registering via CU Connect, list your classes by pressing 5# to verify your schedule.

CU Connect is normally available Monday through Friday, 7:00 a.m. to midnight, and on Sundays from 11:00 a.m. to midnight.

Exceptions: December 24, 7:00 a.m. to 5:00 p.m.; December 31, 7:00 a.m. to 9:00 p.m.; January 8, 1998, 7:00 a.m. to 8:00 p.m.; January 11, 10:00 a.m. to midnight; and on January 23, 7:00 a.m. to 5:00 p.m.

CU Connect is *not* available on Saturdays or on November 27, December 25, and January 1.

Need registration assistance? If you have problems or questions concerning telephone registration, call the registrar's office at (303) 492-6970 and press "1" to speak with a registration assistant. Call between 8:00 a.m. and 4:30 p.m. MST, Monday through Friday, except on University holidays. Recorded registration information is also available at this number 24 hours a day (press "2" to hear recorded registration information).

Once you have registered, make adjustments to your schedule by calling CU Connect through the **registration** deadline, 8:00 p.m. on January 8. Incoming freshmen and transfer students attending the final arts and sciences and business orientation session in January must also complete registration by 8:00 p.m. on January 8. After these dates, see page 14 for instructions on making final schedule adjustments during the drop/add period.

LINKED COURSES

Linked courses are lecture courses that have required recitations and/or labs. In the course listings, you can identify a linked course because the call numbers for linked lectures are not listed. Only the call numbers for the linked recitation or lab are 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.)

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

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 linked sections of the course.

SEARCHING FOR NEW COURSE SECTIONS

You may need to search for a new section of a course for the following reasons:

- 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 request a course section that is full, the computer voice asks you if you want to conduct a search for other open sections of that course. If you do, press 7# when prompted. CU Connect will search for other sections of the course that are available and will fit your schedule. If another section is available, you can register for that section.

Lists of available courses can be found in the Regent Hall lobby (January 9-23 only), Regent 105, and on the World Wide Web at http://www.colorado.edu/AcademicLife/CourseAvailable.

WAIT LISTS

Throughout the confirmed registration and drop/add periods, if you are eligible to take a course but find it is full, you may put your name on a computerized wait list. Each department determines if a wait list will be offered for a course and what type of wait list will be used. There are two types of wait lists:

- 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. **NOTE:** CU Connect does **not** tell you what type of wait list is used for the course.

When you place your name on a wait list, the number of students already on the list is announced. As wait-list positions constantly change during the registration and drop/add periods, it's a good idea to list your schedule frequently to find out your position on the wait list. To find out your wait-list position, call CU Connect and list your schedule by pressing 5# (see the instructions on your confirmed registration form). If you are wait-listed for any courses, your wait-list position (normally current within the last 24 hours) will be announced when you list your schedule. Wait-list positions are normally updated nightly.

(Exception: Wait-list positions will not be announced on Thursday, January 8.)

Placing your name on a wait list does not guarantee that you will be enrolled in that course, even if you're first on 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.

NOTE: Wait-listed hours are included in your credit load limit. (See page 29.) 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.

It is your responsibility to find out if you have been enrolled in a course from the wait list. 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 through midnight, Tuesday, January 20. At that time, all wait lists will be frozen. This means you cannot add your name to a wait list after January 20 and there is no automatic enrollment from wait lists after this date.

If you are on a wait list as of January 21 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. All department wait lists are canceled at 5:00 p.m. on Friday, January 23, the drop/add deadline.

NOTE: If you're on the wait list as of midnight on January 20, and you don't get enrolled in the course (undergraduate courses only), you'll be eligible to reserve the course the next time it is offered through the Course Reservation Program. (See page 31-32.)

6 ReceivingYour Schedule

You can receive your schedule several different ways.

- If you register by December 19, your schedule/bill will be mailed to your permanent address.
- If you make significant changes to your schedule or register after December 19 and/or need another copy of your schedule, you can get a printout of your revised schedule and bill in the lobby of Regent at the times listed below.

January 9 (Fri.) 8:30 a.m. - 5:00 p.m. January 11 (Sun.) 10:00 a.m. - 4:00 p.m. January 12 (Mon.)

8:30 a.m. - 5:30 p.m.

January 13 - 16 (Tues. - Fri.) 8:30 a.m. - 5:00 p.m.

January 20 (Tues.) 8:30 a.m. - 6:00 p.m.

January 21 - 23 (Wed. - Fri.) 8:30 a.m. - 5:00 p.m.

NOTE: On Sunday, January 11, the Office of the Registrar in Regent will be open from 10:00 a.m. to 4:00 p.m. to provide drop/add, schedule/bill distribution, and late registration screening and setup. In addition, 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 in Regent. However, deans offices, departments, and other university offices are not open on Sunday.

6 Drop/Add

You may make final adjustments to your schedule anytime after your drop/add time assignment begins through January 23.

Time assignments during the drop/add 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 are changed each semester to ensure fairness.

LastTwo Digits of Your Student Number	Drop/Add Time Assignment Begins
64-70	
00-07 08-14 15-21	1:30 p.m., January 9 2:30 p.m., January 9
22-24 25-35 36-42 43-49	11:00 a.m., January 11
50-56 57-63	2:00 p.m., January 11

DROPPING AND ADDING COURSES

Complete the drop/add form on page 16 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 selected. Lists of available courses can be found at the drop/add sites listed on page 15 and on the World Wide Web. (To view available courses on the web, access the main UCB web pages at http://www.colorado.edu. Choose Academic Life and then choose Course Availability Listings.) After completing your form you can adjust your schedule:

 By computer terminal - You may change your schedule at a computer terminal at any of the drop/add sites listed below any time after your drop/add time assignment begins, through the drop/add deadline. Your photo ID is required to change your schedule at a drop/add site.

When adjusting your schedule at a computer terminal (drop/add site), you must have the department abbreviation, the course number, and the section number. (Refer to your completed drop/add form on page 16.)

Drop/Add Sites

ACADEMIC DEPARTMENTS*

January 9 (Fri.) and

January 12 - 16 (Mon. - Fri.)

8:30 a.m. - noon and 1:00 p.m. - 4:00 p.m.

January 20 - 23 (Tues. - Fri.) 8:30 a.m. - noon

*NOTE: You can do all of your drop/add activity for any department or college at any department location designated as a drop/add site. Refer to pages 17-18 or the course listings for those departments participating in drop/add. They are noted with a computer terminal symbol (\square) before the department heading.

REGENT, ROOM 1B60

January 9 (Fri.)

8:30 a.m. - 5:00 p.m.

January 11 (Sun.)

10:00 a.m. - 4:00 p.m.

0.00 a.m. - 4.00 p.m

January 12 (Mon.)

8:30 a.m. - *5:30 p.m.*

January 13 - 16 (Tues. - Fri.)

8:30 a.m. - 5:00 p.m.

January 20 (Tues.)

8:30 a.m. - 6:00 p.m.

January 21 - 23 (Wed. - Fri.)

8:30 a.m. - 5:00 p.m.

 By phone - You may drop and add courses via CU Connect (303) 938-8110, any time after your drop/add time assignment begins. To adjust your schedule by phone, follow the registration instructions on page 11.

CU Connect Hours

January 9-22

Monday - Friday

(including Martin Luther King, Jr. holiday)

7:00 a.m. - midnight;

Sundays, 11:00 a.m. - midnight

(Exception: Sunday, January 11,

10:00 a.m. - midnight)

January 23

7:00 a.m. - 5:00 p.m.

After 5:00 p.m. on January 23, you may only *list* your spring class schedule via CU Connect.

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.

DEADLINES FOR DROP/ADD

• Drop/Add Deadline - The deadline to drop and add courses without approval signatures, or change variable credit hours, pass/fail, and no-credit status on courses for spring semester 1998 is 5:00 p.m., Friday, January 23.

To add a course after January 23, 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 January 23 unless there are extenuating circumstances.

To drop a course after January 23 and through January 28, you must get your instructor's signature on a special action form and turn it in to the registrar's office. **NOTE**: See below for further information about dropping courses and the tuition-adjustment deadline.

■ Tuition-Adjustment Deadline ("Last Chance") - 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 5:00 p.m., Wednesday, January 28.
NOTE: You must have the approval of your instructor on a special action form to drop a course after January 23.

For courses dropped after Wednesday, January 28 (5:00 p.m.), no tuition and fee adjustments are made and you will receive a *W* grade on your transcript for dropped courses.

To drop a course after January 28 and through February 25, you must be passing the course and a special action form must be signed by your instructor and turned into the registrar's office.

• Deadline to Drop Without Petitioning Your Dean - The deadline to drop a course without petitioning your dean is 5:00 p.m., Wednesday, February 25.

After February 25 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 dean's approval, as well as the approval of your instructor. Their signatures must be on a special action form or your request will not be processed.

Note: For spring semester all registration related services will be provided in Regent Administrative Center beginning on January 9. This includes schedule/bill distribution, drop/add, and late registration. None of these services will be available at the Coors Events/ Conference Center for spring semester 1998.

Drop/Add Form

If dropping and adding courses at a computer terminal, you must first complete this form. 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 (for use on CU Connect only)	Department Abbreviation	Course Number	Lecture Sec. No.	Recitation Sec. No.	Lab Sec. No.	Credit Hours	Grade or Credit Type (Circle if needed)
							P/F or NC
							P/F or NC
							P/F or NC
							P/F or NC
				1			P/F or NC

DROPS

Call Number (for use on CU Connect only)	Department Abbreviation	Course Number	Lecture Sec. No.	Recitation Sec. No.	Lab Sec. No.	Credit Hours
		4				

Colleges, Schools, and Departments

Offices highlighted with the computer terminal symbol(\square) have terminals available for drop/add. You may go to any of these departments to drop or add courses.

COLLEGE OF ARCHITECTURE AND PLANNING

■ Environmental Design 168 (303) 492-7711

COLLEGE OF ARTS AND SCIENCES

Old Main 1B-85 (303) 492-7885

American Studies

Cottage 102 (303) 492-8923

Anthropology

□ Hale 350 (303) 492-2547

Applied Mathematics

EC OT 225 (303) 492-4668

APAS

■ Duane E-226 (303) 492-8915

Arts and Sciences Special Courses

Old Main 2-24 (303) 492-8571

Bibliography

Norlin Reference Department (303) 492-3901

Chemistry and Biochemistry

☐ Undergraduate—Ekeley M199 or M1B48 (303) 492-8950

Graduate—Chemistry 102 (303) 492-8978

Classics (Greek, Latin)

■ MCDB A1B43 (303) 492-6257

Communication

□ Hellems 94 (303) 492-7306

Comparative Literature/Humanities

■ Ketchum 233 (303) 492-5561

Dance

☐ Theatre C 132 (303) 492-7355

East Asian Languages and Literatures

■ McKenna 16 (303) 492-6639

Economics

Economics 212 (303) 492-6394

English

■ Undergraduate—Hellems 111 (303) 492-6594 or (303) 492-7922

☐ Graduate—Hellems 101 (303) 492-6434

English as a Second Language

■ Woodbury 308 (303) 492-8041

Environmental Studies Program

□ Ketchum 223A (303) 492-4559

Ethnic Studies

Ketchum 30 (303) 492-8852

EPO Biology

■ Ramaley N122 (303) 492-8981

Film Studies

Hunter 102 (303) 492-7574

Fine Arts

Fine Arts N196A (303) 492-6504

French and Italian

■ Hellems 290 (303) 492-7226

Geography

Guggenheim 110 (303) 492-2631

Geological Sciences

□ Geology 205 (303) 492-8141

Germanic and Slavic Languages and Literatures

■ McKenna 129 (303) 492-7404

History

■ Hellems 204 (303) 492-6683

Honors

■ Norlin M400B (303) 492-6617

International Affairs

Kinesiology

☐ Clare Small Arts and Sciences 114 Undergraduate—(303) 492-7333 or (303) 492-5362 Graduate—(303) 492-3122

Latin American Studies

Hellems 218 (303) 492-1698

Linguistics

■ Woodbury 308 (303) 492-8041

Mathematics

■ Mathematics 260 (303) 492-7664

Math Modules/QRMS

Mathematics 165 (303) 492-2317

MCD Biology

☐ Porter Biosciences B131 (303) 492-7230

Medieval and Early Modern Studies

Sibell Wolle Fine Arts N279 (303) 492-8166

Museum

Hunter 115 (303) 492-5437

Peace and Conflict Studies

IBS 5, Suite 11 (303) 492-7719

Philosophy

Hellems 167 (303) 492-6132

Physics

Duane E032 (303) 492-6952

☐ Schedule adjustment in room E016

Political Science

Ketchum 106 (303) 492-7871

Psychology

Muenzinger D244 (303) 492-8662

☐ Schedule adjustment in room D243

Religious Studies

■ Woodbury 308 (303) 492-8041

Sociology

■ Ketchum 219 (303) 492-6429

Spanish and Portuguese

☑ McKenna 127C (303) 492-7308

Speech, Language, and Hearing Sciences (SLHS)

□ CDSS C296 (303) 492-6445

Theatre and Dance

☐ Theatre C 132 (303) 492-7355

University Writing Program

☐ Temporary Building 1, R113 (303) 492-8188

Women Studies

Cottage 102 (303) 492-8923

COLLEGE OF BUSINESS AND ADMINISTRATION AND

GRADUATE SCHOOL OF BUSINESS ADMINISTRATION

■ Undergraduate—Business 227 (303) 492-6515 Graduate—Business 204 (303) 492-1831

SCHOOL OF EDUCATION

■ Undergraduate Teacher Certification—Education 151 (303) 492-6555

☐ Graduate—Education 153 (303) 492-8430

COLLEGE OF ENGINEERING AND APPLIED SCIENCE

Engineering Center EC AD 100, Dean's Office (303) 492-5071

Aerospace Engineering Sciences

□ EC OT 631 (303) 492-2940

Chemical Engineering

■ EC CH 111 (303) 492-7471

Civil, Environmental, and Architectural Engineering

☐ EC OT 441 (303) 492-6382

Computer Science

□ EC OT 725 (303) 492-6361 and

EC OT 721 (303) 492-6362

Electrical and Computer Engineering

☐ Undergraduate—EC EE 1B51 (303) 492-1437 Graduate—EC EE 1B77 (303) 492-7671

Engineering Management

EC OT 417 (303) 492-2570

Humanities for Engineers

EC OT 417 (303) 492-2570

Mechanical Engineering

■ EC ME 132 (303) 492-8483

Physics (Engineering Physics)

Duane E-032 (303) 492-6952

Schedule adjustment in room D243

Telecommunications

□ EC OT 317 (303) 492-8916

GRADUATE SCHOOL

Regent 308 (303) 492-7401

SCHOOL OF JOURNALISM AND MASS COMMUNICATION

Macky 201 (303) 492-5007

☐ Schedule adjustment in room 116

SCHOOL OF LAW

Fleming Law 141 (303) 492-7203

College of Music

Undergraduate—Music C-111 (303) 492-6352 Graduate—Music C-119 (303) 492-2207

Schedule adjustment in room 113

RESERVE OFFICERS TRAINING CORPS Air Force ROTC

Stadium 218 (303) 492-8351

Army ROTC (Military Science)

Stadium 216 (303) 492-6495

Navy ROTC

Stadium 237 (303) 492-2582

STUDENT LEADERSHIP INSTITUTE (PRESIDENTS

LEADERSHIP CLASS)

Norlin M400E (303) 492-8342

HOLIDAY INN® UNIVERSITY AREA Boulder Holidome

- Directly across from the CU Campus off Highway 36 from Baseline exit, 1 hour from Denver's International Airport and 1 mile to downtown and Pearl Street Mall.
- Indoor pool, jacuzzi, saunas, game and exercise rooms.
- Oliver's Restaurant & Bar. Happy hour Monday-Friday, 4pm to 7pm.

Commissions Paid Promptly

FAX 303/443-0397

APOLLO/SABRE 2324 Reservations:

Call 1-800-HOLIDAY

1-303-443-3322

DATAS II/PARS 0309

Holiday Inn

SALES: 1-303-443-5104

SYSTEM I 135 800 28th Street Boulder, Colorado 80303

Holiday@EARTHNET.NET

Tuition and Fees

Tuition and fees are due by Wednesday, January 21, at 5:00 p.m. There are penalties for nonpayment and for late payment (see page 25). *Postmarks are not honored.*

NOTE: See calendar on pages 2-3 for information on how you will receive your bill.

Direct lending of financial aid, including **Federal Direct Student Loans**, affects your tuition and fee bill. See page 26 for up-to-date information.

Understanding Tuition Charges

- After January 28, 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.

1997-98 Undergraduate In-State Tuition Rates Per Semester

Credit Hours	Business	1 1 1	En	gineering		Jour	rnalism/N	1 usic	A &	S and Oth	er
1-3	\$ 501		\$	516		\$	43.5		\$	429	
4	668			688			580			572	
5	835			860			725			715	
6	1,002			1,032			870			858	
7	1,169			1,204			1,015			1,001	
8	1,336			1,376			1,160			1,144	, ś
9-18	1,383			1,420			1,204			1,178	
Each hour over 18	\$ 167		\$	172	٠.٠	\$	145		\$	143	

1997-98 Undergraduate Out-of-State Tuition Rates Per Semester

Credit Hours	Business	Engineering	Journalism/Music	25	A &	S and Other	15
1-18	\$ 7,506	 \$ 7,533	\$ 7,281	1.	. \$	7,200	į.
Each hour over 18	\$ 834	\$ 837	\$ 809		\$	800	

1997-98 Graduate In-State Tuition Rates Per Semester

Cred	lit Hours	MBA	Business	Eng	ineering		Law	A & S and O	ther
	1-3	\$ 621	\$ 588	\$	603	,	\$ 726	\$ 525	
	4	828	784		804	11	968	700	
	5	1,035	980	. H. V. J. H.	1,005	,	1,210	875	
	6	1,242	1,176		1,206		1,452	1,050	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	7	1,449	1,372		1,407		1,694	1,225	
	8	1,656	1,568		1,608	. j	1,936	1,400	
	9-18	1,855	1,774		1,804		2,185	1,565	
Each hou	r over 18	\$ 207	\$ 196	\$	201		\$ 242	\$ 175	

1997-98-Graduate Out-of-State Tuition Rates Per Semester

7.	Credit Hours	MBA	Business	Engineering	Law	A & S and Other
	1-3	\$ 2,445	\$2,400	\$2,409	\$2,598	\$ 2,364
	4	3,260	3,200	3,212	3,464	3,152
	5	4,075	4,000	4,015	4,330	3,940
	6	4,890	4,800	4,818	5,196	4,728
	7	5,705	5,600	5,621	6,062	5,516
	8	6,520	6,400	6,424	6,928	6,304
	9-18	7,335	7,200	7,227	7,794	7,092
Ea	ch hour over 18	\$ 815	\$ 800	\$ 803	\$ 866	\$ 788

Additional Tuition Information for Graduate Students

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

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

MBA	 	 	 		\$621
Business	 	 	 		\$588
Engineering					
Law		 	 		\$726
All others	 ,	 	 ,.	,	\$525

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, multiplied by the number of credit hours of enrollment.

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

MBA	\$1,467
Business	\$1,440
Engineering	\$1,446
Law	\$1.560
All others	

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	 	 	 	 \$489
Business	 	 	 	 \$480
Engineering				
Law	 	 	 	 \$520
All others	 	 	 	 \$473

Tuition rates for academic year 1998-99 will be set in June 1998.

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 available student housing in Boulder.

1997-98 Semester Student Fee Schedule

MANDATORY FEES		and the state of the
Arts		\$ 3.50
Athletic Fee		\$28.50
RTD Fee	·	\$19.52
Student Information Sy	stem (SIS)	\$ 7.00
Student Computing		\$30.00

STUDENT HEALTH INSURANCE

Option A	\$585.00
Option B	
Option C	

Matriculation Fee\$35.00

SUMMARY OF UNIVERSITY OF COLORADO STUDENT UNION (UCSU) STUDENT FEES

All students are assessed UCSU student fees at one of the following rates, according to their enrollment:

Full Fees	\$	203.19
Base Fees		34.43
Doctoral Candidate Fees	s	93.08

BREAKDOWN OF UCSU STUDENT FEES

Full Fees	 	 \$203.19

UCSU student fees are mandatory for students enrolled in more than one class or in one class of more than 5 credit hours and may only be waived due to extraordinary circumstances. If your fees are waived, you must still pay the base fee of \$34.43. If you wish to petition for a waiver of UCSU fees, you must do so by 5:00 p.m. on January 21. No late petitions are accepted. Petitions may be picked up and turned in at the Bursar's Office, Regent 150, or the UCSU office in UMC 333, 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.

Cultural Events Board (CEB)	\$4.19
-----------------------------	--------

- student-run
- promotes cultural awareness through variety of programming since 1974
- approved by Administration and Regents

CU Colleges and Schools\$1.65

• provides operating funds to individual college student governments



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

Visit our web site at http://www.colorado.edu/OCSS/

UMC 336

MON-FRI 9-4

492-7053

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

Environmental Board\$3.54	Women's Resource Center\$ 1.60
student run resource center begun by students in 1970 encourages environmental involvement	• centralizes information on women's services, organizations, and events
promotes alternative transportation, water and energy conservation and	through a variety of resources in a woman-centered space Child Care Referendum\$1.00
responsible resource use by all on campus CU Recycling initiated in 1976 and Environmental Center began	provides scholarships for students with child care needs student referendum date: 1995, end date: 1999
receiving UCSU funding • CU Recycling began its new student-administrative partnership in 1992	Colorado Student Association Referendum \$.50
largest campus recycling operation in U.S. KUCB	 statewide student organization that advocates at legislative level for higher education needs
radio station serving campus and surrounding community	student referendum date: 1993, end date: 1996 Forensics Referendum
 24 hour news, weather, sports and music provides 100-150 volunteers with experience in radio, production, advertising, marketing, business, and management student initiated, Administration & Regents approved 	provides support for CU Speech and Debate Team to travel to tournaments and competitions student referendum date: 1993, end date: 1996
Legal Services\$2.94	Program Council Referendum\$.75
provides direct legal services (i.e. counseling, document preparation, and in-count representation). student supported, Administration and Regents approved.	brings wide selection of music and concerts to campus provides movies during the week at a reduced rate student referendum date: 1996, end date: 2000
20% of budget is self-generated as mandated by Regents Off-Campus Student Services	* goes toward purchase of a radio transmitter for student-run radio station
maintains listings of rooms, houses, apartments, and of roommate	• student referendum date: 1995, end date: 1998
vacancies for rent in Boulder area • offers advice about leases and other rent-related issues • student supported, Administration & Regents approved	Music School Referendum
Police Recharges\$1.33	Sinapu Referendum \$.29
provides payment to CU Police Dept. for patrolling UMC, Wardenburg Health Center, and the Recreation Center	 student group advocating reintroduction of the wolf into Colorado student referendum date: 1995, end date: 1999
Recreation Center\$48.37	Student Environmental Action
meets group and individual recreational needs of campus jointly governed by UCSU & Vice Chancellor of Student Affairs with Board of Regents approval annual bond payment \$901,306; end date - 2014; reserve required	Coalition (SEAC) Referendum
Recreation Center Expansion Bond\$19.50	student referendum date: 1994, end date: 1998
Student Organizations Finance Office (SOFO)	United Government of Graduate Students (UGGS) Referendum
• student supported, Administration and Regents approved Uncollectibles	Wilderness Study Group Referendum\$.40 • promotes awareness of public land issues and protection of the
includes bad debt expenses	ecosystem through: work with environmental and governmental agencies
University Memorial Center (UMC)	field research and educational programs • student referendum date: unknown, end date: 1996
jointly governed by UCSU and VC of Student Affairs with Regent approval annual bond payment \$318,447, end date-2005, reserve required	Greenbucks Referendum
UMC Food Service Renovation Bond\$6.25	On-Stage Drama Group Referendum\$.25
University of Colorado Student Union (UCSU)	 supports campus performing arts community via projects and performances
 is advocate for students on campus, throughout CU system, and at state and national levels of government 	Stop Hate On Campus (SHOC) Referendum
student run, approved by Chancellor & Regents Volunteer Clearing House	Colorado Crew Referendum\$.50
works as placement agency with non-profit agencies in Boulder	Rowing Club Insurance: \$ 1.04
community, and with UCSU and student groups • student supported, approved by Administration and Regents	retroactive charge for UMC, Wardenburg, and Recreation Center liability
Wardenburg Student Health Center \$58.65	insurance
provides health care for all CU affiliates - opened 1958 campus fee-paying students receive discounted cost care in most areas	Sm. Cost Ctr. Capital: renewal and replacement
 operating budget receives 29.57% from student fees jointly governed by UCSU and VC of Student Affairs with Regent approval since mid-1980s 	

ardenburg Student Health Center

performances, etc.

UCSU

Call 492-5101 for appointment information

Arts and Cultural Enrichment......\$3.50 • supports on-campus performing arts (theatre, dance, music and fine arts)

· provides no-charge or reduced cost admission for students to museums,



People Caring for People.

Regular Hours

M-F

8:00 am - 8:00 pm

Sat-Sun*

10:00 am - 4:00 pm

*Hours vary during holidays and breaks



student supported, mandated by Regents, June 1995

Athletic Fee \$28.50

- charged only to students carrying 4 or more credit hours
- · supports women's and non-revenue sports such as skiing, tennis, women's basketball and volleyball
- allows students to buy season tickets for football and men's basketball at greatly reduced rates, and attend women's basketball and volleyball
- mandated by Regents in 1980, current reduced fee mandated June 1993

- allows students free use of public transportation (RTD) in Boulder County, and to Broomfield, Westminister, and Denver
- \$8 one way or \$13 round-trip to DIA
- · within city of Denver, regular fees charged
- · fee supports Night Hop Shuttle connecting Hill area to downtown Boulder, and Day Hop. There is no fee for these services.
- student initiated and approved by Administration and Regents in 1991.

Student Information System \$7.00

- for maintenance of the four-campus student on-line computer systems
- · each campus contributes to its support
- approved by Administrators and Regents in 1984

Student Computing\$30.00

- charged to students taking credit hours of 7 or more
- . \$15.00 charged for credit hours of 6 or less
- · used for building, maintaining, expanding, and updating computing labs
- · provides all students with access to e-mail and the Internet, etc.
- supported by students and VC for Academic Affairs and approved by Regents, 1990

Matriculation Fee\$35.00

- one-time, nonrefundable fee
- · assessed at time of initial registration for students entering a program and for new degree students
- · nondegree students who are admitted to degree status are charged the matriculation fee at the time they first register

Student Health Insurance

Option A	\$585.00
Option B	\$538.00
Option C	\$260.00

Spring 1998 Student Course Fees

Course fees are assessed to help offset the higher costs of specialized supplies, equipment, materials, and instructional and related support that are required to teach courses in certain departments. NOTE: Course fees are listed by each course in the course listings beginning on page 36. A list is also available at the Bursar's Office, and on the web.

Enrollment Deposit

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

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

Residency

Students classified as out-of-state residents who are seeking in-state tuition classification for spring 1998 should turn in residency petitions by **4:00 p.m., December 29, 1997,** to the Tuition Classification Office in Regent 1B54, Campus Box 68, Boulder, CO 80309-0068.

Petitions are accepted through January 16, 1998, but students who submit petitions after December 29 may 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 November 3, 1997, receive a decision by the enrollment deposit refund deadline of January 2, 1998. Financial aid recipients seeking in-state classification should submit their petitions by November 3, 1997, to make sure their financial aid award is processed in time for spring semester.

Complete information regarding the requirements for instate residency status is available on our website http://registrar.colorado.edu/services/other/tui_clas.htm, at the Tuition Classification Office, Regent 1B54, or by calling (303) 492-6868.

Student Health Insurance for Spring 1998

If you are a new student or transfer student for the spring semester, you should receive an insurance packet in December. All students enrolled for 6 credit hours or more are automatically charged for Plan A of the student health insurance. If you do not wish to be insured through the University-sponsored plan, you must submit a selection/waiver form to Wardenburg Student Health Center (WSHC) by January 21, 1998. If you wish to waive insurance, the selection/waiver form is required because you will be responsible for your own health care costs. The University is not responsible for your medical expenses.

Plan A insurance provides up to 100 percent coverage for eligible costs incurred at Wardenburg Student Health Center. It also provides 75 to 100 percent coverage at other medical facilities, after a deductible is satisfied, 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 year round when both fall and spring semester coverage are purchased. There are also other insurance options from which to select.

If you are taking 5 or fewer credit hours (this includes graduate students), or are enrolled in SAVE, Continuing Education, or the Time Out Program, the Universitysponsored health plan is available at the same price that full-time students pay. You may also purchase insurance for your spouse or your children. If you wish to enroll in the student health plan or you wish to enroll your spouse or dependent, you must sign up at WSHC within the enrollment period, which is usually the first three weeks of the semester. Correspondence courses do not qualify you as eligible for enrollment in the student insurance plan. To become eligible to purchase the insurance, you must first pay full USCU student fees. Exception: Approved doctoral candidates requesting student insurance are charged the full price for the insurance, and USCU student fees are reduced.

The University will contribute a portion of the cost toward either Option A or B if you hold at least a 20 percent appointment as a teaching, research, or graduate assistant, or as a graduate part-time instructor.

If you do not wish to purchase University health insurance, complete a selection/waiver form to remove this charge from your bill. To be honored, waivers must be turned into WSHC by January 21, 1998. A selection/waiver form need not be submitted in the spring 1998 semester if you submitted one in the fall 1997 semester, unless you wish to change the insurance option for spring.

The selection/waiver form is a two-part form. Be sure to keep a copy for your files. If for some reason your original form does not reach the University Student Health Insurance Department, your copy will be honored through April 1, 1998.

If you fail to submit a selection/waiver form by January 21, 1998, you have the opportunity to petition the Student Health Board Fee Waiver Committee. If the committee denies your petition, you may appeal the decision to the USCU Appellate Court. The decision of the Appellate Court is final. If you are unsuccessful in your appeal, you must pay the student health insurance fee or be disenrolled from the University. The petition and appeal processes are available to you for the first two months of a semester only.

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

Paying Your Bill

You may pay your bill by:

- Cash All payment made by cash must be received at the cashier windows in the lobby of Regent.
- Personal check, certified check, or cashier's check made payable to the University of Colorado - 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.

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.

Credit cards are not accepted.

The payment deadline is 5:00 p.m. on Wednesday, January 21, 1998. Postmark dates are not honored.

If you purchase a parking permit, add a class, etc., *after* you receive your original bill, call (303) 938-8110 for your current balance.

Original charges (less any adjustments) are always due on the first bill due date of the semester. A second bill reflecting new charges (and payments) will be mailed to your local address approximately 10 days after the first bill due date.

It is recommended that checks be written on a U.S. bank and in U.S. funds in order to avoid processing delays of up to three weeks and possible bank fees. If the delay extends beyond the tuition due date, late and service charges may be assessed.

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

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

If you do not receive a tuition and fee bill, you are still responsible for knowing the amount of your bill and for paying it on time.

The Bursar's Office hours from January 9 to January 23 are Monday through Friday, 8:30 a.m. to 5:00 p.m., (Tuesday, January 20 until 6:00 p.m.). Refer to information included with your schedule/bill for extended hours of service.

The Bursar's Office offers personal assistance to Spanish-speaking students and students with a disability. If you need assistance, stop by the Bursar's Office, Regent, Room 150 or call (303) 492-5381, or if deaf or hard of hearing, call (303) 492-3528 (TTY).

Tuition Payment Option: Deferred Tuition

By completing and returning the deferred tuition agreement located on the reverse side of your schedule/bill, you are allowed to pay one-half of the amount due on **January 21**. 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 call CU Connect at (303) 938-8110, or call (303) 492-5091 for your current balance or access your current bill information on PLUS at http://www.colorado.edu/plus.

On February 25, you must pay the balance of your bill and 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 mailing address the second week of February. Make sure your address is current.

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 from January 9 to January 21.

Failure to Pay in Full by the Deadline

A **financial stop** will be placed on your record if you fail to pay your full tuition and fee bill by the published deadline. This stop will prevent you from:

- · registering for future terms
- · participating in drop/add
- receiving an academic transcript
- · receiving a diploma

In addition, if you are registered for a future term and a finance stop is added to your record, you are in risk of losing those classes.

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	Late Charge
100-299.99	
300-499.99	\$20
500-699.99	\$30
700-899.99	\$40
\$900 and over	\$50

All past due accounts are referred to the Student Debt Management department for collection, where additional collection charges may be assessed.

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

Direct Lending

All Federal Direct Stafford/Ford 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).

Getting Your Refund

If your tuition account reflects a credit balance, you are entitled to a refund. You can receive your refund either by:

• Direct Deposit - If you are currently enrolled for direct deposit, or sign up by December 22, and have a credit balance on your tuition account as of January 5, your spring 1998 refund will be deposited into your bank account on January 9. Throughout the semester, whenever your tuition account reflects a credit balance, your refund will be deposited to your bank account 48 hours after a credit balance is on your tuition and fee account.

For more information, or to sign up for this service, please call (303) 492-5381 or (303) 492-3528 (TTY), or stop by and fill out an application form.

 Refund Checks - If you do not sign up for direct deposit, and your tuition account reflects a credit balance as of January 5, a refund check will be mailed to your local mailing address on January 8. This refund cannot be picked up.

If your tuition account reflects a credit balance after January 5, a refund check is available at the cashiers window in Regent beginning January 9. You must have your photo ID with you. Checks not picked up will be mailed to your local mailing address on a monthly basis throughout the semester.

Tuition and Fee Information on the WWW

You may also access up-to-date tuition and fee rates on the World Wide Web at http://www-bursar.colorado.edu. If you have any questions regarding tuition information on PLUS, call the Bursar's Office at (303) 492-5381. If deaf or hard of hearing, call (303) 492-3528 (TTY). The Bursar's Office can also be reached by e-mail at bursars@spot.colorado.edu.

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.

All Federal Direct Student Loans and Federal Perkins Loans are credited to your University bill, provided you meet all the eligibility criteria to receive your financial aid and you returned promissory notes.

Short-Term Loans

Short-term loans up to \$500 are available to students during periods of enrollment and between fall and spring semesters. You must be at least eighteen 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.

Veterans' Benefits

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

Withdrawing and Financial Aid

The University of Colorado at Boulder refund/repayment policy is based on requirements stated in federal regulations (34 CFR 668.22). A refund or repayment may result if you withdraw from school. This refund does not mean giving money back to you; it means paying financial aid funds back to financial aid accounts if financial aid was used to pay any portion of your bill (direct loans, Federal Pell Grant, etc.).

The withdrawal policy regarding tuition and fees is found on page 33, and in the CU-Boulder catalog. Financial aid funds will be used to pay all institutional charges. If you did not receive sufficient financial aid to cover the charges and repay financial aid accounts, you will receive a bill.

There is an exception to the above for a first-time student. If you are a first-time student and you withdraw before 60 percent of the semester has passed, the financial aid office must calculate the "portion that remains" of the semester and assess the amount of financial aid to be repaid to the funds appropriately.

In the case of special circumstances that make it impractical for you to complete the semester, the Bursar's Office will review the information you give and make a settlement that is reasonable and fair to both you and the University.

Refunds

If you received financial aid other than work-study, and the calculation results in a refund, we refund financial aid accounts in the following order: Federal Direct Stafford/Ford Loan, unsubsidized; Federal Direct Stafford/Ford Loan, subsidized; Federal Direct PLUS loan; Federal Pell, Grant Program; Federal SEOG Program; Colorado Student Incentive Grant; Other Title IV programs; Institutional Aid; Colorado Athletic Scholarship; Graduate Need Grant; Colorado Graduate Fellowship; Undergraduate Merit; Colorado Extended Studies; Colorado Student Grant; private sources; student.

The amount refunded to any program cannot be greater than the amount awarded from that fund. Refunds are rounded upward to the nearest dollar. If a refund is made to a loan program, you or your parent will receive simultaneous notice of the refund. If you petition the Bursar's Office for a different rebate period, we will recalculate the refund to the financial aid accounts if your petition is granted. Examples of refund calculations are available upon request from the Office of Financial Aid.

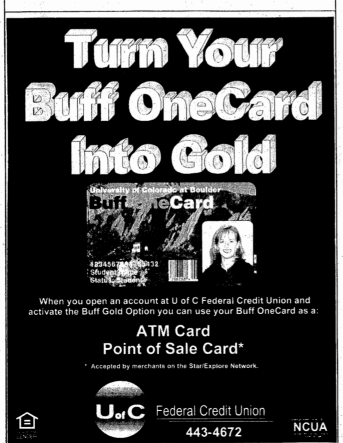
Repayment

The following repayment policy is applied if you received financial aid for educational costs other than tuition and fees and you withdraw. Federal Direct Loans and workstudy awards are excluded from this calculation.

To determine if you received an overpayment, we must establish that the *funds you received* (the refund check after your aid paid your bill) for living expenses, travel, etc. (these are non-direct education costs) exceeded the costs for your living expenses, etc., for the time you were enrolled. See the Office of Financial Aid or the fact sheet titled *Withdrawing and Financial Aid* for the percentages used.

If any portion of the refund you received cannot be attributed to the cost of books and supplies, room and board, transportation, and medical expenses, then that portion must be returned to the fund from which it was received. If you received aid from more than one fund, then any overpayment will be returned to the funds in the same order as the refund order stated previously, excluding the Federal Direct Loan programs.

The Office of Financial Aid will return the amount calculated to the aid funds and then a bill will be created for you by the Bursar's Office. In the event that there is a balance due, your bill payments will be handled by the Bursar's Office.



General Information

Many of the questions you may have about registration procedures are answered in this section.

Addresses

The following addresses on your student record must be kept current:

- Mailing address your address during the fall and spring semesters. Registration information for future semesters, 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.)
- Permanent address 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 are mailed to this address before the semester begins. This address is used for mailings during the summer months and during the winter semester break.

Other offices, such as the library, housing, payroll, and Wardenburg, have separate address systems and changes must be made there as well.

You can look up any of your addresses on the Personal Look-Up Services (PLUS) at http://www.colorado.edu/plus (see page 31) and, if needed, send us your address changes via PLUS. Or you can 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 by calling (303) 492-6970. You can also update your address by sending an e-mail to change.address@colorado.edu. Be sure to indicate which address type you're updating.

NOTE: The address that appears on your student record (and PLUS) also appears on the directory on CU-Boulder's home page on the web. When you make a change to your addresses, these are normally updated on your student record within 24 hours. These same changes are then normally updated on PLUS nightly during the registration and drop/add periods and weekly during the rest of the year. Addresses on the directory on the web are updated weekly.

Advising

Check your invitation to register for advising requirements. If you need advising and are an:

- Arts and sciences or engineering student Call your faculty advisor, your major department, or your dean's office for advising. NOTE: If you are currently a freshman or sophomore with a declared major in the College of Arts and Sciences, core advising is required. See http:// www.colorado.edu/ArtsSciences/core.html on the web for information.
- A student in any other college or school Call your dean's office.

 An open option student, a student thinking of changing your major, or need help with general advising issues -Contact the Academic Advising Center in Willard 226, (303) 492-4433.

Campus ID Card (Buff OneCard)

The Buff OneCard is your official CU-Boulder student ID. It allows you access to the Student Recreation Center, libraries, meal plans, RTD buses, purchasing of tickets to athletic events, and anywhere else that official CU-Boulder identification is required.

The Buff OneCard office is located in the basement of the UMC, room 25. Office hours are Monday through Friday, 9:00 a.m. to 5:00 p.m. In order to receive your Buff OneCard some form of picture ID is required. Your initial Buff OneCard is free (Boulder main campus students only). There is a replacement fee of \$15 for lost cards. To report a lost or stolen card, call (303) 492-1212 immediately to avoid unauthorized use of your card. Do not give your Buff OneCard to anyone else.

Buff Bucks is the Buff OneCard's optional on-campus expense account. If you choose this option, you can make purchases at campus vending machines equipped with card readers and campus merchants. It debits against the total value on your card. You can deposit funds to your Buff Bucks account at the OneCard office or at Buff Bucks Transaction Machines located in the UMC, recreation center, and Williams Village. You can store up to \$100 in your Buff Bucks account. Since it is not a bank account, cash withdrawals cannot be made.

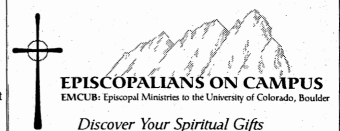
Through an agreement with the U of C Federal Credit Union, the Buff OneCard also offers an ATM/Debit Card option (Buff Gold). This option allows you to use the Buff OneCard to get cash from ATMs and to make debit card purchases from establishments that belong to the Star/Explore network (such as King Soopers and Safeway grocery stores). To activate this option, open a share draft account at the U of C Federal Credit Union or at the Buff OneCard Office. Your cash withdrawal and purchase limit will be the amount of money you have in your credit union account.

You may also elect to use your Buff OneCard as a **long** distance calling card through MCI. You will receive 10 free minutes of long-distance calling by getting an MCI authorization code and PIN. If you are a residence hall student, the long distance service available through your residence hall will continue to be less expensive.

More information is available on these programs at the Buff OneCard Office in UMC 25 or call (303) 492-0355 or visit our website at www.colorado.edu/buff-onecard.

Changing Your College or Major

If you want to transfer into another CU-Boulder college or school, check with the new dean's office for admission criteria and information on enrollment levels, application procedures, and deadlines. If you have already submitted an IUT application, register as if you have been accepted



Sunday Worship: 5:00 pm Dinner: 6:00 pm

Dinner: 6:00 pm

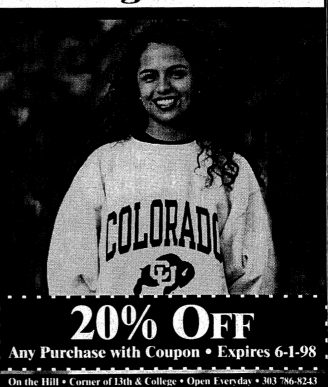
All Week: Lots of activities and events
Discovery of spiritual gifts
Ways to impact the world

We are at: St. Aidan's Episcopal Church 2425 Colorado Avenue • 443-2503

Rev. Neysa Ellgren - Campus Minister

Experience the Transforming Touch of God in Your Life





into the new school or college. **NOTE**: You may not be able to register for some courses until you have been accepted into your new school or college. Once you are accepted, you may change your schedule through the drop/add deadline.

If you want to change or declare a major, go to the new major department for the required procedures.

NOTE: If you are or will be receiving financial aid and are working on two majors (same degree) or a major and a minor and don't plan to graduate from both majors (or your major and minor) 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.

Confidentiality of Student Records

Annual Notice to Students: The Family Educational Rights and Privacy Act (FERPA) affords you certain rights with respect to your education records. They are:

- The right to inspect and review your education records.
- The right to request the amendment of your education records to ensure that they are not inaccurate, misleading, or otherwise in violation of your privacy and other rights.
- The right of consent to disclosures of personally identifiable information contained in your education records, except to the extent that FERPA authorizes disclosure without consent.
- The right to file with the U.S. Department of Education a complaint concerning alleged failures by the University to comply with the requirements of FERPA. This address is:

The Family Compliance Office U.S. Department of Education 600 Independence Avenue, SW Washington, DC 20202-4605 Phone - (202) 260-3887

 The right to obtain a copy of the University's student records policy. You can obtain a copy of the policy in Norlin Library, the Law Library, or the Office of the Registrar.

The following items of student information have been designated by the University of Colorado at Boulder as public or "directory" information: name, addresses, telephone numbers, e-mail address, ID photo, dates of attendance, registration status, class, major field of study, awards, honors, degree(s) conferred, past and present participation in officially recognized sports and activities, physical factors (height, weight) of athletes, and date and place of birth. Such information may be disclosed by the institution at its discretion.

Currently enrolled students may withhold disclosure of directory information under the Family Education Rights and Privacy Act of 1974. To withhold disclosure, students must inquire at the registrar's office.

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*.

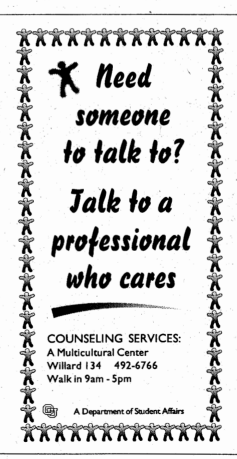
During the final drop/add period, undergraduates are allowed to register for up to 21 credit hours, *including wait-listed courses*. **NOTE:** A tuition surcharge is assessed for every credit hour added over 18.

For undergraduate students, 12 credit hours is considered a full-time load for financial aid and for enrollment-verification purposes. (Graduate students qualify for full-time status for enrollment verification purposes if they are enrolled for 5 or more hours or any number of thesis hours. Law students need 10 or more hours for full-time status. Check with the Office of Financial Aid for their full-and part-time status definitions for graduate students.)

Credit and Grading Options

You can select or change the following credit and grading options through 5:00 p.m. on January 23.

• No Credit. To register for a course on a no-credit basis, call CU Connect and select the no-credit option (see page 10). You still pay full tuition for a no-credit course, but you do not receive a grade. 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. **NOTE:** No-credit courses do not count toward full-time enrollment for financial aid purposes.

• 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 (see page 10).

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: If you attempt to change the status of a course from or to P/F or NC 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 make this change without jeopardizing your enrollment in the course at the registrar's office in Regent 105 (through January 8), or in Regent 1B60 (January 9-23), by filling out a credit-option form.

• Variable Credit. All independent study courses and some regular courses are offered on a variable-credit basis (that is, they have 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 the registration and drop/add periods through 5:00 p.m., Friday, January 23 (the drop/add deadline).

E-Mail the Registrar

Have you ever had an academic records-related or registration-related question but didn't know whom to ask? Or have you ever had a comment you wanted to share with us about one of our programs or processes?

E-mail the registrar's office at **registrar@colorado.edu** to get some answers or make your comments. Your e-mails will be read by a staff member in the registrar's office and then forwarded to the appropriate person for a response.

Grade Information

To obtain information about grades at the end of the semester:

• Call CU Connect, the telephone registration system, at (303) 938-8110, during regular hours of operation (see page 10). When prompted to enter an application code, enter a "2" to access the grading application. You'll then need to enter the term code for the semester you want to access, followed by your student number and your PIN. Term codes consist of the last two digits in the year followed by one of these numbers:

1 = spring

4 = summer

7 = fall

For spring semester 1998 grades (available beginning May 21), use the term code 981. For fall semster 1997 grades (available beginning December 26), use the term code 977.

- Look up your grades on PLUS on the World Wide Web, http://www.colorado.edu/plus.
- Check to see if your grades are posted, as many instructors post grades for their courses outside of their offices, the classroom, or the departmental office.
- Order official transcripts at no charge by writing to:

Transcripts
Campus Box 68
University of Colorado, Boulder
Boulder, CO 80309-0068

These can also be ordered through a signed FAX request to (303) 492-4884, or via a telephone request to (303) 492-8987. Your transcript will be mailed out within four working days.

 Order an unofficial transcript for a cost of \$1 (next-day service) or \$5 (same-day service) at the transcript window, Regent lobby, or by calling (303) 492-6907. Unofficial transcripts are not mailed off campus.

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.

Graduating students with Federal Perkins/NDSL loans must complete a loan exit interview before leaving the University.

World Wide Web Sites

The UCB web site provides important information regarding registration, a listing of available courses, the final exam schedule, course descriptions, information about the Buff OneCard, tuition, and more.

More than 60 terminals are located in buildings and residence halls throughout the campus. Computing labs in Business, Duane Physics, Economics, Education, Engineering, Environmental Design, Fleming Law, Hellems, Ketchum, Macky, Muenzinger, and Norlin also have web access.

AVAILABLE COURSES ON THE WORLD WIDE WEB

At any time during the registration and drop/add periods, you can determine which courses are available by accessing the UCB web site from any computer terminal that has web access. Open courses are listed and entries are updated regularly.

Access the main UCB web pages at http://www.colorado.edu. Choose Academic Life and then choose Course Availability Listings.

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

DEGREE AUDITS ON THE WORLD WIDE WEB

Degree audits for students in journalism and architecture and planning are available on the World Wide Web. The address is http://www.colorado.edu/plus. These students can also order degree audits from their dean's office.

Arts and sciences core audits are also available on the World Wide Web. Arts and sciences students can also order core audits from their dean's office and major audits from their major department.

Degree audits for most students in the College of Business are also available on the World Wide Web or can be ordered from their dean's office.

PLUS: Viewing Your Records On-Line

You can view the following information on PLUS (Personal Look Up Services) on the World Wide Web by using your University student number and Personal Identification Number (PIN):

- NEW! your personalized invitation to register for spring semester 1998 (available only if you are currently enrolled for fall semester 1997) which includes your registration time assignment, registration stops, and advising requirements)
- your grades for the two most recent terms
- your degree program information (primary and secondary college, major, and class standing)
- your class schedule for the current term, the two most recent terms, and all future terms for which you have registered
- your current semester billing and financial aid information
- your current addresses
- degree audit (for certain colleges)

Go to http://www.colorado.edu (the UCB home page) and choose *Student Life (PLUS)* or go directly to http://www.colorado.edu/plus/.

Note: The information on PLUS is normally updated nightly during registration and drop/add periods, and weekly during the rest of the year.

24 HOUR HOTLINE 443-7300



- support
- information
- advocacy
- referral
- prevention
- volunteer opportunities

ad donated by the C.U. Office of the Registrar

REGISTRAR'S HOME PAGE

The Office of the Registrar now has most of the information that's included in this registration handbook on the World Wide Web. It also includes academic/registration calendars for the next few semesters, final exam schedules, and more. You can access this information via the registrar's home page at http://registrar.colorado.edu.

Other Registration Programs

A 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*.

Concurrent Registration

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 drop/add 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 December 29. For information, call (303) 492-8494.

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.

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 that utilize wait lists, except for controlled enrollment courses, are included in the Course Reservation Program.

You are eligible to participate in the Course Reservation Program for *fall semester 1998* if your name is on a wait list for a course as of midnight on January 20, and you don't get enrolled in the course. **NOTE:** This applies only to course wait lists on the Student Information System (SIS), not wait lists that may be kept manually by a department.

If you are on a course wait list as of midnight on January 20, you should plan to come into the registrar's office, Regent 105, 9:00 a.m. to 5:00 p.m., **March 30 - April 3** to register for the course for fall 1998. Registrations will *not* be honored through the Course Reservation Program

after April 3. In addition, all restrictions are honored, and you must clear up any "stops" before registering. You will register for all other fall 1998 courses during your regular registration time assignment.

Faculty and Staff Registration

All permanent faculty and staff members at CU-Boulder may take 1 to 6 credit hours each year without paying tuition. Course work must be taken outside of scheduled working hours or an adjusted work schedule must be established that is acceptable to the employing department. For more information, call (303) 492-4369 or (303) 492-3563.

High School Nondegree Registration

The high school nondegree program is coordinated by the Division of Continuing Education. Registration is held through the SAVE program. For information on availability of courses and eligibility for registration using CU Connect, please call (303) 492-5148.

Late Registration

To be guaranteed enrollment for spring 1998, you must complete registration by 8:00 p.m. on January 8. Incoming freshmen and transfer students attending the final arts and sciences and business orientation sessions mustalso complete registration by 8:00 p.m. on January 8. If you do not register by this deadline (this includes graduate students), you are subject to late registration. Only students in open categories are eligible for late registration. In addition, a lower registration priority and a \$50 late fee are applied.

If you are a continuing student, call (303) 492-6970 on January 9 to see if you are eligible for late registration. If you are a new or readmitted student, go to Admissions Operations in Regent 1B65 (303) 492-2451 to check for eligibility. Students who are eligible for late registration must go to the registrar's office in Regent 105 (January 9-23) to be set up for late registration.

Parking Permits and Bicycle Registration

To buy a parking permit, you must bring a photo ID and a valid state motor-vehicle registration form. The cost of a parking permit for autos is \$72, \$96, or \$120; it is \$24 for motorcycles (all prices are subject to change). You can pay with cash, check, or charge it to your tuition and fee bill.

Parking permit sales take place at the Coors Events/ Conference Center, Concourse Level, according to the following schedule (subject to change):

January 8 (Thurs.)

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

for Kittredge and Williams Village residents, all resident advisors, law students, students with disabilities, and students on assigned lists from departments

January 9 (Fri.)

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

for all residence hall students, all resident advisors, law students, students with disabilities, and students on assigned lists from departments

January 11 (Sun.)

9:00 a.m. - 4:00 p.m. for all students

January 12-14 (Mon.-Wed.)

8:30 a.m. - 4:00 p.m. for all students

For parking permit information, call (303) 492-3550.

Fall bike registration is held Monday through Friday at the bike kiosk located northeast of Wardenburg Student Health Center. For further information, call (303) 492-2322.

Registering on Another CU Campus

If you want to take course work on another University of Colorado campus but not go through the concurrent registration program, 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 campus except in the summer.)

Senior Citizens Auditors Program Registration

All Colorado residents age 55 and older can register in this tuition-free, noncredit program to audit classes on space-available basis. This program is sponsored by the CU-Boulder Alumni Association. Registration for senior auditors is at Koenig Alumni Center, January 20, 9:00 a.m. to 3:00 p.m., and January 21, 9:00 a.m. to noon. Call (303) 492-8484 for information.

Space-Available (SAVE) Registration

Nondegree students (students not currently enrolled in a degree program at CU-Boulder) may take Boulder campus courses on a space-available basis. Register in person at the Coors Events/Conference Center, January 13, 8:30 a.m. to 4:00 p.m. or through CU Connect. After January 13, registration will be at the Continuing Education Office (1221 University) or through CU Connect. For information on registration eligibility, please call (303) 492-5148. 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.

Time Out Program

The Time Out Program (TOP) provides an opportunity for you to take a leave from the University for a semester or a year without losing your place in your current 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 \$40 application fee is charged. The TOP application deadline for spring semester is **February 25**. More information is available from the Office of the Registrar, Regent 105, (303) 492-8673.

February 26

and thereafter

Withdrawal Procedures

If you need to withdraw from spring semester 1998 before January 28, fill out a withdrawal form in the registrar's office or write a letter to the Withdrawal Coordinator, Office of the Registrar, Campus Box 7, Boulder, CO 80309-0007. You need not drop your courses; this is done for you.

If you withdraw after January 28, you must complete a withdrawal interview to discuss procedures for withdrawing.

If you do not officially withdraw from the University by contacting the registrar's office, 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.

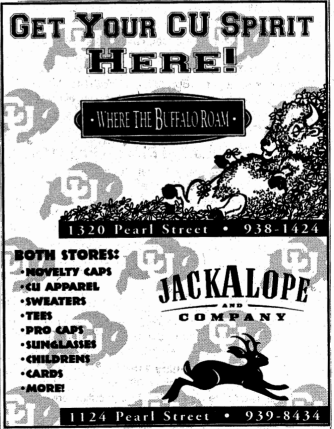
NOTE: If you withdraw from CU-Boulder but plan to return to the Boulder main campus in the future, you must either go on the Time Out Program (see above) or reapply through the Office of Admissions.

Tuition assessments for students with financial aid may differ from those listed on this page. Please check with the Bursar's Office at (303) 492-5381. If deaf or hard of hearing, oall (303) 492-3528 (TTY).

Withdrawing students (including students applying for the Time Out Program) with Federal Perkins/NDSL loans must complete a loan exit interview before leaving the University. Failure to do so will result in a stop on your record. This stop will prevent you from receiving a diploma or an academic transcript of work at the University and from registering for any future terms. In order to complete a loan exit interview, contact the University Student Loans department in the Bursar's Office at (303) 492-5571. If deaf or hard of hearing, call (303) 492-3528 (TTY).

WITHDRAWAL REFUND OR DATES ASSESSMENT SCHEDULE November 3-Full refund of the \$200 enrollment deposit (continuing students only). January 2 Note: The deadline to withdraw and receive a deposit refund also applies to students planning to go on the Time Out Program. New, readmitted, and transfer students are not eligible for a refund January 3-\$200 in tuition and fees is assessed. (The enrollment deposit is applied to January 28 this charge.) 40% of full tuition and fees is assessed. January 29or the \$200 enrollment deposit, which February 11 ever is greater. 60% of full tuition and fees is assessed. February 12-February 25 or the \$200 enrollment deposit, which ever is greater.

No refund: 100% of tuition and fees due.



5000-5999

About Course Listings

Understanding Course Numbers

Courses are numbered according to the following auidelines:

1000-2999 Lower-division courses 3000-4999 Upper-division courses

> Courses intended for graduate students and qualified undergraduates

6000-8999 Courses open to graduate students

only

Enrollment in courses with a 700-799, 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 a central drop/ add site (during the final drop/add period only) or to the registrar's office.

Understanding Course Listings

The headers at the top of each column of the course listings include:

Core Diamonds—A diamond (*) appears to the left of courses that fulfill a College of Arts and Sciences corecurriculum requirement. (Refer to the College of Business Degree Requirements brochure for information on courses that fulfill the College of Business core-curriculum requirements.)

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, L, P, or S precedes the section number, it indicates that the section is a recitation (R), a laboratory (L), a practicum (P) or a studio (S), which must be taken in addition to the lecture. Some courses may have three: lecture, lab, and recitation.

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

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

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

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.

Department Headings - These will include the phone number and the department location.

- Departments with the computer terminal symbol have terminals available for drop/add on January 9 (Fri.) and January 12 (Mon.) through January 23 (Fri.). You may go to any of these departments to drop or add courses. (See pages 14-15 for times and for more information about drop/add sites.)

Building Abbreviations

ARMR Armory

BRKT Brackett Hall

BUCK Buckingham Hall-Kittredge Complex

BUS Business

CARL Carlson Gymnasium

CDSS Communication Disorders and Speech Science

CHEM Chemistry

CHEY Cheyenne Arapahoe Hall

CIRE Cooperative Institute for Research in Environ-

mental Sciences

CLRE Clare Small Arts and Sciences

CONT Continuing Education

COTT Cottage No. 1

DALW Dal Ward

DEN Denison Arts and Sciences

DLYC Darley Commons

DUAN Duane Physics and Astrophysics

Engineering Center

DUANE Duane—West Wing EC

Engineering Center—Administration Wing ECAD

Engineering Center—Aerospace Engineering ECAE

ECCE Engineering Center-Civil, Environmental, and

Architectural Engineering 1 5

ECCH Engineering Center-Chemical Engineering

ECCR Engineering Center-Classroom Wing

ECCS Engineering Center—Computer Science

ECEE Engineering Center—Electrical Engineering

ECME Engineering Center-Mechanical Engineering

ECNT Engineering Center—North Tower

ECON Economics

Engineering Center—Office Tower **ECOT**

ECSL Engineering Center—Stores and Labs

ECST Engineering Center-South Tower

EDUC Education

Ekeley Science EKLC

EKLE	Ekeley—East Wing	MATH	Mathematics
ENVD	Environmental Design	MCDB	Molecular, Cellular, and Developmental Biology
ENVT	Coors Events/Conference Center	MCKY	Macky Auditorium
ESCI	Benson Earth Sciences	MKNA	McKenna Languages
FA	Sibell Wolle Fine Arts	MUEN	Muenzinger Psychology
FARR	Farrand Hall	MUS	Imig Music
FISK	Fiske Planetarium	OBSV	Sommers-Bausch Observatory
GEOL	Geology	OFF	Off Site—See Department
GH-3	Research Park Greenhouse	PORT	Porter Biosciences, MCDB
GUGG	Guggenheim	RAMY	Ramaley Biology
HALE	Hale Science	STAD	Stadium Building
HALL	Hallet Hall	SWLL	Sewall Hall
HEND	Henderson Building (Museum)	тсом	Telecommunications Center
HLMS	Hellems Arts and Sciences	THTR	University Theatre
HPHY	Health Physics Lab	UMC	University Memorial Center
HUNT	Hunter Science	WDBY	Woodbury Arts and Sciences
ITLL	Drescher Undergraduate Engineering	WLRD	Willard Hall—South Wing
JILA	Joint Institute for Laboratory Astrophysics		
KITT	Kittredge		
ктсн	Ketchum Arts and Sciences	,	
LAW	Fleming Law	gr. v	
LIBR	Norlin Library		
MAIN	Old Main		

Study Abroad Study Abroad Study Abroad

Over 100 ways to wear out your new sneakers?

STUDY ABROAD! CU Study Abroad now has over 100 programs in Asia, Africa, Australia, Europe, Latin America and many places in between!

- Financial aid available
- Earn CU-Boulder in-residence credit
- Go for a year, summer or semester
- Over 60 programs with no language prerequisite!

Office of International Education, Southwest basement of the Environmental Design Building, 1B-01,
Monday through Friday, 9:00 to noon and 1:00 to 5:00 492-7741,
Web: http://www.colorado.edu/OIE/StudyAbroad Email: studyabr@colorado.edu



ore Course treat course this

SE HURIDET HURIDET DAY

slRoom Instructor Metroline

3

College of Architecture and Planning -

Environmental Design 168 (492-7711)

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 3214 3 HIST & THEOR OF ARCH 2	OPEN TO NONMAJORS.			
	10524 1100AM-1215PMTR	CHEM 142		170
ARCH 4010 6 ARCH APPREC/DESIGN	PREREQ AREN SR STANDING.			
001	10525 0300PM-0550PM M	ENVD 122		25
	OCCODE OF FRANK	ENIVE 100		

Environmental Design

ENVD 2000 6 ENVD AND COMM STUDIO

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. SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$30-45 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. Studio

		TO NON-ENVD STUDENTS UNTIL 1-9-98.	I AB FEI	F REQUIRED.			
. <u></u>		010		0900AM-0950AM MWF	ENVD 120	PA SAPORITO	54
	0	LAB L011		000AM-1150AM MWF	ENVD 120		18
•	. T	L012		1000AM-1150AM MWF	ENVD 120		18
		E L013		1000AM-1150AM MWF	ENVD 120		18
	6	ENVD AND COMM STUDIO 020		0200PM-0250PM MWF	ENVD 120	PA SAPORITO	54
	ò	LAB L021	14262	0300PM-0450PM MWF	ENVD 120		18
		L022	14263	0300PM-0450PM MWF	ENVD 120		18
		L023		0300PM-0450PM MWF	ENVD 120		18
ENVD 2110	6	ARCH STUDIO 1		EQS ENVD 1002 AND 200	O. LAB FEE F	EQUIRED.	
		010		0100PM-0150PM MWF	ENVD 120	BT REX	- 60
	0	LABL011	14269	0200PM-0350PM MWF	SEE DEPT	BT REX	15
		L012		0200PM-0350PM MWF	SEE DEPT		15
		L013		0200PM-0350PM MWF	SEE DEPT		15
		L014	14272	0200PM-0350PM MWF	SEE DEPT		15
ENVD 2120	6	PLANNING STUDIO 1	PRERE			EQUIRED.	
	:	010		0200PM-0250PM MWF	SEE DEPT		15
	0	LABL011			SEE DEPT		15
ENVD 3210	6	ARCH STUDIO 2					2.
		010		0900AM-0950AM MWF	ENVD 122	- 1967	60
	0	LABL011		1000AM-1150AM MWF	ENVD 122		15
		L012		1000AM-1150AM MWF	SEE DEPT		15
		L013		1000AM-1150AM MWF	SEE DEPT	(' '	15
		L014		1000AM-1150AM MWF	SEE DEPT	OLUMED	15
ENVD 4300		UNIVERSAL DESIGN 001		0900AM-1140AM F	ENVD 102	CHUNTER	15
ENVD 4310	6			Q ENVD 3210. LAB FEE			
	2.	010		0100PM-0150PM MWF	SEE DEPT		60
	0	LAB		0200PM-0350PM MWF	SEE DEPT		15
		L012		0200PM-0350PM MWF	SEE DEPT		15
		L013		0200PM-0350PM MWF	SEE DEPT		15
		L014	14363	0200PM-0350PM MWF	SEE DEPT		15

			The state of the s		* * * * * * * * * * * * * * * * * * * *	
	TPC-MODEL BUILDING 001	23609	0930AM-1045AMTR	ENVD 211	E MORRIS	18
ENVD 4352 3	SPEC TOPICS:COMPUT METH	44000	0000011 044501470	ENVO 400	DHOOM	45
	TPC-FUTURE OF CAD		0330PM-0445PM TR	ENVD 122	RMCCALL	15
	DESIGNING WITH COMPUTERS 002		0500PM-0615PMTR	ENVD 211		15
	TPC-FORM Z		0330PM-0445PM TR	ENVD 211	OD BEARD	15
	POETIC POTENTIAL OF COMP 004	23878	1000AM-1115AM MW	ENVD 211	BR NEIMAN	15
IV. Physica	al Factors			11,000	78 1. B	
ENVD 4023 3	ENVIR IMPACT ASSESSMENTNONMAJORS BY INSTRUCTOR CONSEN		TO ENVD SENIORS; OPE	N TO SENIOF	AND GRADUATE- LE	VEL
		14350	0200PM-0315PM TR	ENVD 102	SWHAVLICK	25
ENVD 4363 3	SUSTAINABLE GROWTH?	PRERE	EQ JR OR SR STANDING.			
	001	14376	0530PM-0810PM T	ENVD 122	EG ARIAS	15
	and Theory					
ENVD 1014 3	INTRO TO ENVD	OPEN	TO NONMAJORS.			
	001	14256	1100AM-1215PMTR	F A N141	LK LOFTIN	150
ENVD 3124 3	ISSUES IN PLANNING 001			ENVD 122	FH SANCAR	30
ENVD 4364 3	CULT'L HERITAGES IN ENVD		EQ ARCH 3214 OR INSTR			
		14379	0600PM-0830PM M	ENVD 122	CLANIER	20
ENVD 4764 3	INTRO ARCH THRY/CRIT	PRERI	EQ ARCH 3214 OR INSTR	UCTOR CONS	SENT.	
1.15		23475	0930AM-1045AMTR	ENVD 102	M JENSON	12
		23476	1100AM-1215PMTR	ENVD 102	M JENSON	. 12
ENVD 4824 3	SENIOR PLANNING SEMINAR	PRERI	EQ PLANNING SR STAND	ING OR INSTI	RUCTOR CONSENT.	
	001	14387	0600PM-0850PM W	ENVD 122	SWHAVLICK	15
VI. Techno	ology and Practice					
ENVD 3015 3	HISTORIC PRESERV TECH	PRERI	EQ ENVD 2003. OPEN TO	NONMAJOR	S.	
	001	14280	0530PM-0810PM T	ENVD 120	R FISHER	30
ENVD 3115 3	INTRO BUILD MAT/SYSTEMS	PRERI	EQ ENVD 2000.			
	001	14283	0330PM-0445PM TR	ESCI 180	R MARTIN	160
ENVD 4005 3	LAND, LAW&SUSTAINABILITY		TO NONMAJORS.			
		14349	0630PM-0900PM R	ENVD 120	MI JEFFERY	25
ENVD 4035 3	SOLAR&SUSTAINABLE DESIGN		EQ PHYS 2010 OR EQUIV	OPEN TO N	ONMAJORS.	
		14352	1100AM-1215PMTR	ENVD 120	F ANDREAS	40

College of Arts and Sciences - Old Main 1B-85 (492-7885)

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

SEE ETHNIC STUDIES

American Indian Studies

SEE ETHNIC STUDIES

American Studies

◆ AMST 2010 3	THEMEAMR CULT/1865-PRES 001	10114	1230PM-0145PMTR	HLMS 201	LBERNSTEIN	80)
◆ AMST 3950 3	CRIT THINK/AMER STUDIES	PRERE	QS AMST 2000 OR AMST	2010 RECOM	MENDED.		
		23083	0330PM-0600PM T	CHEM 145	L BERNSTEIN	20)
AMST 4950 3	SEM IN AMERICAN STUDIES	PRERE	Q AMST 2000 OR 2010.				
		23027	0200PM-0315PMTR	FAN185	11.00	20)

							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	ENVD 4320	Ĝ	PLANNING STUDIO 3		PRERE	Q ENVD 3220. LAB FEE	REQUIRED.		
•	100					0100PM-0150PM MW	SEE DEPT		30
		Q.	LAB	L011	14367	0200PM-0530PM MW	SEE DEPT		15
			***************************************				SEE DEPT		15
	ENVD 4410	6	ARCH STUDIO 4		PRERE	Q ENVD 4310. LAB FEE	REQUIRED.		
				. 010-		0100PM-0150PM MWF	SEE DEPT	BR NEIMAN	15
		0	LAB	. L011	14381	0200PM-0350PM MWF	SEE DEPT	BR NEIMAN	15
200	. Socia	l F	Factors *				4.4		
					OPEN	TO NOVINA (000			
	ENVD 2001	3	INTR SOC FACTORS IN ENVD				DUANGOOO	ID 11111A07	000
	ENN/D 0004	_	CANADONIACHT AND SCHAMOD				DUAN GUZU	JB JUHASZ	200
	ENVD 3001	3	ENVIRONMENT AND BEHAVIOR				LILLAG 100	K ONARAN	90
	ENIVD 4211	2	HOUSNG POLICIES & PRACT				HLMS 199	K UNADAN	90
	ENVU4511	J	HOUSING FOLICIES & FINACI				ENVD 102		20
	ENIVD 4261	2	ARCH: PERSON & SOCIETY					NISENT RECITIEED	20
	LINVD 4301	J	Andri Tensora society				SEE DEPT		
88	l Math		ls and Techniques	001	20075	04001 141-04301 141141111	OCC DCI I	UD UUI IAUE	
2 3	ı. Metn	ŲĊ	is and recriniques						
	ENVD 1002	4	ENVD MEDIA		PREVIO	OUSLY OFFERED AS EN	VD 2002. CLO	SED TO NON-ENVD	
`			STUDENTS UNTIL 1-9-98. LAB FEE I	REQU	IRED.				
						0900AM-0950AM MW	SEE DEPT	K VLAHOS	54
		0	LAB			1000AM-1150AM MW	SEE DEPT		18
						1000AM-1150AM MW	SEE DEPT		18
		_	**		22009	1000AM-1150AM MW	SEE DEPT		18
			ENVD MEDIA			0200PM-0250PM MW	SEE DEPT	K VLAHOS	54
		0	LAB			0300PM-0450PM MW	SEE DEPT		18
						0300PM-0450PM MW	SEE DEPT		18
		_				0300PM-0450PM MW	SEE DEPT	CONCENT	18
	ENVD 2052	3	COMPUTERS IN ARCH & PLAN			the state of the s			15
						0500PM-0615PM MW	ENVD 211	TR GRIMES	
	ENNO 0450	_	OIO FOD DI ANNEDO			0330PM-0445PM MW	ENVD 211 ENVD 122	TR GRIMES J BARBOUR	15 15
	ENVD 2152 ENVD 3002		GIS FOR PLANNERS DESIGN THEORY & METHODS			1230PM-0145PM TR	ENVD 122	J DANBOUN	. 15
	ENVD 3002	4	DESIGN THEORY & METHODS		OFEN	1230PM-0145PM TR	ECCR 245	R MCCALL	64
		0	RECITATION		1/278		ENVD 120	R MCCALL	32
		U	NEOI/AHON				ENVD 120	R MCCALL	32
	ENVD 3022	3	TECHNICAL PHOTOGRAPHY				ENVD 120	TIMOOTIEE	24
	ENVD 3112		RSCH ISS/PROG FOR ARCH				21112120		
	211120112	Ŭ	TICOTTICOT TICOT OTTO TICOTT				ENVD 120		60
	ENVD 3152	.3					UCTOR CONS	ENT.	
	S			001	14284	0800AM-0915AM MW	ENVD 213	JR BRINKLEY	20
	ENVD 3212	3	COLOR THEORY		PRERE	OS ENVD 1002 AND 2110	OÀ 2120.		
				010		0200PM-0315PM TR	SEE DEPT	A HARLOW	20
			LAB				SEE DEPT	A HARLOW	20
	ENVD 3252	3	COMP GRAPHIC PROGRAMMING		OPEN :	TO NONMAJORS.	* 1		
			·				ENVD 122		20
٠.	ENVD 4112	3	ARCH GRAPHICS 1						
							SEE DEPT	PXU	20
	ENVD 4122	3	ADV TECHNICAL PHOTOG		PRERE	Q ENVD 3022 OR FINE 2	191 OR INSTE	RUCTOR CONSENT. L	AB
			FEE REQUIRED.			000011140:55:55	END/D 100	LUOKTE	
							ENVD 122	L LICKTEIG	15
	ENVD 4152	3	ADVANCED AUTOCAD						00
	E10/6 //cc		IMPROVING ARREST				ENVD 213	JR BRINKLEY	20
	ENVD 4192	3	IMPRV IMAGIN'G ABILITY 2		UPEN	I O NONMAJOHS. PREFE	HENUE GIVE	N TO STUDENTS WE	U
		·c	HAVE COMPLETED ENVD 4092.	004	14050	OCCOPIA OCCOPIA D	CHEMIAE	A CILIC	15
		_		001	14356	USSUMM-UOUUMM H	CHEM 145	A ELLIS	15



Anthropology - Hale 350 (492-2547)

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 ATTHE 6000, 7000, AND 8000 LEVEL ARE OPEN TO GRADUATE STUDENTS ONLY. INSTRUCTOR'S CONSENT IS REQUIRED. SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$21 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

ANTH 1100		EXPLR NONWEST CULT/TAMIL			1230PM-0120PM TR	MCDB A2B70	P LAWRENCE	100
. 1	0	RECITATION	. R011	23822	0330PM-0420PMT	HLMS 251		25
			. R012	23823	0200PM-0250PM M	KTCH 119		25
			. R013	23824	0800AM-0850AMT	GUGG 2		25
			B014	23825	0400PM-0450PM M	HALE 260		25
ANTH 1120	3	NONWEST CULT-HOPI/NAVAJO						
ANTITITIZO	•	TOTAL COLUMN TOTAL				GUGG 205	DE WALKER	- 10
ANTH 1140	2	EXPL/NONWEST CULT/MAYA		10101	0200PM-0250PM MW	HALE 270	RCCARLSEN	200
				10100			NOCANLOLM	
	0	RECITATION			1200PM-1250PM M	LIBR M300D		25
					0400PM-0450PM M	HALE 236		25
					0800AM-0850AM T	LIBR M300D		25
						STAD 135		25
			R015	23826	0330PM-0420PM R	HLMS 251		25
			. R016	23827	1000AM-1050AMW	KTCH 118		25
			. R017	23828	0800AM-0850AM R	GUGG 2		25
, .					0400PM-0450PMW	HALE 260		25
ANTH 1150	3	REGIONAL CULTURES AFRICA						
1	•				0930AM-1045AMTR	HALE 270	JT MCCABE	200
ANTH 2020	2	INTRO TO PHYSICAL ANTH 2				TITLE 270	or mooribe	. 200
ANTH 2020	J					HALE 270	W WILSON	200
			001	10142	0900AM-0950AM MWF			
						HALE 270	ML SAUTHER	200
							DP VAN GERVEN	_ 190
ANTH 2040	1	LAB IN PHYSICAL ANTH 2FIRST WEEK.		CORE	Q ANTH 2020. COURSE	FEE: \$21. LABS	S DO NOT MEET THE	E
			001	10145	0800AM-0950AM T	HALE 246		16
	•				1000AM-1150AMT	HALE 246		16
					1200PM-0150PM T	HALE 246		16
· ·					0200PM-0350PMT	HALE 246		16
	. ~					HALE 246		16
					0800AM-0950AMW			
					1000AM-1150AM W	HALE 246		16
					0100PM-0250PMW	HALE 246		-16
			008	10152	0300PM-0450PMW	HALE 246		16
			009	10153	0800AM-0950AM R	HALE 246		16
			010	10154	1000AM-1150AM R	HALE 246		16
1.3.5					1200PM-0150PM R	HALE 246		. 16
					0200PM-0350PM R	HALE 246		16
					0800AM-0950AM F	HALE 246		16
					1000AM-1150AM F	HALE 246		16
						HALE 246		16
					1200PM-0150PM F			16
						HALE 246		10
ANTH 2060		HONORS - HUMAN ORIGINS 2 PLEASE SEE THE HONORS PROG						
		INFORMATION.				11000 10070	DOWALOCOVEN	45
-*					0930AM-1045AMTR		DP VAN GERVEN	15
					0200PM-0315PM T	LIBR N424A		
			881		0930AM-1045AM TR	MCDB A2B70	DP VAN GERVEN	15
				4	0200PM-0315PM R	LIBR N424A		
ANTH 2080	3	ANTHROPOLOGY OF GENDER		SAME	AS WMST 2080.			

..... PREREQS ENVD 1.002 AND 2110.

P HUTTON

A FORD

20

	ANTH 2100	3	FRONTIERS OF CULT ANTH 010		0200PM-0250PM MW	HLMS 201	R HALY	94
		0	RECITATION R011	23060	1200PM-1250PM W	EDUC 231		24
			R012	23061	0400PM-0450PM M	KTCH 118		24
			R013	23062	0900AM-0950AM F	GEOL 114		23
			R014	23063	0200PM-0250PM F	HLMS 201	100	23
	ANTH:2200	3	INTRO TO ARCHAEOLOGY010		1100AM-1150AM MWF	F A N141	RH WILSHUSEN	100
		0	RECITATIONR011	10167	0100PM-0150PM M	EKLC E1B50		25
		-			0300PM-0350PM M	EDUC 138		25
					0200PM-0250PM W	EKLC E1B50		25
					0400PM-0450PM.W	HALE 236		25
	ANTH 2300	3	CIV OF ANCIENT NEAR EAST 001		1000AM-1050AM MWF	HALE 260	BA AYAD	40
•	ANTH 3000		PRIMATE BEHAVIOR					
•	A111110000	٠			0900AM-0950AM MWF	HALE 230	DL GREENE	88
					1200PM-1250PM MWF	HALE 230	ML SAUTHER	88
	ANTH 3110	2	ETHNOG MEX/CENTRAL AMER 001		1200PM-1250PM MWF	HALE 240	JR MCGOODWIN	40
	ANTH 3160		PEOPLES SOUTH PACIFIC		1230PM-0145PM TR	HALE 230	P SHANKMAN	88
	ANTH 4020		EXPLORATIONS IN ANTHRO					00
	ANTITI 4020	J	TPC-GLOBAL CULTURE		1200PM-1250PM MWF	GUGG 205	L WHITE	40
			TPC-GENDER/ECON DEVELOP 002			ECON 117		40
			TPC-HUMAN DIVERSITY		1100AM-1150AM MWF	HALE 240	DL GREENE	40
			TPC-LANGUAGEAND CULTURE 004			HALE 455	D KASCHUBE	16
	ANTH 4110	2	HUMAN PALEONTOLOGY					
	ANIMATIO	3	MOINAN PALEONTOLOGY				HB COVERT	88
	ANTH 4120	2	ADVANCED PHYSICAL ANTH					
	ANTH 4120	J				HALE 455	ML SAUTHER	6
	ANTH 4180	•	ANTH PRSPECT/CONTEMP ISS					U
•	AN1 F 4 180	.3	ANTH, JR/SR STANDING, AND INSTRUCT					
			PLEASE SEE THE HONORS PROGRAM (
				IFFICE,	LIBH M400C, FOR ELIGI	DILIT AND A	EGISTAKTION	
			INFORMATION.	10170	1000DM 10E0DM MINE	HALE OCO	W WILSON	25
			TPC-BIOL BASIS HUM BEHAV 001		1200PM-1250PM MWF	HALE 260		
			TPC-ARCHAEOL & THE PUBLC 002		0200PM-0250PM MWF	HALE 240	RHWILSHUSEN	25 20
			ANTH PERSP-EVOL WARFARE 003	23357	1100AM-1150AM MWF	HALE 455	JQ PATTON	15
			ANTH PERSP/ISSUES:HONORS 880		0100PM-0330PM F	LIBR N424A	HBCOVERT	15
	ANTH 4260	3	ARCH OF INTER AREA				FW LANGE	15
	4417114070				0930AM-1045AMTR	HALE 235		10
	ANTH 4270	3	PLAINS ARCHAEOLOGY					37
	A S. T. C 4 400	_				GUGG 206	DB BAMFORTH	3/
	ANTH 4430	3	BIBLICAL ARCHAEOLOGY			HALF OCO	BA AYAD	40
			001			HALE 260	BA AYAU	40
	ANTH 4500	3	CROSS-CULT ASPECTS DEVEL	SAME		HALFOOO	DALIAOVENIDEDO	88
				40407	0100PM-0150PM-MW	HALE 230	RA HACKENBERG	
		0	RECITATION			CLRE 212		22 22
			R012		0100PM-0150PM F	HALE 230		22
				10189	0900AM-0950AM W	CLRE 211		22
		_		10190	0300PM-0350PM W	EDUC 138		22
	ANTH 4520	3	SYMBOLIC ANTHROPOLOGY				DD MOOH VIDAY	25
		_		23011	0330PM-0445PM TR	HALE 240	DB MCGILVRAY	25
	ANTH 4530	3	THEOR FNDTN SOCIOCL ANTH	PHEHL	EQ ANTH 2100 OH INSTH	UCTUR CONS	SENI. SAME AS ANTH	
- 1			<i>5530.</i>		0000111101511175	5 000	DDAGOULVDAV	00
			001			HALE 260	DBMCGILVRAY	20
	ANTH 4570	3	MARITIME PEOPLES			i	10.11000000111111	
			001	22859	0900AM-0950AM MWF	HALE 260	JR MCGOODWIN	40
	ANTH 4600		HUM ECOL:CULTUR ASPECTS 001			HALE 260	JT MCCABE	40
	ANTH 4720	3	DEPT HONORS IN ANTH 2	PRERE			DD14NOTT	
			800		TBA		DP VAN GERVEN	10
	ANTH 5020	3	EXPLORATIONS IN ANTHRO					
			004			HALE 455	D KASCHUBE	16
	ANTH 5110	3	HUMAN PALEONTOLOGY				115 001 EDT	
			001	23073	1000AM-1050AM MWF	HALE 230	HB COVERT	88

	,						, .	and the second second second second	
	APPM 2350	4	CALCULUS 3 FOR ENGINEERS					TO MATH 2400.	
			EVENING EXAMS WILL BE GIVEN FEB. 10		AHC			2	
		_ '	010			1100AM-1150AM MWF		SHEROD	142
		0	RECITATION R011			0800AM-0850AM R	KTCH 207	1	23
			R012			1100AM-1150AM R	STAD 112	•	24
ì			R013	104	80	1000AM-1050AM R	KTCH 207		24
	4.		R014	104	09	0900AM-0950AM R	KTCH 207		24
			R015	104	10	1200PM-1250PM R	KTCH 207		24
			R016	104	11	0100PM-0150PM R	KTCH 207		23
		4	CALCULUS 3 FOR ENGINEERS 020			1200PM-1250PM MWF	ECCR 245	CLI	96
		0	RECITATIONR021	104	13	0900AM-0950AM R	ECCR 108	-	24
		-				1100AM-1150AMR	KTCH 207		24
			R024			0200PM-0250PM R	KTCH 207		24
			R025			1200PM-1250PM R	MUEN E130		24
	APPM 2360	1	INTRO LINEAR ALG-DIFF EQ					NADE OF CORRETTE	
	AFFIVI 2300	4	EVENING EXAMS WILL BE GIVEN ON FEI					MDE OF C OFF BETTE	-/ 1.
				D. 10	, IVIA	1200PM-1250PM MWF	ECCR 265	J BEBERNES	124
		^	020	104	22		ECCR 108	J DEDENNES	24
		0	RECITATIONR021			0800AM-0850AM R			
						0800AM-0850AM R	ECCR 116		25
	£		R023			0100PM-0150PM R	ECCR 108		25
			R024			1000AM-1050AM R	ECCR 108		25
			R028	104	27	1100AM-1150AMR	ECCR 108		25
		4	INTRO LINEAR ALG-DIFF EQ 030			0200PM-0250PM MWF		K JULIEN	70
		0	RECITATIONR031			0800AM-0850AM R	MUEN E130		23
,			R033	104	31	0900AM-0950AM R	MUEN E130		24
			R034	104	132	1000AM-1050AM R	MUEN E130		23
		4	INTRO LINEAR ALG-DIFF EQ 040			0800AM-0850AM MWF	ECCR 1B40	K JULIEN	128
		0	RECITATION R041	104	134	0100PM-0150PM R	MUEN E130	19 .	25
		٠.				0800AM-0850AM R	ECCR 131		26
			R043			1200PM-1250PM R	ECCR 108	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26
			R044			1100AM-1150AM R	MUEN E130		26
						0200PM-0250PM R	ECCR 108		25
	4 DD14 0450						ECCR 244		20
	APPM 2450	1	CALCULUS 3 FOR ENGNRS				1	erica e de la companya de la company	
		ď					ECCR 244	*	20
						1230PM-0120PM T	ECCR 244		20
	APPM 2460	1	DIFFERENTIAL EQUATIONS 001			0930AM-1020AM T	ECCR 244		20
						1030AM-1120AMT	ECCR 244		20
			003				ECCR 244		20
	APPM 3310	3	MATRIX METHODS/APPLICATS						
			001	104	47	0100PM-0150PM MWF	ECCR 108	RW EASTON	27
	APPM 3570	3	APPLIED PROBABILITY	PR	ERE	Q APPM 2350 OR MATH :	2400. CREDIT	MAY NOT BE RECEIV	'ED
			FOR BOTH APPM 3570 AND ECEN 3810 (OR F	OR	BOTH APPM 3570 AND M	ATH 4510.		
	1.0	*		104	48	1000AM-1050AM MWF	ECCR 155	JA WILLIAMSON	48
	APPM 4120	3	OPERATIONS RESEARCH					APPM 3310. SAME AS	S
	7 1,y=0	•	APPM 5120, AND MATH 4120/5120.						
			001	23F	99	1100AM-1150AM MWF	BUS 251	RK GOODRICH	15
	APPM 4360	2	METHDS IN APPLIED MATH 2						
	AFFW1 4300	٥.	5360.			Q 711 1 W 4000 Q 11 11 0 1 1 1	00101100110	EIVI. O/UNE / IO / II / II	
		٠.		104	140	OCCORDA OCCORDA MINIC	ECCB 100	M ABLOWITZ	28
	10011 1500	•							
	APPM 4520	3	INTRO TO MATH STATISTICS					PROBABILIT, MAIT	1
			4510, APPM 3570, OR APPM 4560. SAME						
			001					JA WILLIAMSON	20
	APPM 4570	3	STATISTICAL METHODS						
			001					A DOUGHERTY	48
	APPM 4580	3.	STAT APPLIC SOFTWRE METH	PR	ERE	O 1 SEMESTER STATIST	ICS. SAME AS	S.APPM 5580.	
	7 7		001					A DOUGHERTY	23
	APPM 4650	3	INTERMED NUMERICANALY 1					ATH 3130. SAME AS	
			MATH 4650.						
				104	54	0100PM-0150PM MWF	ECCR 110	JH WOLKOWISKY	25
				.01	5.6				





		1 7 7						
ANTH 5120	3	ADVANCED PHYSICAL ANTH	100	PRERE	OS ANTH 2010-2020 OR	EPOB 1210-12	20 SAME AS ANTH 4	120
	Ÿ	ADVANCED TOTO CONTACTOR				HALE 455	ML SAUTHER	4
ANTH 5130	3	ADVANCED OSTEOLOGY				LL 455	ME SAUTHER	٠.
ANTIN 3130	J	ADVANCED OSTEOLOGT				HALE 146	D MULHERN	10
ANTHERES	2					TIALE 140	PINOTIFUN	10
ANTH 5260	3					LIAL E OOF	CW LANCE	46
		5				HALE 235	FW LANGE	15
ANTH 5270	3	PLAINS ARCHAEOLOGY						
						GUGG 206	DB BAMFORTH	37
ANTH 5390	3	RESEARCH METHODS ARCH 1		PRERE	EQ ANTH 2200.			
			001	10253	0100PM-0330PM T	HALE 256	CM CAMERON	15
ANTH 5400	3	RESEARCH METHODS ARCH 2				HALE 455	CM CAMERON	15
		BIBLICAL ARCHAEOLOGY						, -
	•	DIDLIONE ANOTINE OLOGI				HALE 260	BA AYAD	40
ANTH 5500	2	CROSS-CULT ASPECTS DEVEL						-10
MIN I LI 2200	3							00
3.100		TUEOD ENDTH OCCION ANTIL				HALE 230	RA HACKENBERG	88
ANTH 5530	3	THEOR FNDTN SOCIOCL ANTH					551155111	
						HALE 260	DB MCGILVRAY	7
ANTH 5570	3	MARITIME PEOPLES					and the second	
			001	23077	0900AM-0950AM MWF	HALE 260	JR MCGOODWIN	40
ANTH 5770	3					VG.		
					0100PM-0330PM M	HALE 455	DB BAMFORTH	15
ANTH 7000	3	SEM-GRANT PROPOSAL WRIT			TBA		B VOORHIES	15
ANTH 7010					1200PM-0230PM F	HALE 455	P SHANKMAN	15
ANTH 7010		SEM-PHYSICAL ANTHROPOLGY			0900AM-1130AMT	HALE 455	DL GREENE	15
								,
ANTH /300	3	SEM-RES METH CULT ANTH	001	23012	UZUUPM-U43UPM I	HALE 455	RA HACKENBERG	15
	_	1 N# - 11-			and the second of the second			
pplie	90	I Math - ec ot 2	225 (4	192-4	668)			
		Math - EC OT				SH SCHOOL A	LGERRA ONE VEAR	OF
		CALCULUS 1 FOR ENGINEERS		PRERI	EQS TWO YEARS OF HIS	GH SCHOOL A	LGEBRA, ONE YEAR	OF .
		CALCULUS 1 FOR ENGINEERS GEOMETRY, ONE-HALF YEAR OF	TRIGOI	PRERI	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA	ACULTY ADVIS	SOR. SIMILAR TO MA	TH
		CALCULUS 1 FOR ENGINEERS	TRIGOI	PRERI	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA	ACULTY ADVIS	SOR. SIMILAR TO MA	TH
		CALCULUS 1 FOR ENGINEERS GEOMETRY, ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM.	TRIGOI 10. EVEN	PRERI	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON	ACULTY ADVIS FEB. 18, MAR	SOR. SIMILAR TO MA CH 18, AND APRIL 22	TH AT
		CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM.	TRIGOI 10. EVEN	PRERI NOMET ING EX	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF	ACULTY ADVIS FEB. 18, MAR ECCR 1B51	SOR. SIMILAR TO MA CH 18, AND APRIL 22	TH AT 45
		CALCULUS 1 FOR ENGINEERS GEOMETRY, ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM.	TRIGOI 10. EVEN	PRERI NOMET ING EX	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON	ACULTY ADVIS FEB. 18, MAR	SOR. SIMILAR TO MA CH 18, AND APRIL 22	TH AT 45 22
	4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM.	TRIGOI 10. EVEN 010	PRERI NOMET ING EX	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF	ACULTY ADVIS FEB. 18, MAR ECCR 1B51	SOR. SIMILAR TO MA CH 18, AND APRIL 22	TH AT 45
	0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION	TRIGON 10. EVEN 010 R011	PRERI NOMET ING EX	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0850AM T 0900AM-0950AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207	SOR. SIMILAR TO MA CH 18, AND APRIL 22	TH AT 45 22
	0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION	TRIGON 10. EVEN 10. EVEN 10. EVEN 10. R010 10. R014 10. R014	PRERI NOMET ING EX 10372 10374	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0850AM T 0900AM-0950AM T 0100PM-0150PM MWF	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS	TH AT 45 22 23 69
	0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION	TRIGOI 10. EVEN 010 R011 R014 020 R021	PRERI NOMETI ING EX 10372 10374 10376	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0850AM T 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T	ECCR 1851 KTCH 207 KTCH 207 ECCR 245 ECCR 108	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS	TH AT 45 22 23 69 23
	0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION	TRIGOI 10. EVEN 010 R011 R014 020 R021	PRERI NOMETI ING EX 10372 10374 10376 10378	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0850AM T 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 0200PM-0250PM T	ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS	45 22 23 69 23 23
APPM 1350	0 4 0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION	7 TRIGON 10. EVENI 010 R011 R014 020 R021 R024	10372 10374 10376 10378 10379	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM T 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AMT	ECCR 1B51 KTCH 207 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI	45 22 23 69 23 23 23
	0 4 0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION	F TRIGON 10. EVENI 010 R011 R014 020 R021 R024 R025	PRERI NOMET ING EX 10372 10374 10376 10378 10379 PRERI	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM T 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 0900PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF C O	OR. SIMILAR TO MACH 18, AND APRIL 22 JA NORRIS CLI R BETTER. SIMILAR	45 22 23 69 23 23 23 70
APPM 1350	0 4 0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION	7 TRIGON 10. EVENI 	PRERI NOMET ING EX 10372 10374 10376 10378 10379 PRERI	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AMT EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 16	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF C O 8, MARCH 18,	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30	45 22 23 69 23 23 23 70 PM.
APPM 1350	0 4 0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION	TRIGON 10. EVENI 010 R011 R014 020 R021 R024 R025	10372 10374 10376 10378 10379 PRERI	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 1 0800AM-0850AM MWF	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF C O B, MARCH 18, ECCR 200	OR. SIMILAR TO MACH 18, AND APRIL 22 JA NORRIS CLI R BETTER. SIMILAR	45 22 23 69 23 23 23 70 PM. 76
APPM 1350	0 4 0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION	TRIGON 10. EVENI 010 R011 R014 020 R021 R024 R025	10372 10374 10376 10378 10379 PRERI	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AMT EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 16	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF C O 8, MARCH 18,	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30	45 22 23 69 23 23 23 70 PM. 76
APPM 1350	0 4 0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION		10372 10374 10376 10378 10379 PRERI AMS W	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 1 0800AM-0850AM MWF	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF C O B, MARCH 18, ECCR 200	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30	45 22 23 69 23 23 23 70 PM. 76
APPM 1350	0 4 0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE	777 TRIGON 10. EVENI 	PRERI NOMETA ING EXA 10372 10374 10376 10378 10379 PRERI AMS W 10381 10382	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM T 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 1 0800AM-0850AM MWF 0800AM-0850AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF C O 8, MARCH 18, ECCR 200 ECCR 108	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30	45 22 23 69 23 23 23 70 PM. 76
APPM 1350	0 4 0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION	- TRIGON 10. EVENI 	PRERI NOMET ING EX. 10372 10374 10376 10378 10379 PRERI AMS W 10381 10382 10384	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM TWF 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 1100AM-1150AM T EQ CALCULUS 1' WITH G TILL BE GIVEN ON FEB. 10 0800AM-0850AM MWF 0800AM-0850AM MWF 1200PM-1250PM T 1200PM-1250PM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF C O 8, MARCH 18, ECCR 200 ECCR 108 KTCH 207 MUEN E130	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30	45 22 23 69 23 23 70 PM. 76 19
APPM 1350	0 4 0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION	F TRIGON 10. EVENI 	PRERI NOMET ING EX. 10372 10374 10376 10378 10379 PRERI AMS W 10381 10382 10384	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM TWF 0800AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 16 0800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM T 1200PM-1250PM T 1200PM-1250PM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 200 ECCR 108 KTCH 207 MUEN E130 KTCH 207	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI	45 22 23 69 23 23 70 76 19 19
APPM 1350	0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 1315:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVER RECITATION CALCULUS 2 FOR ENGINEERS	- TRIGON 10. EVENN 10. EVENN 10. EVENN 10. R011 10. R021 10. R025 10. R011 10. R014 10. R014 10. R016 10. R017	10372 10374 10376 10378 10379 PRERI AMS W 10381 10382 10384 10385	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM T 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 1200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G 10800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM T 1200PM-1250PM T 1200PM-1250PM T 1000AM-1050AM T 1100AM-1150AM MWF	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF CO ECCR 108 KTCH 207 MUEN E130 KTCH 207 MUEN E130 KTCH 207 ECCR 1840	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30	45 22 23 69 23 23 70 76 19 19 19 128
APPM 1350	0 4 0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION CALCULUS 2 FOR ENGINEERS RECITATION	- TRIGON 10. EVENN 10. EVE	10372 10374 10376 10376 10378 10379 PRERI AMS W 10381 10382 10384 10385	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0950AM T 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 10 0800AM-0850AM MWF 0800AM-0850AM T 1200PM-1250PM T 1200PM-1250PM T 1000AM-1050AM T 1000AM-1050AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF C O 8, MARCH 18, ECCR 200 ECCR 108 KTCH 207 MUEN E130 MUEN E130	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI	45 22 23 69 23 23 70 76 19 19 19 128 21
APPM 1350	0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVERECITATION CALCULUS 2 FOR ENGINEERS RECITATION REC	- TRIGON 10. EVENN 10. EVE	PRERI NOMET, ING EX. 10372 10374 10376 10378 10379 PRERI AMS W 10381 10382 10384 10385 10388 23714	EQS TWO YEARS OF HIS RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 1 0800AM-0850AM MWF 0800AM-0950AM T 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 1 0800AM-0850AM MWF 0800AM-0850AM T 1200PM-1250PM T 1200PM-1250PM T 1000AM-1150AM T 1100AM-1150AM MWF 0800AM-0850AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF C O 8, MARCH 18, ECCR 200 ECCR 108 KTCH 207 MUEN E130 KTCH 207 MUEN E130 STAD 112	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI	45 22 23 69 23 23 70 76 19 19 19 128 21 22
APPM 1350	0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION CALCULUS 2 FOR ENGINEERS RECITATION	- TRIGON 10. EVENN 10. EVE	PRERI NOMET, ING EX. 10372 10374 10376 10378 10379 PRERI AMS W 10381 10382 10384 10385 10388 23714	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM T 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 11 0800AM-0850AM T 1200PM-1250PM T 1200PM-1250PM T 1000AM-1050AM T 1100AM-1150AM T 1000AM-1150AM T 0800AM-0850AM T 1100AM-1150AM T 0900AM-0950AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 1840 MUEN E130 STAD 112 MUEN E130	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI	45 22 23 69 23 23 23 23 70 76 19 19 19 128 21 22 21
APPM 1350	0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVERECITATION CALCULUS 2 FOR ENGINEERS RECITATION REC	7 TRIGON 10. EVENN 10. EVENN 1	PRERIL NOMET. 10372 10374 10376 10378 10379 PRERIL AMS W 10381 10382 10384 10385 10388 23714 10389	EQS TWO YEARS OF HIS RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 1 0800AM-0850AM MWF 0800AM-0950AM T 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 1 0800AM-0850AM MWF 0800AM-0850AM T 1200PM-1250PM T 1200PM-1250PM T 1000AM-1150AM T 1100AM-1150AM MWF 0800AM-0850AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF C O 8, MARCH 18, ECCR 200 ECCR 108 KTCH 207 MUEN E130 KTCH 207 MUEN E130 STAD 112	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI	45 22 23 69 23 23 70 76 19 19 19 128 21 22
APPM 1350	0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION CALCULUS 2 FOR ENGINEERS RECITATION	- TRIGON 10. EVENI 	PRERIL NOMET. 10372 10374 10376 10378 10379 PRERIL 10384 10385 10384 10385 10388 10389 10390	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM T 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 11 0800AM-0850AM T 1200PM-1250PM T 1200PM-1250PM T 1000AM-1050AM T 1100AM-1150AM T 1000AM-1150AM T 0800AM-0850AM T 1100AM-1150AM T 0900AM-0950AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 1840 MUEN E130 STAD 112 MUEN E130	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI	45 22 23 69 23 23 23 23 70 76 19 19 19 128 21 22 21
APPM 1350	0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION CALCULUS 2 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS RECITATION	F TRIGON 10. EVENI 	PRERIL NOMET. 10372 10374 10376 10378 10379 10376 10378 10379 10381 10385 10388 23714 10385 10389 10390 10390 10391	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0950AM T 0900AM-0950AM T 100PM-0150PM MWF 0900AM-0950AM T 1200PM-0250PM T 1100AM-1150AM T 6800AM-0850AM MWF 0800AM-0850AM MWF 1200PM-1250PM T 1200PM-1250PM T 1100AM-1150AM T 1100AM-1150AM T 1100AM-1150AM T 1100AM-1150AM T 1100AM-1150AM T 1200PM-1250PM T 1200PM-1250PM T 1100AM-1150AM T 1200PM-1250PM T 1200PM-1250PM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF CO ECCR 108 KTCH 207 MUEN E130 KTCH 207 ECCR 1B40 MUEN E130 STAD 112 MUEN E130 KTCH 207	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI	45 22 23 69 23 23 70 76 19 19 128 21 22 21 22
APPM 1350	0 4 0 4 0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVERECITATION CALCULUS 2 FOR ENGINEERS RECITATION	- TRIGON 10. EVENN - R011 - R014 - 020 - R021 - R025 - NING EX - NING EX - NING EX - R016 - R016 - R017 - 020 - R022 - R023 - R024 - R026 - R026 - R026 - R026 - R026 - R026 - R027	PRERIL NOMET. 10372 10374 10376 10378 10379 10376 10378 10379 10381 10385 10388 23714 10385 10389 10390 10390 10391	EQS TWO YEARS OF HIS RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM T 0900AM-0950AM T 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 1 0800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM T 1200PM-1250PM T 1000AM-1050AM T 1000AM-1050AM T 1000AM-1050AM T 1000PM-1250PM T 1000AM-1050AM T 1000PM-1250PM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 ADE OF C O 8, MARCH 18, ECCR 200 ECCR 108 KTCH 207 MUEN E130 KTCH 207 MUEN E130 STAD 112 MUEN E130 ECCR 108 KTCH 207 ECCR 108	OR. SIMILAR TO MACH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI H LOMELI	45 22 23 69 23 23 23 770 76 19 19 128 21 22 21 21
APPM 1350	0 4 0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION CALCULUS 2 FOR ENGINEERS RECITATION	- TRIGON 10. EVENI - 010 - 020 - 020 - 021 - 020 - 025 - 010 - 010 - 010 - 010 - 010 - 010 - 020 - 030 - 030	PRERING EX. 10372 10374 10376 10378 10379 PRERING EX. 10381 10382 10382 10383 10380 10381 10382 10383	EQS TWO YEARS OF HIG RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 1000 MM-0850AM TO 1000 PM-0150PM MWF 0900AM-0950AM TO 1000PM-0250PM TO 1100AM-1150AM TO 1100AM-1150AM TO 1100AM-1250PM TO 1100AM-1250PM TO 1100AM-1150AM TO 1100PM-0150PM TO 1100AM-1050AM TO 110AM-1050AM TO 110AM-10AM-10AM-10AM-10AM-10AM-10AM-10AM	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 1840 MUEN E130 KTCH 207 ECCR 1840 MUEN E130 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207	OR. SIMILAR TO MA CH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI	45 22 23 69 23 23 70 76 19 19 128 21 22 21 21 142
APPM 1350	0 4 0 4 0	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION CALCULUS 2 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS RECITATION	- TRIGON 10. EVENI - 010 - 020 - 020 - 021 - 021 - 022 - 030 - 030	PRERING EX. 10372 10374 10376 10378 10379 PRERING EX. 10381 10382 10384 10384 10385 10388 10389 10390 10391 10392	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0950AM T 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 1200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G 10800AM-0850AM MWF 0800AM-0850AM T 1200PM-1250PM T 1200PM-1250PM T 1000AM-1050AM T 1100AM-1150AM T 1100AM-1150AM T 1000PM-1250PM T 1100AM-1150AM T 1100PM-1250PM T 1100AM-1150AM T 1100PM-1150PM T 1100PM-1150PM T 1100PM-1150PM T 1100PM-1150PM T 1100AM-1150AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 1840 MUEN E130 KTCH 207 ECCR 1840 MUEN E130 ECCR 108 KTCH 207 ECCR 108	OR. SIMILAR TO MACH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI H LOMELI	45 22 23 69 23 23 23 27 0 PPM. 76 19 19 128 21 22 21 122 21 142 20
APPM 1350	0 4 0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION CALCULUS 2 FOR ENGINEERS RECITATION	F TRIGON 10. EVEN 10. EV	PRERING EX. 10372 10374 10376 10378 10379 PRERING EX. 10381 10382 10384 10385 10388 23714 10390 10391 10392	EQS TWO YEARS OF HICRY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0950AM T 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 1100AM-1150AM T 1200PM-0250PM T 1200PM-1250PM T 1200PM-1250PM T 1200PM-1250PM T 1200PM-1250PM T 1100AM-1150AM T 1000AM-1050AM T 1100AM-1150AM T 1100AM-1050AM T 1100AM-1050AM T 1100AM-1050AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF CO ECCR 108 KTCH 207 MUEN E130 KTCH 207 ECCR 1B40 MUEN E130 STAD 112 MUEN E130 STAD 112 MUEN E130 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 ECCR 205 MUEN E130 ECCR 108 ECCR 205 MUEN E130 ECCR 108	OR. SIMILAR TO MACH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI H LOMELI	45 22 23 69 23 23 25 70 PPM. 76 19 19 128 21 22 21 142 20 20
APPM 1350	0 4 0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION CALCULUS 2 FOR ENGINEERS RECITATION	- TRIGON 10. EVENN - R011 - R014 - 020 - R021 - R025 - NING EX - NING EX - R016 - R016 - R017 - 020 - R022 - R023 - R024 - R025 - R026 - R027 - 030 - R031 - R033 - R033 - R033 - R033 - R033 - R033 - R033 - R033	PRERIOD	EQS TWO YEARS OF HIS RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0950AM T 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 11 0800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM T 1200PM-1250PM T 1200PM-1250PM T 1000AM-1050AM T 1200PM-1250PM T 1000AM-1050AM T 1200PM-150PM T 10100PM-0150PM T 10100PM-0150PM MWF 1000AM-1050AM T 1000AM-1050AM T 1000PM-0150PM MWF 1000AM-1050AM T 1000PM-0150PM MWF 1000AM-1050AM T 1000PM-0250PM T 11000AM-1050AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 200 ECCR 108 KTCH 207 MUEN E130 KTCH 207 MUEN E130 STAD 112 MUEN E130 ECCR 108 ECCR 108	OR. SIMILAR TO MACH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI H LOMELI	TH AT 45 22 23 69 23 23 27 70 76 19 19 128 21 22 21 21 21 22 20 20 20
APPM 1350	0 4 0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION CALCULUS 2 FOR ENGINEERS RECITATION	- TRIGON 10. EVENN - R011 - R014 - 020 - R021 - R025 - NING EX - NING EX - R016 - R016 - R017 - 020 - R022 - R023 - R024 - R025 - R026 - R027 - 030 - R031 - R033 - R033 - R033 - R033 - R033 - R033 - R033 - R033	PRERIOD	EQS TWO YEARS OF HICRY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0950AM T 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 1100AM-1150AM T 1200PM-0250PM T 1200PM-1250PM T 1200PM-1250PM T 1200PM-1250PM T 1200PM-1250PM T 1100AM-1150AM T 1000AM-1050AM T 1100AM-1150AM T 1100AM-1050AM T 1100AM-1050AM T 1100AM-1050AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 RADE OF CO ECCR 108 KTCH 207 MUEN E130 KTCH 207 ECCR 1B40 MUEN E130 STAD 112 MUEN E130 STAD 112 MUEN E130 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 ECCR 205 MUEN E130 ECCR 108 ECCR 205 MUEN E130 ECCR 108	OR. SIMILAR TO MACH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI H LOMELI	45 22 23 69 23 23 27 76 19 19 128 21 22 21 142 20 20
APPM 1350	0 4 0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION CALCULUS 2 FOR ENGINEERS RECITATION	- TRIGON 10. EVENI 	PRERING EX. 10372 10374 10376 10378 10379 PRERING EX. 10381 10382 10388 23714 10389 10390 10391 10392 10396 10397 10398	EQS TWO YEARS OF HIS RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0950AM T 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G ILL BE GIVEN ON FEB. 11 0800AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM T 1200PM-1250PM T 1200PM-1250PM T 1000AM-1050AM T 1200PM-1250PM T 1000AM-1050AM T 1200PM-150PM T 10100PM-0150PM T 10100PM-0150PM MWF 1000AM-1050AM T 1000AM-1050AM T 1000PM-0150PM MWF 1000AM-1050AM T 1000PM-0150PM MWF 1000AM-1050AM T 1000PM-0250PM T 11000AM-1050AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 200 ECCR 108 KTCH 207 MUEN E130 KTCH 207 MUEN E130 STAD 112 MUEN E130 ECCR 108 ECCR 108	OR. SIMILAR TO MACH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI H LOMELI	TH AT 45 22 23 69 23 23 23 27 70 76 19 19 128 21 22 21 21 21 22 20 20 20
APPM 1350	0 4 0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION CALCULUS 2 FOR ENGINEERS RECITATION	F TRIGON 10. EVENI 	PRERING EX. 10372 10374 10376 10378 10379 PRERING EX. 10388 10382 10384 10382 10384 10385 10390 10391 10392 10396 10397	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM TWF 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 0200PM-0250PM T 1100AM-1150AM TEQ CALCULUS 1 WITH G FILL BE GIVEN ON FEB. 11 0800AM-0850AM TWF 0800AM-0850AM T 1200PM-1250PM T 1200PM-1250PM T 1000AM-1050AM TWF 0800AM-0950AM T 1000PM-0150PM T 0100PM-0150PM T 0100PM-0150PM T 0100PM-0150PM T 0200PM-0250PM T 1000AM-1050AM T 0100PM-0150PM T 0100PM-0150PM T 0200PM-0250PM T 1000AM-1150AM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 1840 MUEN E130 ECCR 108 KTCH 207 ECCR 108 ECCR 265 MUEN E130 ECCR 108	OR. SIMILAR TO MACH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI H LOMELI	TH AT 45 22 23 69 23 23 27 70 19 19 19 128 21 22 21 21 21 21 142 20 20 20 20
APPM 1350	0 4 0 4 0 4	CALCULUS 1 FOR ENGINEERS GEOMETRY,ONE-HALF YEAR OF 1081, MATH 1300, AND MATH 131 5:30 PM. RECITATION CALCULUS 1 FOR ENGINEERS RECITATION CALCULUS 2 FOR ENGINEERS MATH 1320, 2300 AND 2310. EVE RECITATION CALCULUS 2 FOR ENGINEERS RECITATION	F TRIGON 10. EVEN 10. EV	PRERIL VOMET. 10372 10374 10376 10378 10379 PRERIL MAMS W 10381 10382 10384 10385 10388 23714 10390 10391 10392 10396 10397 10398	EQS TWO YEARS OF HIC RY OR APPROVAL BY FA AMS WILL BE GIVEN ON 0800AM-0850AM MWF 0800AM-0950AM T 0900AM-0950AM T 0100PM-0150PM MWF 0900AM-0950AM T 1200PM-0250PM T 1100AM-1150AM T EQ CALCULUS 1 WITH G 1000AM-0850AM MWF 0800AM-0850AM MWF 0800AM-0850AM T 1200PM-1250PM T 1200PM-1250PM T 1100AM-1150AM T 1100AM-1150AM T 1100AM-1150AM T 1100AM-1150AM T 1100AM-1150AM T 0100PM-0150PM T 0100PM-0150PM T 0100PM-0150PM T 1100AM-1150AM T 0100PM-0150PM T 1100AM-1150AM T 0100PM-0150PM T 1100AM-1150AM T 0100PM-0150PM T 1100AM-1150AM T 0100PM-0150PM T 1100AM-1150AM T 0100PM-0150PM T	ACULTY ADVIS FEB. 18, MAR ECCR 1B51 KTCH 207 KTCH 207 ECCR 245 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 108 KTCH 207 ECCR 1840 MUEN E130 ECCR 108 KTCH 207 ECCR 108 ECCR 208 ECCR 208 ECCR 208 ECCR 108 MUEN E130 ECCR 108 MUEN E130	OR. SIMILAR TO MACH 18, AND APRIL 22 JA NORRIS C LI R BETTER. SIMILAR AND APRIL 22 AT 7:30 H LOMELI H LOMELI	TH AT 45 22 23 69 23 23 TO 19 19 19 128 21 22 21 142 20 20 20 20 21

A Comment							
APPM 4660 3	INTERMED NUMERIC ANALY 2		PRED	ED APPM ASSO SAME AS	MATH ASSO		
VI.L.M.4000.2	THE THE PROMETIC ATACT 2	001	10455	11000M-11500M MWF	ECCR 133	T DRISCOLL	25
APPM 4955 3	SEMINAR IN APPLIED MATH	001	PRERI	FO APPM 3310 OR MATH			. 20
711 111 4000 0	THAT STUDENTS TAKE A COURSE						
					ECCR 1B08		15
APPM 5120 3	OPERATIONS RESEARCH					24	
711 1 111 5 12 5 5	31 21 VII 31 O I 1 2 O C I I I I I I I I I I I I I I I I I I					RK GOODRICH	4
APPM 5360 3	METHDS IN APPLIED MATH 2						
AI 1 W 5000 0	METHOD MAN ELECTRATIVE					M ABLOWITZ	30
APPM 5450-3							•
Al 1:101 5450 0	ALLED ATTACTOR 2					J BEBERNES	27
APPM 5520 3	INTRO TO MATH STATISTICS						
VI I IN 2050 0	APPM 3570, OR APPM 4560. SAME				200 5/1025 /		,
	ATT W 0070, OTTATT W 4000. OAW	001	10470	0100PM-0150PM MWF	ECCR 118	JÁ WILLIAMSON	20
APPM 5570 3		001	SAME	4S APPM 4570	20011110	or meen moon	
. AFFW 3370 3	STATISTICAL METHODS				ECCR 1B55	A DOUGHERTY	10
APPM 5580 3							
AFF W 3300 3	STAL AFFEIG SOLLAWIE METT.				ECCR 139	A DOUGHERTY	23
ADDM 5010-2	NUMERICAL ANALYSIS 2						-
APPINI 3010, 3	NOWENCALAWALT 313 2				FCCR 137	B FORNBERG	25
APPM 6550 3					20011107	DIOMBENO	. 20
AFF W 0000 0	INTINO STOCHASTIC PROCESS.				ECCR 131	AB RAMSAY	30
APPM 7400 3		001	10/02	0300DM-0415DM MW	ECCR 1B08	JHCURRY	20
AFFW17400 3	OFEN TOPIOS AFFLIED WATER				ECCR 116	JHCURRY	10
3	=				STAD 135	JD MEISS	10
APPM 8000 1	COLLOQUIM/APPLIED MATH					OD MILIOO	. 10
AFFINI OUUU II	COLLOGO INVAFFLIED WATTI				ECCR 1B40	JD MEISS	20
ADDM 0100 1	SEM-NONLINEAR EQUATIONS			0400PM-0450PM R	CHEM 146	M ABLOWITZ	10
APPM 8100 1	SEW-NOINLINEAR EQUATIONS			TBA.	OHLIVI 140	JD MEISS	10
APPM 8200 1	SEM-COMPUTATIONAL MATH				ENT	OD WILLOO	. 10
APPM 8200 T	SEIVI-COMPUTATIONAL WATH				SEE DEPT	T MANTEUFFEL	. 10
	· · · · · · · · · · · · · · · · · · ·						
Arts an	nd Sciences Sp	eci	al	Courses -	Old Mai	n 2-24 (492-85	71)
ARSC COURSES	S ARE COORDINATED THROUGH	THEA	RTS AN	ND SCIENCES CURRIC	ULUM OFFIC	E, PLEASE CALL 492	2-
4085 OR 492-857	1 WITH QUESTIONS REGARDING	i IHESI	- COUI	RSES.			
ARSC 1000 4	EXPOSITORY WRITING				DLLMENT COL	IRSE. PLEASE SEE T	HΕ
	STUDENT ACADEMIC SERVICES						
					LIBR E1B56		15
		761		0200PM-0350PM TR	LIBR E1B56		15
◆ ARSC 1100 4			THIS I	S A CONTROLLED ENRO	DLLMENT COL	IRSE. PLEASE SEE T	HE
	STUDENT ACADEMIC SERVICES	OFFICE	, LIBR I	E1B36, FOR PERMISSIO	N TO ENROLL	. SECTIONS 760 AND	761
	ARE AN ESL/MULTILINGUAL CLAS				E RECITATION	, AND WILL	
	AUTOMATICALLY BE ENROLLED						
		760		1230PM-0145PM TR	LIBR E1B56	× 1000	18
0	(12011/11/01/11/11/11/11/11/11/11/11/11/11/		J .	0300PM-0450PM W	LIBR E1B56	grand the second	18
4	ADV EXPOSITORY WRITING	762		1000AM-1150AM MW	DUAN G025		18
		764		1000AM-1150AMTR	LIBR E1B56		18
		765		0100PM-0250PM MW	LIBR E1B56		18
		766		1000AM-1150AMTR	CHEM 133		15
		767		0100PM-0250PM MW	DUAN G027		18
ARSC 1310 2	AMERICAN INDIAN LEADER 2		THIS	S A CONTROLLED ENRO	DLLMENT COU	IRSE. PLEASE CALL 4	192-
	3206 FOR ENROLLMENT INFORM			and the second			
				00000014 04000014144	ECON 13	M PESANTUBBEE	-00
		800		0300PM-0430PM W	2001110		30
				The state of the s		MC CHURCHILL	
◆ ARSC3100 3			THIS I	S A CONTROLLED ENR		MC CHURCHILL	
◆ ARSC3100 3				S A CONTROLLED ENRO	OLLMENT COL	MC CHURCHILL IRSE. PLEASE SEE T	HE
◆ ARSC 3100 3	MULTICULTURAL TOPICS			S A CONTROLLED ENRO	OLLMENT COL	MC CHURCHILL IRSE. PLEASE SEE T	HE

: 18 ~ 18 18

0930AM-1045AM TR 1100AM-1215PM MW 0330PM-0445PM TR

. 760 . 761 . 762

DUAN G039 LIBR E1B56 DUAN G025

Asian American Studies

SEE ETHNIC STUDIES

□ Astrophysical and Planetary Sciences -

Duane E-226 (492-8915)

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$21 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

			DILLEGGEO HONO, HINOTHINDEGO	.,.				
•	ASTR 1010	4	INTRODUCTORY ASTRONOMY 1 100		0930AM-1045AMTR	DUAN G020	LW ESPOSITO	202
		0	LABL110	22358	0900AM-1050AM M	OBSV S175		22
		. ~	LÌ11		1100AM-1250PM M	OBSV S175		22
			L112	22367	0100PM-0250PM M	OBSV S175		22
			L113	22368	1100AM-1250PMT	OBSV S175	1	22
			L114	22369	0100PM-0250PM T	OBSV S175		22
			L115		0900AM-1050AM W	OBSV S175		22
			L116		1100AM-1250PMW	OBSV S175		22
			L117		0100PM-0250PM W	OBSV S175		22
			L118			OBSV S175		. 22
	-		L119	22374	0100PM-0250PM R	OBSV S175		22
•	ASTR 1020	3	INTRODUCTORY ASTRONOMY 2	SEC 8	80 IS AN HONORS PROG			
			HONORS PROGRAM OFFICE, LIBR M300	D, FOR	ELIGIBILITY AND REGIS	TRATION INFO	DRMATION.	
			001		0300PM-0350PM MWF		RA MCCRAY	202
			880		1230PM-0145PMTR		J BENNETT	15
٠	ASTR 1040	4	ACCEL INTRO ASTRONOMY 2	PRERI	EQS ASTR 1030 AND MAT			
					0900AM-0950AM MWF	DUAN G131		48
		0	RECITATIONR011			OBSV 175		48
•	ASTR 1110	3	GENASTRONOMY-SOLAR SYS 001		1230PM-0145PMTR	DUAN G020		202
			002	22341	1000AM-1050AM MWF	DUAN G020		202
•	ASTR 1120	3			0900AM-0950AM MWF	DUAN G020		202
					1230PM-0145PMTR	DUAN G125	EE ELLINGSON	72
	ASTR 2000	_	ANCIENTASTRONOMIES/WRLD 001		0200PM-0250PM MWF	CHEM 142	JM MALVILLE	179
•	ASTR 3060	3	SPACE EXPLORATION	PRERI	EQS MATH 1300-2300 OR	APPM 1350-13	360; AND PHYS 1110-1	120.
			SAME AS ASEN 3060.					
			001	23946		MUEN E118	D RODIER	33
					0400PM-0450PM R	DUAN G0041		
•	ASTR 3220	3	INTMEDASTRON/STAR/GALAX					
			001			DUAN G131		48
	ASTR 3720	3		PRERE	EOS PHYS 1110-11 2 0 AND	EITHER MATH	H 1300-2300 OR APPM	
			1350-1360. SAME AS ATOC 3720.				1.1.1.	
			001	22347	1230PM-0145PM TR	DUAN G027		23
	ASTR 3740	3	COSMOLOGY AND RELATIVITY	PRERE	-US PHYS 1110-1120 AND	EITHER MATE	1 1300-2300 OH APPM	
			1350-1360.		0000D14 0045D14TD	BULL 0005	A LUCAL DE TON	
	1 OTD 0000		001				AJ HAMILTON	23
	AS1H 3830	3	ASTROPHYSICS 2			10-1120, AND N	MAI II 1300-2300	
			GALACTIC & EXTRAGALACTIC			DUANIONS	EO 30//EIDEI	
			001	22349	0930AM-1045AM TR	DUAN G035	EG ZWEIBEL	23

Biology

SEE ENVIRONMENTAL, POPULATION, AND ORGANISMIC BIOLOGY (EPOB) OR MOLECULAR, CELLULAR, AND DEVELOPMENTAL DIOLOGY (MCDB)

Black Studies

SEE ETHNIC STUDIES

☐ Chemistry - ☐ Undergraduate - Ekeley M199 or M1B48 (492-8950) Graduate - Chemistry 102 (492-8978)

THIS DEPARTMENT PRIMARILY USES RESEQUENCED WAIT LISTS FOR UNDERGRADUATE COURSES, AND AUTOMATIC WAIT LISTS FOR GRADUATE COURSES. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) 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 OF \$21 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF

	CHEM 1001	.3	PREPARATORY CHEMISTRY				
		- '	ENROLLMENT IN MATH MODULES, MATH	1000, 1	010, AND 1020. EVENING	EXAMS AT 7:00 PM ON FEBRUAR	Y 5,
			MARCH 5, AND APRIL 9.				
					0900AM-0950AM MWF	EKLC E1B20	2
		0	RECITATIONR011	11075	0100PM-0150PM M	EKLC M125	
			R021	11076	0900AM-0950AM T	EKLC M125	
			R031	11077	0100PM-0150PM T	EKLC M125	
			R041	11078	0600PM-0650PMT	EKLC M125	
	CHEM 1021	4	INTRODUCTORY CHEMISTRY	PRERE	Q 1 YEAR HIGH SCHOOL	LALGEBRA OR CONCURRENT	
	0.12.00	Ċ	ENROLLMENT IN MATH MODULES, MATH				Y 5.
-			MARCH 5, AND APRIL 9.				
			001		0900AM-0950AM MWF	EKLC E1B20	7
		٥	LABL011	11080	0100PM-0350PM M	EKLC M125	1
		٠	L021		0900AM-1150AMT	EKLC M125	1
	4		L031		0100PM-0350PM T	EKLC M125	1
			L041		0600PM-0850PM T	EKLC M125	1
٠	CHEM 1031	₫	ENVIRONMENTAL CHEM 2				
•	0,121,1001	7			0900AM-0950AM MWF	CHEM 142	15
		0	LABL011	11085	0100PM-0250PM M	EKLC M1B74	1
			L021		0900AM-1050AM T	EKLC M1B74	2
			L031		0100PM-0250PM T	EKLC M1B74	2
			L041		0600PM-0750PM T	EKLC M1B74	2
			L051			EKLC M1B74	2
			L061		0900AM-1050AM R	EKLC M1B74	1
					0100PM-0250PM R	EKLC M1B74	2
			L091		0100PM-0250PM F	EKLC M1B74	. 2
•	CHEM 1071	1	INTRO ORGANIC/BIOCHEM				ACE
•	OHEW TO/T	7	CHEM 1131 OR 1171 AS A PREREQ FOR C	HFM 33	11 OR 3351 EVENING E	XAMS AT 6:00 PM ON FERRUARY 1	2
			MARCH 12, AND APRIL 16.	I ILIVI OO	// O// 505/. E / E/4// G E/	ounce to be on the out a period at the	-,
		٧.	010		0800AM-0915AMTR	CHEM 142 JT-OHLSSON	14
		0	LAB	11097	0100PM-0350PM M	EKLC M1B75	2
		·	L021		0930AM-1220PM T	EKLC M1B75	2
			L031		0200PM-0450PM T	EKLC M1B75	2
			L051		0100PM-0350PM W	EKLC M1B75	2
						EKLC M1B75	2
-			L061	11101		EKLC M1B75	_
			L0/1	11102			2
,			L091	11103	0100PM-0350PM F	EKLC M1B75	2

◆ ASTR 4800 3	SPACE SCI-PRACTIC/POLICY		ASTR 1010-10	20 OR PHYS 1110-1120	0	◆ .C	HEM 1111		GENERAL CHEMISTRY 1SATISFACTORY PERFORMANCE IN						MOT
ASTR 5120 3	001	22350 0200PM-0315PMTR	DUAN G025	DN BAKER	23			1	RECOMMENDED FOR STUDENTS W IN THE COLLEGE OF ENGINEERING	ITH G	RADES	BELOW B- IN CHEM 10	01 OR 1021. N	IOT OPEN TO S	TUDENTS
	001	22351 1000AM-1050AM MWF		JM SHULL	23				CREDIT FOR MORE THAN ONE OF C						
ASTR 5410 3	FLUID INSTABILITY/WAVES							. 1	FEBRUARY 5, MARCH 5, AND APRIL					1	
40TD 5500 0				J TOOMRE	23	1000		_				1100AM-1150AM MWF		ANORMAN	340
ASTR:6560 3	RADATVE PROCS PLNTY ATMO	PHEHEQ ASTH 5110 OH INSTE	RUCTOR CON	SENT. SAME AS ATOC				.0	LAB				EKLC M127		20
		22252 0200DM 0250DM MWE	DUANGOSE	CE THOMAS	22			,					EKLC M173 EKLC M127	Land Car	20
ASTR 5730 3	STLLR ATMOS/RAD TRANSFER 001	22352 0200FM-0250FM MWF	SEE DEDT	TD AVDES	23	11.							EKLC M127		20 20
	INTERSTELLAR ASTROPHYSIC				20								EKLC M173		20
A01113740 0		22354 1100AM-1215PMTR	DUAN G027		23				1	1132	11114	-0100PM-0450PMT	EKLC M173		20
ASTR 6000 1	SEMINAR IN ASTROPHYSICS									L141	11115	0330PM-0420PMT	ECCR 131		20
	00	22355 0400PM-0450PM W	DUAN G027		23							0600PM-0900PMT	EKLC M127		
		2 22356 0400PM-0450PMT	SEE DEPT		23						23352	0330PM-0420PM T	ECCR 137		20
ASTR 6620 3	EARTH/PLANETARY PHYSIC 2	SAME AS GEOL 6620 AND PHY	YS 6620.									0600PM-0900PM T	EKLC M173		
	001	22459 1100AM-1215PMTR	DUAN G035	JM WAHR	23	A 12						0100PM-0450PMW	EKLC M127		20
ASTR 6650 1	SEMINAR IN GEOPHYSICS 001	23585 0400PM-0450PM T	ESCI 225	JR SMYTH	20		. ~		7			0100PM-0450PM W	EKLC M173		20
				AF SHEEHAN	1							0800AM-1150AM R	EKLC M127		20
ASTR 7500 3	SPECIAL TOPICS IN APS 001	23107 0200PM-0315PM TR	DUAN G027	DH GRINSPOON	23							0800AM-1150AM R	EKLC M173	- 1.	20
Atmos	pheric and Ocean	ic Sciences -	D	000 (400 0045								0100PM-0450PM R	EKLC M127		20
Annosh	Julente and Ocean	ic Sciences -	Duane E	226 (492-8915)							0100PM-0450PM R	EKLC M173		20
INDEPENDENT S	STUDY COURSE WORK IS AVAILABLE	PLEASE CONSULT THE DEPA	ARTMENT OF	FICE FOR FURTHER	R								EKLC M127 EKLC M173		20
	GRADUATE STUDENTS NEEDING TO R					· • • •	UEM 1121	5 1	GENERAL CHEMISTRY 2					DE OF COR HIG	
COURSE IN THIS	DOCTORAL THESIS, PLEASE CONSUL S DEPARTMENT HAS A COURSE FEE O	F \$21 FOR SPECIALIZED SUPF				•	I)ENITIOI		STUDENTS MAY NOT RECEIVE CRE ON FEBRUARY 12, MARCH 19, AND A	DIT FO	OR BO				
	ID FEES SECTION OF THIS HANDBOOK								ON EDITORITIE, MAITOITIS, AND			0800AM-0850AM MWF	CHEM 140	V BIERBAUM	272
	WEATHER & THE ATMOSPHERE 001		DUAN G125		72			0	LAB			0800AM-1150AMT	EKLC M126		12
◆ ATOC 1060 3	ATMSPHRE, OCEAN & CLMATE							•				0800AM-1150AMT	EKLC M172		16
	001				72							0100PM-0450PM T	EKLC M126		20
			DUAN G131		48					L132	11130	0100PM-0450PM T	EKLC M172	• • •	20
◆ ATOC 1070 1	WEATHER & ATMSPHRE LAB		50, OH INSTHE STAD 136		16					L150	11131	0100PM-0450PM W	EKLC M126		20
			STAD 136	W BLUMEN W BLUMEN	16							0100PM-0450PM W	EKLC M172		. 20
▲ ATOC 3300, 3	ANALY/CLMTE & WEATHER OB				10	-						0800AM-1150AM R	EKLC M126		. 20
▼ A100 3300 3	COURSE. SAME AS GEOG 3301.	FRENE GOATOO TOSOFTOSO OT	10000 OF GEO	a logi, oranginos								0800AM-1150AM R	EKLC M172	100	20
	001	22379 0930AM-1045AMTR	STAD 136		16							0800AM-1150AM R	EKLC M125		20
ATOC 4720 3	ATMOSPHERIC DYNAMICS			O. OR APPM 1350 (1 YE								0100PM-0450PM R 0100PM-0450PM R	EKLC M126 EKLC M172		12
	PHYSICS AND 1 YEAR CALCULUS).	.~.		ja en in								0100PM-0450PM R	EKLC M172		. 20
	001	22380 1000AM-1050AM MWF	DUAN 0060A	AKLYNCH	37		* 2.					0100PM-0450PM F	EKLC M126		16
◆ ATOC 4800 3	POLICY AND CLIMATE	PREREOS 2 SEMESTERS FRE	SHMAN CHE	MISTRY, STATISTICS								0100PM-0450PM F	EKLC M172		20
	COURSE.												EKLC M125		20
		22381 0930AM-1045AMTR	DUAN G027	LMAVALLONE	24			5	GENERAL CHEMISTRY 2			1000AM-1050AM MWF	CHEM 140	MASIRVATHA	M 362
ATOC 5060 3	DYNAMCS OF THE ATMSPHERE								LAB		11142	0800AM-1150AMT	EKLC M124		20
			DUAN 0060A		24			٠.		1222	11143	0800AM-1150AMT	EKLC M174	e facilità de la company	20
ATOC 5151 3	ATMOSPHERIC CHEMISTRY	PREREQ GRAD STANDING OF	RINSTRUCTOR	(CONSENT. SAME AS	•					L224	11144	0800AM-1150AMT	EKLC M175	177	20
	CHEM 5151.		011514.070	MA TOLDEDT	20					L230		0100PM-0450PM T	EKLC M124		17
4T00 5005 0		22384 1100AM-1150AM MWF							,			0100PM-0450PM T	EKLC M174		20
ATOC 5235 3	REMOTE SENS ATMOS/OCEANS	PHEHEO GHAD STANDING OF	INSTRUCTOR	CONSENT. SAME AS	•	· .				L234	11147	0100PM-0450PM T	EKLC M175		20
	ASEN 5235.	22385 1000AM-1050AM MWF	ECCD 150	IA CLIDDY	24							0100PM-0450PM W	EKLC M124	100	16
ATOC EECO 2	RADATVE PROCS PLNTY ATMO	DDEDEC ACTO 5110 OD INCTE	PUCTOR CON	SENT SAME AS ASTE								0100PM-0450PM W	EKLC M174		20
ATOC 5560 3	5560.	FRENEW ASTR STILL OF INSTI	10010H CON	DENT. OANE AD AOTT	' · ·							0100PM-0450PM W	EKLC M175		20
		22386 0200PM-0315PM TR	DUAN 0060A	V 14 2 1	20	100	1.4 - 4.5			L256		0100PM-0450PM W	EKLC M125		20
ATOC 7500 3	SP TPS/ATMOS & OCN SCI		SEE DEPT		20	20, 5							EKLC M124 EKLC M174		1/
			,	- , ,			· · ·					0800AM-1150AM R	EKLC M174		20 20
Bibliog	rapny						- 5			1270°	11155		EKLC M175		12
	METH/ELECTRONIC LIB BES 001	40000 0000DM 0445DM	LIDD FOOD	DO WAN TACCE!	24		J 126		1.2	272	11156	0100PM-0450PM B	EKLC M174		20

20

20

20

20

20 20

20

20

17

12

				the state of the			
-	CHEM 5331 3	ADV SPECTRSCP TCHNQ ORGN	PRERE	EQS 1 YEAR ORGANIC CI	HEMISTRY AN	D 1 YEAR PHYSICAL	
			23354	1000AM-1050AM MWF	EKLC W166	TH KOCH	- 15
	CHEM 5431 3	PHYS CHEWBIOCHEMAPPL 2	PRERE	EQS CHEM 5411 AND GRA	AD STANDING	OR INSTRUCTOR	
		CONSENT. SAME AS CHEM 4431 AND SIN ONE OF CHEM 4531, 4431 AND 5531.	IILAR T	O CHEM 4531. STUDENT	S MAY RECEIV	E CREDIT FOR ONLY	
		001	11279	- 0930AM-1045AMTR	GUGG 205	J FALKE	3
	CHEM 5531 3	STATISTICAL MECHANICS	PRERE	EQ UNDERGRAD PHYSIC	AL CHEMISTR	Υ.	
		001	11280	1000AM-1050AM MWF	HALE 235	RPARSON	15
	CHEM 5571 3	SURFACE SCIENCE	PRERE	EQS UNDERGRAD PHYSI	CAL CHEMIST	RY AND GRAD	
	S 40 18	STANDING, OR INSTRUCTOR CONSENT.					
		001	22650	1100AM-1150AM MWF	EKLC W165	SM GEORGE	30
	CHEM 5591 3	ADVN MOLEC SPECTROSCOPY	PRERE	EOS TWO SEMESTERS C	F PHYSICAL	CHEMISTRY AND GRA	١D
		STANDING, OR INSTRUCTOR CONSENT.					
		001					20
	CHEM 5711 3	GETTER VIE DIT GETTER THE THE THE THE				GRAD STANDING, SAM	ſΕ.
-		AS CHEM 4711. EVENING EXAMS AT 6:00	PM ON	FEBRUARY 5, MARCH 5,	AND APRIL 9.		
		001	11282	1100AM-1215PMTR	EKLC E1B20	I OTA	10
	CHEM 5731 3	GENERAL BIOCHEMISTRY 2					
		CONSENT. SAME AS CHEM 4731. EVENIN					
		001				NG AHN	10
	CHEM 5781 5	ADVN GEN BIOCHEMISTRY 2				SENT.	
		001	. 11284	1000AM-1150AM MWF	CHEM 133	J GOODRICH	20
						RR FALL	
	CHEM 6001 1	SEM-INORGANIC CHEMISTRY				CONSENT.	
		001			SEE DEPT		25
	CHEM 6101 1	SEM-ANALYTICAL CHEMISTRY 001		0400PM-0450PM T	SEE DEPT		15
	CHEM 6301 1	SEM-ORGANIC CHEMISTRY 001		0400PM-0450PM M	SEE DEPT		10
	CHEM 6311 3	SP TPC-SYN ORGANIC CHEM 001		1100AM-1150AM MWF		RL HALCOMB	18
	CHEM 6731 3	ADVANCED BIOCHEM					
		001		1000AM-1050AM MWF		RR FALL	10
	. CHEM 6801 0	DEPARTMENTAL RESRCH SEM 001	11291	0400PM-0550PM M-F	CHEM 142		109

Chicano Studies

SEE ETHNIC STUDIES

Chinese

SEE EAST ASIAN LANGUAGES AND LITERATURES

◆ CLAS 1051 3 WORLD OF ANCIENT GREEKS

☐ Classics - MCDB A1B43 (492-6257)

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. SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT CALCULATED AT \$10/ CREDIT HOUR (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. General Classics

•	CLAS 1100	3	GREEK MYTHOLOGY 001	11661 1100AM-1215PMTR	HALE 270	G IRBY-MASS	201
•	CLAS 4110	3	GREEK AND ROMAN EPIC	SAME AS CLAS 5110.			
				22156 1100AM-1150AM MWF	HLMS 211	A E TRAILL	35
٠.	CLAS 5110	3	GREEK AND ROMAN EPIC	SAME AS CLAS 4110.			
				22155 1100AM-1150AM MWF	HLMS 211	A E TRAILL	15
	CLAS 5810	3	PHILOSOPHY OF ARISTOTLE	SAME AS PHIL 5081:			
	· .		001	22678 1230PM-0145PM MW	HLMS 177	C SHIELDS	. 5
11.	Ancie	nt	History	17.			

....., SAME AS HIST 1051. 001 11659 0930AM-1045AMTR



	CHEM 3371	3	ORG CHEM 2/CHEW/BIOCHEM					341
			SIMILAR TO CHEM 3331. EVENING EXAMS					40
	CHEM 3381	2	ORGANIC CHEM 2 LAB/MAJOR					42
	CI ILIVI 330 I	~	HIGHER. PREREQ OR COREQ CHEM 3371				GNADES OF C-ON	
						EKLC M1B72		20
						EKLC M1B72		20
	CHEM 4021	2	INORGANIC LABORATORY			. CICLO WIIDIZ		20
	OI ILIVI 4021	٠.	010	INLINE	1200PM-1250PM R	SEE DEPT	MC DUBOIS	10
		٨	LAB	11215		OLL DLI I	WIO DODOIO	10
			INSTRUMENTAL ANALYSIS					10
•	OI ILW 4101	7	010		1100AM-1150AM MWF	EKLC M203	CA KOVÁL	30
		0	LAB			EKLC M272		10
		•	L012			EKLC M272		10
			L013			EKLC M272		10
	CHEM 4191	3	ENVIRON CHEM/BIOSPHERE					
	Of ILM 4101	•	BIOCHEMISTRY OR INORGANIC CHEMIST					
			001					10
	CHEM 4431	3	PHYS CHEM/BIOCHEM APPL 2					
	OI ILIE TIOT	•	PHYS 1.120 OR 2020. SAME AS CHEM 5431					OA
			ONLY ONE OF CHEM 4431, 5431 AND 4531		mile at 10 of lent 4001.	7105211101111	THEOLINE OF LEDIT TO	
					0930AM-1045AM TR	GUGG 205	J FALKE	40
	CHEM 4511	3	PHYSICAL CHEMISTRY 1	PRERE	OS CHEM 3311 OR 3351.			
	OHEM 4011	•	1110. OR INSTRUCTOR CONSENT, COREC					
			CREDIT FOR ONLY ONE OF CHEM 4411. C			111110111101	ODENTO MAL PIEGEPT	-
						GUGG 205	SJ STRICKLER	46
	CHEM 4531	3	PHYSICAL CHEMISTRY 2					
	01121111001	•	CHEM 4431 AND 5431. STUDENTS MAY RE					-
			001					80
	CHEM 4541	2	PHYSICAL CHEMISTRY LAB					
	OHEM 4041	-	THERMODYNAMICS.	, , , , , , ,	a one iii mari on ion o	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
					0100PM-0150PM MWF	JILA AUD	WC LINEBERGER	45
		0	LAB L010	11225	0200PM-0450PM M	EKLC M224		9
			L020		0900AM-1150AMT	EKLC M224		9
			L030	11227	0100PM-0350PMT	EKLC M224		9
			L040	11228	0900AM-1150AMR	EKLC M224		9
			L050	11229	0100PM-0350PMR	EKLC M224		9
	CHEM 4561	3	EXPER PHYSICAL CHEMISTRY	PRERE	Q CHEM 4411 OR 4511 O	R EQUIVALEN	T COURSE IN	
			THERMODYNAMICS. PREREQ OR COREC	CHEM	4431 OR 4531.			
			001		0100PM-0150PM MWF	JILA AUD	WC LINEBERGER	10
			LAB L059			EKLC M224		10
	CHEM 4711		GENERAL BIOCHEMISTRY 1			SAME AS CHE	M 5711. EVENING EXA	MS
		•	AT 6:00 PM ON FEBRUARY 5, MARCH 5, AI					
			001			EKLC E1B20		99
	CHEM 4731	3	GENERAL BIOCHEMISTRY 2		Q CHEM 4711. SAME AS	CHEM 5731. E	VENING EXAMS AT 6:0	Ю
			PM ON FEBRUARY 5, MARCH 5, AND APRI					
			001					40
•	CHEM 4761	4	BIOCHEMISTRY LABORATORY	PRERE	QS CHEM 4711; CHEM 47	31 OR MCDB	3500 HIGHLY	
			RECOMMENDED.					
			015			EKLC M225		20
			026			EKLC M225		20
						EKLC M225		20
	CHEM 5061	3	ADVN INORGANIC CHEM 2					
								20
	CHEM 5151		ATMOSPHERIC CHEMISTRY	PRERE	U GRAD STANDING OR	INSTRUCTOR	CONSENT. SAME AS	
			ATOC 5151.	44070	440041444504144115	OUEMAZA	MA TOURERT	00
	OUTM FACE					CHEM 270		20
	CHEM 5191		ENVIRON CHEM BIOSPHERE					1
			3371; BIOCHEMISTRY OR INORGANIC CHE					10
			001	114/8	HAM MYDCEN-MYADOCO	UNEW 133	SUCCET	IU



◆ CLAS 1061 3	RISE/FALL ANCIENT ROME					
CLAC 4001 0				CHEM 142	RL HOHLFELDER	49
CLAS 4031 3	ALEX/HELLENISTIC WORLD00			4031.	EA FRDRICKSMYER	25
CLAS 4041 3	CLAS GREEK POLIT THOUGHT			S/HIST 1061 H		
-	PHIL 3000. SAME AS CLAS 5041, HIST 40					
	00	1 1167	3 1100AM-1215PMTR	EDUC 231	EE SCHUTRUMPF	32
CLAS 5031 3	ALEX/HELLENISTIC WORLD	SAM	EAS CLAS 4031 AND HIST	4031.		
wa.	00	1 1169	4 0930AM-1045AMTR		EA FRDRICKSMYER	5
CLAS 5041 3						
		1 2278	5 1100AM-1215PMTR	EDUC 231	EE SCHUTRUMPF	3
III. Classic	al Philology					
CLAS 7012 3	SEM-APPLLONIUS OF RHODES	PRE	REQ GRAD STANDING (M.A	. OR PH.D. ST	UDENTS ONLY).	
02101012				KTCH 33	PE KNOX	15
IV. Greek						
◆ CLAS 1023 4	BEGIN CLASSICAL GREEK 2	DDE	DEO CLAS 1012 OD EOLIIV		,	
▼ CLAS 1023 4	00				Z BILES	33
CLAS 3123 3	INTERMED CLASS GREEK 2			TILIVIO	Z DILLO	00
02100120				EDUC 132	CSHIELDS	20
CLAS 4013 3	TPC-HIPPOCRATES/POLYBIUS					
				DUAN G0021	EE SCHUTRUMPF	10
CLAS 5013. 3	TPC-HIPPOCRATES/POLYBIUS	SAM	E AS CLAS 4013.			
	00	1 2217	9 0330PM-0445PM TR	DUAN G0021	EE SCHUTRUMPF	10
V. Latin						
◆ CLAS 1014 4	BEGINNING LATIN 1 00	1 1165	3 0900AM-0950AM MTRF	CL BE 211	D DOLL	30
◆ CLAS 1024 4	BEGINNING LATIN 2				00011	•
V 02.01.021	00				JB CHURCHILL	25
				EDUC 136	JC WATSON	25
	00	3 1165	7 1100AM-1150AM MTRF	EDUC 134	T DICKINSON	24
		0 .	0900AM-0950AM MTRF	HLMS 81		15
◆ CLAS 2114 4	INTERMEDIATE LATIN 1					
	00	1 1166	5 1100AM-1150AM MTRF	EDUC 132	P OJENNUS	24
CLAS 2124 4	INTERMEDIATE LATIN 2			RAMY N1B31		25
CLAS 3014 3 CLAS 4044 3	LATIN PROSE-LIVY/CICERO 00 TPC-SENECAN TRAGEDY			EDUC 132	A E TRAILL	20
CLAS 4044 3	IPC-SENECAN TRAGEDT			EDUC 134	JC GIBERT	25
CLAS 5044 3	TPC-SENECAN TRAGEDY			LD00 104	. CIDEIII	20
0000000				EDUC 134	JC GIBERT	25
CLAS 5814 3	ACCELERATED LATIN 2					
	00	1 11699	0200PM-0315PM TR	HLMS 271	EA FRORICKSMYER	20
CLAS 7014 3	SEM-ROME REP HISTORIOG 00	1 2229	0 1230PM-0145PM TR	HALE 23 5	JB CHURCHILL	12
Com	munication					
	munication - Hel	lems	s 94 (492-7306)			
TO ENSURE CLA	SS ENROLLMENT, STUDENTS MUST	ATTEN	D BY THE THIRD CLASS	SESSION. TH	IOSE STUDENTS WE	10
DO NOT MAY BE	ADMINISTRATIVELY DROPPED. INDE	PENDE	NT STUDY WORK IS AVA	ILABLE AND	CAN BE PURSUED BY	Y
CONSULTING TH	IE DEPARTMENT OFFICE. GRADUATE	STUD	ENTS NEEDING TO REGI	STER FOR M.	ASTER'S THESIS,	
	REE CANDIDATE, OR DOCTORAL THE					
	COURSES NUMBERED 6000 AND ABOV				NIO.	
COMM 13003	PUBLIC SPEAKING 00			HLMS 137		20
				HLMS 137		20
				HL M S 285 HL M S 137		20
				HLMS 285		20
				HLMS 137		20
• .				HLMS 285		20
	00			HLMS 137		20
	00			HLMS 285		20
	010			HLMS 137		20
	, , , , , , , , , , , , , , , , , , , ,					_

	Cole Debat Conig	Cledit	cset	c.Mr Call	AL THREAD	Bidgi	Instruc	Matholi
	-							
	COMM 1600 3	INTERACTION SKILLS	002	11776	1000AM-1050AM MWF	CLRE 209		25
					1200PM-1250PM MWF	KTCH 301		25
					0200PM-0250PM MWF	HLMS 251		25
					0300PM-0350PM MWF	HLMS 211		25
					0800AM-0915AMTR	HLMS 137		25
					11.00AM-1215PMTR	HLMS 285		25
					1000AM-1050AM MWF	HALE 240		. 20
					0100PM-0150PM MWF	ENVD 122		25
					1230PM-0145PM TR	HALE 240		25
					0330PM-0445PMTR	HLMS 193		25
4	COMM 22103	PERSPECTIVES HUMAN COMM			0900AM-0950AM MW	GEOL 121	BC TAYLOR	160
•	0	RECITATION		11787	0800AM-0850AM F	HLMS 137		23
	·				0900AM-0950AM F	HLMS 251		23
					0200PM-0250PM F	DUAN G027		23
					1000AM-1050AM F	HLMS 181		23
					0300PM-0350PM F	HLMS 181		23
					1200PM-1250PM F	MUEN E114		23
					0200PM-0250PM F	EKLC M203		22
	COMM 22102	PRIN/PRACARGUMENTATION					OO OPEN TO STU	
	COMMITZGIOG	WITH AT LEAST 27 PREDICTED CUI			.Q COMM 1000. OMMEAN	10 00141141 02	.00. 07 214 10 0101	LITIO
	• *		001	11795	1000AM-1050AM MWF	HLMS 247		24
					1200PM-1250PM MWF	HLMS 247		24
					0800AM-0915AMTR	HLMS 247		24
					1100AM-1215PMTR	CLRE 211		24
4	COMM 24003	COMMUNICATION/SOCIETY			1100AM-1215PMTR	RAMY C250	KG CAMPBELL	150
	COMM 2500 3	INTERPERSONAL COMM'			0100PM-0150PM MWF	KTCH 301	CMHIRSCH	25
	(0300PM-0350PM MWF	EDUC 143	CMHIRSCH	25
			003	11803	1100AM-1215PMTR	HLMS 137	JD ELVINS	25
					1230PM-0145PM TR	CLRE 104	JD ELVINS	25
	COMM 2600 3	ORGANIZATIONAL COMM			0900AM-0950AM MWF	HLMS 271	BD DANIELL	25
	0011111120000	OTIGATIES TOTAL COMMISSION			0800AM-0915AMTR	HLMS 285		25
					0930AM-1045AMTR	HLMS 137		25
	,				1100AM-1215PMTR	RAMY N1B3	ı '	25
					0330PM-0445PM TR	HLMS 181		25
4	COMM 31003	CURR ISSUES-COMM/SOCIETY					WITH AT LEAST 57	
•	CONNICTORS	PREDICTED CUM HOURS.		. , , , , , , , , , , , , , , , , , , ,	O COMMI ZOTO. OT ET	OOTOBEITO	VALITY ELEMON OF	
			001	11811	0200PM-0315PM TR	CLRE 211	EV TOMPKINS	24
					0900AM-0950AM MWF	HLMS 285	AL SPRADLIN	24
			003	11813	1100AM-1215PMTR	HLMS 251	BJ ALLEN	24
			004	11814	1230PM-0145PM TR	HLMS 247	EV TOMPKINS	24
			005	23053	0200PM-0315PM TR	HLMS 251	BJ ALLEN	25
	COMM 32103	HUMAN COMM THEORY		PRERE	Q COMM 1600. OPEN T	O STUDENTS	WITH AT LEAST 57	,
		PREDICTED CUM HOURS.						
			010		1100AM-1150AM MW	HALE 230	RT CRAIG	90
	0	RECITATION		11816	1100AM-1150AM F	STAD 112	DA CARLONE	30
	•				1200PM-1250PM F	KTCH 35	DA CARLONE	30
			R013	11818	0200PM-0250PM F		DA CARLONE	30
	COMM 3250 3	EMPIRICAL RESPCH METHODS	11010	PRERE				
	CONTINU 32303	LEAST 57 PREDICTED CUM HOURS		, , (LI)L	QO OOMINI 2400 AIND 20	10. 01 211 10	OFODEITIO TITTI	
			001	11820	1100AM-1150AM MWF	EDUC 143	BD DANIELL	
	COMM 3360 3	RHETORICAL CRITICISM		PRERE		O STUDENTS	WITH AT LEAST 57	•
		PREDICTED CUM HOURS.	-		• "			
			001	11821	1230PM-0145PM TR	ECON 205	EA LAFFOON	24
	COMM 4000 3	TPC-WOMEN IN COMM			0330PM-0445PM TR	HLMS 247	EA LAFFOON	25
	COMM 42203	SEM-FUNCTIONS OF COMM				3300. OPEN	TO STUDENTS WIT	HAT
		LEAST 87 PREDICTED CUM HOURS.						
		SEM-FUNCTIONS-CONFLICT		11822	1100AM-1150AM MWF	HLMS 137	AL SPRADLIN	24
					0200PM-0250PM MWF	HLMS 181	AL SPRADLIN	24
		SEM-FUNC-PERSUASION	003	11824	0930AM-1045AMTR	HLMS 285	EV TOMPKINS	- 24
								-

III. Didactic: Audiology

III. Diado	•••	o. Addiciogy						
◆ CDSS 2314	4	AMERICAN SIGN LANGUAGE 2 PRIORITY: CDSS MAJORS THRU N REQUIREMENT.						
		***************************************	001	10936	0900AM-0950AM MWRF	CDSS 393	TRIGGS	-20
			002	10937	0200PM-0250PM MWRF	CDSS 393	TRIGGS	20
							TRIGGS	20
CDSS 4714	3	AUDIOLOGICAL REHAB					. ,	
00004714	•	7.00.00 CO				CDSS 230	AL SEDEY	56.
CDCC EC14	2	RESIDUAL HEAR/AMPLIFICAT				CDSS 350	LS KEPLER	10
CD33 3014	J			10900	USUUAWI-TTSUAWIT	CD33 330		10
	_						SA GABBARD	
CDSS 5674	3							_
			001	10969	0800AM-1100AM M	CDSS 250		7
IV. Pract	ic	a						
		TICA ARE CONTROLLED ENROL TERVENTION AND CLINICAL APP						
CDSS 4918	2	INTRO/CLINICAL PRACTICE OUTSIDE CLASS.		PRERE	EQ OR COREQ CDSS 450.	2 OR 4512. RE	QUIRES ADDL TIME	
			800		1100AM-1250PM M	CDSS 230	S GOETZ	25
CDSS 4938	1-6	INTRN/SPCH-LANG INTERVEN		PRERI			ENT.	
0000 1000					TBA		S GOETZ	50
CDSS 5979	1.0	PRAC 1-SP/LANG/LRN/APPRA		PRER		LIDENTS SHO		
0000 0070	1-0	OPEN ON TUES/THUR FOR CLINIC			-Q ODOS 5402. NOTE. OT	ODLIVIO ONO	OLD LLAVE DAM SI I	
				IIVGS.	TDA		SM MOORE	30
					TBA			30
							PR RAMIG	
							S GOETZ	
							AB WHITNEY	
CDSS 5898	1-4	PRAC 1-SP/LANG/LRN/INTRV		PRERE	EQS CDSS 4918 AND GRA	AD STANDING	: NOTE: STUDENTS	
		SHOULD LEAVE 12-1PM OPEN ON	THURS	SDAYS I	FOR CLINIC MEETINGS.			
			800		TBA		SM MOORE	68
							PR RAMIG	
							S GOETZ	
							S GOETZ	
							AB WHITNEY	
CDSS 5018	1.3	PRAC 1-AUDIO APPRAISAL		PRERE	EQS CDSS 4704 AND 4714	1		
0000 3310	1 0	THAT TAUDIO ALT HAIGKE		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TBA	•	LS KEPLER	10
					TBA		RH SWEETMAN	20
CDCC FOOD	4 0			DDED			THIOTICETIAL	20
CDSS 5938	1-3	PRAC 1-AUDIO INTERVENT					DE GUDERIAN	10
	_		800	0505	TBA			
CDSS 6918	5	PRAC 2-SP/LANG/LRN/INTRN			ON 800 FOH AUDIOLOGY	MAJUHS UN	LY. SECTION BUT AINL	002
		FOR SPEECH PATHOLOGY MAJOR		Υ.			0)	
			800		TBA		SM MOORE	15
							LS KEPLER	,
			801		TBA .		SM MOORE	15
			802		TBA		SM MOORE	15
CDSS 6928	5	PRAC 2-PUBLIC SCH INTERN		SECTI	ON 800 FOR AUDIOLOGY	MAJORS ON	LY. SECTIONS 801 At	VD
	•	802 FOR SPEECH PATHOLOGY MA	JORS		TBA			20
					TBA		SM MOORE	20
					TBA		SM MOORE	20
0000000	_	DDACO ALIDIO INTERNELID			-,		LS KEPLER	10
CDSS 6938	٥,	PRAC2-AUDIO INTERNSHIP			TBA			
					TBA		LS KEPLER	10
CDSS 7918	-	PRAC 3-CLINICAL SUPERVSN			TBA			5
CDSS 7928	-	PRAC 3-CLINICAL ADMINIST			TBA			10
CDSS 8918		PRAC 3-CLASSRM INSTRUCTN			TBA			10
CDSS 8928	3	PRAC 3-RESEARCH COORDIN	800		TBA			10

-	
	١.
_	

	COMM 43003	SEM-RHETORIC		PRERE	Q COMM 3300. OPEN TO	STUDENTS V	VITHAT LEAST 87	
		SEM-TELEVISION CRITICISM	001	11825	0930AM-1045AMTR	ECON 13	BC TAYLOR	24
	COMM 44003	SEM CODE-DIM NONVRB COMM			0200PM-0315PMTR	CLRE 209		24
		SEM-COMMUNICATION CODES	004	23557	1200PM-1250PM-MWF	GEOL 114		25
			005	23558	0300PM-0350PM MWF	HLMS 141		25
,	COMM 45103	SEM-INTERPERSONAL COMM			Q COMM 2500.			
			001	23055	1230PM-0145PM TR	HLMS 181	CD LEBARON	25
	COMM 46003			PRERE	Q COMM 2600. SECTION	810 IS CONT	ROLLED ENROLLMEN	Τ
		AND REQUIRES REGISTRATION FOR	7 CO	MM 493	0-INTERNSHIP. SEE DEP	T FOR ELIGIB	ILITY. OPEN TO	
		STUDENTS WITH AT LEAST 87 PRED	ICTE	ED CUM	HOURS.			
		SEM-ORGANIZATIONAL COMM	001.	11832	0900AM-0900AM MWF	KTCH 235	SA DEETZ	25
	100		002	11833	0930AM-1045AMTR	KTCH 235	PK TOMPKINS	25
			003	11834	0200PM-0315PM TR	CLRE 104	PK TOMPKINS	25
		SEM-GENDER & ORGANIZING			1100AM-1215PMTR	HLMS 271	KL ASHCRAFT	24
			005	23873	1230PM-0145PM TR	CLRE 208	KL ASHCRAFT	24
		SEM-ORGANIZATIONAL COMM	810		0100PM-0150PM MWF	HALE 240	BD DANIELL	24
	COMM 62003	SEM-SELECTED TOPICS		PRERE	OS GRAD STANDING AN	D INSTRUCTO	OR CONSENT.	
		SEM-COMM AS SOC PRACTICE	001	11904	0330PM-0600PM R	HLMS 85	RT CRAIG	15
							GA HAUSER	
		SEM-LANG, FACE AND POWER	002	11905	0330PM-0600PM T	HLMS 85	K TRACY	15
		SEM-VERBAL/NONVERBL COMM		11906	0930AM-1200PMT	HLMS 85	SE JONES CD LEBARON	15
	COMM 63003	ADV READINGS IN ORG COMM		PRERE	Q GRAD STANDING OR	NSTRUCTOR	CONSENT.	
						HLMS 85		15
r	~ ~					1-	0-!	

Communication Disorders and Speech Science -

CDSS 296 and 305 (492-6445)

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 1010 3	DISABILITIES IN SOCIETY 001	10933	1100AM-1215PMTR	CDSS 230	PR RAMIG	72
•	CDSS 2010 3	HUMAN COMMUNICATION SCI 001	23049	0930AM-1045AM TR	ECCR 1B40	KH AREHART	75
	CDSS 3130 5	SPEECH/HEARING SCIENCE	PRERE	EQ EPOB 3420 OR PSYC	2012-2022.		
		010		0800AM-0950AM MW	CDSS 230	Y HORII	60
	, .			ta para di para		RH SWEETMAN	
	. 0 -	LABL011	10940	0800AM-1045AM T	CDSS 393	Y HORII	20
		L012	10941	1100AM-0145PMT	CDSS 393	Y HORII	20
		L013		0200PM-0445PM T	CDSS 393	RH SWEETMAN	20
•	CDSS 4000 3	MULTICULT COMM DIF/DISOR		Q MINIMUM OF 60 CREE	OIT HOURS.		
		001	10943	0330PM-0445PM TR	CDSS 350	EG JANCOSEK	25
	CDSS 4560 3	LANGUAGE DEVELOPMENT	PRERE	OS OR COREQS PSYC	1001 AND LING	2000, AND JR/SR	
		STANDING, SAME AS LING 4560 AND PSY	C 4560.				
		001	10945	1000AM-1050AM MWF	CDSS 230	B SCHICK	72
	CDSS 5000 3	SCIENTIFIC METHODS/CDSS 001	10963	0800AM-1050AM F	CDSS 393	YHORII	15
II	Didactio	: Speech-Language Pa	thol	oav			
	Didactio	. Opecon-Language i			11.	· · · · · · · · · · · · · · · · · · ·	
	CDSS 4512 3	SPEECH DISORDERS: VOICE,	PRERE	Q CDSS 3130.			
		CLEFT, MOTOR, STUTTERING 001	10944		CDSS 230		56
	CDSS 5282 3	ACQ COGNITIVE DISORDERS	PRERE	Q GRAD STANDING.		医抗性 医流性 经	
			10964	0800AM-1050AM W	CDSS 270	KW MCINTOSH	11
	CDSS 5602 3	INTV/COM CHALLENG:BRTH-6 001	10966	0100PM-0350PM W	CDSS 230	SM MOORE	3 5
	CDSS 5612 3	LEARNING DISABILITIES		QS CDSS 5242 OR 5293.			1.1
		001	10967	0100PM-0350PM M	CDSS 230	DC DOWNEY	- 20



☐ Comparative Literature - Ketchum 233 (492-5561)

COML 5360 3	TPC-WMN & THTR OF 20TH C	PRERE	Q GRAD STANDING OR	INSTRUCTOR	CONSENT. SAME AS	
	COML 7360. TAUGHT WITH THTR 5041-001	1.		1.00		
		11721	0200PM-0430PM M	THTR C3-42	HYAN	5
COML 5370 3	STD POETR-GRK/ROMAN EPIC ,	TAUGH	T WITH CLAS 4110-001/5	110-001. TAUG	HT IN TRANSLATION.	
	001	23804	1100AM-1150AM MWF	HLMS 211	A E TRAILL	5
COML 5830 3	TOPICS/LITERATURE-HISTORY	SEC 00	1 TAUGHT WITH FREN	5250-001. SEC	002 TAUGHT	ha.
	WITH GRMN 5510-001. SEC 003 TAUGHT V	NITHEN	IGL 5159-001.			
	TPC-RENAIS RELG POLEMICS 001	11724	0300PM-0530PM W		A FRISCH	4
	TPC-AUSTRIA/WRTR 1975-97 002	23798	0330PM-0600PM M =	HALE 235	TA HOLLWECK	5
	TPC-BLACKS IN BRITAIN 003	23834	0600PM-0830PM M	HLMS 104	TJROWDEN	5
COML 6040 3	SEM-SELECTED TOPIC	PRERE	Q GRAD STANDING OR	INSTRUCTOR	CONSENT. SEC 001	
	TAUGHT WITH FREN 5110-001. SEC 002 TA	AUGHT I	WITH JPNS 5830-001. SI	EC 003 TAUGH	T WITH ENGL 5149-001.	
	SEM-CLINAMEN:MARGINS LIT 001	11731	0300PM-0530PM R		W MOTTE .	4
	SEM-MDRN/CONTEM JPN THGT 002	23803	0330PM-0600PM T	MKNA 204	SB SNYDER	5
	SEM-THIRD WRLD FEM THEOR 003	23835	0330PM-0600PMR	HLMS 263	K RIOS	5
COML 6970 3	COLLQ-POST-COLONIAL LIT 001	11744	0330PM-0600PM R	CHEM 133	A ADEEKO 1	5

■ Dance - Theatre C 132 (492-7355)

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.) SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$15-25 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. Nonmajor Technique

DNCE 1000 2	BEG. MODERN DANCE	ACCO	MPANIST FEE: \$25.		2.5	
		12954	0815AM-0945AM MW	THTR W350		30
		12955	0130PM-0300PM MW	CARL E012		`40
DNCE 1100 1						
		22490	0430PM-0530PMTR	THTR W150	CHARRIS	40
DNCE 1120 1	BEGIN BALLET W/EXPERINCE		EQ DNCE 1100. ACCOMP			
	001			THTR W150	AL STODDART	40
DNCE 1160 - 1	DNCE TECH/REC DANCE FORM		FEE: \$15.			
		12958	1200PM-0100PMTR	THTR W350		25
DNCE 1200 1	BEGINNING JAZZ DANCE		PERIENCE REQUIRED. N			
				CARL E012	J DAVIS	40
					AM BARTLETT	40
DNCE 1220 1	BEGIN JAZZ DANCE W/EXPER		EQ DNCE 1200. MUSIC FL			
				THTR W150	+	40
DNCE 2040 2	INTRMED/ADVNC MODRN DNCE			INTERESTED	STUDENTS MUST	
	ATTEND CLASS ON JANUARY 12. ACCOM			TI ITO 14/000	0.001774111	
	801			THTR W350		30
DNCE 2140 1	LOW INTERMEDIATE BALLET		O DNCE 1120. ACCOMP			
					AL STODDART	40
DNCE 2240 1	INTERMEDIATE JAZZ					40
					AM BARTLETT	40
DNCE 2510 2	AFRICAN AMERICAN DANCE 2	SAME	AS BLST 2410. ACCOMP	ANIST FEE: \$2	5. I.HIS COURSE MUS	5.1
	BE TAKEN FOR CREDIT. SECTION 002 RE					
				THTR W150		40
				THTR W150		40
DNCE 3160 1	INTERMEDIATE BALLET	AUDIT	ON NOVEMBER 4, 12-1:	30, IHIH W150	O, OH ATTEND CLASS	
	JANUARY 13 FOR AUDITION INFORMATION					
	801	LUDIT	1200PM-0130PMTR	THTR W150		30
DNCE 4180 1	ADVANCED BALLET			80, THJR W150	, OHAITEND CLASS	
	JANUARY 12 FOR AUDITION INFORMATIO	JN. ACC		TUTO MAGO	LLDLIAIO	00
	801		1200PM-0130PM MW	THTR W150	H H HAIG	30

Cote Departmen	e the discourse from	E. HURTE HAUTE THE COME	Bitogroot. Instructor	Het rollnen	Cote Departmen	ree tredits ourse the	Sec. Hu	Call Hurning Day's	BidgRoot	Instructor	Matrollne
DNCE 4260 1	ADV JAZZ DANCE TECHNIQUE	PREREQ AUDITION. SAME AS	DNCE 5260. ATTEND CLASS JANU	ARY			R013 22110	1100AM-1150AM W	MUEN E130 DUAN G025		19 19
DNCE 5260 1	801 ADV JAZZ DANCE TECHNIQUE		THTR W350 N CRANBOURNE DNCE 4260. ATTEND CLASS JANU THTR W350 N CRANBOURNE	30 ARY 30	EALL 5950 1	PERSPECTIVES ON EAL	R016 22920 SAME	0200PM-0250PMW AS LING 5950.	DUAN G039 GEOL 226	L MENN	19 19
II Major I	[echnique	USSUFINI-USOUFINITH	THIR WOOD IN CHANDOURINE	30				1200011123011111111	n - 300 s	LR RODD	10
•	CHNIQUE COURSES ARE CONTROLLED	ENDOLLMENT DI EACE CE	E THE DEBARTMENT OFFICE F	n P	IV. Japan	ese	- `				,
ELIGIBILITY.	BEGINNING MOD DNCE/MAJOR JANUARY 12, THTR W150. ACCOMPANIS	MAJORS AND INTERESTED S			INDEPENDENT:	ST ACHIEVE A GRADE OF C- OR BE STUDY COURSE WORK IS AVAILAE SELECTED COURSES IN THIS DEF N AND FEES SECTION OF THIS HA	BLE. PLEASE PARTMENT H	ECONSULT THE DEPAR	RTMENT OFFI	ICE FOR FURTHE	ER
DNCE 3041 2	INTERMED MOD DNCE/MAJORS	MAJORS AND INTERESTED S	THTR W150 NM DIACHENKO TUDENTS MUST ATTEND CLASS	20		BEGINNING JAPANESE 2	PRER		FEE: \$20 HLMS 255	K SAEGUSA	22
DNCE 4061 2	JANUARY 12, THTR W150. ACCOMPANIS801 ADV MOD DNCE FOR MAJORS	1000AM-1130AM M-F	THTR W350 WD CAPPS	20			. 002 17274 . 003 17275	1000AM-1050AM M-F 0100PM-0150PM M-F	HLMS 255 HLMS 255	K SAEGUSA K SAEGUSA	22 22
	JANUARY 12, THTR W150. ACCOMPANIS 801	T FEE: \$25. 1000AM-1130AM M-F	CARL E012 TR HANKIN	20	JPNS 2120 5	INTERMED JAPANESE 2	PRER	EQ JPNS 2110. COURSE		K SAEGUSA 5 M NISHIKURA	22
DNCE 5001 2	MODRN DNCE/GRAD STUDENTS JANUARY 12, THTR W150. ACCOMPANIS	T FEE: \$25. RESTRICTED TO G		15	JPNS 3120 3	ADVANCED JAPANESE 2	. 002 17278	0100PM-0150PM M-F		M NISHIKURA	25
DNCE 5101 1	INTERMEDIATE GRAD BALLET			10	JPNS 3220 2	JPNS CONV AND COMP 2	PRER	IEQ JPNS 3210.	i	MNISHIKURA	27
DNCE 6101 1	ADVANCED GRAD BALLET 801	ACCOMPANIST FEE: \$25. RES 1200PM-0130PM MW	TRICTED TO GRAD STUDENTS. THTR W150 HR HAIG	10	JPNS 4120 3	ADV RDGS IN MOD JPNS 2	PRER		GUGG 205	M MURATA SB SNYDER	15 25
III. Produc					JPNS 4320 3	CLASSICAL JAPANESE 2				36 SNI DEN	25
	DANCE PRODUCTION 2 001	22142 1200PM-0150PM F	THTR W150 RJ SHANNON	25			. 001 17283	1230PM-0145PM TR	HLMS 104	LR RODD	20
IV. Compo	sition				JPNS 5150 3	LITERARY TRANSLATION			MKNA 204	HC GOLDBLATT	Γ 12
0	DANCE IMPROVISATION 010 LABL011	12963 1225PM-0140PM MW	THTR W350 TR HANKIN THTR W350 TR HANKIN	25 25	JPNS 5410 3	MEDIEVAL PROSE	PRER	EQ TWO SEMESTERS C			
	INTRMED DNCE COMPOSITION	12982 0145PM-0315PM MW	THTR W325 NL SPANIER	10		THOUGHT AND CULTURE	. 001 22133	HT WITH COML 6040-002 0330PM-0600PM T	?. MKNA 204	SB SNYDER	10
DNCE 60/3 3	CHOREOGRAPHY	0330PM-0515PM M	THTR W350 NL SPANIER	.10		se Courses in Englis				P	
V. Music	ĹABL011	13055 0330PM-0515PM W	THTR W350 NL SPANIER	10	JPNS 3441 3	LANG/JAPANESE SOCIETY	PRER . 001 17281	EQ JPNS 2120. 0300PM-0415PM MW	HLMS 255	K TAKAHARA	33
1	WEST AFRICAN MUSIC/DANCE	SAME AS MUSC 5012. 0800AM-1045AM R	MUS C185 L WILLIAMS JK GALM	15	THIS DEPARTME	NOMICS - Econom	CED WAIT L	ISTS. (SEE "WAIT LIST	S" IN THE FRO	ONT OF THIS	
	MUSIC AND DANCE SEMINAR 001	22149 0400PM-0515PMTR	THTR W325	10	SCHEDULE.) ALI AVAILABLE. PLE	L RECITATIONS BEGIN THE SECO ASE CONSULT THE DEPARTMENT GISTER FOR MASTER'S THESIS.	OFFICE FOR	CLASS. INDEPENDEN R FURTHER INFORMAT	T STUDY COU TON. GRADUA	URSE WORK IS ATE STUDENTS	SE
	APPLIED LABANANALYSIS 001	22150 0145PM-0300PM TR	THTR W325 TR HANKIN	10	CONSULT THE D	DEPARTMENT OFFICE FOR FURTH	ER INFORM	IATION, GRADUATE ST	ANDING IS RE	EQUIRED FOR AL	
VII. Educa	_		/			EL COURSES. SELECTED COURSI UPPLIES AND EQUIPMENT (REFER					
DNCE 6056 2	DANCE ADMINISTRATION	22151 1200PM-0150PM F	THTR W305 NM DIACHENKO	10		MATH TOOLS FOR ECON 1	002 22706	0930AM-1045AM TR	HLMS 201	O.S.A.T.	80 80
ALL PERFORMAL	NCE COURSES ARE CONTROLLED ENR	OLLMENT, PLEASE SEE DEP	ARTMENT OFFICE FOR ELIGIBIL	ITY.	ECON 1088 3	MATH TOOLS FOR ECON 2		0200PM-0250PM MWF		SEN1.	109
	PERFORMANCE MOVEMENT LAB			20	♦ ECON 2010 4		SIMILA			PE GRAVES	425
DNCE 4038 3		SAME AS DANCE 5038. ENROL	LMENT BY AUDITION ONLY. THTR W150 HR HAIG	20	0	RECITATION	R111 13454	0800AM-0850AM T	GUGG 3 GUGG 3		26 27
DNCE 4128 2	POINTE AND VARIATION	SAME AS DNCE 5128. ENROLL MPANIST FEE: \$25.	MENT BY AUDITION ONLY. ATTEN				R113 13456 R114 13457	1000AM-1050AM M 1000AM-1050AM W	GEOL 308 EDUC 155		27 27
0	STUDIO	0200PM-0300PM F 0145PM-0315PM MW	THTR W305 H R HAIG THTR W150 H R HAIG	10 10					GEOL 127 GEOL 127		26 26

R117 13460 1200PM-1250PM M

DUAN G0041

27

			1.19					
DNCE 5038	3	DANCE REPERTORY		SAME	AS DNCE 4038. ENROLLI	MENT BY AUDI	TION ONLY.	
					0530PM-0730PM MWF	THTR W150		20
DNCE 5048	3	TOURING DANCE ENSEMBLE		ADDIT	IONAL HOURS WILL BE F	REQUIRED FOI	RTOURING.	
				. 4,	0200PM-0330PM TR	THTR W350		3
DNCE 5128	2					MENT BY AUDI	TION ONLY. ATTEN	ID
		CLASS JANUARY 13 TO AUD		MPANI	ST FEE: \$25.		1	
			810		0200PM-0300PM F	THTR W305		10
	0	STUDIO	S811		0145PM-0315PM MW	THTR W150	H R HAIG	10
IX. Philo	S	ophy	1.3					
		LOOKING AT DANCE	. 001	10000	1000DM 0145DMTD	THTR W305	WD CARRO	30
DINCE 3029	J	LOOKING AT DANCE	001	12900	1230FM-0143FW11A	1H1H W303	WD CAFFS	30
		1			With Every		S	
□ Eas	Si	Asian Lang	guad	es	and Liter	atures	3 -	
	Ψ,	. Aoian Lan	9 449		u.i.u =:	u.u. 0		
			laVann	- 10	(400 CC20)	3		
			ickenn	a io	(492-6639)	1.5		
I. Chines	~~							
-							2.5	
STUDENTS M	US	TACHIEVE A GRADE OF C-	OR BETTER	TO PF	ROGRESS TO THE NEX	T LEVEL OF A	LANGUAGE COL	JRSE.
		STUDY COURSE WORK IS AV						
		SELECTED COURSES IN THIS			AVE A COURSE FEE OF	- \$20 IN SUPF	ORT OF ALTEC (F	KEFER
		AND FEES SECTION OF TH						
◆ CHIN 1020	5	BEGINNING CHINESE 2		PRERI			: \$20	
					0900AM-0950AM TR	EKLC E1B75		28
. 7	0.	RECITATION	R011	22299	0900AM-0950AM MWF	EKLC E1B75		14
			R012	22904	0900AM-0950AM MWF	EKLC M203		14
india e e e e e e e e e e e e e e e e e e e	5	BEGINNING CHINESE 2	020		1000AM-1050AMTR	EKLC E1B75		28
	0	RECITATION	R021	22911	1000AM-1050AM MWF	EKLC E1B75	and the second	14
			R022	22912	- 1000AM-1050AM MWF	EKLC M203		- 14
	5	BEGINNING CHINESE 2	030		1100AM-1150AMTR	EKLC E1B75		28
	0	RECITATION		22913	1100AM-1150AM MWF	EKLC E1B75		14
5 + 2		7.7.9	R032	22914	1100AM-1150AM MWF	KTCH 33		1.4
CHIN 2120	5	INTERMED CHINESE 2		PRERI	EQ CHIN 2110 OR EQUIV.	COURSE FEE	: \$20.	_
0,2.20					1000AM-1050AM M-F	CLRE 212	ML ZHOU	15
					0100PM-0150PM M-F	MKNÁ 204	ML ZHOU	15
CHIN 3120	3	ADVANCED CHINESE 2						
0	7	A CONTRACTOR			0800AM-0850AM MWF	MKNA 204	VB CASS	15
					0900AM-0950AM MWF	MKNA 204	MK SPRING	15
CHIN 3220	4	RDGS-CLASSICAL CHINESE .						, •
OI III VOLLEG	•	TIP GO OP TOOLOTTE OF INTEGE				MKNA 204	MK SPRING	15
CHIN 4120	3	RDGS MOD CHIN LIT 2			1000AM-1050AM MWF	MKNA 204	SW CHAN	15
	3	SINOLOGICAL METHODS						
0111113010		ONTO LO GIOVILI METTIO DO				MKNA 204	PW KROLL	15
CHIN 5040	3	HIST OF THE CHINESE LANG	001	22225	0330PM-0445PM MR	MKNA 204	ML ZHOU	- 15
	3	LITERARY TRANSLATION	001	DDED	EO GRAD STANDING OR			10
CHIN 3130	٥	LITERART TRANSLATION				MKNA 204	HC GOLDBLATT	12
CHIN 5680	2	TOPICS/EARLY MODERN LIT				WININA 204	110 GOLDBEATT	12
CHIN 2000					0300PM-0530PM F	MKNA 204	VB CASS	15
				11014	0300FW-0330FWF	WININA 204	VD 0A00	. 13
II. Chine	SE	Courses in Engl	ısh					
CHIN 24/1	3	FILM/DYNAMICS/CHIN CULT .		COLIR	SE FEE: \$20		and the second	
Onii 244	٥,	FILINID (INAINICO/OFIIIVOOLE)				ECON 205		30
CHIN 4851	2	20TH C LIT/TRANSLATION					NSFNT	00
U⊓IIN 4831	J	201H C LIT/THANSLATION	001	22222	OSCOPIAL CONTINUE OF THE	HLMS 267	HC GOLDBLATT	-50
		1			OZOUFINI-UZOUFINI IVI VY F	TILIVIO ZUT	TIO GOLDBLATT	
III. East	AS	sian Languages a	ina Lite	erati	ıres			
		INTRO/TRAD E. ASIAN CIV			0100PM-0150PM MWF	MUEN E0046	PW KROLL	114
		THE PROPERTY OF THE					SD MILLER	.1 44
and the second of	0	RECITATION		22108	1000AM-1050AMW	EDUC 136		19
1.2	Ĩ.	1.20				DUAN G027		19
		/						

								3.4	
					1200PM-1250PM W	EDUC 134		27	
					0900AM-0950AM M	GEOL 114		. 26	
		,			0900AM-0950AM W	GEOL 114		26	
					0200PM-0250PM M	HALE 260		27	
	-				0200PM-0250PM W	CHEM 270		27	
			R123	22759	0800AM-0850AM W	HLMS 263		- 26	
			R124	22760	0800AM-0850AM F	F A N185		26	
			R125	22761	0100PM-0150PMW	GEOL 308		27	
			R126	22762	0100PM-0150PM F	GEOL 308		27	
	4	PRIN OF MICROECONOMICS	200		1230PM-0145PMTR	ESCI 180	C DE BARTOLOME	173	
	0	RECITATION	R211	13463	0800AM-0850AM W	ECON 2	a Arrest Stage &	-25	
			R212	13464	0800AM-0850AM F	ECON 2		25	
		- i	R213	13465	1100AM-1150AM W	STAD 135		25	
			R214	13466	1100AM-1150AM F	GEOL 114		25	
		***************************************	R215	13467	1200PM-1250PM M	GEOL 232		25	
			R216	13468	1200PM-1250PM W	GEOL 232		25	
			R217	13469	0930AM-1020AM R	HLMS 263		24	
	4.	PRIN OF MICROECONOMICS	300		0100PM-0150PM MWF	HALE 270		201	
	0	RECITATION	R311	13472	0800AM-0850AM M	GUGG 2		. 25	
			R312	13473	0800AM-0850AM W	FAN185		25	
			R313	13474	1000AM-1050AM M	ECCR 1B55		25	
					1000AM-1050AM W	ECCR 1855		25	
			R315	13476	0900AM-0950AM W	EDUC 231		. 25	
			R316	13477	0300PM-0350PM W	HLMS 263		25	
			R317	13478	1100AM-1150AM W	STAD 112	*	25	
1					1100AM-1150AM F	DUAN G035		26	
	4	PRIN OF MICROECONOMICS .	400		1000AM-1050AM MWF	MCDBA2B70)	240	
	0	RECITATION	R411	23672	1200PM-1250PM M	DUAN G039		23	
			R412	23673	0100PM-0150PM W	MUEN E118		24	
			R413	23674	0800AM-0850AM F	ECON 119		24	
			R414	23675	1200PM-1250PM F	DUAN G039		23	
			R415	23676	0800AM-0850AM T	ECON 119		25	
					0300PM-0350PM W	ECON 119		25	
					0300PM-0350PM M	ECON 119		24	
					0800AM-0850AM R	ECON 119		24	
					0200PM-0250PM W	STAD 135		24	
					0200PM-0250PM M	STAD 135		- 24	
◆ ECON 2020	4	PRIN OF MACROECONOMICS		SIMILA	R TO ECON 2021 AND E		D. 04.DD	470	
	j				0100PM-0150PM MWF	CHEM 140	DLCARR	479	
	0	RECITATION			0800AM-0850AM W	EDUC 134		25 25	
					1000AM-1050AM M	MUEN E417			
					1000AM-1050AM W	MUEN E417		26 25	
					0900AM-0950AM M	GEOL 232		25	
					0900AM-0950AMW	GEOL 232		25	
					1100AM-1150AM M	STAD 135			
* **.					1100AM-1150AMW	EDUC 231		26 25	
					0800AM-0850AM W	GUGG 2		25	
					0800AM-0850AM F	ECCR 110		. 27	
					1200PM-1250PM W	EKLC M203		26	
					1000AM-1050AM W	EDUC 231		25	
					1100AM-1150AM M	GEOL 114	Day to the transfer	25 25	
					1100AM-1150AMW	GEOL 114		25 25	
					0300PM-0350PM M	ECON 2			
	-				0300PM-0350PM W	ECON 2		26	
					0800AM-0850AM F	GUGG 2		25 25	
		***************************************	H128	13503	0800AM-0850AM W	GUGG 206		25	
					1100AM-1150AMW	GEOL 127		25	
			H130	22808	1100AM-1150AM M	GEOL 127	1 1	. 25	
								1.00	

.... PREREQ ECON 3080. 001 13539 0400PM-0515PM MW

47

ECON 4423 3 INTERNATIONAL FINANCE

ECON 6389 3 ADV INTRM MACROECON THRY THIS IS AN ECONOMICS INSTITUTE COURSE, CONTACT STEVE HOLLAND AT 938-2521 FOR ELIGIBILITY.

English - Undergraduate - Hellems 111 (492-6594 or 492-7922)

Graduate - Hellems 101 (492-6434)

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 EXCLUDÉS FRESHMEN AND SOPHOMORES, 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. COURSE NUMBERS ARE GROUPED BY THE LAST DIGIT UNDER A SUBHEADING THAT RELATES TO A SPECIFIC FIELD OF STUDY.

I. General Literature and Language

ENGL 1000 3 CRITICAL ANALY 1-POETRY PREREQ ENGL MAJOR.

	ENGL 1000 3	CHITICAL ANALI IT OLITA	. ITTL	ILG LINGL MINDOIN.				
		` 00			HLMS 104	JC ROBINSON	20	
	-	00	2 2266	0100PM-0150PM MWF	EDUC 132	M DU PLESSIS	20	
1.		00	3.2266	0930AM-1045AM TR	HLMS 271	CS SUSSMAN	. 20	
		00	4 22667	1100AM-1215PMTR	LIBR N424B	SA ZEMKA	20	
		00		1230PM-0145PMTR	HLMS 259	RA SANER	20	
	ENGL 1010 3	CRITICAL ANALY 2-PROSE	. PREF	REQ ENGL MAJOR.	. 9			
			1 23358	0900AM-0950AM MWF	HLMS 85	JE RIVERS	20	
			2 22670	1000AM-1050AM MWF	EDUC 134	ME BICKMAN	20	
			3 22671	1100AM-1150AM MWF	HLMS 259	JE RIVERS	20	
		00	4 22672	0330PM-0445PMTR	MUEN E114	DA BURGER	20	
4	ENGL 1260 3	INTRO WOMEN'S LITERATURE	. SAMI	E AS WMST 1260.				
			1 22673	0800AM-0850AM MWF	HLMS 81	* UNASSIGNED	25	
	2.0	00	2 14207	0900AM-0950AM MWF	KTCH 303	* UNASSIGNED	25	
		00	3 14208	1200PM-1250PM MWF	ECON 2	* UNASSIGNED	25	
		00	4 14209	0100PM-0150PM MWF	ECON 2	* UNASSIGNED	25	
		00	6 14211	0330PM-0445PM TR	ECON 119	* UNASSIGNED	25	
			7 23624	0930AM-1045AMTR	GEOL 134	* UNASSIGNED	25	
•	ENGL 1500 3				DUAN G0047	 UNASSIGNED 	35	
			3 14217	1200PM-1250PM MWF	KTCH 303	* UNASSIGNED	35	
		00			KTCH 303	* UNASSIGNED	35	
•	ENGL 1600 3	MASTERPIECE-AMERICAN LIT 00	1 14219	0900AM-0950AM-MWF	BUS 250	* UNASSIGNED	.35	
		00	2 14220	1000AM-1050AM MWF	HLMS 141	CL SQUIER	. 35	
			3 22822	0100PM-0150PM MWF	EDUC 155	* UNASSIGNED	35	
		00	4 22823	0200PM-0250PM MWF	KTCH 303	-* UNASSIGNED	35	
	***		5 14221	0800AM-0915AM TR	KTCH 303	* UNASSIGNED	35	
		00	6:23626	0330PM-0445PMTR	HALE 260	UNASSIGNED	35	
•	ENGL 1800 3			E AS ETHN 1800.				
			1 14227	0900AM-0950AM MWF	KTCH 234	* UNASSIGNED	25	
		00	2 22824	1100AM-1150AM MWF	KTCH 303	* UNASSIGNED	25	
		00	3 22826	0200PM-0315PMTR	MUEN E431	* UNASSIGNED	25	
	ENGL 2010 3				10 REQUIRES.	A RECITATION. SEC	C 020	
		IS LECTURE ONLY.						
			0	1200PM-1250PM MW	EKLC E1B20	KK HURLEY	100	
	0	RECITATIONR01	1 22680	0100PM-0150PM W	LIBR N424B	* UNASSIGNED	25	
		R01	2 22681	0200PM-0250PM W	KTCH 118	*UNASSIGNED	25	
		R01	3 22682	1200PM-1250PM F	LIBR N424B	*UNASSIGNED	25	
		R01	4 22683	0100PM-0150PM F	LIBR N424B	* UNASSIGNED	25	
	3.				MUEN E431	BW HOLSINGER	. 35	`
, 2 *	ENGL 3000 3			REQ SOPH STANDING.	. + 1) = 10,	-	~ .	
		00	2 22829	1000AM-1050AM MWF	ECON 13	* UNASSIGNED	35	
		00	3 22830	1000AM-1050AM MWF	EDUC 143	* UNASSIGNED	35	
		00	22831	1100AM-1150AM MWF	MUEN É113	*UNASSIGNED	35	
							•••	

		The second secon		٠,
•	ECON 4514 3	ECONOMIC HISTORY-EUROPE	PREREQS ECON 1000 OR 2010-2020.	
				40
	ECON 4545 3	ENVIRONMENTAL ECONOMICS		
		001		47
	ECON 4616 3	LABOR ECONOMICS		
		001		35
•	ECON 4626 3	ECON/INEQUAL/DISCRIMINAT		
_	E00N 4007 0			50
4	ECON 4697 3	INDUSTRIAL ORGANIZATION		
	ECON 4818 3			47
	ECON 4010 3	INTRODUCTION/ECONOMETRIC		40
	ECON 4838 3		PREREOS ECON 3808 OR MATH 1300 AND ECON 3070.	40
	2001140000			15
	ECON 4939 6		PREREQS ÉCON 3070 AND 3080. ADDITIONAL TIME REQUIRED	10
		OUTSIDE CLASS.		
			0500PM-0630PMT ECON 16 JG KAPLAN	18
ф	ECON 4999 3		PREREQS ECON 1000 OR 2010-2020 AND JR/SR STANDING.	
		ECON/ACT-GLOBAL ISSUES 001	13576 1100AM-1215PMTR ECON 117 FR GLAHE	18
		ECON/ACT-SUSTAINABLECON 002	13577 0330PM-0445PM TR CLRE 211 DE ROPER	18
		ECON/ACT-DEFENSE ECON 003	22734 0300PM-0350PM MWF ECON 16 R SMITH	18
•		ECON/ACT-GLOBAL ISSUES 004.		25
	ECON 6211 3	PUBLIC ECONOMICS		
	LOOMOZII O			18
	ECON 6423 3	INTERNATIONAL FINANCE		10
	ECON 0423 3	001		18
	E00N 0400 0			10
	ECON 6433 3		PREREQS ECON 6070 OR 7010 OR EQUIV.	
				18
	ECON 6535 3			
				18
	ECON 6818 3	ECONOMETRIC METHOD/APPS		
		001		18
	ECON 7030 3	MICROECONOMIC THEORY 2		
	*	001		18
	ECON 7040 3	MACROECONOMIC THEORY 2		
		001		18
	ECON 7818 3	SEM-STATS/ECONOMETRICS		
				18
	ECON 8211 3	SEMINAR-PUBLIC FINANCE 1	PREREQS ECON 6070 OR 7010.	
		001		18
	ECON 8262 3	TPS/URBAN REGIONAL ECON	PREREQ ECON 8252.	
				18
	ECON 8534 3	SEM-ECON. HIST. OF N. A		
			22730 0100PM-0215PM MW ECON 5 AM CARLOS	18
	ECON 8545 3	SEM-ENVIRONMENTAL ECON	PREREQ ECON 4808, 6070 OR 7010.	
			13682 1000AM-1115AM MW ECON 5 A ALBERINI 1	18
	ECON 8676 3	SEM - LABOR ECONOMICS 1		•
			22729 1100AM-1215PMTR ECON 5 JS ZAX	18
	ECON 8828 3	SEM-ECONOMETRICS 1		
		001		18
	ECON 6359 3	CALCULUS FOR ECONOMICS	THIS IS AN ECONOMICS INSTITUTE COURSE. CONTACT STEVE	
		HOLLAND AT 938-2521 FOR ELIGIBILITY.		
		800	TBA	10
	ECON 6369 3	ECONOMETRICS	THIS IS AN ECONOMICS INSTITUTE COURSE. CONTACT STEVE	. •
		HOLLAND AT 938-2521 FOR ELIGIBILITY.	THE IS AN ECONOMICO WITH THE COUNTY OF THE	
			TBA	10.
	ECON 6370-2	ADV INTRMED MICROECO THY	THIS IS AN ECONOMICS INSTITUTE COURSE. CONTACT STEVE	. •
		HOLLAND AT 938-2521 FOR ELIGIBILITY.	THE IS AN ESCHEMING INCHIOLE COOLIGE, CONTROL STEVE	
			TBA	10

		005 2	2832	1100AM-1150AM MWF	HLMS 141	CL SQUIER	35	
		006 2	22833	0100PM-0150PM MWF	HLMS 81	*UNASSIGNED	35	
		008 2	2835	0800AM-0915AMTR	KTCH 235	MJPRESTON	35	
				0930AM-1045AMTR	HLMS 141	GB KINNEAVY	35	
				0200PM-0315PMTR	HLMS 81	*UNASSIGNED	35	
				0330PM-0445PMTR	HLMS 81		35	
						UNASSIGNED		
A FNO! 0000 0	MADERNIA DE LE CONTROL DE LA C			0800AM-0850AM MWF	ECON 205	*UNASSIGNED	35	
◆ ENGL 3060 3	MODERN/CONTEMPORARY LIT						1	
				0800AM-0850AM MWF	HLMS 229	* UNASSIGNED	35	į
	(0900AM-0950AM MWF	ECON 2	* UNASSIGNED	35	
				1000AM-1050AM MWF	ECON 2	*UNASSIGNED	35	
	· (1100AM-1150AM MWF	HLMS 229	* UNASSIGNED	35	
		005.2	22842	1200PM-1250PM MWF	HLMS 237	* UNASSIGNED	35	
		006 2	22844	1200PM-1250PM MWF	ECON 119	*UNASSIGNED	35	
and the second		007 2	2845	0100PM-0150PM MWF	EDUC 231	* UNASSIGNED	35	
	(008 2	2846	0100PM-0150PM MWF	HLMS 237	* UNASSIGNED	35	
				0200PM-0250PM MWF	ECON 2	* UNASSIGNED	35	
				0200PM-0315PM TR	GEOL 127	*UNASSIGNED	35	
				1230PM-0145PM TR	MUEN E431	* UNASSIGNED	35	
				0330PM-0445PMTR	ECON 2	* UNASSIGNED	35	
ENGL 4020 MAY	NOT BE REPEATED. PREREQ SR STA							
	S PROGRAM COURSES. SEE THE H							
	OFFICE, LIBR M400C, FOR ELIGIBILI'					E E I GI DI E I I I I I I I I I		
◆ ENGL 4030 3	CRIT THINK/ENGL STDIES			4000414 40504141414	111.140.050	IE DIVEDO		
	MODERN SHORT STORY			1000AM-1050AM MWF	HLMS 259	JE RIVERS	20	
	FREUD/NIETZSCHE/MARX			0100PM-0150PM MWF	HLMS 104	RL HALPERN	20	
	EROS AND VIOLENCE			1100AM-1215PMTR	HLMS 104	BD BASSOFF	20	
	AUSTEN: THE FIRST TRILOGY	005 2	23518	1230PM-0145PM.TR	KTCH 206	CS SUSSMAN	20	
	TRAGIC WORLDS & FAMILY 8	880		0930AM-1045AMTR	HLMS 104	RA SANER	15	-7
	MALE/FEMALEADOLESCENCE 8	881	1 4 4	0200PM-0250PM MWF	EDUC 143	CLPROUDFIT	. 15	
ENGL 4460 3	MODERN POETRY			O ID OTHNOUND				
		<i>F</i>	PHEHE	O JH S IANDING.				
ENGE THOU U					ECON 2	BF KAWIN	-35	
				0200PM-0315PMTR	ECON 2	BF KAWIN	35	
					ECON 2	BF KAWIN	35	
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR	001 2 E	22860 ENGL 1	0200PM-0315PMTR 001 SECTIONS ARE NO			35	
II. Underg	raduate Writing FRESHMAN WRITING SEMINARENGINEERING MAJORS. PREREO FR	001 2 E	22860 ENGL 1 PH:STAI	0200PM-0315PM TR 001 SECTIONS ARE NO NDING.	T OPEN TO B	USINESS OR		
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR	001 2 E VSOPI 001 1	22860 ENGL 1 PH STAI 14177	0200PM-0315PMTR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF	T OPEN TO B HLMS 104	USINESS OR *UNASSIGNED	18	
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREQ FR	E VSOPI 001 1 002 1	22860 ENGL 1 H STAI 14177 14178	0200PM-0315PMTR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF	T OPEN TO B HLMS 104 LIBR E203	USINESS OR * UNASSIGNED * UNASSIGNED	18 18	
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR	E VSOPI 001 1 002 1 003 1	22860 ENGL 1 PH STAI 14177 14178 14179	0200PM-0315PM TR 001 SECTIONS ARE NO UDING. 0800AM-0850AM MWF 0900AM-0950AM MWF	T OPEN TO B HLMS 104 LIBR E203 ECON 16	*UNASSIGNED *UNASSIGNED *UNASSIGNED *UNASSIGNED	18 18 18	
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREQ FR	E VSOPI 001 1 002 1 003 1	22860 ENGL 1 PH STAI 14177 14178 14179	0200PM-0315PMTR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF	T OPEN TO B HLMS 104 LIBR E203	USINESS OR * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED	18 18 18 18	
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR	E VSOPI 001 1 002 1 003 1 004 1	22860 ENGL 1 H STAI 14177 14178 14179 14180	0200PM-0315PMTR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF	T OPEN TO B HLMS 104 LIBR E203 ECON 16	*UNASSIGNED *UNASSIGNED *UNASSIGNED *UNASSIGNED	18 18 18 18	
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR	E VSOPI 001 1 002 1 003 1 004 1	ENGL 1 H STAN 14177 14178 14179 14180 14181	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203	*UNASSIGNED *UNASSIGNED *UNASSIGNED *UNASSIGNED *UNASSIGNED *UNASSIGNED *UNASSIGNED	18 18 18 18 18	
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREQ FR	001 2 E VSOPI 001 1 002 1 003 1 004 1 005 1 006 1	22860 ENGL 1 H STAI 14177 14178 14179 14180 14181 14182	0200PM-0315PMTR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104	* UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED * UNASSIGNED	18 18 18 18	
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR	E VSOPI 001 1 002 1 003 1 004 1 005 1 006 1	ENGL 1 H STAN 14177 14178 14179 14180 14181 14182 22861	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203	*UNASSIGNED *UNASSIGNED *UNASSIGNED *UNASSIGNED *UNASSIGNED *UNASSIGNED *UNASSIGNED	18 18 18 18 18	
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR	001 2 VSOPI 001 1 002 1 003 1 004 1 005 1 006 1 007 2	ENGL 1 H STAI 14177 14178 14179 14180 14181 14182 22861 14183	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 104	UNASSIGNED	18 18 18 18 18 18	
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREQ FR	001 2 VSOPI 001 1 002 1 003 1 004 1 005 1 006 1 007 2 008 1 009 1	ENGL 1 H STAN 14177 14178 14179 14180 14181 14182 22861 14183 14184	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1250PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85	*UNASSIGNED	18 18 18 18 18 18 18 18	
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREQ FR	001 2 001 2 002 1 003 1 004 1 005 1 006 1 007 2 008 1 009 1	ENGL 1 PH STAN 14177 14178 14179 14180 14181 14182 22861 14183 14184 22863	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 0100PM-0150PM MWF 0800AM-0915AM TR 0930AM-1045AM TR	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 HLMS 85 LIBR E203	*UNASSIGNED	18 18 18 18 18 18 18 18	
II. Underg	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR () () () () () () () () () () () () ()	001 2 001 2 001 1 002 1 003 1 004 1 005 1 006 1 007 2 008 1 009 1 010 2	ENGL 1 H STAI 14177 14178 14179 14180 14181 14182 22861 14183 14184 22863 14185	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-150AM MWF 1200PM-1250PM MWF 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-1045AM TR	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 164 LIBR E203 HLMS 564 LIBR E203 MUEN E114	*UNASSIGNED	18 18 18 18 18 18 18 18 18	
II. Underg ◆ ENGL 1001 3	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR	EVSOPI 001 1 002 1 003 1 004 1 005 1 006 1 007 2 008 1 009 1 010 2 011 1	ENGL 1 H STAI 14177 14178 14179 14180 14181 14182 22861 14183 14184 22863 14185 14186	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000PM-1250PM MWF 0100PM-0150PM MWF 0800AM-0915AM TR 0930AM-1045AM TR 1100AM-1215PM TR 1100AM-1215PM TR	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112	UNASSIGNED	18 18 18 18 18 18 18 18 18 18	
II. Underg	FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR	EVSOPI 001 1 002 1 003 1 004 1 005 1 006 1 007 2 008 1 009 1 010 2 011 1	ENGL 1 H STAI 14177 14178 14179 14180 14181 14182 22861 14183 14184 22863 14185 14186	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000PM-1250PM MWF 0100PM-0150PM MWF 0800AM-0915AM TR 0930AM-1045AM TR 1100AM-1215PM TR 1100AM-1215PM TR	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112	UNASSIGNED	18 18 18 18 18 18 18 18 18 18	
II. Underg ◆ ENGL 1001 3	PRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREQ FR	E VSOPI 001 1 002 1 003 1 004 1 005 1 006 1 007 2 008 1 010 2 011 1 012 1	ENGL 1 PH STAN 14177 14178 14179 14180 14180 14181 14182 22861 14183 14184 22863 14185 14186 ENGL 1	0200PM-0315PMTR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1250PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 1200PM-0150PM MWF 1200PM-0150PM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85- HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112 T OPEN TO G	*UNASSIGNED	18 18 18 18 18 18 18 18 18 18 18	
II. Underg ◆ ENGL 1001 3	FRESHMAN WRITING SEMINAR	EVSOPH 001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ENGL 1 H STAI 14177 14178 14179 14180 14181 14182 22861 14183 14184 14185 14186 ENGL 1	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1550AM MWF 1200PM-1250PM MWF 0100PM-0150PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1215PM-0145PM TR	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112 T OPEN TO G	USINESS OR * UNASSIGNED	18 18 18 18 18 18 18 18 18 18 18 18 18 20	
II. Underg ◆ ENGL 1001 3	FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR	E	ENGL 1 H-FSTAI 14177 44178 44179 44180 44181 44182 22861 44183 44184 24185 54186 54186 54186 54186 641	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1200PM-1250PM MWF 0300AM-0915AM TR 0390AM-1045AM TR 1100AM-1215PM TR 1230PM-0145PM TR 1230PM-0145PM TR 191 SECTIONS ARE NO 0800AM-0850AM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 164 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112 T OPEN TO G	UNASSIGNED	18 18 18 18 18 18 18 18 18 18 18 18 20 20	
II. Underg ◆ ENGL 1001 3	FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR	E	22860 ENGL 1 H*STAI 14177 14178 14180 14181 14182 22861 14183 14184 122863 14185 14186 14186 14186 14186 14186 14187 14188 14189 14189	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1000PM-0150PM MWF 0800AM-0915AM TR 0930AM-0915AM TR 1030AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 191 SECTIONS ARE NO 0800AM-0850AM MWF 0900AM-0950AM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112 T OPEN TO G HLMS 259 MUEN E114 EDUC 132	UNASSIGNED	18 18 18 18 18 18 18 18 18 18 18 20 20	
II. Underg ◆ ENGL 1001 3	PRESHMAN WRITING SEMINAR	EE	ENGL 1 H STAI 14177 14178 14179 14180 14180 14181 14182 14183 14184 14186 14186 14186 14186 14186 14186 14186 14189 1418	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000PM-1250PM MWF 0100PM-0150PM MWF 0300AM-0915AM TR 1030AM-1045AM TR 1100AM-1251PM TR 1230PM-0145PM TR 1230PM-0145PM TR 191 SECTIONS ARE NO 0800AM-0850AM MWF 0900AM-0950AM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85- HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112 T OPEN TO G MUEN E114 EDUC 132 LIBR E203	*UNASSIGNED	18 18 18 18 18 18 18 18 18 18 18 20 20 20 20	
II. Underg ◆ ENGL 1001 3	FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR	EE	ENGL 1 H STAI 14177 14178 14179 14180 14180 14181 14182 14183 14184 14186 14186 14186 14186 14186 14186 14186 14189 1418	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1000PM-0150PM MWF 0800AM-0915AM TR 0930AM-0915AM TR 1030AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 191 SECTIONS ARE NO 0800AM-0850AM MWF 0900AM-0950AM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112 T OPEN TO G HLMS 259 MUEN E114 EDUC 132	UNASSIGNED	18 18 18 18 18 18 18 18 18 18 20 20 20 20 20	
II. Underg ◆ ENGL 1001 3	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR () () () () () () () () () () () () ()	EE VSOPII 10002 1 1 10002 1 1 10002 1 1 10002 1 1 10002 1 1 10003 1 1 10005 1 1 1 1	ENGL 1 H STAN 14177 14178 14179 14180 14181 14182 22863 14185 14185 14186 14186 14188 14189 14189 14191 14192	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000PM-1250PM MWF 0100PM-0150PM MWF 0300AM-0915AM TR 1030AM-1045AM TR 1100AM-1251PM TR 1230PM-0145PM TR 1230PM-0145PM TR 191 SECTIONS ARE NO 0800AM-0850AM MWF 0900AM-0950AM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112 T OPEN TO G HLMS 259 MUEN E114 EDUC 132 LIBR E203 CLRE 301 HLMS 104	UNASSIGNED	18 18 18 18 18 18 18 18 18 18 20 20 20 20 20 20 20	
II. Underg ◆ ENGL 1001 3	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR () () () () () () () () () () () () ()	E V/SOP/I/O01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ENGL 1 H STAN 14177 14178 14179 14180 14181 14182 22863 14185 14185 14186 14186 14188 14189 14189 14191 14192	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1100AM-1150PM MWF 1200PM-0150PM MWF 0800AM-0915AM TR 1100AM-1215PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 191 SECTIONS ARE NO 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112 T OPEN TO G HLMS 259 MUEN E114 EDUC 132 LIBR E203 CLRE 301	UNASSIGNED	18 18 18 18 18 18 18 18 18 18 20 20 20 20 20 20 20 20	
II. Underg ◆ ENGL 1001 3	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR () () () () () () () () () () () () ()	E V/SOP/I/O01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22860 ENGL 1 H STAN 14177 14178 14180 14181 14182 22861 14184 14184 14185 14186 14186 14188 14189 14189 14192 14192 14193 14194	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000PM-0150PM MWF 0100PM-0150PM MWF 0000AM-0915AM TR 030AM-1045AM TR 030AM-1045AM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 191 SECTIONS ARE NO 0800AM-0950AM MWF 0900AM-0950AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112 T OPEN TO G HLMS 259 MUEN E114 EDUC 132 LIBR E203 CLRE 301 HLMS 104	UNASSIGNED	18 18 18 18 18 18 18 18 18 18 20 20 20 20 20 20 20	
II. Underg ◆ ENGL 1001 3	raduate Writing FRESHMAN WRITING SEMINAR ENGINEERING MAJORS. PREREO FR () () () () () () () () () () () () ()	2001 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ENGL 1 H'STAI H'STAI 14177 14178 14180 14180 14181 14182 14183 14184 14185 14186 ENGL 1 14188 14189 14189 14189 14191 14192 14193 14194 14194 14194 14194 14194 14194 14194 14194 14195	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000AM-1150AM MWF 1000PM-0150PM MWF 0800AM-0915AM TR 0930AM-0915AM TR 0930AM-1045AM TR 1100AM-1215PM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 191 SECTIONS ARE NO 0800AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112 T OPEN TO G HLMS 259 MUEN E114 EDUC 132 LIBR E203 CLRE 301 HLMS 104 HLMS 271	UNASSIGNED	18 18 18 18 18 18 18 18 18 18 20 20 20 20 20 20 20 20	
II. Underg ◆ ENGL 1001 3	PRESHMAN WRITING SEMINAR	001 2 E 1000	22860 ENGL 1 Hr STAI 14177 14177 14181 14181 14182 14182 14183 14184 14184 14185 14186 14186 14188 14189 14191 14191 14192 14193 14194 14194 14195 14195	0200PM-0315PM TR 001 SECTIONS ARE NO VDING. 0800AM-0850AM MWF 0900AM-0950AM MWF 1000AM-1050AM MWF 1000AM-1050AM MWF 1000PM-1250PM MWF 0900AM-0915AM TR 0930AM-0915AM TR 10930AM-1045AM TR 1030PM-1250PM MWF 0900AM-0950AM TR 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM TR 100AM-1050AM MWF 1000AM-0950AM MWF 1000AM-1050AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF 1100AM-1150AM MWF	HLMS 104 LIBR E203 ECON 16 HLMS 85 HLMS 104 LIBR E203 HLMS 104 LIBR E203 HLMS 85 LIBR E203 MUEN E114 STAD 112 T OPEN TO G HLMS 259 MUEN E114 EDUC 132 LIBR E203 CLRE 301 HLMS 104 HLMS 104 HLMS 271 LIBR E203	UNASSIGNED	18 18 18 18 18 18 18 18 18 18 18 18 18 1	

							-
					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
		011	14198	0100PM-0150PM MWF	EDUC 134	*UNASSIGNED	20
		012	14199	0200PM-0250PM MWF	LIBR E203	UNASSIGNED	20
		013	14200	0200PM-0250PM MWF	HLMS 259	* UNASSIGNED	20
				0800AM-0915AMTR	HLMS 104	*UNASSIGNED	20
		016	14203	0330PM-0445PMTR	LIBR E203	*UNASSIGNED	20
		018	14205	1230PM-0145PMTR	LIBR E203	*UNASSIGNED	. 20
		019	23729	1100AM-1215PMTR	LIBR E203	* UNASSIGNED	20
4	.,	020	23730	1230PM-0145PMTR	CHEM 270	UNASSIGNED	20
				0300PM-0350PM MWF	LIBR E203	* UNASSIGNED	20
	1 ARE CONTROLLED ENROLLMEN 2 POETRY OR 2 FICTION WORKSHO				OFFICE FOR	ELIGIBILITY, STUDE	NTS
ENGL 2021 3	INTRO POETRY WORKSHOP	. 801	٠.	1000AM-1050AM MWF	MUEN E114	* UNASSIGNED	20
		803	}	0600PM-0830PM T	LIBR N424B	* UNASSIGNED	20
ENGL 2051 3	INTRO FICTION WORKSHOP	802	!	0100PM-0150PM MWF	HLMS 259	*UNASSIGNED	20
		803	l,	0200PM-0250PM MWF	HLMS 271	*UNASSIGNED	20
	***************************************	804		0800AM-0850AM MWF	LIBR N424B	* UNASSIGNED	20
ENGL:3021 3	INTERMED POETRY WORKSHOP	801		0330PM-0445PM TR	MUEN E130	* UNASSIGNED	. 20
ENGL 3051 3	INTERMED FICTION WRKSHOP	801		1100AM-1215PMTR	MUEN E126	SR KATZ	20
		802		0500PM-0615PMTR	HLMS 285	SM GOLDFARB	20
ENGI 4021 3	ADVANCED POETRY WORKSHOP			1230PM-0145PMTR	LIBR N424B	VM HERNANDEZ	20
ENGL 4051 3				1230PM-0145PM MW	LIBR N424B	PF MICHELSON	20
	SCRIPTWRITING WORKSHOP			0200PM-0315PM TR	HLMS 285	SM GOLDFARB	20
						2M GOLDI VUD	20
III. Backg	rounds of British and	A	meri	can Literature			
ENGL 2602 3 ENGL 3302 3	INTRO WEST EUROPN LIT 1				ECON 13	LM BELL	35
ENGL 3312 3		001	14242	1100AM-1150AM MWF	HLMS 237	EA ROBERTSON	35
					EDUC 220	TR LYONS	100
IV. British	Literature				_		- 1
ENGL 3503 3	SURVEY OF BRITISH LIT 1ONLY.		PRERE	EQ SOPH STANDING. LIN	IITED TO ENG	SUHUMN/FMST MAJO	RS
		002	23503	1100AM-1215PMTR	ECON 2	TR LYONS	35
ENGL 3513 3	SURVEY OF BRITISH LIT 2	001	23500	0900AM-0950AM MWF	HLMS 141	JA STEVENSON	35
ENGL 3563 3	SHAKESPEARE 1ONLY.				IITED T _i O ENG	L'HUMN/THTR MAJOI	RS
	OIVLI.	001	22868	1230PM-0145PM TR	KTCH 118	MJ PRESTON	35
ENGL 3573 3	SHAKESPEARE 2ONLY. PREREQ SOPH STANDING.		ENGL S	3573 SECTIONS ARE LIM	ITED TO ENGL	JHUMN/THTR MAJOR	S
		001	22869	0930AM-1045AMTR	HLMS 229	KE EGGERT	35
				1230PM-0145PMTR	HLMS 211	RL WIDMANN	35
♦ ENGL 4113 3	HIST/CULT MEDIEVAL ENGL						7.
A FLIGETINO O	THO TOO ET MEDIE THE ETTOE			1230PM-0145PMTR	KTCH 301	BW HOLSINGER	35
- ENGL 4613 3	THE LATER VICTORIANS			1000AM-1050AM MWF	KTCH 234	KK HURLEY	35
		001	22012	TOOOAINI TOOOAINI INTITT	K1011204	KKITOMEET	00
v. Americ	an Literature						
ENGL 3654 3	SURVEY OF AMERICAN LIT 1		PRERE	Q SOPH STANDING. LIM	IITED TO ENG	L/HUMN/FMST MAJO	35
ENGL 4654 3	STDS-AM LIT: 18TH C NOV				EDUC 231	N GOODMAN	35
21102 1001 0	OTOO AMERI, TOTTO NOV			1200PM-1250PM MWF	HLMS 271	N GOODMAN	20
ENGL 4664 3	STDS-AM LIT: MARK TWAIN	001	22875	1230PM-0145PMTR	GUGG 3	PL KRAUTH	35
		501	22013	1500 MEO 140EM LIU	abad o.	FILINO	.55
VI. Theory					12.7		
	TIONS ARE SPECIAL TOPIC COURSE R DIFFERENT TOPICS BUT NOT IN T				DIT FOR THE	SE COURSES UP TO	
ENGL 3115 3	TPC-POSTMODERNISM	001	22876	1200PM-1250PM MWF	HLMS 229	K JACOBS	35
	TPC-PICTURESQUETHEORY					JHEYDT-STEVENSN	
		,					

English as a Second Language - Woodbury 308 (492-8041)

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

ESLG 1110 3	SPOKEN ENGLISH FOR F-S 0	01 15250	0900AM-0950AM MWF	HALE 240	18
ESLG 1120 3	ADV SPOKEN ENGLISH F-S 0	01 15251	0100PM-0150PM MWF	CHEM 131	18
ESLG 1210 3	WRITTEN COMPOSITION F-S 0	01 15252	0800AM-0915AMTR `	MKNA 204	18
ESLG 1220 3	ADV WRITTEN COMP F-S	PRERE	Q ESLG 1210 OR INSTR	UCTOR CONSENT.	1,
	0	01 15253	0930AM-1045AMTR	HALE 236	18
ESLG 1320 3	ADV APPLIED ENGL STR-FS 0	01 23905	0800AM-0915AM TR	ECON 205	 . 18

■ Environmental, Population, and Organismic Biology - Ramaley N122 (492-8981)

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES," PAGE 36. 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 OF \$21 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

◆ EPOB 1040 3	BIOLOGY-HUMAN APPROACH 2		PRERE	EQ EPOB 1030. SIMILAR	TO EPOB 1020	D. RECOMMENDED I	FOR
	NON-SCIENCE MAJORS, EVENING E	EXAŅ	IS FOR	ALL SECTIONS WILL BE	HELD FEB 9 &	MAR 16 FROM 7-9 F	PM.
		001	14454	1200PM-1250PM MWF	RAMY C250	MF CUNDIFF	196
		002	14455	0200PM-0250PM MWF	RAMY C250	MF CUNDIFF	121
◆ EPOB 1050 1	BIOL-HUMAN APPROACH LAB		RECO	MMENDED FOR NON-SC	IENCE MAJOF	S. DUE TO EXTREM	E .
	DEMAND FOR THIS COURSE, STUD	ENT.	SNOTA	ATTENDING THE FIRST C	LASS MAY BE	ADMINISTRATIVELY	<i>(</i>
	DROPPED. USES ANIMALS AND ANI	MAL	TISSUE	S.		and the state of the	
		001	14464	0800AM-0950AM T	KTCH 305	MF CUNDIFF	18
				1000AM-1150AMT	KTCH 305	MF CUNDIFF	. 13
		003	14466	1200PM-0150PM T	KTCH 305	MF CUNDIFF	. 18
		004	14467	0200PM-0350PM T	KTCH 305	MF CUNDIFF	8
		005	14468	0800AM-0950AM W	KTCH 305	MF CUNDIFF	18
		006	14469	1000AM-1150AM W	KTCH 305	MF CUNDIFF	18
		007	14470	1200PM-0150PM W	KTCH 305	MF CUNDIFF	18
		008	14471	0200PM-0350PM W	KTCH 305	MF CUNDIFF	, 8
	***************************************	009	14472	0800AM-0950AM R	KTCH 305	MF CUNDIFF	13
		010	14473	1000AM-1150AM R	KTCH 305	MF CUNDIFF	.18
	4	011	14474	1200PM-0250PM R	KTCH 305	MF CUNDIFF	18
		012	14475	0200PM-0350PM R	KTCH 305	MF CUNDIFF	3
		013	14476	0800AM-0950AM F	KTCH 305	MF CUNDIFF	18
		014	14477	1000AM-1150AM F	KTCH 305	MF CUNDIFF	18
		015	14478	1200PM-0150PM F	KTCH 305	MF CUNDIFF	18
◆ EPOB 1220 3	GENERAL BIOLOGY 2		PRERE	EQ EPOB 1210 OR EQUIV	RECOMMEN	DED FOR SCIENCE	
	MAJORS. EVENING EXAMS FOR ALL	SEC	CTIONS	WILL BE HELD FEB 9, MA	AR 9 & APR 6	FROM 8-9:30 PM.	
		001	14483	0800AM-0850AM MWF	RAMY C250	RLYNCH	149
						CE BOCK	
		002	14484	0900AM-0950AM MWF	RAMY C250	J MORENO	192
		003	14485	0100PM-0150PM MWF	MATH 100	RLYNCH	310
						CE BOCK	
		004	14486	0800AM-0915AMTR	HALE 270	R DIDOMENICO	141
		005	14487	0200PM-0315PM TR	MATH 100	CJORDAN	250
		006	14488	0330PM-0445PM TR	RAMY C250	R DIDOMENICO	154
◆ EPOB 1240 1	GENERAL BIOLOGY LAB 2			Q OR COREQ EPOB 122	O OR EQUIV. F	RECOMMENDED FOR	R
	SCIENCE MAJORS. USES ANIMALS A						
		001	14495	0800AM-1050AM M	RAMY C147	JBASEY	61
				11.00AM-0150PM.M	RAMY C147		64
				0200PM-0450PM M	RAMY C147		64
				05.			

VII.	Pop	oular	Culture	е
------	-----	-------	---------	---

vii. Popui	ar Culture						
ENGL 3226 3	FOLKLORE 1	PR	RERE	O SOPH STANDING			
	00				ECON 205	LM BELL	35
ENGL 3246 SEC	TIONS ARE SPECIAL TOPIC COURSE						
TO TWO TIMES	FOR DIFFERENT TOPICS BUT NOT IN	THE	SAM	ME SEMESTER. PRER	EQ SOPH ST	ANDING.	
◆ ENGL 3246 3	TPC-STUDIES IN SCI FICT 01	0 .		0800AM-0850AM MW	ESCI 185	ME BICKMAN	75
	RECITATION R01				LIBR N424B	*UNASSIGNED	25
	R01				LIBR N424B	*UNASSIGNED	25
					LIBR N424B	*UNASSIGNED	25
ENGL 4016 3					2011111210	0.17.00101125	-
	00				EDUC 143	CLPROUDFIT	35
ENGL 4286 3	FOLKLORE 2						
	PROGRAM OFFICE, LIBR M400C, FOR						
				0300PM-0530PM W	LIBR M498	CL PRESTON	20
VIII. Multid	cultural Literature						
				C 01/07-07-10			
ENGL 2747 3	SURVEY OF CHICANO LIT				=	W 0100	
						K RIOS	25
	SPECIAL TOPIC COURSE. STUDENTS PICS BUT NOT IN THE SAME SEMESTE		HEC	EIVE CHEDIT FOR THI	S COURSE U	P TO TWO TIMES FO)H
			10.75				
	TPC-HARLEM RENAISSANCE 00				ECON 2	TJ ROWDEN	35
◆ ENGL 3677 3							
	COURSE. PLEASE SEE THE HONORS I	HOG	HAM	OFFICE, LIBH M400C, F	OH ELIGIBILI	Y AND HEGISTHATIC).N
	INFORMATION.			0000111 404511170	500110	DD D4000FF	05
					ECON 2	BD BASSOFF	35
	00					UNASSIGNED	35
ENO! 4007 0	88			1230PM-0145PM TR	LIBR M498	EA ZAGO	35
ENGL 4697 3	CONTEMP AFRO/AMER LIT 1						25
		2 230	b93	1100AM-1215PM 1R	MUEN E417	A ADEENU	25
IX. Gende	r Studies						
ENGL 2708 3	INTRO TO LES-BI-GAY LIT 00	1 228	890	0330PM-0445PMTR	HLMS 267	SH JUHASZ	35
ENGL 3218 3	TPC-GENDER STUDIES	. EN	IGL 3	218 SECTIONS ARE SPE	CIAL TOPIC	COURSES. STUDENTS	S
	MAY RECEIVE CREDIT FOR THESE CO	URSE	ES UF	TO TWO TIMES FOR D	IFFERENT TO	PICS BUT NOT IN TH	ΙĒ
	SAME SEMESTER. PREREQ SOPH STA						
	TPC-WOMEN IN FILM00				HLMS 211	A KIBBEY	35
	TPC-AFRA-AM WMN PLAYWRTS 00				HLMS 211	RLWIDMANN	35
111	TPC-MTHRS/DGHTRS IN LIT00	5 237	726	1230PM-0145PM TR	ECON 2	SH JUHASZ	35
ENGL 3268 3	TPC-PROSE WMN SINCE 1988						
	00	1 228	894	0930AM-1045AM TR	HLMS 211.	RLWIDMANN	25
X. Gradua	te Courses						
PREREO GRAI	O STANDING IN ENGL.						
	TPC-LIT&PSYCHOANALYSIS	1 232	209	0300PM-0530PMW	HLMS 104	RL HALPERN	15
	TPC-16THC FIN-DE-SIECLE 00			0200PM-0430PMT	LIBR M549	KE EGGERT	15
	VICTORIAN SURVEY 00				LIBR N424A	SA ZEMKA	15
ENGL 5149 3	TPC-THRD WRLD FEM THRY					:	
2.1020110					HLMS 263	K RIOS	10
ENGL 5159 3	TPC-BLACKS IN BRITAIN						
				0600PM-0830PM M	HLMS 104	TJ ROWDEN	10
ENGL 5169 3	TPC-CRITICAL ANALYSIS 1 00			0200PM-0430PM W	LIBR M549	EA ROBERTSON	15
ENGL 5179 3	TPC-POSTMODERNISM 00			0200PM-0430PM M	LIBR N424B	K JACOBS	15
ENGL 5189 3	TPC-AMERICAN LEGACIES 00			0300PM-0530PM.T	LIBR N424B	PL KRAUTH	15
ENGL 5209 3	TPC-NOVEL WORKSHOP 00			0630PM-0900PM W	HLMS 104	L HOGAN	15
ENGL 5219 3	POETRY WORKSHOP			0200PM-0430PM R	LIBR N424B	SR KATZ	15
ENGL 5259 3	NONFICTION WORKSHOP 00			0300PM-0530PM M	HLMS 104	PF MICHELSON	15
ENGL 5279 3	STUDIES IN POETRY 00	1 229		0200PM-0430PMT	MUEN E417	VM HERNANDEZ	15
ENGL 5299 3	STUDIES IN FICTION00			0300PM-0530PM W	LIBR N424B	* UNASSIGNED	15
ENGL 7109 3	TPC-ROMANTIC WMN POETS 80	1 .		0200PM-0430PM M	LIBR M549	JC ROBINSON	15
0.5	14 TV						

	,	977 357	TO BE 18 OF THE SECTION 1. 1. 1.	1.0% F 41 1	rate in the contract of the co	
		5 14499	9 1100AM-0150PMT	RAMY C147		64
				RAMY C147		64
	00			RAMY C147		64
	00			RAMY C147		64
	00			RAMY C147	1.	64
	01			RAMY C147		59
	01			RAMY C147		64
	01			RAMY C147	erander i televisi	
						64
				RAMY C147	4 . 1.	56
100	01			RAMY C147		64
	01			RAMY C147		64
				RAMY C147		64
◆ EPOB 1620 4	HONORS GENERAL BIOLOGY 2					
	PROGRAM OFFICE, LIBR M400C, FOR			INFORMATION	N. REQUIRED FIELD) TRIPS
	FROM 8:00AM-1:00 PM ON FEB 7, MAR					
	88	30	0100PM-0150PM MWF	MATH 100	CE BOCK	20.
	·		0300PM-0415PM M	RAMY N183	MD BREED	10
	88	31	0100PM-0150PM MWF	MATH 100	CE BOCK	20
			0200PM-0315PM R	MUEN E130	MD BREED	
◆ EPOB 1950 3	INTRO/SCIENTIFIC WRITING	. DUE	TO HIGH DEMAND FOR T	HIS COURSE,	STUDENTS NOT	
	ATTENDING THE FIRST CLASS MAY BE	ADMIN	ISTRATIVELY DROPPED.	100	V 100 100 100 4	
		1 1452	4 0200PM-0250PM MWF	KTCH 307	M KREST	20
EPOB 3020 3	PRINCIPLES OF ECOLOGY	PRE	REQS EPOB 1210-1220 OF	R EQUIV. REST	TRICTED TO EPOB	AND
7.7	ENVS MAJORS THROUGH NOV 23.		the second of			
		1 1457	3 0930AM-1045AM TR	RAMY C250	RA BERNSTEIN	204
FPOR 3090 3	INTRO TO NEUROBIOLOGY			230, 1240: CHE	M 1111 AND 1131 O	R
LI 0D 0000 0	CHEM 1111 AND 1071; MATH 1310 OR M.					
	00			RAMY N1B23	3 BC FATON	77
♦ EPOB 3180 3		PRE	BEOS EPOR 1210-1220 OF		5 110 E 11011	••
↑ FI OD 0100 0	00			CLRE 207	CA WESSMAN	80
EPOB 3200 4						
LI OD 3200 4	MAJORS THROUGH NOV 23.	. 11121	IEQUILI OD IZIO IZZO OI	Lucivinico	77110725 70127 05	
		10	1230PM-0145PMTR	RAMY C250	YB LINHART	180
0	RECITATIONR0			KTCH 33	, D Ell II D II I	20
	R01			KTCH 33		20
				KTCH 33		20
				KTCH 33		20
	R01			KTCH 33		20
				KTCH 33		20
· art	R01					20
	R01			KTCH 33		
	R01			KTCH 33		20
				KTCH 33		20
EPOB 3250 3	PRINCIPLES OF EVOLUTION	PHE	REQS EPOB 1210-1220 OF	LEGUIV. HEST	HICTED TO EPOB	
	MAJORS THRU NOV 23.			=		
	00			HALE 270	A DE QUEIROZ	200
EPOB 3400 4	MICROBIOLOGY					
		0	0930AM-1045AMTR	GEOL 121	SSCHMIDT	128
0	LAB L0	11 1458		RAMY N268	J BASEY	16
	L01	2 1458	1 1000AM-1150AM MW	RAMY N268		. 16
	L01	13 _. 1458	2 1200PM-0150PM MW	RAMY N268		16
-	L01	4 1458	3 0200PM-0350PM MW	RAMY N268		16
	L01			RAMY N268		16
	L01			RAMY N268		16
	L01		19-1	RAMY N268	4	. 16
	L01			RAMY N268		16
	477	7-7-		121 111	Tests for a	

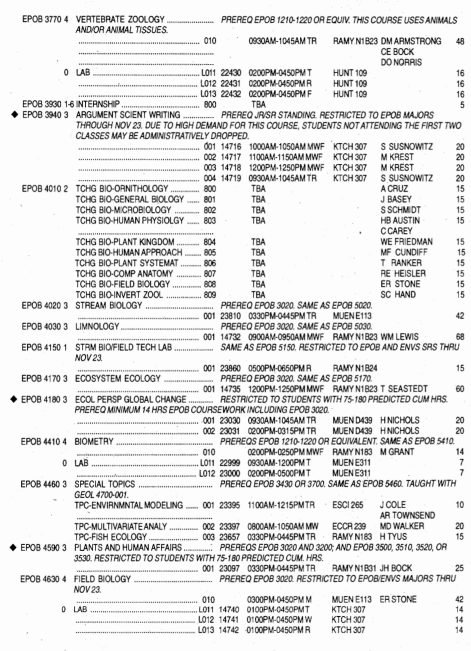
52

EPO	B 3430	5	HUMAN PHYSIOLOGY1131, OR 1171. THIS COURSE USE				30-1240, OR E	QUIV; AND CHEM 107	1,	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100		1100AM-1150AM MWF	HALE 270	HB AUSTIN	192	
		0	LAB			0100PM-0450PM M	RAMY N176		16	
				L102	14589	0100PM-0450PM M	RAMY N168	production of	16	
				L103	14590	0500PM-0850PM M	RAMY N176	And the second	16	
			***************************************			0500PM-0850PM M	RAMY N168		16	
						0200PM-0550PMT	RAMY N176		16	
			<u></u>			0200PM-0550PMT	RAMY N168		16	
						0100PM-0450PM W	RAMY N176		16	
						0100PM-0450PM W	RAMY N168		16	
						0500PM-0850PMW	RAMY N176		. 16	
						0930AM-0120PM R	RAMY N176		16	
						0930AM-0120PM R	RAMY N168		16	
		,				0200PM-0550PM R	RAMY N176		16	
		5	HUMAN PHYSIOLOGY			0800AM-0915AMTR	EKLC E1B20	C CAREY	105	
		0	LAB			0800AM-1150AM M	RAMY N176		15	
						0800AM-1150AM M	RAMY N168		15	
						0930AM-0120PMT	RAMY N176		15	
						0930AM-0120PMT	RAMY N168		15	
			1			0800AM-1150AM W	RAMY N176		15	
						0800AM-1150AM W	RAMY N168		15	
						0500PM-0850PM W	RAMY N168		15	
FPO	B 3450	3	BIO OF HUMAN REPRODUCT						10	
	0 100	O,	DIO OT TIOMANTIEI TIODOOT				RAMY N1B23	B.IONES	77	
. EPOI	B 3470	2	HISTORY OF BIOLOGY					HOUNES	′′	
21 01	5 0 17 0	•	THOTOTAL OF BIOLOGY					DM ARMSTRONG	30	
EPO	B 3500	1	PLANT KINGDOM					DINI ATIMOTTIONG	30	
LIO	5 5500	٠,	T LANT KINGDOW			1230PM-0145PM TR		WE FRIEDMAN	77	
		0	LAB				RAMY N276	TTE I I IIEDIVIAIT	13	
		U	LAD			0200PM-0450PM T	RAMY N276	10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13	
						0900AM-1150AMW	RAMY N276		13	
						0200PM-0450PMW	RAMY N276		13	
						0930AM-1220PM R	RAMY N276		13	
						0200PM-0450PM R	RAMY N276		12	
EPOR	3 3520	4	PLANT SYSTEMATICS			EQ EPOB 3200.	MAINT N270		12	
LIOL	3 3320	7	TEANT STSTEMATIOS		InLn	0100PM-0150PM MWF	RAMY N1B23	T DANKED	64	
		ò	LAB		1/610	0200PM-0450PM M	RAMY C231	LUMINEU	16	
		•				0900AM-1150AMT	RAMY C231		16	
						0200PM-0450PM T	RAMY C231		16	
						0200PM-0450PMW	RAMY C231		16	
EDO	3630	2	PARASITOLOGY					COURCE LISES ANIMA		
EFOE	3030		AND/OR ANIMAL TISSUES.		FRERE	. QO EFOD 1210-1220 ON	EQUIV. THIS C	OURSE OSES ANIMI	4LO	
			ANDION ANIMAL 11000ES.	010		1230PM-0120PM TR	DAMV NIIDZE	JH BUSHNELL	20	
).	LAB		14604		RAMY N1B76	JII DOOFINELL	20	
EDOE								BOB som OB MCDB	-20	
EPOE	3650		EMBRYOLOGY		PRERE	QS-EPOB 1210-1220 OR	EQUIV, AND E	PUB 3200 OH MCDB		
			2150. COREQ EPOB 3660.	001	14005	1000411 105041110115	MUCN CHO	KILL ODEZ	40	
-			DEVELOPMENTAL DIOL LAD						49	
EPOE	3660		DEVELOPMENTAL BIOL LAB					EPUB 3630 UN MUDI	В	
			4650. SAME AS MCDB 4660. THIS C					LA ADDOTT		
								LA ABBOTT	10	-
						0300PM-0650PM W	MUEN E0040		10	
						0900AM-1250PMR	MUEN E0040		10	
						0100PM-0450PM R	MUEN E0040		-10	
EDOD	0700		COMP VEDTERDATE ANATOMY				MUEN E0040	OUDCE HOLD WITH	10	
FLOR	3720 5		COMP VERTEBRATE ANATOMY		PHERE	US EPOB 1210-1220 OR	EQUIV. THIS C	OURSE USES ANIMA	ALS.	
		1	AND/OR ANIMAL TISSUES.	040		0000414 004541475	DANVALEROS	LUANIZEN	70	
	,		AD		1.1000	0800AM-0915AM TR	RAMY N1B23		. 76	
	Ç		LAB					REHEISLER	19	
							RAMY C209		19	
							RAMY C209		19	
				L014	14635	0100PM-0350PM WF	RAMY C209		19	
			the state of the s							

Sec. Hunder Line Days

	EPOB 4650 4	INVERTEBRATE ZOOLOGY	PRERE SSUES.	EQS EPOB 1210-1220 OR	EQUIV. SAME.	AS EPOB 5650. THIS		
		010		0930AM-1045AM TR	RAMY N1B31	SC HAND C JORDAN	24	
	0	LABL011	1/7//	0000000 115000000			40	
	, 0	L012			RAMY N1B24		12	
	CDOD 4000 4				RAMY N1B24		12	
	EPOB 4690 1	INVERT ZOOLOGY FLD CRSE	PHERE	ON CORECIEPOB 465	0. SAME AS EF	OB 5690. FIELD TRIP		
		TAKES PLACE MARCH 21-29.						
		001	14746	TBA		SCHAND	15	
						C JORDAN		
	EPOB 4740 3	BIOLOGY AMPHIB/REPTILES						
		SAME AS EPOB 5740 AND PSYC 4740. TH	нs сои	IRSE USES ANIMALS ANI	DANIMAL TISS	SUES.		
			14747	1100AM-1215PMTR	MUEN E131	DA CHISZAR	35	
	EPOB 4750 3	ORNITHOLOGY	PRERE	EQ EPOB 3020. SAME AS	EPOB 5750. T	HIS COURSE USES		
ř		ANIMALS AND ANIMAL TISSUES.						
		010		0800AM-0915AMTR	RAMY N183	A CRUZ	21	
	0	LABL011			RAMY N1B76		11	
		L012			RAMY N1B76		10	
•	EPOB 4800 3	CRIT THINKING IN BIOLOGY				ORK SAMEAS EPOR	١٠.	
	LI OD 4000 0	5800. RESTRICTED TO STUDENTS WITH				DIN. DAME AS EL OD		
	. ,	CT-PHYSIOLOG PLANT ADAPT 002				RK MONSON	20	
							20	
		CT-PLANTS,LIGHT & STRESS 003				B DEMMIG-ADAMS	20	
		CT-ENVIRON ANIMAL PHYSIO 004			RAMY N1B31		20	
	A	CT-ADV ANIMAL BEHAVIOR 005		0930AM-1045AMTR	RAMY N183		20	
		CT-ISLAND BIOLOGY 006	23100		RAMY N183		20	
		CT-PLANT MORPHOLOGY 010		0930AM-1045AMTR	RAMY N1B75	P DIGGLE	15	
		LAB L011			RAMY C231		15	
	EPOB 5020 3	STREAM BIOLOGY			11 6 19 9			4
. ~		001	23811	0330PM-0445PMTR	MUEN E113		3	
	EPOB 5030 3	LIMNOLOGY 001	14851	0900AM-0950AM MWF	RAMY N1B23	WM LEWIS	7	
	EPOB 5150 1	STRM BIO/FIELD TECH LAB			,			
					RAMY N1B24		3	
	EPOB 5170 3	ECOSYSTEM ECOLOGY				· · · · · · · · · · · · · · · · · · ·	•	
	21 00 0170 0				BAMY NI BOS	T SEASTEDT	10	
	EPOB 5410 4	BIOMETRY			TOTAL TATIBLE	TOLACILDI	100	
	E1 OD 5410 4	010	OMINE /	0200PM-0250PM MWF	RAMY N183	M GRANT	16	
	0	LAB	22551		MUEN E311	WICHAIN	8	
	U				MUEN E311		8	
	EDOD 5400 0	L012						
	EPOB 5460 3	SPECIAL TOPICS				10015		
		TPC-ENVIRONMNTL MODELING 001	23553	1100AM-1215PM IH	ESCI 265	J COLE	2	
						AR TOWNSEND		
		TPC-MULTIVARIATE ANALY 002			ECCR 239	MD WALKER	5	
		TPC-FISH ECOLOGY 003			RAMY N183		5	
	EPOB 5650 4	INVERTEBRATE ZOOLOGY			MCDB 1060. C	ONCURRENT		
,		ENROLLMENT IN EPOB 4690/5690 ENCOU	JRAGEL	D. SAME AS EPOB 4650.				
			٠,	0930AM-1045AMTR	RAMY N1B31	SCHAND	6	
		1				CJORDAN		
	. 0	LABL011	14856	0900AM-1150AMW	RAMY-N1B24		3	
		L012			RAMY N1B24		3	
	EPOB 5690 1	INVERT ZOOLOGY FLD CRSE				ME AS EPOB 4690	•	
	21 00 0000 1			TBA		SC HAND	5.	
	1.00		, 4000			CJORDAN	J.	
	EPOB 5740 3	BIOLOGY AMPHIB/REPTILES	THIS	OURSE USES ANIMALS			חפ	
	LFUD 3/40 3		INISU	OURSE USES ANIMALS	AND ANIMAL I	ISSUE. SAINE AS EPC	10	
		4740 AND PSYC 5740.	1.1050	1100111 101501170	MUENES	04.0110745	_	
	EDOD 5750 0				MUEN E131		5	
	EPOB 5750 3	ORNITHOLOGY	SAMEA	IS EPUB 4750. THIS COU	HSE USES AN	IMALS:AND ANIMAL		
	* . ·	TISSUES.	1 .	1				
					RAMY N183	A CRUZ	4	
	0	LABL011			RAMY N1B76		2	
		L012	14862	0930AM-1215PM R	RAMY N1B76		2	







				-		
EPOB 5800 3	CRIT THINKING IN BIOLOGY	PRERE	Q MINIMUM 14 HRS EPO	B COURSEWO	PRK. SAME AS EPOB 4	1800.
	CT-PHYSIOLOG PLANT ADAPT 00	2 23091	1230PM-0145PMTR	RAMY N1B75	RK MONSON	5
	CT-PLANTS, LIGHT, STRESS 00	3 14864	0200PM-0315PMTR	RAMY N1B31	B DEMMIG-ADAMS	5
	CT-ENVIRONANIMAL PHYSIO 00	14865	0600PM-0830PM W	RAMY N1B31	CCAREY	5
	CT-ADVANIMAL BEHAVIOR 00	05 23101	0930AM-1045AMTR	RAMY N183		5
	CT-ISLAND BIOLOGY 00			RAMY N183		5
	CT-PLANT MORPHOLOGY		0930AM-1045AMTR	RAMY N1B75		5
0				RAMY C231	DIGGEL	5
EPOB 5820 2					DDOELCIENCY IN	5
LI OD 3020 Z	ENGLISH AS A WRITTEN LANGUAGE.	. Friend	Q3 GHADOATE 3 TANDIN	IGAND BASIC	FHOFICIENCT IN	
	00	1 1/071	1220DM 0145DM TD	RAMY N183	S SUSNOWITZ	12
EDOD 6200 2	SEMINAR IN BIOLOGY		1230FWP0143FW11h	DAIVIT N103	3 30311011112	12
EFOB 0200 2	SEM-ENVIRONMNTL GENE REG 00		TBA		B DEMMIG-ADAMS	20
			IDA		W ADAMS	20
	SEM-ADV TPC ANIMAL METAB 00		TBA		SC HAND	15
			I DA			15
	CEM EVOLUTAMENY DIVERSITY		TDA		TT GLEESON	45
	SEM-EVOLUTNARY DIVERSITY 00		TBA		A DE QUEIROZ	15
	SEM-NEUROENDOCRINOLOGY 00	14 23549	TBA		RLYNCH	20
□ Envi	ronmental Studi	00	M-1-1 000	. (400 45		
	Torrineritar Studi	162 -	Ketchum 223	1 (492-45	159)	
ENVS 3001 3	THE CAMPUS & BIOSPHERE	PRERE	QANY TWO-SEMESTER	SCIENCE SEC	QUENCE.	
	RECOMMENDED ONE SEMESTER ECO	NOMICS:	INTRO TO ENVIRONMEN	ITAL STUDIES	JR/SR ENVS MAJOR	RS.
				ESCI 265	WR TOOR	17
◆ ENVS 3020_3	ADV WRIT IN ENVS		Q JR/SR STANDING, RES	STRICTED TO	ENVS MAJORS	
	00	1 22390	0900AM-0950AM MWF	RAMY N1B31	CS LEWIS	20
	00	2 22392	1000AM-1050AM MWF	BAMY N1B31	CS LEWIS	20
ENVS 3930 3	INTERNSHIP 80		0700PM-0930PM T	ESCI 225	JWC WHITE	35
			0700PM-0930PM T		JWC WHITE	35
ENVS 4100 3			ICTED TO JR/SR ENVS I		***************************************	•
E1140 4100 0	TPC-WILDLIFE POLICY			ESCI 265	H TYUS	24
ENVS 4110 3	TPO-WIEDEITE FOCIOT		ICTED TO JR/SR ENVS I		111100	24
ENV34110 3	TPC-THINKING LIKE A MTN			ENVD 120	SW HAVLICK	25
ENVS 4990 3	SENIOR THESIS			LINVU IZO	STITIATEION	25
ENV 3 4990 3	SENIOR TRESIS		TBA		JWC WHITE	20
	•	Л	IDA		JANO WITHE	. 20
	Chindian					

Ethnic Studies - Ketchum 30 (492-8852)

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES." PAGE 36, INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

I. Afro-American Studies

SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$25 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

◆ BLST 1150 3	REGIONAL CULTURES AFRICA	SAME AS ANTH 1150.			
	001	10865 0930AM-1045AMTR	HALE 270	JT MCCABE	30
♦ BLST 2200 3	CNTM BLACK PROTEST MVMNT 010	0100PM-0150PM MW	CHEM 142	J JAMES	179
0	RECITATION R011	23214 0100PM-0150PM F	EKLC E1B50	*UNASSIGNED	30
		23215 0200PM-0250PM M	CLRE 104	* UNASSIGNED	30
	R013	23216 0200PM-0250PM W	RAMY N1B31	* UNASSIGNED	30
	R014	23217 0200PM-0250PM F	MKNA 112	* UNASSIGNED	30
	R015	23218 0300PM-0350PM M	MKNA 112	* UNASSIGNED	30
	R016	23219 0300PM-0350PMW	EKLC E1B75	*UNASSIGNED	29
BLST 2410 2	AFRICAN AMERICAN DANCE 2	SAME AS DNCE 2510. ACCOMP	PANIST FEE: \$2	5. SEC 002 RESTRIC	TED
,	TO THTR/DNCE MAJORS UNTIL DEC 1.				
	001	10868 0800AM-0930AM MW	THTR W150	LWILLIAMS	40
	002	10869 0330PM-0500PM MW	THTR W150	LWILLIAMS	40
◆ BLST 3023 3	AFRI AM FAM/U.S. SOCIETY	SAME AS SOCY 3023.			
	001	23809 1200PM-1250PM MWF	CLRE 209	JOODSON	25

10

15

HEADING "COLLEGE OF ARTS AND SCIENCES" PAGE 36.

TIEADING OC	ILABINA COLLEGE OF ANTOAND COLLINGES, TAGE CO.									
◆ AIST 1125	3	NONWEST CULT-HOPI/NAVAJO	SAME	AS ANTH 1120.		·				
		001	10099	0200PM-0315PM TR	GUGG 205	DE WALKER	30			
◆ AIST 2015	3	TOPICAL ISS/NATIVE N. A 001	10100	1230PM-0145PMTR	ECCR 265	WCHURCHILL	142			
AIST 3020	3	TPC-MDRN RESERVATION SYS 001	10108	0300PM-0530PM W	MKNA 112	DE WALKER	30			
AIST 3400	-3	TPC-FBI ON PINE RIDGE 001	10109	0330PM-0445PMTR	HLMS 252	WCHURCHILL	135			

III. Asian-American Studies

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES," PAGE 36.

◆ AAST 1015 3	INTRO ASIAN AMER STUDIES	001	10000	1230PM-0145PMTR	ECCR 105	* UNASSIGNED	50
AAST 3420 3	TPC-SOUTH ASIANS IN U.S	001	10001	0330PM-0445PMTR	CLRE 209	* UNASSIGNED	35
	TPC-HMONG IN AMERICA	002	23225	1100AM-1215PMTR	ECON 205	* UNASSIGNED	35
	TPC-ASIAN-AMERICAN WOMEN	003	23226	0200PM-0315PM TR	DUAN G131	C MIYAGISHIMA	35

IV. Chicano Studies

◆ CHST 1015 3 INTRO CHICANO STUDIES

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES," PAGE 36. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLÉASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

JR MARTINEZ

	CHST 2742 3	SURVEY OF CHICANO LIT	SAME.	AS ENGL 2747.			
			22885	1230PM-0145PM TR	HALE 260	K RIOS	10
٠	CHST 3153 3	FOLKLORE/MYSTIC/MYTH SW 001	23230	1230PM-0145PM TR	GUGG 205	SR DEL PINO	40
	CHST 3824 3	CONTEMP CHICANO/A WRITRS 001	23228	0330PM-0445PMTR	GUGG 2	SR DEL PINO	35
	CHST 4000 3	HISP/NAT AMER CULTURE SW	SAME	AS SPAN 4000/5000.			
		001	11642	0800AM-0915AMTR	ECON 13	JR MARTINEZ	30
	CHST 4128 3	EMERGENCE OF MOD MEXICO	SAME.	AS HIST 4128.			
		001	11643	0300PM-0530PM W	KTCH 303	E HU-DEHART	27
٧	. Ethnic S	Studies					
•	ETHN 1015 3	US RACE/ETHNIC RELATIONS	SAME .	AS SOCY 1015.			
			15256	1100AM-1215PM_TR	HLMS 229	MM ZÁMUDIO	10
		002	23757	0300PM-0350PM MWF	KTCH 235		. 7
			23758	0200PM-0250PM MWF	KTCH 206		7
•	ETHN 1800 3	AMER ETHNIC LITERATURES	SAME .	AS ENGL 1800.			
		001	15257	0900AM-0950AM MWF	KTCH 234	* UNASSIGNED	10
		002	22825	1100AM-1150AM MWF	KTCH 303	* UNASSIGNED	10
		003	22827	0200PM-0315PMTR	MUEN E431	* UNASSIGNED	10
	ETHN 2000 3	INTRO TO ETHNIC STUDIES 001	23233	0930AM-1045AMTR	DUAN G125	WM KING	40
	ETHN 3100 3	TPC-PRISONS/CRIME/CULTUR 001	15261	0300PM-0530PM W	KTCH 35	J JAMES	20
	ETHN 4510 3	RESEARCH PRACTICUM/ETHN	PRERE	Q ETHN 3500.			
		801		TBA		* UNASSIGNED	10
	ETHN 4950 3	SENIOR SEMINAR IN ETHN	PRERE	EQS ETHN 2000, 3500, 45			
		801		0200PM-0315PMTB	ECCR 139	WM KING	20

S WINGATE

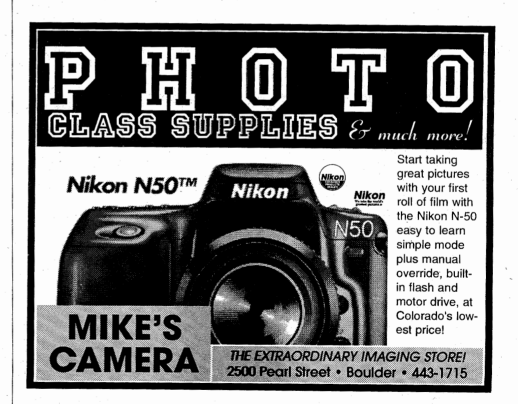
CLRE 104 BF KAWIN

V. Intensive and Small

ALL CRITICAL STUDIES COURSES HAVE A COURSE FEE OF \$50. ◆ FILM 4004 3 FILM THEORY ... PREREOS FILM 3051 AND FILM/FMST MAJORS W/ SR STANDING. 001 15337 0930AM-1045AMTR CLRE 104 BF KAWIN 0700PM-1000PM W RAMY N1B23 STUDENTS WISHING TO ENROLL IN SEC 801 MUST SUBMIT A WRITING SAMPLE BY NOVEMBER 1. CALL VINIENNE PALMER FOR DETAILS, 492-7574. SECS 795 & 796 WILL BE TAUGHT VIA THE INTERNET, SEE DEPT FOR DETAILS. S WINGATE 10

TBA

1100AM-1215PMTR



Film Studies - Hunter 102 (492-7574)

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES." PAGE 36. STUDENTS ENROLLED AND WAIT LISTED MAY BE ADMINISTRATIVELY DROPPED AFTER FAILING TO ATTEND THE FIRST TWO CLASSES, ALL LABS WILL MEET THE FIRST WEEK OF CLASSES. INEXPENSIVE RENTAL EQUIPMENT FOR ALL PRODUCTION COURSES IS AVAILABLE THROUGH THE DEPARTMENT, INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. ADMISSION TO ANY CLASS AFTER THE THIRD MEETING IS CONTINGENT UPON PROFESSOR'S PERMISSION, STUDENTS WHO MISS MORE THAN THE EQUIVALENT OF ONE AND ONE-HALF WEEKS MAY BE EXCLUDED. SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$50 PER COURSE OR \$50 PER CREDIT HOUR (PRODUCTION COURSES) FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. Production

	•					2		
ALL FILM PR	OD	UCTION COURSES HAVE A COL	IRSE F	EE CAL	CULATED AT \$50/CRE	DIT HOUR.	111	
FILM 2000	3	BEGINNING FILMMAKING		REST	RICTED TO FILM MAJORS	S UNTIL NOV 3	0.	
,	Ī					SEE DEPT	DRYANNACITO	20
						HUNT 109	P BRUCK	20
						HUNT 109	RS SCHALLER	20
FILM 2400	3							
			001	22395		MUEN E131	R WILTSE	15
<u> </u>					1000AM-1150AM MWF	HUNT 109	P BRUCK	15
FILM 3002	_					F A N141	S BRAKHAGE	35
FILM 3010	.3			PHEHI	EQ FILM 2000. SEE DEP 0930AM-1215PM TR	KTCH 35	S STEERS	15
FILM 3500	2	INTERMED FILMMAKING 16MM	800	DDEDI				. 13
FILIVI 3500	3	INTERIVED FILMIMARING TOWNS					JT ARONSON	15
						KTCH 118	PS SOLOMON	15
FII M 3930	1-	6 FILM STUDIES INTERNSHIP						
					TBA		JT ARONSON	15
FILM 4500	3	ADVANCED FILMMAKING		PRERI	EQS FILM 2000, 2400, 35	00, AND INSTR	UCTOR CONSENT.	
		SECTION 801 WILL DEAL PRIMAR	RILY WIT	TH SHO	RT FORM DOCUMENTAR	RY SHOT ON V	IDEO. BOTH SECTI	ONS
		HAVE CONTROLLED ENROLLME						,
					0330PM-0530PMTR	KTCH 118	JT ARONSON	15
			802		0330PM-0530PM MW	MUEN E123	PS SOLOMON	15
II. Histor	ry							
ALL CRITICAL	_S	TUDIES COURSES HAVE A COUR	SE FEE	OF \$50	ο.		1 to 1 to 1 to 1	,
◆ FILM 3061	4	FILM HISTORY 2		PREBI	OS FILM 1502 AND 305	OR INSTRUC	TOR CONSENT.	
	Ċ		001	15300	0300PM-0650PM WF	F A N141	M BARLOW	125
III. Genr	e	and Movements						
		TUDIES COURSES HAVE A COUR	ee eee	OE 05/	,			
						IDOE IO LIVIT	ED TO E!! W W IOF	20
FILM 1502	3	INTRO FILM STUDIES				JHSE IS LIMIT	ED TO FILM MAJOR	10
		UNTIL NOVEMBER 30 AND OPEN				GEOL 121	J PALSMEIER	150
					0300PM-0450PM WF	GEOL 121	O PALOWILLEN	130
FILM 3002	3			NOTE			SCREENING TIME.	
1 12141 0002	. •	MAJ MVT-FOREIGN FILMS					S GANGULY	35
		THE WITT COLLIGIO THE STATE OF			0700PM-1000PM M	MUEN E0046		
		MAJ MVT-CINEMA EPICS			0700PM-0950PMTR	RAMY C250	SBRAKHAGE	35
IV. Topic	cs							
		TUDIES COURSES HAVE A COU	RSE FE	F OF S	550			
FILM 3003		MAJOR FILM DIRECTORS				DAY CODEENII	IC TIME	
FILM 3003	3	DIR-IND WMN FILMVIDEO				RAMY N1B23		35
		DIR-MAJASIAN FILMMKRS					SGANGULY	35
		DIN-MAJASIAN FIEMIWIKINS		10203	0300PM-0550PM M	FAN141	3 2 11 10 21	
◆ FILM 3013.	3			23816			J PALSMEIER	35
					0700PM-1000PMW	MUEN E0046		٧.,.
4							the state of	

Fine Arts - Fine Arts N198 (492-6504)

THIS DEPARTMENT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES." PAGE 36, THIS DEPARTMENT PRIMARILY USES RESEQUENCED WAIT LISTS FOR UNDERGRADUATE COURSES, AND AUTOMATIC WAIT LISTS FOR GRADUATE COURSES, (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) STUDENTS MAY BE ADMINISTRATIVELY DROPPED FOR NON-ATTENDANCE OF THE FIRST TWO CLASSES, ALL LABS WILL MEET THE FIRST WEEK OF CLASSES, INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE THE DEPARTMENT FOR FURTHER INFORMATION, GRADUATE-LEVEL COURSES ARE NOT OPEN TO UNDERGRADUATE STUDENTS WITHOUT INSTRUCTOR'S CONSENT, EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE FOR SPECIALIZED SUPPLIES AND EQUIPMENT, CALCULATED AT \$10/CREDIT HOUR (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. Electronic Media

A PORTION OF ELECTRONIC MEDIA CLASS MEETING TIMES MAY BE SPENT IN INDEPENDENT WORK OUTSIDE THE

11	Dhoto	.~	ranhy		
	- 1		001	15572 0100PM-0350PM MW F A C175 L-VALDOVINO 5	ı
	FINE 5440	3		PREREQ FINE 4340 OR 5240. SAME AS FINE 4440.	
			001	15567 0900AM-1150PM MW F A C175 L VALDOVINO 5	j
	FINE 5340	3		PREREQ FINE 4240/5240. SAME AS FINE 4340.	
	FINE 5120	3	COMPUTER IMAGING 001	23641 0100PM-0515PM TR F A C1B53	
				15486 0100PM-0350PM MW F A C175 L VALDOVINO 5	ĺ
	FINE 4440	3	ADVANCED VIDEO PRODUCTON	PREREQ FINE 4340. SAME AS FINE 5440.	
				15481 0900AM-1150PM MW F A C175 L VALDOVINO 5	į
			AND FINE 4240. SAME AS FINE 5340.		
	FINE 4340	3	INTERMED VIDEO PRODUCTIN	PREREQ BEGINNING IMAGE PROCESSING OR REVIEW OF WORK,	
				23640 0100PM-0515PM TR	

II. Photography

		_	• •					
CL	ASSROOM	l.	PHOTOGRAPHY CLASS MEETING TIME		5,4			,
	FINE 1161	2	BASIC PHOTOGRAPHY	SECT	IONS 010/011 OPEN TO N	ON-MAJORS.	SECTIONS 020/021	AND
			030/031 RESTRICTED TO FINE ARTS MA	JORS O	NLY.			
)	0800AM-0850AM MW	F A C175C		20 .
		Ó	LAB L01		0900AM-1050AM MW	F A N106		20
		2	BASIC PHOTOGRAPHY 020		0900AM-0950AMTR	F A C175C		20
		0	LAB L02		1000AM-1150AMTR	F A N106		20
		2	BASIC PHOTOGRAPHY 030) '	0100PM-0150PM MW	F A C175C		20
		0	LAB L03	15355	0200PM-0350PM MW	F A N106	× - 1	20
	FINE 1171	3	BASIC PHOTOGRAPHY	REST	RICTED TO FINE ARTS N	AAJORS WITH	LESS THAN 57	
			PREDICTED CUM HOURS.					
			010) .	1100AM-1215PMTR	F.A.C175C		20
		0	LABL01	15359	1230PM-0315PMTR	F A N106	4.	20
	FINE 2191	3	INTERMED PHOTOGRAPHY 1			AUGHT WITH	FINE 3191.	
	,	-	00			F. A N161	AJ SWEETMAN	10
			002			F A C175C	RC CUMMINS	10
			000	15390	1130AM-1245PM MW	F A C175C	K IWAMASA	10
	FINE 3191	3			EQ FINE 2191 OR EQUIV	TAUGHT WIT	H FINE 2191.	
				15407	0130PM-0245PM MW	F A N161	AJ SWEETMAN	. 5
,		-	002			F A C175C	RC CUMMINS	5
				15409	1130AM-1245PM MW	F A C175C	K IWAMASA	. 5
	FINE 4161	3	ADVANCED PHOTOGRAPHY		EQ FINE 3191 OR EQUIV	TAUGHT WIT	H FINE 4181.	
		-			0900AM-1130AMW	F A C175C	AV CHONG	10
	FINE 4171	3	NEW DIRECTIONS IN PHOTO 001			F A C1B70	MW WALKER	10 '
	FINE 4181		ADVANCED PHOTOGRAPHY		EQ FINE 2191 OR EQUIV	TAUGHT WIT	H FINE 4161.	
				15478	0900AM-1130AMW	FAC175C	AV CHONG	5
	FINE 5161	3	GRAD PHOTOGRAPHY SEM	TAUG	HT WITH FINE 5181.			
: 1			00			F A N187	MW WALKER	10
	FINE 5171	3	GRAD NEW DIRECTION PHOTO 001	22364	0100PM-0515PM MW	FAC1B70	MW WALKER	10
	FINE 5181	3	GRADUATE PHOTOGRAPHY	TAUG	HT WITH FINE 5161.			4
						F A N187	MW WALKER	10
				1.00				

un wurt Day	NRC	Jueto	ST. CHIL
Call Hurry Three Day	BldgfRC	Instructo	Max

٠				
- 11	I. Paint	tin	g/Drawing	超过,全部分别是一个人的大型,是1966年,而1967年。
	FINE 1002	2	BASIC DRAWING	FINE ARTS MAJORS WITH JR/SR STANDING SEE DEPT FOR
			ELIGIBILITY. RESTRICTED TO STUDENTS	WITH LESS THAN 57 PREDICTED CUM HOURS.
				15344 0100PM-0250PM MWF F A N298 25
				15345 0100PM-0345PM TR F A N298 25
	FINE 1012	3	BASIC DRAWING	FINE ARTS MAJORS WITH JR/SR STANDING SEE DEPT FOR
				WITH LESS THAN 57 PREDICTED CUM HOURS.
			001	
	FINE 1202	2	BASIC PAINTING	FINE ARTS MAJORS WITH JR/SR STANDING SEE DEPT FOR
				WITH LESS THAN 57 PREDICTED CUM HOURS.
	FINE 1212	3	BASIC PAINTING	FINE ARTS MAJORS WITH JR/SR STANDING SEE DEPT FOR
				WITH LESS THAN 57 PREDICTED CUM HOURS.
			001	
			002 1	
	FINE 2002	3	DRAWING	
	FINE 2202	3.	INTERMEDIATE PAINTING	
	1.0			
	FINE 3002	3	DRAWING AND ANATOMY	PREREQ FINE 2002.
1				
	FINE 3202	-3	ADVANCED PAINTING 1	
			001 1	15410 0800AM-1215PM TR F A C103 JW KUNKEL 20
	FINE 4002	3	ADVANCED DRAWING	PREREQ FINE 2002. TAUGHT WITH FINE 5002. RESTRICTED TO A&S
			JRS/SRS.	
			001	15464 0800AM-1215PMTR F A N298 CS FORSMAN 15
	FINE 4202	3	ADVANCED PAINTING 2	PREREQ FINE 3202.
			601	15479 0800AM-1215PMTR FA C139 K MILLER 20
	FINE 5002	3	GRADUATE DRAWING	
			001 1	
	FINE 5202	3	GRADUATE PAINTING 001	15565 0100PM-0515PM TR F A C139 JA JOHNSON 15
11	/. Print	m	aking	
•			and the second s	15348 0900AM-1150AMMW F A C174 15
		_	BASIC PRINTMAKING 001	130-10 00007411 110074111111
	FINE 2403	3	BEGIN INTAGLIO/RELIEF	
		_	001 1	13030 01001 M-03131 W 111 1 A 01000
	FINE 2413	3	BEGINNING LITHOGRAPHY	
				10004 B1001 III 00101 III 111
	FINE 3403	3	INTERMED INTAGLIO/RELIEF	
	i			15413 0100PM-0515PMTR F A C1B90 3
	FINE 3413	3	INTERMEDIATE LITHOGRAPHY	
				18414 Biodi in Botor in the
	FINE 4403	3	ADVANCED INTAGLIO/RELIEF	PREREQ FINE 3403. TAUGHT WITH FINE 2403/3403/5403. 15482 0100PM-0515PM TR F A C1B90 3
				TO TOLE OF THE COST OF THE FIRST
	FINE 4413	3	ADVANCED LITHOGRAPHY	PREREQ FINE 3413. TAUGHT WITH FINE 2413/3413/5413. 15483 0100PM-0515PM TR
			001 1	15700 01001 111 05101 111 111 1 1 1 1 1 1 1
	FINE 4453	3	MONOTYPE PRINTING 001 2	22602 0800AM-1200PM TR F A C174 CC CLINE 20
	FINE 5403	3	GRADUATE INTAGLIO/RELIEF	
	. 10			13300 Block Wicolai Will 17 A Globa
	FINE 5413	3	GRADUATE LITHOGRAPHY	
				15500 0100111 0510111111 177 07500 00 551115
			MONOTYPE PRINTING 001.2	22603 0800AM-1200PM TR F A C174 CC CLINE 20
V.	. Sculp	tu	re	
	FINE 1504	2	BASIC SCULPTURE 001 1	15378 0800AM-1045AMTR FA C102 25
	111L 1004	-		
	FINE 1514	3	BASIC SCULPTURE	
			MATERIALS AND TECHNIQUES	
	111L 2504	J	MATERIALS AND TECHNIQUES	23925 0800AM-1215PM MW F A C1B53 G ROOTS, 25
				20020 VOUDINITIES IN HITT 1 / O 1000 VO 110010,

			GRADUATE ART SEMINAR			FAN187	KMILLER	15
FINE	. 0107	J	800		TBA	,0,0,010,0	SK KRANE	5
IX. V	isiti	no	g Artist Program		The second second			
FINE	4118	3	VISITING ARTIST PROGRAM	PRERE	O PORTFOLIO REVIEW I			
			801		0700PM-1000PMT	F A N141	SR FOSTER	5
					0400PM-0530PMR	F A N187		
FINE	5118	3	GRAD VISITING ARTIST PRG	SAME	AS FINE 4118.			
				15559	0700PM-1000PM T	F A N141	SR FOSTER	20
		٠,			0400PM-0530PM R	F A N187		
X. Aı	rt Hi	st						
			INTRO TO WESTERN ART 2	T. 110 10	AN HONORG BROCKA	M COURCE D	EACE SEE THE HOL	MODE.
◆ FINE	1209	3	INTRO TO WESTERN ART 2	I HIS IS	O AN HUNUHO PHUGHA	M COURSE. PI	EASE SEE THE HUI	ions
			PROGRAM OFFICE, LIBR M400C, FOR E					15
			880		0100PM-0215PM MW		RA BRANSTATOR	
◆ FINE	1409	3	HISTORY OF WORLD ART 2FINE 1209.	NOTO	PEN TO STUDENTS WH	O HAVE TAKE	N FINE 1209. SIMILAI	10
- 4					0400PM-0450PM MW	MATH 100	P FRANK	260
		٥:	RECITATIONR101	15366	0100PM-0150PM M	F A N185		26
		ř	R102		1200PM-1250PM M	F A N185		26
*			R103		0100PM-0150PMW	F A N185		'26
			R104		1200PM-1250PM F	F A N185		26
	- 1				0100PM-0150PMF	F A N185		26
			R105			F A N185		26
			R106					26
			R107		1200PM-1250PM W	F A N185		26
			R108		0900AM-0950AM M	F A N185	- 11	26
			R109		0900AM-0950AM W	F A N185		
			R110		0300PM-0350PM M	F A N185		26
FINE	3009	3	CRIT THNKNG IN ART HIST 001		0200PM-0250PM MWF	F A N187	A ALHADEFF	20
FINE	4109	3	EARLY CHRST/MEDIEVAL ART 001		1100AM-1150AM MWF	F A N185	EDUNN	25
FINE	4339	3	MODERN ART 2 001	22445	1000AM-1050AM MWF	F A N185	A ALHADEFF	20
FINE	4429	3	LAT AMER ART SINCE 1492 001		1100AM-1215PMTR	F A N185	P FRANK	25
FINE	4449		ART OF INDIA/SE ASIA 001		1230PM-0145PMTR	F A N185	RM BERNIER	20
FINE	4459	3	THE ARTS OF JAPAN 001	23680	0330PM-0445PMTR	F.A N185	RM BERNIER	20
FINE	4929	3	SPECIAL TPCS - ART HISTORY	SAME.	AS FINE 5929.			
			TPC-HIST PHOTOGRPHC BOOK 001	15542	0300PM-0530PM M	F A N187	AJ SWEETMAN	10
			TPC-INTRO TO MODERN ART 002		0930AM-1045AM TR	F A N185	P FRANK	20
			TPC-SOCIOLOGY & ART 003	15544	0300PM-0415PM MW	GUGG 205	GF RIVERA	20
			TPC-ART & SOCIAL CHANGE 004		0430PM-0545PM MW	GUGG 205	GF RIVERA	35
			TPC-CONNECTNS/CONTMP ART 005		0500PM-0730PM R	F A N185	MA ADDISON	15
			TPC-ART OF DEATH		0900AM-1015AM MW	F A N187	E DUNN	20
			TPC-PICASSO/SPAN NARR	23818	0330PM-0600PM W	F A N185	A ALHADEFF	25
ÉME	- 5000	•	MODERN ART 2	20446	1000AM-1050AM MWF	F A N185	A ALHADEFF	- 5
	5339	3	ADT OF NOIA OF ASIA	00064	1230PM-0145PMTR	F A N185	RM BERNIER	20
	5449	3	ART OF INDIA/SE ASIA	23004			RM BERNIER	10
	5459	3	THE ARTS OF JAPAN	23681	0330PM-0445PMTR	F A N185	DIVI DEDIVIED	10
FINE	5929	3	GRAD SEM-SEL TPS:ART HIS			E 4 14 07	ALCHETHAN	
2			TPC-HIST PHOTOGRPHC BOOK 001		0300PM-0530PM M	F A N187	AJ SWEETMAN	5
			TPC-SOCIOLOGY & ART 003	15656	0300PM-0415PM MW	GUGG 205	GF RIVERA	5
			TPC-ART & SOCIAL CHANGE 004		0430PM-0545PM MW	GUGG 205	GF RIVERA	10
1.15 40			TPC-ART OF DEATH 006		0900AM-1015AM MW	F A N187	E DUNN	5
			TPC-PICASSO/SPAN NARR 010		0330PM-0600PMW	F A N185	AALHADEFF	10
FINE	6929	. 3	SEMTHEORIES-ART HISTORY 001	22448	0300PM-0600PM F	FAN187	E DUNN	20



			the state of the s		
	FINE 3514	3	EXPERIMENTS/SCULPTURE 2	PREREQ FINE 3504.	
			001	15417 0800AM-1215PM TR F A C140 A ROSATO 10)
	FINE 4504	3	ADVANCED SCULPTURE	PREREQ FINE 3504 AND 3514.	•
			001	15487 0100PM-0515PM TR F A C140 A ROSATO 10)
	FINE 5504	3	GRADUATE SCULPTURE 001		
V	I. Cera				
A	i. Ceia		103	선거 이 경험의 사람이 되었다.	
	FINE 1875	2	INTRO CERAMIC SURVEY 001	15384 0700PM-0950PM MW F A C1B30 20	٦-,
	FINE 2085	3	FIRST YEAR HANDBUILDING 001	15386 0800AM-1215PM TR F A C1B30 HS CHAMBERLIN 20)
	FINE 2095	3	FIRST YEAR WHEELTHROWING 001	15387 0900AM-1150AM MWF F A C1B30 TJ POTTER 20) .
	FINE 3085	3	INTERMEDIATE CERAMICS	PREREOS FINE 2085 AND 2095.	
			001	15401 0100PM-0515PM TR F A C1B30 HS CHAMBERLIN 20) .
	FINE 4085	3	ADVANCED CERAMICS 001		5
	FINE 4095		CERAMICS SEMINAR		
		•			5
	FINE 5075	3		REQUIRES ADDITIONAL TIME OUTSIDE OF CLASS	٠,
	1.1142 3070	Ÿ			1
	FINE 5085	2		REQUIRES ADDITIONAL TIME OUTSIDE OF CLASS	٠.
	1 INC 3000	٠			5
	EINE FOOF	0	GRAD CERAMICS SEMINAR		
	FINE 3095	٥			c
			001	10002 U00UFM-U0UUFMIW FACIBOO JQQUIMIN	J
٧	II. Art 🛚	Гe	acher Certification		
	CINE 2000	. '0	TCHNG ART/ELEMNTRY CLASS	PREDER ID STANDING	
	FINE 3020	2			n
			801		,
À	III. Sen	nır	nars and Special Topic		
۵	FINE 3007	3	WRITING-THE VISUAL ARTS	PREREO JB/SR STANDING	
•		٠.			0
			003		
	EINE 2007	`a '	TPC-ART MTLS/SEC SCHOOLS		,
	FINE 3097	'	801		n ' -
	FINE 3227	•	WOMEN'S ART-ISSUES001		
*				REQUIRES ADDITIONAL TIME OUTSIDE OF CLASS	•
	FINE 3937	1-0	801		n
	EINE 4007			PREREQ 20 HRS FINE ARTS COURSEWORK. SAME AS FINE 5087.	,
*	FINE 4087	3			
					נ
	FINE 4097		- T - T - T - T - T - T - T - T - T - T	SAME AS FINE 5097. SECS 801 & 802 REQUIRE ADDITIONAL TIME	
			OUTSIDE CLASS.	ATTO CONTRACTOR TO STANDING IN IQUINOON	_
			TPC-PROCED COMPOSIT MTHD 001		
			TPC-MEDIA/COMPUTER IMAGE 003		
			TPC-MURAL PHOTOGRAPHY 004	23700 0330PM-0600PMT F A C175C AV CHONG 10	-
		1	TPC-PAINTING: NY/PLACE 801	TBA GE WOODMAN 8	-
			TPC-CERAMICS PROJECTS/NY 802		В`
	FINE 4117	3	BFA SEMINAR	PREREQ FINE ARTS MAJORS W/ SR STANDING.	
				15474 1000AM-1230PM F F A N187 LS HERRITT 20)
	FINE 4137	3	F A GALLERY OPERATION	SAME AS FINE 5137. REQUIRES ADDITIONAL TIME OUTSIDE OF	- 1
			CLASS		3
		•	800	TBA SK KRANE 5	5
	FINE 5087	3	SEL TPS/CONTEMPORARY ART		
		•)
	FINE 5097	3		SAME AS FINE 4097. SECS 801 & 802 REQUIRE ADDITIONAL TIME	
	111L 3037		OUTSIDE CLASS.	S	
	;		TPC-PROCED COMPOSIT MTHD 001	15553 0800AM-1215PMTR	5
			TPC-MEDIA/COMPUTER IMAGE 003		5
	100		TPC-MURAL PHOTOGRAPHY 003	20010 07001 111 00101 1111111	
			TPC-PAINTING: NY/PLACE	TBA GE WOODMAN 8	
	.*		TPC-CERAMICS PROJECTS/NY 802		
			TEO-OFTANIOS FROMEO ISINI 002	LA HOODINAIN C	,



☐ French - Hellems 290A (492-7226)

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 DEGREE CANDIDATE OR DOCTORAL THESIS, PLEASE CONSULT THE GRADUATE ADVISOR SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$20-50 IN SUPPORT OF ALTEC (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

, ,,	(O THE TOTHOUT AND LEED OF OUR	0		11 (1.122001t).			
•	FREN 1010 5	BEGINNING FRENCH 1		SIMILA	R TO FREN 1050. COUR	SE FEE: \$20.		
			. 001	15732	0800AM-0850AM M-F	HLMS 191		22
:			. 002	15733	0900AM-0950AM M-F	HLMS 191		22
	2.0		. 003	15734	1000AM-1050AM M-F	HLMS 191	1.0	22
			. 004	15735	1100AM-1150AM M-F	HLMS 191		22
			. 005	15736	1200PM-1250PM M-F	HLMS 191		22
			. 006	15737	0100PM-0150PM M-F	HLMS 191		22
	1		. 007	15738	0200PM-0250PM M-F	HLMS 191		22
. •	FREN 1020 5	BEGINNING FRENCH 2						GE-
		LEVEL FRENCH OR ONE YEAR HIG	H SCI	HOOL F	RENCH. SIMILAR TO FRI	EN 1050. COL	IRSE FEE: \$20.	
			. 001	15739	0800AM-0850AM M-F	HLMS 185		22
			. 002	15740	1000AM-1050AM M-F	HLMS:185		22
	100		. 003	15741	1100AM-1150AM M-F	HLMS 185		22
			. 004	15742	1200PM-1250PM M-F	HLMS 185		22
			. 005	15743	0100PM-0150PM M-F	HLMS 185	1.0	22
	200					HLMS 185		22
•	FREN 1050 5	BEGINNING FRENCH REVIEW		SIMILA	IR TO FREN 1010 AND F	REN 1020. CC	OURSE FEE: \$20.	
			. 001	15745	0900AM-0950AM M-F	HLMS 185		25
			. 002	15746	1200PM-1250PM M-F	HLMS 193		25
	FREN.1800 3	FRENCH LIT/TRANSLATION	. 001	15747	1100AM-1215PMTR	HLMS 245	W MOTTE	25
4	FREN 2110 3	2ND YR FREN:GRMMR/READ 1		PRERE	O SUCCESSFUL COMP	PLETION OF T	WO SEMESTERS OF	
•		COLLEGE-LEVEL FRENCH OR EQU						
		SECTIONS 001-005: TRACK A - REV				ON CULTURA	L READINGS.	
	*					GUGG 2		22
						EDUC 138		22
						HLMS 181		22
					1200PM-1250PM MWF	HLMS 181		22
						HLMS 181		22
`		SECTIONS 006-009: TRACK B - REV				ON LITERAR	Y READINGS.	
		RECOMMENDED FOR STUDENTS V						
						HLMS 85		22
		and the second s			1000AM-1050AM MWF	GUGG 2		22
					1200PM-1250PM MWF	KTCH 207		22
	,					HLMS 263		22
	FREN 2120 3			PRERE	O THREE SEMESTERS	COLLEGE-LE	VEL FRENCH OR EQU	IV.
	1112112120	COURSE FEE: \$20.						
		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	001	15757	0900AM-0950AM MWF	MUEN E123		22
٠,					1000AM-1050AM MWF	HALE 236		22
	2.1				1100AM-1150AM MWF	HLMS 251		22
						HLMS 251		22
	•					HLMS 251		22
	FREN 2500 3	CONVERSATION IN FRENCH						
	FREN 2300 3		001	15762	1000AM-1050AM MWF	CHEM 131		20
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		. 001	15762	0100PM-0150PM MWF	OI ILIN 101	SALE OF THE SECOND	20
	FREN 3010 3	FR PHONETICS/PRONUN	. 002	PRER	O FOUR SEMESTERS C	OU FGE-LEV	EL ERENCH OR FOUN	
	FREINSUIU 3	COURSE FEE: \$20.		TILITE	OT CONTOLINESTEING C	OLLLOL LLV	ELT TIETTOTT OTTE GOTT.	
		COURSE FEE. \$20.	001	15764	0930AM-1045AMTR	GUGG 2		20
						GUGG 206		20
					0900AM-0950AM MWF	HLMS 247		20
						HLMS 137		20
			. 004	13/0/	LOOODING LOOODING INLAND	TILIVIO 10/	The second second	20
Sec. 1								

	FREN 3050	3	FRENCH COMPOSITION 1	PRE	REQ FREN 2120 OR EQUIV.	
			00	1 1576	8 0900AM-0950AM MWF HLMS 259 25	j
			00	2 15769	9 1000AM-1050AM MWF HLMS 271 25	j
					0 1100AM-1150AM MWF HLMS 285 25	j
	FREN 3060	3	FRENCH COMPOSITION 2	PRE	REQ FREN 3050 OR EQUIV.	
				1 15772	2 0900AM-0950AM MWF HLMS 245 25	j-
	100			1577	3 1000AM-1050AM MWF KTCH 301 25	j
					4 1100AM-1150AM MWF ECON 13 25	j.,
•	FREN 3100	3	CRIT RDG/WRIT/FREN LIT	PRE	REQ FREN 3050 OR CONCURRENT ENROLLMENT IN FRENCH 3060).
				15775	5 1100AM-1150AM MWF KTCH 206 25	,
•	FREN 3110	3	MAIN CURRENTS FREN LIT 1	PREF	REQ OR COREQ FREN 3100.	
	1 1 1 1	. 1			6 1000AM-1050AM MWF KTCH 206 A FRISCH 25	į
•	FREN 3120	3	MAIN CURRENTS FREN LIT 2	PREF	REQ FREN 3100 (MAY BE TAKEN CONCURRENTLY).	
	_		00	15778	B 0100PM-0150PM MWF KTCH 206 PABRAND 25	j
	FREN 3500	3			REQ FREN 3060 OR EQUIV.	
			00		9 1200PM-1250PM MWF CHEM 131 20)
	FREN 4010	3	ADVANCED COMPOSITION	PREF	REQ FREN 3060 OR EQUIV.	
			001		0 0900AM-0950AM MWF HLMS 263 25	j.
	FREN 4050	3	BUSINESS FRENCH 2		REQ FREN 3600 OR INSTRUCTOR CONSENT.	
			001)
	FREN 4330	3	MOLIERE/17TH C FR COMEDY		RÉOS FREN 3100, 3110, AND 3120 OR INSTRUCTOR CONSENT.	
		ÿi.	001			1
•	FREN 4500	3	READING THE ORIENT		GHT WITH HUMN 4500-001.	
			001			1
	FREN 4600	3			REQS JR STANDING AND 6 HOURS IN FRENCH LITERATURE OR	
٠,			OTHER LITERATURE OR FILM STUDIES			
			TPC-SNGL FEATRS/DBL LIVE 001	23474		
					0700PM-0930PM R MUEN E131	
	FREN 4960	6			UIRES ADDITIONAL TIME OUTSIDE CLASS.	
	FREN 5110	3	TPC-CLINAMEN		GHT WITH COML 6040-001.	
			001			
	FREN 5170	-	FRANCOPHONE AFRICAN LIT 001			
	FREN 5250	3	MEDIEVAL & RENAISS RDGS		GHT WITH COML 5830-001.	
			001	22365	5 0300PM-0530PM W A FRISCH 10	
_			■ 1 × 1 × 1 × 1			

☐ Geography - Guggenheim 110 (492-2631)

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.) SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$20-25 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. General

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

GEOG 39303	INTERNSHIP		AND BE ACCEPTED THE SEMES	TER
	PRIOR TO ENROLLMENT, SPONSORS AF	RE LIMITED TO DEPT LIST.		
A 144.0	801	0500PM-0650PM T	GUGG 205 J HUFF	35
AM 21	802	0500PM-0650PM T	GUGG 205 J HUFF	35
GEOG 4120 3	TPC-GIS 2 CONCURRENTLY WITH GEOG 4103.	PREREO GEOG 4103 OR INSTI	RUCTOR CONSENT. MAY NOT BE T	4KEN
	001	23629 0200PM-0315PMTR	EDUC 138 BP BUTTENFIELD	12
◆ GEOG 4430 3	CONSRV TRNDS-URBAN WATER	NOTE: FOR STUDENTS CONCE	ENTRATING ON WATER ISSUES.	
	RESTRICTED TO JR. & SR. GEOG & ENVS	MAJORS.		
	001	22542 0300PM-0550PM W	GUGG 206 JL WESCOAT	25

GEOG 5331 3	MOUNTAIN CLIMATOLOGY	SAME AS GEOG 4331.		1.5	-
	001	22600 0200PM-0315PMTR	GUGG 206	RG BARRY	6
GEOG 5391 3	SEMINAR IN BIOGEOGRAPHY 001	23082 0200PM-0450PM R	GUGG 101	S BEATTY	15
GEOG 6211 3	READING IN CLIMATOLOGY001	23600 1200PM-0300PM F	SEE DEPT	RG BARRY	12
GEOG 6241 1	HYDROLOGY/GEOMORPHOLOGY	SAME AS GEOL 6241.			
	001	23421 TBA		TN CAINE -	15
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			JC PITLICK	

III. Human and Cultural Geography

iii iidiiidi	. and Canalan acc	9.46	· . y		** · · · · · · · · · · · · · · · · · ·	
GEOG 19823	WORLD REGIONAL GEOGRAPH	ΥΥ	NOTE	RECITATIONS WILL BE	EGIN ON TUES, JANUARY 20, 1998.	
				1100AM-1150AM MW	MCDB A2B70 G GAILE	240
0	RECITATION	R101	22551	1000AM-1050AM M	STAD 112-	24
		R102	22552	1200PM-1250PMW	GEOL 226	24
				0200PM-0250PM F	GEOL 127	24
		R104	22554	0300PM-0350PM M	GUGG 2	24
				0330PM-0420PMT	GUGG 3	24
		·R106	22556	1200PM-1250PM W	MKNA 112	24
		R107	22557	1230PM-0120PMT	ECCR 139	24
1 .		R108	22558	0330PM-0420PMT	GEOL 114	24
		R109	22559	1000AM-1050AM W	STAD 112	24
	d.i.i	R110	22560	1000AM-1050AMT	CLRE 211	24
3	WORLD REGIONAL GEOGRAPHY			0100PM-0150PM MW	MCDB A2B70 G GAILE	240
. 0	RECITATION	R201	22565	0200PM-0250PM W	DUAN G0041	24
				0100PM-0150PM F	GEOL 134	24
				0200PM-0250PM W	MUEN E432	24
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R204	22568	0200PM-0250PMF	GEOL 114	24
		R205	22569	1000AM-1050AM R	CLRE 211	24
				0200PM-0250PM M	EKLC E1B50	24
1.7		R207	22571	0200PM-0250PM F	GUGG 2	24
				0300PM-0350PM F	GUGG 2	24
				1000AM-1050AM F	STAD 112	24
		R210	22574	0330PM-0420PMT	HLMS 241	24
GEOG 1992 3	HUMAN GEOGRAPHIES			RECITATIONS WILL BE	GIN ON TUES., JANUARY 20, 1998.	
		100		0900AM-0950AM MW	MCDB A2B70	240
0	RECITATION	R101	22580	0930AM-1020AM R	MUEN E432	24
and the figure		R102	22581	0300PM-0350PM M	GUGG 206	24
		R103	22582	1200PM-1250PM W	GEOL134	24
		R104	22583	0100PM-0150PM W	MKNA 112	24
e		R105	22584	0300PM-0350PM W	HLMS 191	24
* :		R106	22585	0400PM-0450PM W	KTCH 118	24
		R107	22586	0330PM-0420PMT	MUEN D144	24
		R108	22587	0200PM-0250PMT	MUEN E432	24
		R109	22588	0100PM-0150PM F	MUEN E417	24
		R110	22589	0400PM-0450PM M	GUGG 2	24
3	HUMAN GEOGRAPHIES	200		0400PM-0450PM MW	HALE 270	200
0	RECITATION	R201	23152	1100AM-1150AM W	MUEN E417	. 25
		R202	23153	1000AM-1050AM W	HLMS 81	27
		R203	23154	0100PM-0150PMF	DUAN G027	23
		R204	23155	0100PM-0150PM W	STAD 135	25
		R205	23156	0200PM-0250PM W	KTCH 119	25
		R206	23157	1200PM-1250PM W	EDUC 155	25
				0330PM-0420PM R	GEOL 114	25
		R208	23159	0200PM-0250PM M	DUAN G0047	25
GEOG 2002 3				RECITATIONS WILL BE	GIN ON TUES, JANUARY 20, 1998.	
		010	11,50	1200PM-1250PM MW	GEOL 121 AD HILL	125
0	RECITATION	R011	15906	0200PM-0250PM M	GUGG 2	32
		R012	15907	0100PM-0150PM W	GEOL 232	31
		R013	15908	1100AM-1150AM W	GEOL 232	31
					GEOL 134	31
			35		• •	

•		
	ndu:	٠.
		a

	•	Ţ	

	GEOG 4990 3	SENIOR THESIS	PRER	EQS SR STANDING, GEO	G OR ENVS M	AJOR.	
				TBA		LA STAEHELI	20
	GEOG 5930 3	ADVANCED INTERNSHIP 80		0500PM-0650PMT	GUGG 205	J HUFF	35
	, ar a a a a a a a a a a a a a a a a a a	80		0500PM-0650PMT	GUGG 205	JHUFF	35
II.	Physica	l Geography	•	00001 111 00001 111 1	3033233		00
•	GEOG 1001 4	ENVIR SYS 1-CLIMATE/VEG	LABS	ECTION 013 RESTRICTED	OTO GEOGAI	ND ENVS M A JORS. I	LABS
		WILL BEGIN THE WEEK OF JANUARY 2					
				1230PM-0145PM TR	HALE 270		200
	0	LABL01	1 15853	1200PM-0150PM M	GUGG-3	, '	25
		L01	2 15854	0200PM-0350PM W	GUGG 3		25
		L01	3 15855	0200PM-0350PM F	GUGG 3		25
		L01			GUGG 3		25
		L01			GUGG 3	ter (ex	25
		LO1			GUGG 3	1 (A)	25
					GUGG 3		25
		L01					25
		L01			GUGG 3	NO ENVE MAJORO	
•	GEOG 1011 4	ENV SYS: LANDSCPS & WATR			D TO GEOG A	IND ENVS MAJORS	. LABS
	and the second	WILL BEGIN THE WEEK OF JANUARY 2			100		
٠.		01	0	0100PM-0150PM MWF	GEOL 121	M WILLIAMS	150
	. 0	LAB L01	2 15863	0930AM-1120AMT	GUGG 3		30
		L01	3 15864	0200PM-0350PM M	GUGG 3		30
		L01			GUGG 3		30
		L01			GUGG 3		30
		L01			GUGG 3		30
•	GEOG 3301 3	ANALY/CLMTE & WEATHER OB				G 1001 STATISTICS	
•	GEUG 3301 3				3000 OH GEO	a 1001, STATISTICS	
		COURSE. SAME AS ATOC 3300. COURS			OT 1 D 100		40
					STAD 136		16
	GEOG 33513	BIOGEOGRAPHY			2022		
		,			GUGG 205	S BEATTY	49
•	GEOG 3511 4	INTRO TO HYDROLOGY					9
		GEOL 4050 OR GEOL 5040. RESTRICTE	D TO GI	EOG AND ENVS MAJORS	. COURSE FE	E: \$20.	
			0 .	0900AM-0950AM MWF	GEOL 127	TN CAINE	30
	0	RECITATION R01	1 15918	0100PM-0250PM F	GEOL 232		30
		FLUVIAL GEOMORPHOLOGY			OG 3511. REC	COMMENDED GEOG	3023.
	GEOG 42014	SAME AS GEOG 5251.					
		01		0930AM-1045AM TR	GUGG 201F	JC PITLICK	20
		LAB			GUGG 201E		20
	0500 1001						
	GEOG 43214			EU GEOG 1001 OH 1011,	AND ANT SI	ATISTICS. SAME AS	GEOG
		5321 AND GEOL 4321/5321. COURSE FE					
,		01		1000AM-1050AM MWF	GUGG 205	M WILLIAMS	30
	0	LABL01			GUGG 6		30
	GEOG 43313	MOUNTAIN CLIMATOLOGY	SAME	AS GEOG 5331.			
		00	1 22599	0200PM-0315PM TR	GUGG 206	RG BARRY	24
	GEOG 45013	WATER/RESRCE MGT WEST US 00	1 15957	0800AM-0915AM TR	EDUC 220	JL WESCOAT	80
	GEOG 51613	RESEARCH DESIGN IN GEOG			STUDENTS.	SEC 001 IS HUMAN	-
	aLGG GIGIG	GEOG: SEC 002 IS PHYSICAL GEOG. C					
						LA STAEHELI	20
				0300PM-0450PM F	GUGG 205	Diomenee	T
						TT VEBLEN	20
		00				11 AEDFEIA	20 :
				0300PM-0450PM F	GUGG 205	F FFF 400	
	GEOG 52412	TPC-PERIGLACIAL GEOMORPH					
					GUGG 101	IN CAINE	20
	GEOG 52514	FLUVIAL GEOMORPHOLOGY			11.25		
		01	0	0930AM-1045AMTR		JC PITLICK	20
	0	LAB L01	1 23586	0200PM-0450PM R	GUGG 201E		20
	GEOG 5321 4		. PRER	EOS INTRO GEOG OR EC	UIV, AND AN	PARAMETRIC	
		STATISTICS. SAME AS GEOG 4321 AND					
		01		1000AM-1050AM MWF	GUGG 205	M WILLIAMS	30
	0	LABL01			GUGG 6		30
		2 10 10 10 10 10 10 10 10 10 10 10 10 10					

GEOG 3672 3						
	GENDER & GLOBAL ECONOMY	PRFR	OS RECOMMENDED GE	OG 1982 1992	OR 2002 OR WMST	2000
	OR 2050. SAME AS WMST 3672.	, , , , _ , , ,	. CO TIECOMMETABLE CE		on Look, on the	2000
1.		23162	0400PM-0515PM MW	DUAN G131	DD RUBINOFF	50
GEOG 3682 3	GEOG INTERNATIONAL DEVLP 001	23161	0200PM-0250PM MWF	HLMS 211	2.1.34	50
GEOG 4622 3	CITY LIFE					
,	001			GUGG 2	LA STAEHELI	25
GEOG 47123					.,	
	010		1000AM-1050AM MW	HLMS 211		50
0	RECITATION R011		1000AM-1050AM F	HLMS 211		27
, . · ·			1200PM-1250PM M	DUAN G025	The state of the s	23
3FOG 4742 3	ENVIRONMENTS & PEOPLES				LY SEE IAES	
200 11 12 0	OFFICE FOR ELIGIBILITY.	0200	011120111101125,1911111	1		
	ENV/PEOPLE-PUBLIC LANDS 001	15959	0200PM-0450PM W	GUGG 2	WE RIEBSAME	25
· · · · · · · · · · · · · · · · · · ·	ENV/PEOPLE-FORMER USSR 002			KTCH 120	JE BELL	25
	ENV/PEOPLE-NATNLST CONFL 801		0100PM-0350PM F		JO'LOUGHLIN	25
FOG 4812 3	ENVNMNT & DVLPMNT/SO AM 00				AJ BEBBINGTON	25
EOG 4822 3						-
LOG 4022 0	REGIONAL GEOG, INTRO TO CHINESE		- TEOOMMENTS ES INTI	10 70 710 111	4294, 1101125	
	00		0930AM-1045AMTR	GUGG 206	TS OAKES	25
EOG 53323	GLOBAL/DEMOCRATIZATION				.5 0,11120	
.00 30020	00	15973	0330PM-0600PM R	SEE DEPT	ES GREENBERG	20
OC ECOLO	CITY LIFE	SAME	45 GEOG 4622	OLL DLI	LO GITLLITOLITO	
EUG 30223	00°	33084	0200PM-0315PM TR	GUGG 2	LA STAEHELI	10
EOG 57623	SUSTAINABLE DEVELOPMENT				DAGIALIILLI	. 10
:UG 5/023	00				AJ BEBBINGTON	20
OG 64023				GUGG 101	AJ BEBBINGTON	10
					AD-DEDDINGTON	10
OG 67423	SEM-CULTURAL GEOGRAPHT	ΠΕΟΙ.Γ 16010	OCCUPATION OCCUPATION	GUGG 101	TS OAKES	15
	ques (Skills)	i, iĝo jo	ODOUP INI-OOSUP INI WY	dodd ioi	13 OARES	10
	ELY DROPPED. WAIT LISTS ARE SEQU	ENCED	WITH PRIORITY TO SE	NIOR MAJOR	,	
., .,	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1	ENCED PRERI	WITH PRIORITY TO SE EQ BASIC FAMILIARITY I	NIOR MAJOR WITH COMPUT	S TERS STRONGLY	
	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S	ENCED PRERI R GEOG	WITH PRIORITY TO SE EQ BASIC FAMILIARITY I & & ENVS MAJORS. COU	NIOR MAJOR WITH COMPUT RSE FEE: \$45.	S TERS STRONGLY	
EOG 30534	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S	ENCED PRERI SR GEOG)	WITH PRIORITY TO SE EQ BASIC FAMILIARITY I & & ENVS MAJORS. COU 1230PM-0145PM TR	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117	S TERS STRONGLY	30
	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S 01(LAB	ENCED PRERI GR GEOG 1 15912	WITH PRIORITY TO SE EQ BASIC FAMILIARITY & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117 GUGG 6.	S TERS STRONGLY	30 15
EOG 30534	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRS 010 LAB L01:	PRERI PRERI OR GEOG 1 15912 2 15913	WITH PRIORITY TO SE EQ BASIC FAMILIARITY & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117 GUGG 6. GUGG 6	S. TERS STRONGLY	30
EOG 30534	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S 01 LAB	PRERI FR GEOG 1 15912 2 15913 PRERI	WITH PRIORITY TO SE EQ BASIC FAMILIARITY IS & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W .1100AM-1250PM W EQ GEOG 3023 OR EQUI	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117 GUGG 6 GUGG 6 IV. COURSE FE	S. TERS STRONGLY EE: \$25.	30 15 15
EOG 30534 0 EOG 40233	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S 01(LAB L01) INTRO QUANT METHODS GEOG 00	PRERI FR GEOG 1 15912 2 15913 PRERI 1 23089	WITH PRIORITY TO SE EQ BASIC FAMILIARITY IS & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EQ GEOG 3023 OR EQUI 0200PM-0250PM WWF	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117 GUGG 6 GUGG 6 IV. COURSE FE DUAN G131	S. FERS STRONGLY EE: \$25. A ROGERS	30 15
0 EOG 40233	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S 01 LAB L01 INTRO QUANT METHODS GEOG	PRERI FR GEOG 1 15912 2 15913 PRERI 1 23089 SAME	WITH PRIORITY TO SE EG BASIC FAMILIARITY IS 8 ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EG GEOG 3023 OR EQUI 0200PM-0250PM MWF AS GEOG 5093 AND GE	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117 GUGG 6 GUGG 6 IV. COURSE FE DUAN G131 OL 4093/5093.	S. FERS STRONGLY FE: \$25. A ROGERS COURSE FEE: \$25.	30 15 15
0 GEOG 40233	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRXS LAB	PRERICED PRERICE 1 15912 1 15913 PRERICE 1 23089 SAME	WITH PRIORITY TO SE EG BASIC FAMILIARITY ' 8 ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EG GEOG 3023 OR EQUI 0200PM-0250PM MWF AS GEOG 5093 AND GE SSION ONLY, SEE DEPT	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117 GUGG 6 GUGG 6 IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIO	S. FERS STRONGLY FEE: \$25. A ROGERS COURSE FEE: \$25. DN.	30 15 15 48
0 EOG 40233 EOG 40934	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRS	PRERICED PRERICED 1 15912 1 15913 PRERICED 1 23089 SAME	WITH PRIORITY TO SE EQ BASIC FAMILIARITY I & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EQ GEOG 3023 OR EQUI 0200PM-0250PM MWF AS GEOG 5093 AND GE SSION ONLY, SEE DEPT 0930AM-1045AM TR	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117. GUGG 6 IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101	S. FERS STRONGLY FE: \$25. A ROGERS COURSE FEE: \$25.	30 15 15 48
EOG 30534 0 EOG 40233 EOG 40934	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S	PRERIO (C)	WITH PRIORITY TO SE EQ BASIC FAMILIARITY 'I 8 ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W .1100AM-1250PM W EQ GEOG 3023 OR EQUI 0200PM-0250PM MWF AS GEOG 5093 AND GE ISSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON117. GUGG 6 GUGG 6 IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 GUGG 101	S. FERS STRONGLY FEE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS	30 15 15 48 25 25
0 SEOG 40233 SEOG 40934	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S 01 LAB L01 INTRO QUANT METHODS GEOG REMOTE SENSING-ENVIRON NOTE: CLASS MEETS IN GUGG BLDG R LAB L01 INTRO GEOG INFO SCIENCE	PRERIODO PRE	WITH PRIORITY TO SE EG BASIC FAMILIARITY IS 8 ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EG GEOG 3023 OR EQUI 0200PM-0250PM MWF AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EG GEOG 3053 OR INST	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON117. GUGG 6. GUGG 6. IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 GUGG 101 RUCTOR CON	S. FERS STRONGLY EE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO	30 15 15 48 25 25 26
0 SEOG 40233 SEOG 40934	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S LAB	PRERIODO PRERIODO PRERIODO 1 15912 2 15913 PRERIODO 1 23089 SAME FIRST SE 1 23523 PRERIODO 1 23523	WITH PRIORITY TO SE EG BASIC FAMILIARITY 'S & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EG GEOG 3023 OR EQUI 0200PM-0250PM MPF AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EQ GEOG 3053 OR INST STUDENTS WHO DO N	NIOR MAJOR WITH COMPUI RSE FEE: \$45. ECON 117. GUGG 6. GUGG 6. V. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 GUGG 101 RUCTOR CON OT MEET THE	S. FERS STRONGLY SEE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WIL	30 15 15 48 25 25 26
0 EOG 40233 EOG 40934	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRX 101 LAB	PRERIODO PRERIODO PRERIODO 1 15912 2 15913 PRERIODO 1 23089 SAME FIRST SE 0 1 23523 PRERIODO CLASS.	WITH PRIORITY TO SE EQ BASIC FAMILIARITY 'I & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EQ GEOG 3023 OR EQUI 0200PM-0250PM MWF. AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EQ GEOG 3053 OR INST I STUDENTS WHO DO N MAY NOT BE TAKEN CO	NIOR MAJOR WITH COMPUI RSE FEE: \$45. ECON 117. GUGG 6. GUGG 6. V. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 GUGG 101 RUCTOR CON OT MEET THE	S. FERS STRONGLY SEE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WIL	30 15 15 48 25 25 26
0 EOG 40233 EOG 40934	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRXS	PRERIODO PRERIODO PRERIODO 1 15912 2 15913 PRERIODO 1 23089 PRERIODO 1 23523 PRERIODO CLASS. MAJORS	WITH PRIORITY TO SE EQ BASIC FAMILIARITY I 8 ENVS MAJORS. COU 1230PM-0145PM TR 9200PM-0350PM W 1100AM-1250PM W EQ GEOG 3023 OR EQUI 9200PM-0250PM MWF AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 1930AM-1045AM TR 1100AM-1250PM R EQ GEOG 3053 OR INST 1 STUDENTS WHO DO N MAY NOT BE TAKEN CO C. COURSE FEE: \$45.	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117. GUGG 6. GUGG 6 IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 GUGG 101 GUGG 101 RUCTOR CON OT MEET THE NCURRENTLY	S. FERS STRONGLY SEE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WIL	30 15 15 48 25 25 26 COG L BE
0 EOG 40233 EOG 40934	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S 01 LAB L01 INTRO QUANT METHODS GEOG REMOTE SENSING-ENVIRON NOTE: CLASS MEETS IN GUGG BLDG F L01 INTRO GEOG INFO SCIENCE 5103. NOTE: THE PREREQUISITE IS RE DROPPED BEFORE THE FIRST DAY RESTRICTED TO JR/SR GEOG & ENVS	PRERIODO PRERIODO PRERIODO 1 15912 2 15913 PRERI 1 23089 FIRST SE 1 23523 PRERI QUIRED CLASS. MAJORS	WITH PRIORITY TO SE EG BASIC FAMILIARITY IS EG BASIC FAMILIARITY IS EG BEOST MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EG GEOG 3023 OR EQUI 0200PM-0250PM MWF AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EG GEOG 3053 OR INST STUDENTS WHO DO N MAJONT BE TAKEN CO S. COURSE FEE: \$45. 0930AM-1045AM TR	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117. GUGG 6. GUGG 6 FU COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 GUGG 101 GUGG 101 GUGG 101 GUGG TOT MEET THE NCURRENTLY ECON 117	S. FERS STRONGLY SEE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WIL	30 15 15 48 25 25 26 26 L BE
0 EOG 40233 EOG 40934	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S LAB	PRERIOR GEOGO 1 15912 2 15913 PRERI 1 23089 SAME FIRST SE 0 1 23523 PRERI QUIRED CLASS. MAJORS 1 15952	WITH PRIORITY TO SE EG BASIC FAMILIARITY IS 8 & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W 1100AM-1250PM W AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EQ GEOG 3053 OR INST I STUDENTS WHO DO N MAY NOT BE TAKEN CO S. COURSE FEE: \$45. 0930AM-1045AM TR 0400PM-0650PM W	NIOR MAJOR WITH COMPUI RSE FEE: \$45. ECON 117. GUGG 6. GUGG 6 IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 GUGG 101 GUGG 101 GUGG 101 GUGTOR CON OT MEET THE NCURRENTLY ECON 117 GUGG 6	S. FERS STRONGLY SEE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WIL	30 15 15 48 25 25 26 26 L BE
0 EOG 40233 EOG 40934 EOG 41034	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRVS LAB	PRERIOR OF THE PROPERTY OF T	WITH PRIORITY TO SE EO BASIC FAMILIARITY ' 8 ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EO GEOG 3023 OR EQUI 0200PM-0250PM MWF AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EO GEOG 3053 OR INST STUDENTS WHO DO N MAY NOT BE TAKEN CO 5. COURSE FEE: \$45. 0930AM-1045AM TR 0400PM-0650PM W 0400PM-0650PM T	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117. GUGG 6. GUGG 6. V. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 RUCTOR CON OT MEET THE NCURRENTLY ECON 117 GUGG 6 GUGG 6	S. FERS STRONGLY FEE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WILL WITH GEOG 3053.	30 15 15 48 25 25 OG L BE
0 EOG 40233 EOG 40934 EOG 41034	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S	PRERIOR OF THE PROPERTY OF T	WITH PRIORITY TO SE EG BASIC FAMILIARITY IS & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EQ GEOG 3023 OR EQUI 0200PM-0250PM MWF. AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EQ GEOG 3053 OR INST ISTUDENTS WHO DO N MAY NOT BE TAKEN CO COURSE FEE: \$45. 0930AM-1045AM TR 0400PM-0650PM W 0400PM-0650PM T 0200PM-0650PM M	NIOR MAJOR WITH COMPUT RESE FEE: \$45. ECON 117. GUGG 6. GUGG 6. TO COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 GUGG 101 GUGG 101 GUGG 107 MEET THE NCURRENTLY ECON 117 GUGG 6 GUGG 6 GUGG 201E	S. FERS STRONGLY FE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WIL WITH GEOG 3053. AD HILL	30 15 15 15 48 25 25 25 26 <i>L BE</i> 30 15 15 15
0 EOG 40233 EOG 40934 EOG 41034	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S 101 LAB L01 INTRO QUANT METHODS GEOG	PRENCED PRENCER PRENCE PRENCER PRENCER PRENCER PRENCER PRENCER PRENCER PRENCER PRENCER	WITH PRIORITY TO SE EG BASIC FAMILIARITY IS EG BASIC FAMILIARITY IS EG BASIC FAMILIARITY IS EG SEVEN MAJORS. COU 1230PM-0145PM W 1100AM-1250PM W 1100AM-1250PM W EG GEOG 3023 OR EQUI 0200PM-0250PM MWF AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EG GEOG 3053 OR INST STUDENTS WHO DO N MAY NOT BE TAKEN CO S. COURSE FEE: \$45. 0930AM-1045AM TR 0400PM-0650PM W 0400PM-0650PM W 0400PM-0650PM W 0400PM-0531SPM MW 0400PM-0750PM R	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117. GUGG 6 GUGG 6 IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 FRUCTOR CON OT MEET THE NCURRENTLY ECON 117 GUGG 6 GUGG 6 GUGG 201E GUGG 6	S. FERS STRONGLY FEE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WILL WITH GEOG 3053.	30 15 15 48 25 25 26 <i>L BE</i>
0 EOG 40233 EOG 40934 EOG 41034	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRVS LAB	PRERIOR OF THE PRESENCE OF THE	WITH PRIORITY TO SE EG BASIC FAMILIARITY IS EG GEOG 3023 OR EQUI- 0200PM-0350PM WE AS GEOG 5093 AND GE SSION ONLY, SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EG GEOG 3053 OR INST IS TUDENTS WHO DO N MAY NOT BE TAKEN CO S. COURSE FEE: \$45. 0930AM-1045AM TR 0400PM-0550PM W 0400PM-0315PM MW 0400PM-0315PM MW 0400PM-0315PM MR AS GEOG 4093 AND GEO	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117. GUGG 6. GUGG 6 IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 RUCTOR CON OT MEET THE NCURRENTLY ECON 117 GUGG 6 GUGG 6 GUGG 201E GUGG 6 OL 4093/5093.	S. FERS STRONGLY FEE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WIL WITH GEOG 3053. AD HILL J HUFF	30 15 15 15 48 25 25 OG <i>L BE</i> 30 15 15 15 25
0 SEOG 40233 SEOG 40233 SEOG 40234 OSEOG 41034	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRVS LAB	PRERICED PRERICE PRERI	WITH PRIORITY TO SE EG BASIC FAMILIARITY 18 & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EG GEOG 3023 OR EQUI 0200PM-0250PM MWF AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EG GEOG 3053 OR INST STUDENTS WHO DO N MAY NOT BE TAKEN CO 5. COURSE FEE: \$45. 0930AM-1045AM TR 0400PM-0650PM T 0400PM-0650PM T 0400PM-0750PM R AS GEOG 4093 AND GEO 0930AM-1045AM TR	NIOR MAJOR WITH COMPUI RSE FEE: \$45. ECON 117. GUGG 6. GUGG 6 IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 RUCTOR CON OT MEET THE NCURRENTLY ECON 117 GUGG 6 GUGG 201E GUGG 201E GUGG 6 GUGG 6 DL 4093/5093. GUGG 101	S. FERS STRONGLY FE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WIL WITH GEOG 3053. AD HILL	30 15 15 48 25 25 25 26 <i>L BE</i> 30 15 15 15 15
0 SEOG 4093 4 0 0 SEOG 4173 3 SEOG 5033 2 SEOG 5093 4 0 0	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRXS 101 LAB	PRENCED PRENCE P	WITH PRIORITY TO SE EG BASIC FAMILIARITY ' & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EQ GEOG 3023 OR EQUI 0200PM-0250PM MWF. AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EQ GEOG 3053 OR INST I STUDENTS WHO DO N MAY NOT BE TAKEN CO COURSE FEE: \$45. 0930AM-1045AM TR 0400PM-0650PM W 0400PM-0650PM T 0200PM-0315PM MW 0400PM-0550PM R AS GEOG 4093 AND GEO 0930AM-1045AM TR 1100AM-1045AM TR 1100AM-1045AM TR	NIOR MAJOR WITH COMPUT RESE: \$45. ECON 117. GUGG 6. GUGG 6. TOURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 GUGG 101 GUGG 6. GUGG 601 GUGG 101 GUGG 101 GUGG 101	S. FERS STRONGLY FE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WILL WITH GEOG 3053. AD HILL J HUFF JF HEINRICHS	30 15 15 15 48 25 25 26 <i>L BE</i> 30 15 15 15 20
0 GEOG 40233 GEOG 40934 0 GEOG 41034 0 GEOG 41733 GEOG 5033 2 GEOG 5093 4	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JR/S 01 LAB L01 INTRO QUANT METHODS GEOG REMOTE SENSING-ENVIRON NOTE: CLASS MEETS IN GUGG BLDG F 101 INTRO GEOG INFO SCIENCE 5103. NOTE: THE PREREQUISITE IS RE DROPPED BEFORE THE FIRST DAY 01 LAB L01 RESEARCH SEMINAR 00 QUANT METHODS GEOG & ENVS QUANT METHODS GEOG LAB 00 REMOTE SENSING-ENVIRON 01 LAB .01 L01 RESEARCH SEMINAR 00 QUANT METHODS GEOG LAB 00 REMOTE SENSING-ENVIRON 01 LAB .01 LO1 LO1 LO1 LO1 LO1 LO1 LO2 LO3 LO3 LO3 LO3 LO3 LO4 LO4 LO5	PRENCED PRENCE P	WITH PRIORITY TO SE EG BASIC FAMILIARITY ' & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EQ GEOG 3023 OR EQUI 0200PM-0250PM MWF. AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EQ GEOG 3053 OR INST I STUDENTS WHO DO N MAY NOT BE TAKEN CO COURSE FEE: \$45. 0930AM-1045AM TR 0400PM-0650PM W 0400PM-0650PM T 0200PM-0315PM MW 0400PM-0550PM R AS GEOG 4093 AND GEO 0930AM-1045AM TR 1100AM-1045AM TR 1100AM-1045AM TR	NIOR MAJOR WITH COMPUT RESE: \$45. ECON 117. GUGG 6. GUGG 6. TOURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 GUGG 101 GUGG 6. GUGG 601 GUGG 101 GUGG 101 GUGG 101	S. FERS STRONGLY FE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WILL WITH GEOG 3053. AD HILL J HUFF JF HEINRICHS	30 15 15 15 48 25 25 26 <i>L BE</i> 30 15 15 15 20
0 GEOG 40233 GEOG 40934 0 GEOG 41034 0 GEOG 41733 GEOG 5033 2 GEOG 5093 4	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRVS UNITED TO JRVS INTRO QUANT METHODS GEOG NOTE: CLASS MEETS IN GUGG BLDG F. ONTRO GEOG INFO SCIENCE 5103. NOTE: THE PREREQUISITE IS RE DROPPED BEFORE THE FIRST DAY OF RESTRICTED TO JRVSR GEOG & ENVS LAB LOTICE THE PREREQUISITE IS REDROPPED BEFORE THE FIRST DAY OF RESTRICTED TO JRVSR GEOG & ENVS LAB LOTICE THE PRESENT ON LAB LOTICE THE PRESENT ON LOTICE SEARCH SEMINAR QUANT METHODS GEOG LAB Q	ENCED PRENIE PRENIE 1 15912 2 15913 PRENI 1 23089 SAME FIRST SE 0 1 15952 1 15953 1 15954 1 23791 1 23525 SAME 0 1 23525 SAME	WITH PRIORITY TO SE EG BASIC FAMILIARITY IS & & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EG GEOG 3023 OR EQUI 0200PM-0250PM MWF AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EG GEOG 3053 OR INST STUDENTS WHO DO N MAY NOT BE TAKEN CO 5. COURSE FEE: \$45. 0930AM-1045AM TR 0400PM-0550PM T 0200PM-0315PM MW 0400PM-0350PM R AS GEOG 4093 AND GEO 0930AM-1045AM TR 1100AM-1250PM R AS GEOG 4103. RESTRI	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117. GUGG 6. GUGG 6 IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 RUCTOR CON OT MEET THE NCURRENTLY ECON 117 GUGG 6 GUGG 6 GUGG 201E GUGG 6 CUGG 101 GUGG 101 CTED TO GRAL	S. FERS STRONGLY FE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WILL WITH GEOG 3053. AD HILL J HUFF JF HEINRICHS	30 15 15 15 48 25 25 26 00 15 15 15 15 20 10 10 10 SE
0 GEOG 40233 GEOG 40934 0 GEOG 41034 0 GEOG 5033 2 GEOG 5093 4 0 GEOG 5103 4	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRVS LAB	ENCED PRENIGR GEOG 1 15912 2 15913 PRENI 1 23089 SAME 1 23523 PRENI QUIRED CLASS MAJORS 1 15952 1 15953 1 15954 1 23791 SAME 0 1 23525 SAME	WITH PRIORITY TO SE EO BASIC FAMILIARITY 18 & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EO GEOG 3023 OR EQUI 0200PM-0250PM MPG. SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EO GEOG 3053 OR INST STUDENTS WHO DO N MAY NOT BE TAKEN CO COURSE FEE: \$45. 0930AM-1045AM TR 10200PM-0350PM TO 0400PM-0650PM TO 0400PM-0550PM TO 0400PM-0550P	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117. GUGG 6. GUGG 6 IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 RUCTOR CON OT MEET THE NCURRENTLY ECON 117 GUGG 6 GUGG 6 GUGG 201E GUGG 6 GUGG 201E GUGG 101 GUGG 101 CTED TO GRAL ECON 117	S. FERS STRONGLY FE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WILL WITH GEOG 3053. AD HILL J HUFF JF HEINRICHS	30 15 15 15 48 25 25 25 26 15 15 15 15 15 10 10 10 SE
0 GEOG 40233 GEOG 40934 0 GEOG 41034 0 0 GEOG 4173 3 GEOG 5033 2 GEOG 5033 2 GEOG 5093 4	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRVS LAB	PRERICED PRERICE PRERI	WITH PRIORITY TO SE EO BASIC FAMILIARITY ' & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EO GEOG 3023 OR EQUI 0200PM-0250PM MWF. AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EO GEOG 3053 OR INST STUDENTS WHO DO N MAY NOT BE TAKEN CO COURSE FEE: \$45. 0930AM-1045AM TR 1000PM-0350PM W 0400PM-0550PM W 0400PM-0550PM R AS GEOG 4093 AND GEO 0930AM-1045AM TR 1100AM-1250PM R AS GEOG 4103. RESTRIC	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117. GUGG 6. GUGG 6. IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 GUGG 101 GUCTOR CON OT MEET THE NCURRENTLY ECON 117 GUGG 6 GUGG 6 GUGG 201E GUGG 6 GUGG 101 GUGG 101 GUGG 101 CTED TO GRAL ECON 117 GUGG 6	S. FERS STRONGLY FE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WILL WITH GEOG 3053. AD HILL J HUFF JF HEINRICHS	30 15 15 48 25 25 26 <i>L BE</i> 30 15 15 15 20 10 10 SSE 30 15
0 GEOG 40233 GEOG 40934 0 GEOG 41034 0 GEOG 5033 2 GEOG 5093 4 0 GEOG 5103 4	ELY DROPPED. WAIT LISTS ARE SEQU CARTOGRAPHY 1 RECOMMENDED. RESTRICTED TO JRVS LAB	PRERICED PRERICE PRERI	WITH PRIORITY TO SE EO BASIC FAMILIARITY ' & ENVS MAJORS. COU 1230PM-0145PM TR 0200PM-0350PM W 1100AM-1250PM W EO GEOG 3023 OR EQUI 0200PM-0250PM MWF. AS GEOG 5093 AND GE SSION ONLY. SEE DEPT 0930AM-1045AM TR 1100AM-1250PM R EO GEOG 3053 OR INST STUDENTS WHO DO N MAY NOT BE TAKEN CO COURSE FEE: \$45. 0930AM-1045AM TR 1000PM-0350PM W 0400PM-0550PM W 0400PM-0550PM R AS GEOG 4093 AND GEO 0930AM-1045AM TR 1100AM-1250PM R AS GEOG 4103. RESTRIC	NIOR MAJOR WITH COMPUT RSE FEE: \$45. ECON 117. GUGG 6. GUGG 6 IV. COURSE FE DUAN G131 OL 4093/5093. FOR LOCATIC GUGG 101 RUCTOR CON OT MEET THE NCURRENTLY ECON 117 GUGG 6 GUGG 6 GUGG 201E GUGG 6 GUGG 201E GUGG 101 GUGG 101 CTED TO GRAL ECON 117	S. FERS STRONGLY FE: \$25. A ROGERS COURSE FEE: \$25. DN. JF HEINRICHS ISENT. SAME AS GEO PREREQUISITE WILL WITH GEOG 3053. AD HILL J HUFF JF HEINRICHS	30 15 15 15 48 25 25 26 <i>L BE</i> 30 15 15 15 15 10 10 10 <i>SE</i>

Indicates an arts and sciences core course.

					- 1	
GEOG 5113 3	SEM-GEOG INFORM SYSTEMS	PRERE	Q GEOG 4103/5103 OR IN	STRUCTOR CO	NSENT COLIRSE FEE	\$25
020001100	CENT GEOGRAPOTATION CONTENTS	, , , , , , ,	a acou from or or or in	011100101100	TOLITI. COOLIDET EL.	φ 2 υ.
	· 001	15968	0200PM-0315PMTR	EDUC 138	BP BUTTENFIELD	12

Geological Sciences - Geology 205 (492-8141)

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 DEGRÉE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GEOLOGY COLLOQUIUM MEETS EVERY WEDNESDAY, 12:00 - 12:50 P.M. IN ESCI ROOM 185. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$21 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

0	PECIALIZEDS	DEFLIES AND EQUILINEM! (HEL	EN IO	I HE I U	ITION AND FEED SECT	ION OF THIS	HANDBOOK).	
•	● GEOL 1010 3	INTRO TO GEOLOGY 1	001	16119	1200PM-1250PM MWF	ESCI 180	LF PRATSON	173
4						ESCI 180	WW ATKINSON	173
					1100AM-1215PMTR	ESCI 180	JR SMYTH	173
•	▶ GEOL 1020 3					20000		
	. 0505 1050 0					ESCI 180	DLEICHER	173
					1000AM-1050AM MWF	ESCI 180		173
			002	16124			KMUELLER	173
	● GEOL 1070 3	GLOB CHG 2-ERTH/SCI PERS				200.100	T I I I I I I I I I I I I I I I I I I I	
. '	• GLOL 1070 5	GLOD ON G Z ETHI VOOT TENO				ESCI 180	JWC WHITE	173
	GEOL 1080 1		001	16132	0200PM-0450PM R	ESCI 145	PW BIRKELAND	23
	ULOL 1000 1	MATTIO TO GEOLOGY TEND			0200PM-0450PM F	ESCI 145	PW BIRKELAND	23
					0200PM-0450PM M	ESCI 145	PW BIRKELAND	23
	-					ESCI 145	PW BIRKELAND	23
						ESCI 145	PW BIRKELAND	23
						ESCI 145	PW BIRKELAND	23
_	GEOL 1090 1					L001 145	T W DITTREDAND	20
	GEOL 1030	INTHO TO GLOCOGY 2 DAD			0200PM-0450PMT	ESCI 155	DLEICHER	23
		***************************************			0200PM-0450PMW	ESCI 155	DLEICHER	23
	1.3				0200PM-0450PM R	ESCI 155	DLEICHER	23
					0200PM-0450PM M	ESCI 155	DLEICHER	23
					0930AM-1215PM T	ESCI 155	DLEICHER	23
					1100AM-0150PM F	ESCI 155	DLEICHER	23
	OF01 1110 1	GLOBAL CHANGE LABORATORY	007	CORE		E301 133	DECIONEN	20
•	► GEOL 1110 1				1230PM-0315PM T	ESCI 155	JWC WHITE	24
				10143	0930AM-1215PM R	ESCI 155	JWC WHITE	24
			002	10144		ESCI 155	JWC WHITE	24
		DVALEADTU ACCOUNT FARTU	003	10140	1230PM-0315PMR	ESCI 180	RG BILHAM	173
- 3	GEOL 1140 3					E30(100	NG DILITAM	1/3
•	► GEOL 1600 4	ORDER, CHAOS, COMPLEXITY		SAME		ECCI 10E	ID DUMDLE:	75
		DEOLT TOU	010		0100PM-0150PM MWF	ESCI 185	JB RUNDLE	
	0	RECITATION	HU11	16149	1000AM-1050AM W	ESCI 145	JB RUNDLE	25 25
	7 5 5 6		H012	16150	0100PM-0150PM R	ESCI 145	JB RUNDLE	
			H013	16151	1000AM-1050AM M	ESCI 145	JB RUNDLE	25
. •	► GEOL2100 3	ENVIRONMENTAL GEOLOGY	001	22802	0200PM-0315PMTR	ESCI 185	DA BUDD	75
	GEOL 2700 2					GEOL 1060-10	70 OH GEOL 1130-11	40
		OR GEOG 1001-1011. ADDITIONA				E001355	DA BUIDO	-
				16152		ESCI 155	DA BUDD	20
					0100PM-0550PM MW	OFF SITE		
	GEOL 3020 3	PETROLOGY		PHEHE		E001405	OD OTEDN	00
					0930AM-1045AMTR	ESCI 185	CR STERN	36
	0	LAB				ESCI 455	CR STERN	.18
			L102	16156	0200PM-0445PM W	ESCI 455	CR STERN	18
4	GEOL 3040 3	GLOB CHGE/RECNT GEOL REC .		PRERE	OS ANY TWO-COURSE	SEQUENCE OF	- NATURAL SCIENCE	
	és y lan	CORE COURSES.				5001.05	T. 1.110.DE1110	
			001	16157	1100AM-1215PM TR	ESCI 185	JT ANDREWS	75
	GEOL 3050 2	COMPUTERASSTD GEOL TECH		PRERE	Q TWO SEMESTERS OF	1000-LEVEL G	EULOGY. A GEOL LA	BIS
		STRONGLY RECOMMENDED.					di. 11.1111.	٠,,,,
	* .					ESCI 385	WA BRADDOCK	. 10
			002	16159	0300PM-0450PM MW	ESCI 385 .	WA BRADDOCK	10

	GEOL 5060 4	ÓCEANOGRAPHYAS GEOL 4060.	PRERE	OS CHEM 1131, MATH 13	800, PHYS 112	O AND GEOL 1010. SA	ME	
	111			0200PM-0250PM MWF	ESCI 355	WW HAY	24	
	. 0-	LAB			ESCI 185	WW HAY	24	
		ADV HYDROGEOL/MODELING					24	
	GEOE3000 0	CONCEPTS			ESCI 355	S GE	24	
	GEOL 5003 4	REMOTE SENSING-ENVIRON				JUL	24	
	GEOL 3033 4	010	SAIVIE	0930AM-1045AM TR	GUGG 101	JF HEINRICHS	10	
			10000			JE HEINNICHS		
	0	LABL011			GUGG 101	,	10	
	GEOL 5180 3				5001455	ID DUNDLE	•	
		001			ESCI 155	JB RUNDLE	24	
	GEOL 5200 3	ADVANCED MINERALOGY				the orientees of		
					ESCI 455	JR SMYTH	18	
	GEOL 5240 4	REMOTE SENS/IMAGE ANALY	PRERE					
	•	010		1100AM-1150AM MWF	ESCI 265	AFH GOETZ	20	
	0	LABL011		1200PM-0150PM F	SEE DEPT	AFH GOETZ	20	
	GEOL 5250 4	INTRO TO ORE DEPOSITS	SAME.	AS GEOL 4250.				
				0930AM-1045AM TR	ESCI 455	WW ATKINSON	20	
	0	LABL011	22637	0200PM-0450PMR	ESCI 455	WW ATKINSON	20	
	GEOL 5280 3	PRIN AQUEOUS GEOCHEM	PRERE	Q 1 YEAR COLLEGE-LEV	VEL CHEM CO	URSEWORK.		
			23362	1100AM-1215PMTR	ESCI 355	KL NAGY	20	
	GEOL 5321 4	SNOW HYDROLOGY			G 4321/5321.			
				1000AM-1050AM MWF		M WILLIAMS	30	
	0	LABL011	23596		GUGG 6		30	
		QUANTITATY DYNAMIC STRAT				ION TO STATISTICS		
	GEOE SOVO O	STRATIGRAPHY, SEDIMENTOLOGY, OR			,	,		
	- C + 2	001			SEE DEPT	J SYVITSKI	40	
	GEOL 5450 4	MICROPALEONTOLOGY 1	PRER	OS GEOL 3410 AND 343		0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
	GEOL 3430 4	010	I I ILII	1000AM-1050AM MW	ESCI 265	DLEICHER	10	
			22711		ESCI 265	DLEICHER	10	
	0	LABL011			E301 203	DEEROILE	10	
	GEOL 5630 2	PHYSICS - REMOTE SENSING				AFH GOETZ	20	
	0500 5040 0			TBA	CEOL ACAD .	AFRI GOETZ	20	
	GEOL 5640 3	GLACIOLOGY				WIT DEEEEED	24	
					ESCI 155	WT PFEFFER	24	
	GEOL 5680 3	GLOBAL TECTONICS						
	100	001			ESCI 145	RG BILHAM	44	
	GEOL 5700 3							
		001	23832	1100AM-1215PMTR	ESCI 265	J COLE	12	
						AR TOWNSEND		
	GEOL 5710 3	TPC-HIGH LAT MARINE PROC 001	23598	0200PM-0300PM M	SEE DEPT	JT ANDREWS	15	
-				0200PM-0400PM F		A JENNINGS		
	1	:				LF PRATSON		
				- 1		J SYVITSKI		
	GEOL 5730 1-3	SEM-ALGAE/EARTH/ENV SCI 001	23903	0930AM-1045AM R	SEE DEPT		15	
	•			0200PM-0500PM M	SEE DEPT			-
	GEOL 5740 3	TPC-TRACE ELEM GEOCHEM 001	22656	0900AM-0950AM MWF	ESCI 225	GL FARMER	24	
	GEOL 5790 1	SEM-STRAT TERT ROCKY MTN 001			HUNT 120	P ROBINSON	25	
	GEOL 6060 4	PETRO GEOL/TURBIDITE SYS						
	G_OL 0000 4	010		1200PM-0250PMW	ESCI 225	P WEIMER	24	
	0	LAB	22713	,	ESCI 225	P WEIMER	24	
	GEOL 6241 1							
	GEOF 0241 1		,	TBA		TN CAINE	15	
			20010	100		JC PITLICK	10	
	CEOL COOL 2	EARTH/PLANETARY PHYSIC 2	CAME	A C A CTD CCOO AND DUVC	6620	JOT HEION.		
	GEOL-6620_3					IM MALID	20	
	OFOL 2050 1	001				JM WAHR	23	
	GEOL 6650 1	SEM-MNTLE STRUC/MATERIAL				ID OLDSTI		
			23583	0400PM-0450PMT	ESCI 225	JR SMYTH	20	
				- · · · ·		AF SHEEHAN		



	GEOL 3070 3	INTRO TO OCEANOGRAPHY COURSES.				1,1		
	GEOL 2220 2	INTRO TO GEOCHEMISTRY				ESCI 180	WW HAY	173
ą.	GEOL 3320 3	INTIO TO GEOCHEMISTRY	001			ESCI 185	GL FARMER	75
	GEOL 3430 4	. SEDIMNTOLOGY/STRATIGRPI		PRERE	QS ANY 1000-LEVEL SE	QUENCE IN G	KL NAGY EOL OR EQUIV.	
			010		1000AM-1050AM MWF	ESCI 185	J MORROW	46
	0	LAB	L'011	16163	0200PM-0450PM T	ESCI 265		23
	·		L012	16164	0200PM-0450PM W	ESCI 265		23
•	GEOL 3500 3							
							JD EDWARDS	24
•	GEOL 3520 3	ENVIR ISSUES/GEOSCIENCES					ANY NATURAL SCIE	
								75
•		EVOL OF LIFE/GEOL RECORD				ESCI 145	AR PALMER	44
		6 INTERNSHIP					DA BUDD	. 30
	GEOL 4060 4	OCEANOGRAPHY		PRERE	O 1 SEMESTER CHEMIS	STRY, PHYSIC	S, OR GEOLOGY. S	AME .
		AS GEOL 5060.						
			010		0200PM-0250PM MWF	ESCI 355	WW HAY	24
	0	LAB				ESCI 185	WW HAY	24
•	GEOL 4080 3	SOCIETAL PRBLM/EARTH SCI					IATURAL SCIENCE	
		(PHYSICS, CHEMISTRY, BIOLO					UA COETZI ED	04
	0501 4000 4	DEMOTE OFNIONS FAREDON				ESCI 355	HA SPETZLER	24
	GEOL 4093 4						IE LIEINDIOLIO	05
		LAD				GUGG 101	JF HEINRICHS	25
	. 0					GUGG 101	DITION TO ANY 400	25
	GEUL 4130 4	GEOPHYSICS AND TECTONIC				rs IIIU, IN AD	UIION IO ANT IUU	<i>}-</i>
		LEVEL SEQUENCE IN GEOL; G				ECCLOSE	DC DIE UAM	24
					1100AM-1215PMTR	ESCI 225	RG BILHAM AF SHEEHAN	24
	0	2.0		16176	0200PM-0445PMR	ESCI 225	RG BILHAM	24
	0501 4400 0	EDACTAL CAND COMPLETE		00505	-00 4004 0000 00 504	W. ADDM 057	AF SHEEHAN	2010
	GEOL 4180 3	FRACTALS AND COMPLEXITY				IV; APPM 357	O OH EQUIV; PHTS 3	12/10
		OR EQUIV; OR INSTRUCTOR (E001455	ID DUNDI E	24
	OFOL 4000 0	ADVANCED MINERALOGY				ESCI 155	JB RUNDLE	24
	GEUL 4200 3				'U GEUL 4 IUWS IUU SAN	ME AS GEUL S	200.	
						CCCL 4EE	ID CMVTH	10
	0001 4000 4		001	22619	1230PM-0145PM TR	ESCI 455	JR SMYTH	18
	GEOL 4250 4	INTRO TO ORE DEPOSITS	001	22619 PRERE	1230PM-0145PM TR EQ GEOL 3010. SAME AS	GEOL 5250.		
		INTRO TO ORE DEPOSITS	001 010	22619 <i>PRERE</i>	1230PM-0145PM TR EQ GEOL 3010. SAME AS 0930AM-1045AM TR	GEOL 5250. ESCI 455	WW ATKINSON	20
	0	INTRO TO ORE DEPOSITS	001 010 L011	22619 PRERE 22634	1230PM-0145PM TR FQ GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R	GEOL 5250. ESCI 455 ESCI 455		
	0	INTRO TO ORE DEPOSITS LAB	001 010 L011	22619 PRERE 22634 SAME	1230PM-0145PM TR FQ GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R AS GEOL 5321 AND GEO	GEOL 5250. ESCI 455 ESCI 455 OG 4321/5321.	WW ATKINSON WW ATKINSON	20 20
	0 GEOL 4321 4	INTRO TO ORE DEPOSITS LAB	001 010 L011	22619 PRERE 22634 SAME	1230PM-0145PM TR FO GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R AS GEOL 5321_AND GEO 1000AM-1050AM MWF	GEOL 5250. ESCI 455 ESCI 455 OG 4321/5321. GUGG 205	WW ATKINSON	20 20 30
	0 GEOL 4321 4 0	INTRO TO ORE DEPOSITS LAB	001 010 L011 010	22619 PRERE 22634 SAME 2 23595	1230PM-0145PM TR FQ GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R AS GEOL 5321_AND GEC 1000AM-1050AM MWF 1100AM-0100PM F	GEOL 5250. ESCI 455 ESCI 455 OG 4321/5321. GUGG 205 GUGG 6	WW ATKINSON WW ATKINSON	20 20
	0 GEOL 4321 4 0	INTRO TO ORE DEPOSITS LAB	001 010 L011 010 L011	22619 PRERE 22634 SAME A 23595 PRERE	1230PM-0145PM TR FQ GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R AS GEOL 5321_AND GEO 1000AM-1050AM MWF 1100AM-0100PM F FQ CALCULUS. SAME AS	GEOL 5250. ESCI 455 ESCI 455 OG 4321/5321. GUGG 205 GUGG 6 GEOL 5640.	WW ATKINSON WW ATKINSON M WILLIAMS	20 20 30 30
	0 GEOL 4321 4 0 GEOL 4640 3	INTRO TO ORE DEPOSITS LAB	001 010 010 010 011	22619 PRERE 22634 SAME A 23595 PRERE 23386	1230PM-0145PM TR CO GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R AS GEOL 5321_AND GEOL 1000AM-1050AM MWF 1100AM-0100PM F CO CALCULUS. SAME AS 0800AM-0915AM TR	GEOL 5250. ESCI 455 ESCI 455 OG 4321/5321. GUGG 205 GUGG 6 GEOL 5640. ESCI 155	WW ATKINSON WW ATKINSON	20 20 30
	0 GEOL 4321 4 0	INTRO TO ORE DEPOSITS LAB	001 010 010 010 001	22619 PRERE 22634 SAME A 23595 PRERE 23386 TAUGH	1230PM-0145PM TR FC GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R AS GEOL 5321, AND GEO 1000AM-0100PM F 1100AM-0100PM F 02 CALCULUS. SAME AS 0800AM-0915AM TR IT WITH EPOB 4460-001.	G GEOL 5250. ESCI 455 ESCI 455 OG 4321/5321. GUGG 205 GUGG 6 GEOL 5640. ESCI 155	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER	20 20 30 30 24
	0 GEOL 4321 4 0 GEOL 4640 3	INTRO TO ORE DEPOSITS LAB	001 010 010 010 011 001	22619 PRERE 22634 SAME A 23595 PRERE 23386 TAUGH	1230PM-0145PM TR FC GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R AS GEOL 5321, AND GEO 1000AM-0100PM F 1100AM-0100PM F 02 CALCULUS. SAME AS 0800AM-0915AM TR IT WITH EPOB 4460-001.	GEOL 5250. ESCI 455 ESCI 455 OG 4321/5321. GUGG 205 GUGG 6 GEOL 5640. ESCI 155	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE	20 20 30 30
	0 GEOL 4321 4 0 GEOL 4640 3 GEOL 4700 3	INTRO TO ORE DEPOSITS LAB	001010011011011	22619 PRERE 22634 SAME / 23595 PRERE 23386 TAUGH 23820	1230PM-0145PM TR FQ GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R 0200PM-0450PM R 1000AM-1050AM MWF 1100AM-0100PM F FQ CALCULUS. SAME AS 0800AM-0915AM TR IT WITH EPOB 4460-001. 1100AM-1215PM TR	EGEOL 5250. ESCI 455 ESCI 455 OG 4321/5321. GUGG 205 GUGG 6 EGEOL 5640. ESCI 155	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE AR TOWNSEND	20 20 30 30 24
	0 GEOL 4321 4 0 GEOL 4640 3 GEOL 4700 3	INTRO TO ORE DEPOSITS LAB	001010011011011	22619 PRERE 22634 SAME / 23595 PRERE 23386 TAUGH 23820	1230PM-0145PM TR FQ GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R 0200PM-0450PM R 1000AM-1050AM MWF 1100AM-0100PM F FQ CALCULUS. SAME AS 0800AM-0915AM TR IT WITH EPOB 4460-001. 1100AM-1215PM TR	EGEOL 5250. ESCI 455 ESCI 455 OG 4321/5321. GUGG 205 GUGG 6 EGEOL 5640. ESCI 155	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE AR TOWNSEND	20 20 30 30 24
	0 GEOL 4321 4 0 GEOL 4640 3 GEOL 4700 3	INTRO TO ORE DEPOSITS LAB	001010011010011011011	22619 PRERE 22634 SAME / 23595 PRERE 23386 TAUGH 23820 PRERE	1230PM-0145PM TR CO GEOL 3010. SAME AS 0930AM-1045AM TR 0920PM-0450PM R AS GEOL 5321_AND GEO 1000AM-0100PM F 1100AM-0100PM F CO CALCULUS. SAME AS 0800AM-0915AM TR IT WITH EPOB 4460-001. 1100AM-1215PM TR EQS GEOL 2700 AND GEO	E GEOL 5250. ESCI 455 ESCI 455 ESCI 455 G 4321/5321. GUGG 205 GUGG 6 EGEOL 5640. ESCI 155 ESCI 265 DL 3120. ADDI	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE AR TOWNSEND TIONAL COURSE FE	20 20 30 30 24 12
	0 GEOL 4321 4 0 GEOL 4640 3 GEOL 4700 3	INTRO TO ORE DEPOSITS LAB	001 011 010 001 001	22619 PRERE 22634 SAME / 23595 PRERE 23386 TAUGH 23820 PRERE	1230PM-0145PM TR FC GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R AS GEOL 5321, AND GEO 1000AM-0100PM F 40 CALCULUS. SAME AS 0800AM-0915AM F AT WITH EPOB 4460-001, 1100AM-1215PM TR FC GC GEOL 2700 AND GEO 1230PM-0145PM TR	EGEOL 5250. ESCI 455 ESCI 455 OG 4321/5321. GUGG 205 GUGG 6 EGEOL 5640. ESCI 155	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE AR TOWNSEND	20 20 30 30 24
	0 GEOL 4321 4 0 GEOL 4640 3 GEOL 4700 3	INTRO TO ORE DEPOSITS LAB		22619 PRERE 22634 SAME , 23595 PRERE 23386 TAUGH 23820 PRERE 16188	1230PM-0145PM TR FQ GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R AS GEOL 5321_AND GEOL 1000AM-1050AM MWF 1100AM-0100PM F FQ CALCULUS. SAME AS 0800AM-0915AM TR 1100AM-1215PM TR 1100AM-1215PM TR FQS GEOL 2700 AND GEOL 1230PM-0145PM TR 0200PM-0550PM TR	EGCI 455 ESCI 455 ESCI 455 ESCI 455 EGGI 455 EGGI 455 EGGI 456 EGGI 205 EGUI 66 EGCI 5640 ESCI 155 ESCI 265 DL 3120. ADDI ESCI 225 OFF SITE	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE AR TOWNSEND TIONAL COURSE FE K MUELLER	20 20 30 30 24 12 E:
	0 GEOL 4321 4 0 GEOL 4640 3 GEOL 4700 3	INTRO TO ORE DEPOSITS LAB	001 010 010 010 010 010 010 010 010 001 001 001 001 001 001 001	22619 PRERE 22634 SAME . 23595 PRERE 23386 TAUGH 23820 PRERE 16188	1230PM-0145PMTR CO GEOL 3010. SAME AS 0930AM-1045AMTR 0200PM-0450PMR AS GEOL 5321_AND GEO 1000AM-1050AM MWF 1100AM-0100PMF CO CALCULUS. SAME AS 0800AM-0915AMTR IT WITH EPOB 4460-001. 1100AM-1215PMTR COS GEOL 2700 AND GEO	E GEOL 5250. ESCI 455 ESCI 455 ESCI 455 G 4321/5321. GUGG 205 GUGG 6 GEOL 5640. ESCI 155 ESCI 265 DL 3120. ADDI ESCI 225 OFF SITE 011/1031 OR 0	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE AR TOWNSEND TIONAL COURSE FE K MUELLER	20 20 30 30 24 12 E:
	0 GEOL 4321 4 0 GEOL 4640 3 GEOL 4700 3	INTRO TO ORE DEPOSITS LAB SNOW HYDROLOGY LAB GLACIOLOGY TPC-ENVIRNMNTAL MODELING STRUCTURAL FLD GEOLOGY \$21. ENVIR FIELD GEOCHEMISTRY 1111/1131 OR CHEM 1151/1171.		22619 PRERE 22634 SAME / 23595 PRERE 23386 TAUGH 23820 PRERE 16188 PRERE	1230PM-0145PMTR CO GEOL 3010. SAME AS 0930AM-1045AMTR 0200PM-0450PMR AS GEOL 5321_AND GEO 1000AM-1050AM MWF 1100AM-0100PMF CO CALCULUS. SAME AS 0800AM-0915AMTR IT WITH EPOB 4460-001. 1100AM-1215PMTR COS GEOL 2700 AND GEO	E GEOL 5250. ESCI 455 ESCI 455 ESCI 455 G 4321/5321. GUGG 205 GUGG 6 GEOL 5640. ESCI 155 ESCI 265 DL 3120. ADDI ESCI 225 OFF SITE 011/1031 OR 0	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE AR TOWNSEND TIONAL COURSE FE K MUELLER	20 20 30 30 24 12 E:
	GEOL 4321 4 GEOL 4640 3 GEOL 4700 3 GEOL 4720 2 GEOL 4760 2	INTRO TO ORE DEPOSITS LAB	001010010010010010001001001	22619 PRERE 22634 SAME / 23595 PRERE 23386 TAUGH 23820 PRERE 16188 PRERE	1230PM-0145PM TR ICG GEOL 3010. SAME AS 0930AM-1045AM TR 09200PM-0450PM R AS GEOL 5321, AND GEO 1000AM-0100PM F 1100AM-0100PM F AC CALCULUS. SAME AS 0800AM-0915AM TR IT WITH EPOB 4460-001. 1100AM-1215PM TR EQS GEOL 2700 AND GEO 1230PM-0145PM TR 0200PM-0550PM TR EQS GEOL 2700, CHEM 1 ES AN ADDITIONAL \$21.0 1230PM-0145PM R	8 GEOL 5250. ESCI 455 ESCI 455 ESCI 455 ESCI 455 GUGG 205 GUGG 6 GEOL 5640. ESCI 155 ESCI 265 DL 3120. ADDI ESCI 225 OFF SITE 011/1031 OR 0 OFIELD COUI ESCI 355	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE AR TOWNSEND TIONAL COURSE FE K MUELLER CHEM 1051/1071 OR RSE FEE JW DREXLER	20 20 30 30 24 12 EE: 20
	GEOL 4321 4 GEOL 4640 3 GEOL 4700 3 GEOL 4720 2 GEOL 4760 2	INTRO TO ORE DEPOSITS LAB		22619 PRERE 22634 SAME 23595 PRERE 23386 TAUGH 23820 PRERE 16188 PRERE NCLUDE 16190	1230PM-0145PM TR FC GEOL 3010. SAME AS 0930AM-1045AM TR 0200PM-0450PM R AS GEOL 5321_AND GEO 1000AM-1050AM MWF 1100AM-0100PM F CQ CALCULUS. SAME AS 0800AM-0915AM TR IT WITH EPOB 4460-001. 1100AM-1215PM TR CQS GEOL 2700 AND GEO 1230PM-0145PM TR 0200PM-0550PM TR CQS GEOL 2700, CHEM 1 230PM-0145PM R 0200PM-0615PM TR 0200PM-0615PM TR	8 GEOL 5250. ESCI 455 ESCI 455 ESCI 455 GUGG 205 GUGG 6 GEOL 5640. ESCI 155 ESCI 265 OL 3120. ADDI ESCI 225 OFF SITE 011/1031 OF C 00 FIELD COUL ESCI 355 ESCI 355 ESCI 355	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE AR TOWNSEND TIONAL COURSE FE K MUELLER CHEM 1051/1071 OR RSE FEE JW DREXLER JW DREXLER JW DREXLER	20 20 30 30 24 12 EE: 20 CHEM 20
	GEOL 4321 4 GEOL 4640 3 GEOL 4700 3 GEOL 4720 2 GEOL 4760 2	INTRO TO ORE DEPOSITS LAB SNOW HYDROLOGY LAB GLACIOLOGY TPC-ENVIRNMNTAL MODELING STRUCTURAL FLD GEOLOGY \$21. ENVIR FIELD GEOCHEMISTRY 1111/1131 OR CHEM 1151/1171. LAB WRITING IN GEOSCIENCES	001010010011001	22619 PRERE 22634 SAME 23595 PRERE 23386 TAUGH 23820 PRERE 16188 PRERE NCLUDE 16190 PRERE	1230PM-0145PMTR CO GEOL 3010. SAME AS 0930AM-1045AMTR 0200PM-0450PMR AS GEOL 5321_AND GEO 1000AM-1050AMWF 1100AM-0100PMF CO CALCULUS. SAME AS 0800AM-0915AMTR IT WITH EPOB 4460-001. 1100AM-1215PMTR COS GEOL 2700 AND GEO 1230PM-0145PMTR COS GEOL 2700, CHEM 1 ES ANADDITIONAL 321.0 1230PM-0145PM R 0200PM-0615PMTR CO200PM-0615PMTR CO200PM-0615PMTR CO200PM-0615PMTR CO200PM-0615PMTR	8 GEOL 5250. ESCI 455 ESCI 455 ESCI 455 GUGG 205 GUGG 6 GEOL 5640. ESCI 155 ESCI 265 OL 3120. ADDI ESCI 225 OFF SITE 011/1031 OF C 00 FIELD COUL ESCI 355 ESCI 355 ESCI 355	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE AR TOWNSEND TIONAL COURSE FE K MUELLER CHEM 1051/1071 OR RSE FEE JW DREXLER JW DREXLER JW DREXLER	20 20 30 30 24 12 EE: 20 CHEM 20
	GEOL 4321 4 GEOL 4640 3 GEOL 4700 3 GEOL 4720 2 GEOL 4760 2	INTRO TO ORE DEPOSITS LAB		22619 PRERE 22634 SAME , 23595 PRERE 23386 TAUGH 23820 PRERE NCLUDI 16190 PRERE 16231	1230PM-0145PMTR CO GEOL 3010. SAME AS 0930AM-1045AMTR 0200PM-0450PMR AS GEOL 5321_AND GEO 1000AM-1050AMWF 1100AM-0100PMF CO CALCULUS. SAME AS 0800AM-0915AMTR IT WITH EPOB 4460-001. 1100AM-1215PMTR COS GEOL 2700 AND GEO 1230PM-0145PMTR COS GEOL 2700, CHEM 1 ES ANADDITIONAL 321.0 1230PM-0145PM R 0200PM-0615PMTR CO200PM-0615PMTR CO200PM-0615PMTR CO200PM-0615PMTR CO200PM-0615PMTR	EGEOL 5250. ESCI 455 ESCI 455 ESCI 455 ESCI 455 EGG 4321/5321. GUGG 205 GUGG 6 GEOL 5640. ESCI 155 ESCI 265 OL 3120. ADDI ESCI 225 OFF SITE 011/1031 OR C 06 FIELD COUI ESCI 355 ESCI 355 ESCI 355 VISION COURS.	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE AR TOWNSEND TIONAL COURSE FE K MUELLER SHEM 1051/1071 OR RSE FEE JW DREXLER JW DREXLER SEWORK IN GEOL	20 20 30 30 24 12 EE: 20 CHEM 20 20
	GEOL 4321 4 GEOL 4640 3 GEOL 4700 3 GEOL 4720 2 GEOL 4760 2	INTRO TO ORE DEPOSITS LAB SNOW HYDROLOGY LAB GLACIOLOGY TPC-ENVIRNMNTAL MODELING STRUCTURAL FLD GEOLOGY \$21. ENVIR FIELD GEOCHEMISTRY 1111/1131 OR CHEM 1151/1171. LAB WRITING IN GEOSCIENCES		22619 PRERE 22634 SAME , 23595 PRERE 23386 TAUGH 23820 PRERE NCLUDI 16190 PRERE 16231	1230PM-0145PM TR CO GEOL 3010. SAME AS 0930AM-1045AM TR 0920PM-0450PM R AS GEOL 5321_AND GEO 1000AM-1050AM MWF 1100AM-0100PM F CO CALCULUS. SAME AS 0800AM-0915AM TR IT WITH EPOB 4460-001. 1100AM-1215PM TR COS GEOL 2700 AND GEO 1230PM-0145PM TR COS GEOL 2700, CHEM 1 ES AN ADDITIONAL \$21.0 1230PM-0145PM R 0200PM-0145PM R 0200PM-0145PM R 0200PM-0145PM R 1230PM-0145PM R 1230PM-1250PM M	© GEOL 5250. ESCI 455 ESCI 455 ESCI 455 G 4321/5321. GUGG 6 GEOL 5640. ESCI 155 ESCI 265 OF SITE D11/1031 OF C ESCI 355 CSCI 355 VISION COURS. ESCI 185	WW ATKINSON WW ATKINSON M WILLIAMS WT PFEFFER J COLE AR TOWNSEND TIONAL COURSE FE K MUELLER CHEM 1051/1071 OR RSE FEE JW DREXLER JW DREXLER JW DREXLER SEWORK IN GEOL. KL NAGY	20 20 30 30 24 12 20 CHEM 20 20

☐ German - McKenna 129 (492-7404)

COURSES ARE ALSO AVAILABLE IN NORWEGIAN, SCANDINAVIAN, AND SWEDISH. PLEASE SEE THESE LISTINGS IN THE SCHEDULE OF COURSES. ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$20-50 IN SUPPORT OF ALTEC (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

I. German

•••	aci iliali							
•	GRMN 1010 4	BEGINNING GERMAN 1		COUR	SE FEE: \$20.	*		
			002	16424	1000AM-1050AM MTRF	KTCH 118		23
			003	16425	1100AM-1150AM MTRF	KTCH 118		23
			005	16426	0100PM-0150PM MTRF	KTCH 119		23
								-23
						HLMS 137		30
•	GRMN 1020 4	BEGINNING GERMAN 2			O GRMN 1010 WITH A G		OR RETTER COURS	
•	G1 114114 1020 4	FEE: \$20.		H 10 Mary 1884	a an interest to the title to the contract of	, FIDE 0, 0 C), , DE , , L, , , , OOO , , O	_
	- 4	7 E.E. 420.	mout	16420	0900AM-0950AM MTRF	MKNA 112		23
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1000AM-1050AM MTRF	MKNA 112		25
					1100AM-1150AM MTRF	MKNA 112		23
		.,						23
						CLRE 212		23
						MKNA 112		_ 23
•	GRMN 2010 4	INTERMEDIATE GERMAN			-Q GHMN 1020 WITH A G	HADE OF C- C	JH BETTEH, COURSE	=
		FEE: \$20.						
			001	16443	1000AM-1050AM MTRF			23
			002	16444	1100AM-1150AM MTRF	KTCH 119		23
	* *		003	18445	1200PM-1250PM MTRF	KTCH 119		23
	GRMN 2020 4	INTERMEDIATE GERMAN		PRERI	E Q GRMN 2010 WITH A G	RADE OF C- C	OR BETTER. COURSE	Ξ
		FEE: \$20.						
			001	16446	0900AM-0950AM MTRF	KTCH 118		23
					1200PM-1250PM MTRF	MKNA 112	311	23
	GRMN 2050 2	INTERM GERMAN-CONVESTION .			SE FEE: \$20.			
						CI RE 209	BA LEWIS	25
	GRMN 3010 3				EQ 4 SEMESTERS COLL			
	G1 11111 1 00 1 0 0	FRESHMEN WITH INSTRUCTOR O			TO TOLINEO TENO COLLE	- C - C - C - C - C - C - C - C - C - C		
		THEORINE WITH THE OTHER			0200PM-0250PM MWE	ECON 13	BA LEWIS	27
	GRMN 3020 3				EQ GRMN 3010 OR DEPT		DA ELITIO	_,
	GITININ 3020-9	AUV CONV/CONFOSITION				HALE 236	EK MAIER	27
						· · · · · · · · · · · · · · · · · · ·	IS SIXBERRY	27
	00111100400	DUOMEOO OF DIMANO				MANIT NIDO	IS SIADENNI	21.
	GRMŊ 3040 3	BUSINESS GERMAN 2			EQ GRMN 3030.	HI 140 005	IC CIVIEDDY	05
						HLMS 285	IS SIXBERRY	25
	GRMN 3110 3	GERMAN LITERATURE 1			E Q GRMN 2020 OR DEPT			
						GEOL 134	JB CROSETTO III	35
	GRMN 4010 3	ADV COMP/CONV AND STYL 1			E Q GRMN 3020 OR DEPT			
			001	22320	1000AM-1050AM MWF	DUAN G035	TA HOLLWECK	20
	GRMN 4450 3	METHODS/TEACHING GERMAN _	CO 1	16472	TBA		BA LEWIS	5
	GRMN 4460 6	HIGH SCHOOL GRMN TEACH	8D1		TBA		BA LEWIS	5
	GRMN 4550 3	SEM-INTELL/ACAD GRMN CUL	@D1	22002	1200PM-1250PM MWF	MKNA 116	JLUNGSTRUM	15
	GRMN 5010 3	BIBLIOGRAPHY/METHOD/RSCH	GD1	16483	0330PM-0600PM T	HALE 235	JB CROSETTO III	15
	GRMN 5510 3	SEM-AUSTR/WRITRS 1975-97			IT WITH COML 5830-002.	1 1 1 1 M		
					0330PM-0600PM M	HALE 235	TA HOLLWECK	10
11	Carmon			100				
11.	. German	Courses Taught in		311211	1			
•	GRMN 2501 3	20TH C GRMN SHORT STORY	001	16449	.1200PM-1250PM MWF	ECCR 105	EK MAIER	60
•	GRMN 2502 3	REPRESNTG THE HOLOCAUST	010		0200PM-0250PM MW	EDUC 220	JLUNGSTRUM	100
	. 0				1000AM-1050AM R	EDUC 138	JLUNGSTRUM	25
						HALE 236	PHEBERT	25
			Figure 3	22306	1000AM-1050AM F	CHEM 145	PHEBERT	25
					1100AM-1150AM F	CHEM 145	PHEBERT	25
		,	11 100/11-41	SECURITY.	LINOVINI LINOVINI	OFFICIAL PAD	THEOLINI	23

◆ GRMN 4502 3	NIETZSCHE:LITAND VALUES	SAME	AS HUMN 4502.			
	010		0100PM-0150PM MW	EDUC 220	A DEL CARO	- 85
0	RECITATION R011	22308	0800AM-0850AM R	CLRE 211	A DEL CARO	20
,	R012	22309	1230PM-0120PM R	MUEN E432	SJ DREHER	20
		22310	1200PM-1250PM F	STAD 112	SJ DREHER	20
	R014		0100PM-0150PM F	MUEN D144	SJ DREHER	25
■ Hist	Ory - Hellems 204 (492-	6683))			
	ENT PRIMARILY USES RESEQUENCED			Y TO HISTOR	RY MAJORS (SEE	
	THE FRONT OF THIS SCHEDULE.) THI					
NONATTENDAN	CE. IT IS YOUR RESPONSIBILITY TO VE	RIFYIN	WHICH COURSES YO	U ARE ENRO	LLED AND DROP	
THOSE YOU DO	NOT WANT, ENROLLMENT IN HIST 4000	-LEVEL	COURSES IS LIMITED	TO SOPHOM	IORES, JUNIORS, A	MD
SENIORS, WITH	THE FOLLOWING EXCEPTIONS: HIST 4	123, 416	6, 4412, 4445, AND 4733	B-LIMITED TO	JUNIORS AND	
	4020 - LIMITED TO HIST MAJORS AND M					DRY
	LMENT IN HISTORY GRADUATE COURS					
	OR PERMISSION, INDEPENDENT STUD OFFICE FOR FURTHER INFORMATION.					2'0
	R'S DEGREE CANDIDATE, OR DOCTOR					
FURTHER INFO	RMATION. SELECTED COURSES IN THE	S DEPA	RTMENT HAVE A COUP	RSE FEE FOR	SPECIALIZED	•
	EQUIPMENT, REFER TO THE TUITION A				. ,	
	1 - 1 - 0 1		A			
i. Method	ological, Comparative,	ana	General			
♦ HIST 1010 3	W CIV 1-ANTIQUITY TO 16C 001	16501	1200PM-1250PM MWF	HALE 270	BH HILL	201
		16502	0200PM-0250PM MWF	HLMS 252	EG RUESTOW	130
	003	16503	1100AM-1215PMTR	HLMS 237	GL GUARDIOLA	33
	004	16504	0800AM-0915AMTR	HLMS 245	RSANDER	33
	005			HLMS 245		33
♦ HIST 1020 3				ONLY; SEC 10	00 REQUIRES A	
	RECITATION. SECS 800-801 ARE CONTR					ARE
	HONORS PROGRAM COURSES. SEE TH					
	REGISTRATION INFORMATION.		,			
	020	16519	0200PM-0315PMTR	HLMS 252	RD SMITH	100
			0930AM-1045AMTR	HLMS 252	DN SPIRES	135
			1200PM-1250PM MW	CHEM 140	SK KENT	255
0	RECITATIONR101	21987	0800AM-0850AM F	HLMS 271		26
, ,			0800AM-0850AM F	HLMS 263		26
	R103		0100PM-0150PMF	MUEN E118		26
			1000AM-1050AM F	HLMS 251		26
	R105		1200PM-1250PM F -	EDUC 134		26
			0300PM-0350PM F	HLMS 229		25
	R107		1200PM-1250PM F	DUAN G0041		25
, ,			1200PM-1250PMF	GEOL 134		25
	R109		0200PM-0250PMF	EDUC 136		25
	R110		0300PM-0350PMW	HLMS 229		25
. 3	W CIV 2-16C TO PRESENT 800	21330	1200PM-1250PM MW	CHEM 140	SK KENT	20
	RECITATION		0300PM-0350PM W	HLMS 185	SK KENT	20
3	W CIV 2-16C TO PRESENT 880		1200PM-1250PM MW	CHEM 140	SK KENT	20
0	RECITATIONR881		0200PM-0250PM F	LIBR M498	SK KENT	10
U			1200PM-1250PM F	LIBR M498	SK KENT	10
▲ UICT 1100 0	HIST OF CURICTIANITY	22010	1000AM-1050AM MWF	GEOL 127	CC CHRISTENSEN	40
◆ HIST 1180 3	HIST OF CHRISTIANITY			STAD 112	NV JOBIN	33
HIST 2020 3	INTRO MEDV/RENAIS STDIES 001		0900AM-0950AM MWF	GEOL 127	INV JODIN .	33
♦ HIST 2100 3	REVOL/HIST-RUSSIAN REVOL 001	22136	1100AM-1215PMTR	GEOL 127	VD ANDEDCON	
♦ HIST 3110 3	HONORS SEMINAR 801	20505	0200PM-0430PM R	LIOTOR CONO	VD ANDERSON	18
HIST 3120 3	HONORSTHESIS	PHERE	Q HIST 4840 AND INSTR	UCTOH CONS	ENI.	50
LUOT 4000 D		20505	TBA	IIOIONUIOT O	OUDCEWORK	50
HIST 4020 3	TPC-COMPARATIV COMMUNISM	PHERE	Q 12 HOURS UPPER-DIV			400
	010		1100AM-1150AM MW	EDUC 220	PJ KENNEY	100
	550(7)70(1)			ED110.005	TWESTON	
0	RECITATION		1100AM-1150AM F	EDUC 220	PJ KENNEY	50
	R012	16605	1100AM-1150AM F	HLMS 199	TWESTON	50

					-				
		3	HIST OF US SINCE 1865	020	16531	0930AM-1045AMTR	EKLC E1B20	MA PITTENGER	100
				030	16532	1100AM-1150AM MWF	HLMS 252	JD DENTON	135
			***************************************	040	16533	0200PM-0250PM MWF	HLMS 81	SW YEOMAN	33
			-	050	16534	0200PM-0315PMTR	HLMS 245	TL BRADY	33
				060	16535	0800AM-0915AMTR	HLMS 229	DM WERNE	33
						0300PM-0350PM MWF	HLMS 251	TA KRAINZ	33
			,	080	23793	0200PM-0250PM MWF	HLMS 237	CA CLARK	33
*	HIST 1045	3	HONORS-US SINCE 1865		THIS IS	S AN HONORS PROGRAM			HE .
			HONORS PROGRAM OFFICE, LIBR		C, FOR				4.5
	LUCTIONS	^	THE AMEDICAN DEVOLUTION		00100	0200PM-0315PM TR	LIBR M498	AM POIS	. 15 95
	HIST 2215	3	THE AMERICAN REVOLUTION			0330PM-0600PM R	HLMS 199 HLMS 259	R HELM GL MAIN	18
•	HIST 3115	3	SEMINAR/EARLY AM HIST BRIT COLONL AM 1580-1756				HLMS 237	VD ANDERSON	35
	HIST 4125 HIST 4315	3	CIVIL WAR/RECONSTRUCTION				TILIVIO 231	AD MINDEUSOIA	33
•	HIST 4313	J	CIVIL WARVNECONSTRUCTION				EDUC 220	R MANN	100
	HIST 4445	2	THE U.S. SINCE 1968				EDUC 220	DIMMININ .	100
	HIST 4443	J	THE U.S. SINCE 1900				CHEM 142	TW ZEILER	150
٠.						TIOOAINPTIOOAININN	OTILIWI 142	IVY ZEILEIN	130
٧	II. Unit	ea	l States: Topical Cou	rse	es i				
•	HIST 2616	3	WOMEN'S HISTORY			1100AM-1150AM MWF	HLMS 245	CA DEVRIES	33
•	HIST 2626	3	GENDERAND CULTURE				HLMS 199	S JOHNSON	95
•	HIST 3616	3	SEM-WOMEN'S HISTORY						
				801		0330PM-0600PM T	HLMS 259	LL SANDER	18
•	HIST 3656	3	HIST WMN/PROG SOC MVMNTS WMST 3656.					OR 1025. SAME AS	
						1100AM-1215PMTR	EKLC M203		5
	HIST 4146	3	MILITARY HISTORY				HLMS 201	DN SPIRES	90
	HIST 4626	3	HIST WOMEN-US SINCE 1890				0501.444		10.40
			L CORLAN AND CANCERCAN	001	22033	1230PM-0145PM TR	GEOL 114	LCHAMBRS-SCHI	
	HIST 4636	3	LESBIAN AND GAY HISTORY					i. SAME AS WMS I	
	1.0T 4700		LLO INNIODATION LIGATORY			0300PM-0530PM M	KTCH 119	C CLIEDINI CONT	5
	HIST 4726		U.S. IMMIGRATION HISTORY			1230PM-0145PM TR 0300PM-0530PM M	HLMS 81 HLMS 259	C GUERIN-GONZ	18
	HIST 6116	3	RDGS-AMER DIPL HISTUS SOC HIST/1880-1940	001	DOCO	COUCHI-USSUPINI MI			10
	HIST 6526	3	US SOC HIS 1/1880-1940,					R MANN	18
	LUCT TOCO		SEM-WOMEN'S HISTORY			0330PM-0600PM R	HLMS 185	L CHAMBRS-SCHI	
٠.						USSUP IVI-UOUUP IVI, N	HENS 105	LUTAMBN3-3UN	LLM 10
V	III. Uni	te	d States։ Topical Coւ	ırs	es II				
•	HIST 2117	3	HISTORY OF COLORADO	001	22045	1200PM-1250PM MWF	CHEM 142	J FELL	140
	HIST 2227	3	HIST OF AMER SOUTHWEST			0930AM-1045AMTR	HLMS 247	LL SANDER	20
			***************************************			1230PM-0145PM TR	HLMS 251	LL SANDER	20
•	HIST 3317	3	SEM-AMERICAN WEST			0330PM-0600PM R	HLMS 271	S JOHNSON	18
	HIST 4227	3	AMERICAN WEST-TWENTIETH	001	22025	0200PM-0315PM TR	HLMS 141	PJ DELORIA	45
	HIST 4417	3	ENVIRONMENTAL HIST/N.A			QS HIST 1015-1025.			
			***************************************	001	16620	1100AM-1215PMTR	RAMY N1B23	PJ DELORIA	75
	HIST 4617	3	INDIAN/AM HIST:EAST REG	001	22192	1230PM-0145PM TR	HLMS 229		42
1)	(. Third	١V	Vorld: Specific Region	ons	;				
	HIST 1208	3	SUB-SAHARAN AFRICA/1800			0100PM-0150PM MWF	HLMS 252	C A NWAUBANI	75
X	HIST 3328	3	SEMINAR/MIDDLE EAST HIST		دوراا	0300PM-0530PM W	HLMS 259	JP JANKOWSKI	18
•	HIST 4128	3	EMERGENCE OF MOD MEXICO		SAME	AS CHST 4128.	11211101200		
	11101 4120	J	EINERGENOE OF WICO MEXICO				KTCH 303	E HU-DEHART	27
	HIST 4248	3	AFRICA IN THE 19TH CENT			1000AM-1050AM MWF	HLMS 229	C A NWAUBANI	35
	HIST 4328	3	MODERN MIDDLE EAST	551					
	1.01 4020	•	1600 TO THE PRESENT	001	22030	0900AM-0950AM MWF	HLMS 241	JP JANKOWSKI	52
	HIST 4628	3					HLMS 211	T WESTON	56
	11101 7020	U	MODEL III OF MITA	001	(OUL)	OTOG IN OTOG MINITE	LICINIO E I I	TILOTOIT	50



	HIST	6500	3	COMPARATIVE LABOR HIST	001	22040	0330PM-0600PMT	HLMS 104	C GUERIN-GONZALS	18	
Ш				Ancient and Mediev			v s s s s s s s s s s	- S	, , , , , , , , , , , , , , , , , , , ,		
	-			WORLD OF ANCIENT GREEKS		CAME	AC CLAC 1051				
•	11101	1001	J	WORLD OF ANGIENT GREEKS				CHEMIA	חוווסוווברו מבח	470	
2	HIST	1061	3	RISE/FALL ANCIENT ROME				CHEM 142	RL HOHLFELDER	179	
•	11101	1001	J	NIGENTALL ANGIENT HOME				CHEMIA	DI HOHI EELDED	470	
	HIST	4021	,	ALEX/HELLENISTIC WORLD				CHEM 142	RLHOHLFELDER	179	
	11101	4001	J	ALEXITELLENISTIC WORLD					EA FRDRICKSMYER	25	
	HIST	4041	3	CLAS GREEK POLIT THOUGHT				S/HIST 1061 L	EN FRURIUNGINITER	 ∩	
	11101	,1011.	. 0	PHIL 3000. SAME AS CLAS 4041, PHI	 II 421	O PSCI	4094	3/11/3/11/00/, 11	131 1010, F3012404	υn	
				711E 0000. OAME AS CEAS 4041,111			1100AM-1215PMTR	EDUC 231	EE SCHUTRUMPF	32	
	HIST	4521	3	INTEL HIST MED EUROPE			0900AM-0950AM MWF	HLMS 267	BH HILL	40	
				HIST OF MEDITERRANEAN				HLMS 267	SA EPSTEIN	45	
111						22004	1000MINI-1000MINI INITTI	TILIVIO 207	OA LI OTLIN	45	
Ш	i. <u>C</u> l	ui O	рe	: Modern						,	
•	HIST	2222	3	WAR & SOCIETY	001	22012	1100AM-1215PMTR	HLMS 259	DN SPIRES	20	
♦	HIST.	3012	3	SEM-MODERN EUROPE HIST	801		0300PM-0530PM M	HLMS 271	PJ KENNEY	18	
	HIST	4122	3	EUROPE DURING RENAISS	001	22021	1200PM-1250PM MWF	HLMS 211	CC CHRISTENSEN	40	
	HIST	4222	3	WAR/EUROPN ST 1618-1793		SAME	AS HIST 5222.				
									EG RUESTOW	40	
	HIST	5222	3	WAR/EUROPN ST 1618-1793		PRERE	'QS HIST 1010-1020 OR L	EQUIV, AND AT	LEAST 2 OF EITHER	}	
				HIST 4232, 4033, 4133, 4143, 4223, 46			V UPPER-DIVISION OR G	RAD COURSE	S. SAME AS HIST 422	22.	
					001	22027	1200PM-1250PM MWF	HLMS 267	EG RUESTOW	10	
				SEM-MOD EUROPE HISTORY	001	22042	0330PM-0600PMT	HLMS 191	M HANNA -	18	
1	/. Et	iro	pe	: Specific Countries							
	HIST			MEDIEVAL NATIONS	001	20101	OCCUPIA OCCUPIA NAME	GUGG 205	N LOZOVSKY	49	
	HIST			SEMBRITAIN SINCE 1688			0300PM-0530PM M	HLMS 285	SK KENT	18	
•			-	STUART ENGLAND					OK KENI	10	
	11101	4140	0.	STOANT ENGLAND				HLMS 211	RD SMITH	45	
	HIST	4233	3	HIST/FRANCE SINCE 1815				GEOL 114	MHANNA	45	
	HIST			HIST GERMANY SINCE 1849			0900AM-0950AM MWF	HLMS 201		÷95	
	HIST			HIST RUSS THRU 17TH C						. 33	
	11101	7/10	J	11011100011110171110			1000AM-1050AM MWF	HLMS 263	N LOZOVSKY	33	
	HIST	4723	3	IMPERIAL RUSSIA			0300PM-0415PM MW	HLMS 267	BA ENGEL	30	
			-	READ-MODERN GERMAN HIST			0300PM-0530PM M	KTCH 206	RA POIS	18	
v				Topical	00,	LLOOO	OCCUPATION OCCUPATION	1011200	11111010		
٧.	. Eu	iop	æ.	Topical							
	HIST :	7424	3	RSCH METH/EARLY MOD EUR	001	22043	0330PM-0600PM R	LIBR M549	MK MCINTOSH	18	
٧	I. Uı	nite	d	States: Chronologic	al F	Perio	ds				
			·	HIST OF US TO 1865				MUEN FOOAS	CI MAIN	44.4	
•	пы	1015	3				0930AM-1045AMTR	MUEN E0046		114	
							0200PM-0250PM MWF	GEOL 121		135	
							1000AM-1050AM MWF	HLMS 241 RAMY N1B31	GFW RONNING	33	
	шет.	1005	2							SS	
•	пот	1025		HIST OF US SINCE 1865 LECTURE ONLY.		SECTIO	IN UIU REQUIRES A REC	HATION, SEC	110N3 020-080 AAE		
				LECTURE ONLY.	010		0200PM-0250PM MW	DUAN G020	RD SCHULZINGER	200	
			0	RECITATION		16522	0800AM-0850AM F	EDUC 134	HD SCHOLZINGEN	25	
			U	neuration			0800AM-0850AM F	HLMS 177		25	
							0200PM-0250PM F	DUAN G0041		25	
							0200PM-0250PM F	GEOL 134		25	
							0200PM-0250PM F	CHEM 270		25	
				F			0200PM-0250PM F	STAD 135	at in the second	25	
		- 1		F			0100PM-0150PM F	STAD 135		25	
					2010	10500	0100014101500141	UI MC 074		25	



■ Honors - Norlin M400B (492-6617)

ALL HONORS COURSES ARE CONTROLLED ENROLLMENT. STUDENTS IN A&S AND THE COLLEGE OF BUSINESS 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. FOR ADDITIONAL HONORS PROGRAM COURSES, PLEASE SEE THE FOLLOWING:

ANTH 2060 SEC 880 HUMAN ORIGINS 2 ANTH 2060 SEC 881 HUMAN ORIGINS 2 ANTH 4180 SEC 880 ANTH PERSPCT/CONTEMP ISS ASTR 1020 SEC 880 GENERAL ASTRONOMY 2 BADM 2050 SEC 880 COMPETING W/INFO TECH ENGL 3677 SEC 880 JEWISH AMERICAN FICTION ENGL 4030 SEC 880 TRAGEDY & THE FAMILY ENGL 4030 SEC 881 MALE/FEMALE ADOLESCENCE ENGL 4286 SEC 880 FOLKLORE 2 ENGL 4503 SEC 882 MEDIEVAL LIT EPOB 1620 SEC 880 HONORS GENERAL BIOLOGY 2 EPOB 1620 SEC 881 HONORS GENERAL BIOLOGY 2 FINE 1209 SEC 880 INTRO TO WESTERN ART 2 HIST 1020 SEC 880 WESTERN CIV 2 HIST 1020 SEC 881 RECITATION HIST 1020 SEC 882 RECITATION HIST 1045 SEC 880 HONORS US HIST SINCE 1865 MATH 2400 SEC 880 CALCULUS 3 PHIL 1000 SEC 880 INTRO TO PHILOSOPHY PHIL 1000 SEC 881 RECITATION PHIL 1000 SEC 882 RECITATION PHIL 1000 SEC 883 INTRO TO PHILOSOPHY PHIL 1000 SEC 884 RECITATION PHIL 1000 SEC 885 RECITATION PSCI 2101 SEC 880 INTRO TO PUBLIC POLICY PSCI 2223 SEC 880 INTRO TO INT'L RELATIONS PSCI 2223 SEC 881 INTRO TO INT'L RELATIONS PSYC 2101 SEC 880 STATS & RESEARCH METHODS

S	SYC 2101 SEC 8	81 LAB					
•	HONR 1025 3	FIRST YR DIVERSITY SEM	880	1100AM-1215PMTR	LIBR M498	A KEASLEY	15
	HONR 2500 3	TPC-SUBST/USE DEC MAKING	881	0330PM-0600PM T	LIBR M498	V LOCRICCHIO	15
		TPC-APPREC OF NUM THEORY	882	0200PM-0315PM TR	MUEN E114	D GRANT	. 15
		TPC-WOMEN/LDRSHP/LITERAT	883	0300PM-0530PM M	LIBR M498	CB VAN GERVEN	15
	HONR 3056 3	EXPERIENCE OF EDUCATION	880	0930AM-1045AMTR	LIBR M498	MA SHEA	.15
۱	HONR 3220 3	ADV HONORS WRITING	880	1000AM-1050AM MWF	LIBR N424A	CB VAN GERVEN	15
۱	HONR 3270 3	JOURNEY MOTIFS/WOMEN LIT	880	1100AM-1150AM MWF	LIBR N424A	CB VAN GERVEN	15
	HONR 3560 3	SCIENCE AND MYSTICISM	880	1100AM-1215PMTR	HLMS 220	JT STOCKE	15
	HONR 3660 3	STAGES OF LIFE	880	0300PM-0530PM M	LIBR N424A	AL OWEN	15
	HONR 3701 3	IDEAS/CHANGE IN AMERICA	880	0330PM-0545PM T	LIBR N424A	AL OWEN	17
	HONR 4000-3	TPC-CONTEMPL/POETRY/SELF	880	-0400PM-0630PM M	MKNA 112	MD KRYSL	. 15
		TPC-CHEKHOV & DURRENMATT	881	0200PM-0315PM TR	MUEN E114		15
٠	HONR 4055 3	DISCOURS ANALY/CULT CRIT	880	0200PM-0315PM TR	HLMS 104	CL COMSTOCK	15
	HONR 4900 1-6	SINDEPENDENT STUDY	880	TBA			30

R018 16530 0100PM-0150PM F

HLMS 271

25

■ Humanities - Ketchum 233 (492-5561)

THIS DEPARTMENT USES RESEQUENCED WAIT LISTS GIVING PREFERENCE TO HUMANITIES MAJORS. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMÁTION. STUDENTS REGISTERED IN HUMANITIES COURSES MAY BE ADMINISTRATIVELY DROPPED FOR NONATTENDANCE

HUMN 1020 6	INTRO TO HUMANITIES 2					E FIRST WEEK OF	
		010		1200PM-1250PM MWF	MATH 100	R NAUMAN	29
•	DECITATION		10700	0000411 00504141414/5	KTOLLOOT	DC JONES	
0	RECITATION		16788	0900AM-0950AM MWF	KTCH 207	DAIALINAN	29 29
6	INTRO TO HUMANTIES 2			1200PM-1250PM MWF	MATH 100	R NAUMAN DC JONES	29
0	RECITATION	R021	16790	0900AM-0950AM MWF	CLRE 208		29
6	INTRO TO HUMANITIES 2			1200PM-1250PM MWF	MATH 100	R NAUMAN DC JONES	29
0	RECITATION	R031	16792	1000AM-1050AM MWF	KTCH 207		29
6	INTRO TO HUMANITIES 2		*:	1200PM-1250PM MWF	MATH 100	R NAUMAN DC JONES	29
_0	RECITATION	R041	16794	1000AM-1050AM MWF	CLRE 211		29
6	INTRO TO HUMANITIES 2			1200PM-1250PM MWF	MATH 100	R NAUMAN DC JONES	29
0	RECITATION		16796	1000AM-1050AM MWF	MUEN E123		29
6	INTRO TO HUMANITIES 2			1200PM-1250PM MWF	MATH 100	R NAUMAN DC JONES	29
. 0	RECITATION	R061	16798	1100AM-1150AM MWF	KTCH 207		29
6	INTRO TO HUMANITIES 2			1200PM-1250PM MWF	MATH 100	R NAUMAN DC JONES	29
0	RECITATION		16800	1100AM-1150AM MWF	MUEN E123		29
6	INTRO TO HUMANITIES 2			1200PM-1250PM MWF	MATH 100	R NAUMAN DC JONES	29
.0	RECITATION		16802	0800AM-0850AM MWF	KTCH 207	and the second	29
6	INTRO TO HUMANITIES 2			1200PM-1250PM MWF	MATH 100	R NAUMAN DC JONES	29
0	RECITATION	R091	16804	0800AM-0850AM MWF	CLRE 104		29
HUMN 3093 3	TPC-MOD LIT & THE BIBLE			0100PM-0150PM MWF	GUGG 205	SR DOUGLASS	30
HUMN 4093 3	STD-SEXUALITY IN ARTS			0200PM-0250PM MWF	KTCH 235	KC CHAPMAN	30
HUMN 4102 3	THE ROMANTIC QUEST			0330PM-0445PMTR	EKLC E1B50		
HUMN 4500 3	READING THE ORIENT				GEOL 114	R GARELICK	10
HUMN 4502 3	NIETZSCHE:LIT AND VALUES		SAME	AS GRMN 4502.			
				0100PM-0150PM MW	EDUC 220	A DEL CARO	15
0	RECITATION			0800AM-0850AM R	CLRE 211	A DEL CARO	5
1				1230PM-0120PM R	MUEN E432	SJ DREHER	5
HILIMAN ACCC O	ADTO OF INTERPRETATION			1200PM-1250PM F	STAD 112	SJ DREHER	5 40
HUMN 4555 3	ARTS OF INTERPRETATION			1230PM-0145PMTR AS RUSS 4821.	HLMS 141	P GORDON	40
HUMN 4821 3	20TH C RUSS LIT & ART				EKI C E1850	A BOCDANOV	15
	***************************************	001	10832	, IZUUFINI-IZUUFINI MINNE	ENEC E1850	A BOODAINOV	13

▶ IAFS 1000	4	GLOBAL ISSUES & INTL AFF	100	- 27	0200PM-0315PM TR	DUAN G020	SH ST	EINMO	200	
	0	RECITATION	R101	16840	.0900AM-0950AM W	EDUC 134			20	
			R102	16841	0800AM-0850AM W	ECST 1B21	1.		20	
ale as man			R103	16842	1100AM-1150AMW	DUAN G035			20	
DATE OF S		the state of the s	R104	16843	1000AM-1050AM F	DUAN G025			20	
171	4		R105	16844	0800AM-0850AM T	ECST 1B21			-20	
					1200PM-1250PM F	CHEM 133			20	
		the state of the s	R107	16846	0800AM-0850AM R	ECST 1B21			20	
			R108	16847	0900AM-0950AM W	LIBR M300D			20	
			R109	16848	0900AM-0950AM M	LIBR M300D			20	
		V	R110	16849	1000AM-1050AM W	MKNA 112			20	

	outse ne	u Mi	edits Col	Ś	lle.	,
Code	ourse Con	iec.	edits	ursel	٠.,	

st Hunter Days	BidgiRoom	, esc	,
all Mr Threat	 Bldgi.	Instructo	Max

*	KINE 3420	3	NUTRITION, HEALTH/PERFORMTO PSYC 2062.		PRERE	Q JR STANDING (PRE-N	JRSING STUD	ENTS EXEMPT). SIM	ILÁR
			(001	17372	0200PM-0315PMTR	CHEM 140	F KONISHI	479
٠	KINE 3700	3	SCIENTIFIC WRITING/KINE						710
٠		7	COURSE. RESTRICTED TO KINE MAJO			d on contain tenor	ONE OF FERE	ATTOO TO THE COURT	
	* *					1000AM-1050AM-MWE	CLRE 208	LGREENE	20
							CLRE 209	M BOYKO	20
	12.12						CLRE 209	L GREENE	20
	KINE 4100	2	COLLOQUIUM IN KINESIOL	••••	PRERE	QS KINE 1010 AND 2700,	AND JR STAN	IDING. SAME AS	
			KINE 5100.						
				010		0400PM-0450PMR	GEOL 121	DR SEALS	36
		0	RECITATIONRO		22716	0900AM-0950AM F	CLRE 209	The second of	36
	KINE 4540	5	MECHANICAL KINESIOLOGY						
						0800AM-0950AM MW	HLMS 199	RM ENOKA	108
	* *	0	LABL		17379	1100AM-1250PM F	CLRE 111	RM ENOKA	18
		Ÿ	L(0330PM-0520PMR	CLRE 111	RM ENOKA	18
		,							
		٠.	L			0330PM-0520PM T	CLRE 111	RM ENOKA	18
			L			0800AM-0950AM T	CLRE 111	RM ENOKA	18
			LC			1000AM-1150AMT	CLRE 111	RM ENOKA	18
			LC	016	17384	0800AM-0950AM R	CLRE 111	RM ENOKA	18
	KINE 4650	5	PHYSIOLOGICAL KINE		PRERE	Q EPOB 3430. PREREQ	OR COREQ EF	OB 3420. SAME AS	, s
			KINE 5600.						
	5 .	11.	1	100		0200PM-0315PMTR	CLRE 207	DAROTH	- 60
						02001 111 00101 111111	OLI (L 20)	WC BYRNES	
		^	RECITATIONR			0100PM-0150PM F	CHEM 270	DA ROTH	30
		Ų				0100FW-0130FWF	CHEWI 270		30
					4=00=	0.00011.005001111	01.05.444	WC BYRNES	
			LABL		1/38/	0100PM-0250PM M	CLRE 111	DA ROTH	15
								WC BYRNES	
	, -		L	112	17388	0100PM-0250PMW	CLRE 111	DA ROTH	15
								WC BYRNES	į, ?
		٠.`	RECITATIONR	120		0900AM-0950AM F	DUAN G0047	DA ROTH	30
								WC BYRNES	
, é .,			LABL1		17300	1000AM-1150AM M	CLRE 111	DA ROTH	15
					17000	TOOOAIVI-TTOOAIVIIVI	OLNE III	WC BYRNES	13
			· <u></u>		4=004	4000114 4450411111	0.0544		
			L1		17391	1000AM-1150AM W	CLRE 111	DA ROTH	15
						<u> </u>		WC BYRNES	
٠	KINE 4660	-3	SPEC TPCS/EXER PHYSIO						
						0930AM-1045AMTR	CLRE 209	DA ROTH	25
~				002	17393	1100AM-1215PMTR	CLRE 209	M FLESHNER	25
						1230PM-0145PM TR	CLRE 209	M FLESHNER	25
	KINE 4720	4	NEUROMUSCULAR KINESIOL						
,		٠.	COREQ EPOB 3420. SAME AS KINE 57				-,		
			Contest English of the Figure 1			0200PM-0250PM MWF	CLRE 207		60
		^	RECITATION		17205	0300PM-0350PM M	CLRE 210		20
		0							
			<u>P</u> C			0300PM-0350PM W	CLRE 210		20
			RC			0300PM-0350PMF	CLRE 210	- 1	20
	KINE 4750	4	PSYCHOLOGICAL KINE		PRERE				
			(010		0330PM-0445PMTR	HLMS 201	T RAEDEKE	92
		0	RECITATION R	011	17400	0800AM-0850AM M	MUEN D439		. 23
				012	17401	0800AM-0850AMW	MUEN D439		23
	1.0					0800AM-0850AM F	DUAN G025		23
						1200PM-1250PMW	KTCH 35		23
	VINE FINA	2	COLLOCULINA IN KINESIO					100	20
	MINE 5100	2	COLLOQUIUM IN KINESIOL		rackt				0.5
						0400PM-0450PM R	GEOL 121	DR SEALS	35
	1. 1. 1. 1.	0	RECITATIONRO			0900AM-0950AM F	CLRE 210		17
	30 j. j. s		R0	112	23671	0800AM-0850AM F	CLRE 302		18
	KINE 6020	3	SEMINAR			0200PM-0430PM T	CLRE 210	DR SEALS	24
		Ĭ				0200PM-0430PM R	CLRE 210	RS MAZZEO	24
	KINE 6830	2	METHODS/RESEARCH IN KINE				JEI IL Z IV	I TO MINELLO	
	MINE DOOD	J	MIETHODS/NESEARCH IN KINE				CLRE 302	TRAEDEKE	25
					1/300			I HAEDEKE	25
	\ \					0300PM-0350PM W	CLRE 302		

IAFS 3000	3	SP TPC:INTRNATL AFFAIRS	PREREQ JR/SR STANDING.			
		TPC-ART/PRACTC DIPLOMACY 801	1100AM-1215PMTR	HALE 260		3
IAFS 4700	3	GLOBAL PERSP & POL PHIL001	16851 0330PM-0600PMT	EKLC M203 V ASH		3
IAFS 4930	3-6	INTERNINTERNATL AFFAIRS	REQUIRES ADDL TIME OUTSID	E CLASS.		
		801	0330PM-0600PM R	HALE 235 V ASH		1

☐ Italian - Hellems 290A (492-7226)

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. SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$20 IN SUPPORT OF ALTEC (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

•	ITAL 1010	5	BEGINNING ITALIAN 1	COURS	SE FEE: \$20.	1.3		
			001	1.6903	1000AM-1050AM M-F	KTCH 120		25
				16904	1100AM-1150AM M-F	HLMS 193		25
			003	16905	0100PM-0150PM M-F	KTCH 235		25
•	ITAL 1020	5	BEGINNING ITALIAN 2	COURS	SE FEE: \$20.			
			001	16907	0900AM-0950AM M-F	HLMS 193		25
			002	16908	1000AM-1050AM M-F	HLMS 193		25
			003	16909	0100PM-0150PM M-F	HLMS 193		25
•	ITAL 2110	3	2ND YR READ-GRAM-COMP 1	COURS	SE FEE: \$20.		100	٠.
	•		001	16910	0900AM-0950AM MWF	ECON 13		25
	ž.		002	16911	0100PM-0150PM MWF	ECON 13		25
			800		1200PM-1250PM MWF	HLMS 255	VB WILLIAMSON	25
-	ITAL 2120	3	2ND YR READ-GRAM-COMP 2	COURS	SE FEE: \$20.			
		. 7	001		1100AM-1150AM MWF	KTCH 301		25
•	ITAL 2130	3	ITALIAN SHORT STORY 800		1200PM-1250PM MWF	HLMS 263		25
	ITAL 3130	3	READINGS/ITAL LIT 2		Q ITAL 2120 OR INSTRU		NT.	
	11.		001			HLMS 181	A DINI	25
	ITAL 3220	3	ADV CONVERSAT/COMPOSIT 2	PRERE	Q ITAL 2120 OR INSTRU		NT.	
			001	16914	1100AM-1150AM MWF	HLMS 85	Z	20
	ITAL 4020	3	PROB TRAN-ADV GRAM/STY 2 001		1000AM-1050AM MWF	HLMS 285	Contract the	20
	ITAL 4720	3	ITAL LIT/20TH CENTURY 001		0200PM-0315PMTR	CLRE 208	A DINI	25
	ITAL 4990	3			O ADVISOR CONSENT. I	RECOMMEND	ED AT LEAST ONE	
			COURSE NUMBERED ITAL 4100 OR ABO					
			800		TBA			30

Japanese

SEE EAST ASIAN LANGUAGES AND LITERATURES

□ Kinesiology - Clare Small Arts and Sciences 114

Undergraduate (492-7333 or 492-5362), Graduate (492-3122)

KINESIOLOGY COURSES MAY BE RESTRICTED TO KINESIOLOGY MAJORS. FOR INFORMATION ON PHED COURSES, PLEASE SEE THE SCHOOL OF EDUCATION SECTION. GRADUATE COURSES ARE LIMITED TO KINESIOLOGY SENIORS AND GRADUATE STUDENTS. INDEPENDENT STUDY, INTERNSHIP, AND HONORS COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$21 FOR SPECIALIZED SUPPLIES AND FOLIUPMENT (REFER TO THE TUITTON AND FEES SECTION OF THIS HANDROOK)

KINE 1010	3	INTROTO KINESIOLOGY	17299	1100AM-1215PMTR	DUAN G030		342
♦ KINE 1950	3	INTRO SCI WRITING KINES 001	22718	0930AM-1045AMTR	CLRE 208	M BOYKO	
			17300	0100PM-0150PM MWF	CLRE 208	M BOYKO	20
			22719	1100AM-1150AM MWF	CLRE 208	M BOYKO	
KINE 2700	.3	INTRO STAT/RSCH IN KINE 010		0800AM-0850AM MW	F A N141	T RAEDEKE	140
	0	RECITATION R011	17302	0200PM-0250PM F	KTCH 301	T RAEDEKE	35
		R012	17303	0900AM-0950AMF	MUEN E431	TRAEDEKE	35
			17304	0900AM-0950AM M	MUEN E431	TRAEDEKE	35
		R014	17305	0900AM-0950AMW	MUEN E431	TRAEDEKE	35

Indicates an arts and sciences core course.

Indicates a department drop/add site (January 9-23)

Lesbian, Gay, Bisexual, and Transgender Studies Certificate Program

FOR INFORMATION REGARDING THE CERTIFICATE PROGRAM, CONTACT NAN ALAMILLA BOYD, DIRECTOR AT 492-4834. FOR INFORMATION ABOUT THE SPECIFIC COURSES, CONTACT THE OFFERING DEPARTMENT.

	SOCY/		
	WMST 1006	SOCIAL CONST OF REALITY	001
			002
	LING 2400	LANGUAGE AND GENDER	
	ENGL 2708	INTRO TO LBGT LIT	001
	ENGL 3377	HARLEM RENAISSANCE	001
	HUMN 4093	SEXUALITY AND THE ARTS	002
•	WMST 4636	LESBIAN & GAY HISTORY	001

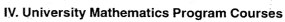
Linguistics - Woodbury 308 (492-8041)

FOR ADDT'L INFO ON LING COURSES, PLEASE SEE HTTP://WWW.COLORADO.EDU/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.

	LING 1000		LANGUAGE IN U.S. SOCIETY				TIONS COREOLING	1900
	¥ 2.1140 1000	٠	SEE INTERNET COURSE LISTINGS AT H				TOTIO. CONEQ ENTO	7500.
			010		1000AM-1050AM MF	GEOL 121	LMENN	145
		0	RECITATION	, 1782 [,]		GLOCIE	YASANO	26
		,	R012				MGREGORY	26
	***		R01:				T S CURL	26
						GEOL 308	KELLIOTT	26
			R01			GLOLOGO	MM BOND	26
			R80		1000AM-1050AMW	. 1	WINDOND	15
		3	LANGUAGE AND SOCIETY 810		1000AM-1050AM MF	GEOL 121	LMENN	20
-			RECITATION R81		TBA	GLOL 121	E POLSKY	20
	LINC 4500		BASICTRAD GRAMMAR			ECON 117	W RAYMOND	40
	LING 1900	1	PRACTICUM: LITERACYINFO.			INTACT PHOF.		-OH
					TBA	100	E POLSKY	20
	LING 2000	3	INTRO TO LINGUISTICS 010		0900AM-0950AM MW	HLMS 211	DS ROOD	- 56
		0	RECITATION R01			HLMS 211	DS ROOD	28
			R01:				C. LEE	28
., ∢	LING 2400	3	LANGUAGEAND GENDER 010		0900AM-0950AM MW	CLRE 207	B FOX	. 60
,		0	RECITATION R01			CLRE 207	BFOX	30
			R01:				D BIASCA	30
~ "	LING 4220	3	LANGUAGE AND MIND	PREI	REQS LING 2000 AND PSY	C 1001. SAME.	AS PSYC 4220.	
						MUEN D439		20
	LING 4410	3	PHONOLOGY	PRE	REQS LING 2000 AND 4030	D. SAME AS LIN	VG 5410.	
			00	17848	3 0930AM-1045AMTR	GEOL 232	A BELL	32
	LING 4560	3	LANGUAGE DEVELOPMENT4560.	PRE	REQS LING 2000 AND PSY	C 1001. SAME	AS CDSS 4560 AND	PSYC
				17849	1000AM-1050AM MWF	CDSS 230	B SCHICK	, 72
	LING 4610	3	ENGLISH STRUCTURE-TESOL	PREI	REQ LING 2000, SAME AS	LING 5610.		
		-		1785	1 1230PM-0145PM TR	MUEN E126	DS ROOD	30
	LING 4800	3	LANGUAGEAND CULTURE				•	
	2	•				EDUC 143	JM GOMEZ DE GA	RC 40
	LING 5300	3	RES IN PSYCHOLINGUISTICS				N EITHER LING, PS	YC,
		٠	OR COMP SCI. SAME AS PSYC 5300.			111110004	D. IUDA FOIO	
		_	00			HLMS 211	D JURAFSKY	28
	LING 5410	3	PHONOLOGY4410.	PHE	HEQ LING 4030/5030 OH IN	BIHUCIUHC	UNSENT. SAMEAS L	LING
				17868	0930AM-1045AMTR	GEOL 232	A BELL	32
	LING 5450	3	INTRO TO FORMAL SYNTAX					
			00			GEOL 232	LA MICHAELIS	28
					71 111 14 17 1			

Cose good transfer the transfer the cost of the cost o	Core Course feet burker burker Course file get the course file get
LING 5610 3 ENGLISH STRUCTURE-TESOL	MATH 4320 3 MULTIVARIABLE ANALYSIS
LING 5950 1 PERSPECTIVES ON EAL	MATH 4430 3 ORDINARY DIFF EQUATIONS PREREQ CALCULUS 3, MATH 3130, OR APPM 2360 WITH A GRADE OF C OR BETTER.
LING 6200 3 METHODS IN COGNITIVE SCI MEETS W/ EDUC 6804-003, PHIL 6310-001, PSYC 6200-001, AND CSCI 6402-001.	
	MATH 4510 3 INTRO-PROBABILITY.THEORY
LING 7100 2 FIELD METHODS 1A	001 18011 1100AM-1150AM MWF ECCR 118 JI MALITZ 27 MATH 4520 3 INTRO TO MATH STATISTICS
001 22325 0200PM-0315PMTR	APPM 4650
■ Mathematics - Mathematics 260 (492-7664)	001 18015 1100AM-1150AM MWF ECCR 133 T DRISCOLL 25 MATH 4730 3 SET THEORY
THIS DEPARTMENT PRIMARILY USES AUTOMATIC WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) AT THE DISCRETION OF THE INSTRUCTOR, STUDENTS ABSENT THE FIRST WEEK OF CLASS MAY BE ADMINISTRATIVELY DROPPED.	MATH 4800 3 HISTORY OF MATHEMATICS
I. Spirit and Uses of Mathematics	III. Graduate Courses
♦ MATH 1120 3 SPIRIT/USES OF MATH 2	GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. CERTAIN GRADUATE MATHEMATICS COURSES HAVE A COURSE FEE OF \$21 FOR SPECIALIZED SUPPLIES AND EQUIPMENT. REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK.
	MATH 5040 3 INTERMED MATH PHYSICS 2
II. Undergraduate Mathematics	MATH 5120 3 OPERATIONS RESEARCH
THE MAJOR FIELD ACHIEVEMENT TEST GIVEN TO GRADUATING SENIOR MATH MAJORS WILL BE GIVEN ON MARCH 11, 1998 6:30 PM - 9:30 PM. PLEASE SEE THE MATH DEPT FOR DETAILS.	
MATH 1012 3 QUANT REASON/MATH SKILLS SAME AS QRMS 1010.	MATH 5520 3 INTRO TO MATH STATISTICS PREREQ 1 SEMESTER CALCULUS BASED PROBABILITY, MATH 4510,
	APPM 3570, OR APPM 4560. SAME AS MATH 4520 AND APPM 4520/5520. 001 18035 0100PM-0150PM MWF ECCR 118 JA WILLIAMSON 20
003 23956 0800AM-0850AM MWF ECCR 1B55 25 004 23957 0100PM-0150PM MWF BUS 250 25	MATH 5610 3 NUMERICAL ANALYSIS 2 PREFEQ MATH 5600 OR APPM 5600. SAME AS APPM 5610. 001 18036 0300PM-0415PM MW ECCR 137 B FORNBERG 25
	MATH 5800 3 HISTORY OF MATHEMATICS PREFIX 2 UPPER-DIVISION MATH COURSES. SAME AS MATH 4800. 001 18037 1000AM-1050AM MWF ECCR 110 RL RÔTH 5
	MATH 5905 1 MATH TEACHER TRAINING
	MATH 6140 3 MODERN ALGEBRA 2
	MATH 6190 3 ANALYTIC NUMBER THEORY 001 23715 0900AM-0950AM MWF BUS 251 RE MACRAE 30 MATH 6190 3 ANALYTIC NUMBER THEORY 001 23715 0900AM-0950AM MWF ECCR 1B08 W DUKE 15
◆ MATH 1300 5 ANALYTIC GEOMETRY/CALC 1	MATH 6220 3 INTRODUCTION-TOPOLOGY 2
SIMILAR TO MATH 1081, APPM 1350 AND MATH 1310. EVENING EXAMS FOR ALL SECTIONS AT 5:30PM ON WEDNESDAYS FEB 4, MAR 4, AND APR 8. SEE SPECIAL MATH 1300 COMMON EXAM TIME IN FINAL EXAM	MATH 6320 3 INTRO TO REAL ANALYSIS 2
SCHEDULE	MATH 6360 3 FUNCT COMPLEX VARIABLE 2
	MATH 6550 3 INTRO STOCHASTIC PROCESS
	MATH 6730 3 SET THEORY 1
	MATH 8205 3 SEMINAR IN TOPOLOGY
007 17963 1200PM-1250PM M-F ECCR 133 27	
	MATH 8380 3 HARMONICANALYSIS II

				,					
				020		0900AM-0950AM MWF	ECCR 265	HG HERMES	120
٠.	(0	RECITATION	3021	17967	0800AM-0850AMTR	BUS 251		30
			F	3022	17968	0900AM-0950AMTR	BUS 251		30
				9023	17969	1000AM-1050AMTR	BUS 251		- 30
			F			1100AM-1150AMTR	MUEN E123		30
		5	ANALYTIC GEOMETRY/CALC 1			1000AM-1050AM MWF	ECCR 265	E STADE	120
		0	RECITATION F			0900AM-0950AMTR	MUEN E118		30
		•	F			1000AM-1050AMTR	ECCR 151		30
			F			1100AM-1150AMTR	BUS 251		30
						1200PM-1250PMTR	BUS 251		30
	MATH 1310	ς.	CALC 1/COMPUTER APPLICAT					TRICONOMETRY	30
v	, MINITION	Ų	SIMILAR TO MATH 1300, EVENING E						,
									ŧ,
			AND APR 8. SEE SPECIAL MATH 1310						07
							MUEN E126		27
	MATUROSO	_	ANALYTICOFOMETOVICALOO				ECCR 116		27
	MATH 2300 5	5	ANALYTIC GEOMETRY/CALC 2						
			APPM 1360, APPM 1380 AND MATH 2						YS,
			FEB 4, MAR 4, AND APR 8. SEE SPEC					AM SCHEDULE.	
							DUAN 0060A		32
						1000AM-1050AM M-F	BUS 250		32
		,				1100AM-1150AMM-F	ECCR 155		32
							ECCR 155		32
			<u></u>			1200PM-1250PM MWF		RE MACRAE	70
	(0	RECITATION			1100AM-1150AMTR	GEOL 308		30
							ECCR 155	N 199	40
4	MATH 2380	3	MATH FOR THE ENVIRONMENT						
			CONSENT. SAME AS ORMS 2380, SE	CTIO	ON 760 I	S CONTROLLED ENROL	LMENT. PLEA	SE SEE THE STUDEI	VT 🗀
			ACADEMIC SERVICES OFFICE, LIBR	1 E1E	36, FOF	R INFORMATION AND RE	GISTRATION.		
				001	17988	1000AM-1050AM MWF	BUS 251	ME WALTER	24
			· · · · · · · · · · · · · · · · · · ·	002	17989	0100PM-0150PM MWF	KTCH 207	RC COHEN	25
				760		1100AM-1150AM MWF	LIBR E1B76	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15
	MATH 2400 4	4	ANALYTIC GEOMETRY/CALC 3		PRERE	O CALCULUS 2 WITH A		OR BETTER SIMILA	D TO
									770
			APPM 2350. SEE SPECIAL MATH 240	io CC	MMON				
			APPM 2350. SEE SPECIAL MATH 240 HONORS PROGRAM COURSE. PLEA			EXAM TIME IN THE FINA	L EXAM SCHE	DULE. SEC 880 IS A	٧
				SE S		EXAM TIME IN THE FINA	L EXAM SCHE	DULE. SEC 880 IS A	٧
			HONORS PROGRAM COURSE. PLEA	SE S	SEE THE	EXAM TIME IN THE FINA E HONORS PROGRAM O	L EXAM SCHE FFICE, LIBR N	DULE. SEC 880 IS A	٧
			HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION.	001	SEE THE 17992	EXAM TIME IN THE FINA E HONORS PROGRAM O	L EXAM SCHE FFICE, LIBR N ECCR 1B51	DULE. SEC 880 IS A	V ITY
			HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION.	001 002	SEE THE 17992 17993	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF	L EXAM SCHE FFICE, LIBR N ECCR 1B51	DULE. SEC 880 IS AI 1400C, FOR ELIGIBIL	V ITY 30
	MATH 2510 3		HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION.	001 002 880	SEE THE 17992 17993	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 1100AM-1150AM MTWF 0945AM-1050AM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498	DULE. SEC 880 IS AI 1400C, FOR ELIGIBIL BH HAGLER JS FOX	V /TY 30 30
			HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS	001 002 880	SEE THE 17992 17993 PRERE	EXAM TIME IN THE FINA F HONORS PROGRAM O 1000AM-1050AM MTWF 1100AM-1150AM MTWF 0945AM-1050AM MWF 60 2 YEARS HIGH SCHO	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498	DULE. SEC 880 IS AI 1400C, FOR ELIGIBIL BH HAGLER JS FOX	V /TY 30 30
•		3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION.	001 002 880 	17992 17993 17993 <i>PRERE</i> 17994	EXAM TIME IN THE FINA FHONORS PROGRAM O 1000AM-1050AM MTWF 1100AM-1150AM MTWF 0945AM-1050AM MWF Q 2 YEARS HIGH SCHO 1200PM-1250PM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE	DULE. SEC 880 IS AI 1400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA.	V ITY 30 30 15
•	MATH 2510 3	3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS	001 002 880 	17992 17993 17993 <i>PRERE</i> 17994 <i>PRERE</i>	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 1100AM-1150AM MTWF 0945AM-1050AM MWF 02 2 FARS HIGH SCHO 1200PM-1250PM MWF 00 CALCULUS 2.	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE	DULE. SEC 880 IS AI 1400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA.	V ITY 30 30 15
•	MATH 2510 3	3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS	001 002 880 001	17992 17993 17993 PRERE 17994 PRERE 17995	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 1100AM-1150AM MTWF 0945AM-1050AM MWF 02 2 YEARS HIGH SCHO 1200PM-1250PM MWF 02 CALCULUS 2. 0900AM-0950AM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150	DULE. SEC 880 IS AI M400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE	V ITY 30 30 15
•	MATH 2510 3	3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS INTRO TO ABSTRACT MATH	001 002 880 001 001 002	17992 17993 PRERE 17994 PRERE 17995 17996	EXAM TIME IN THE FINA F HONORS PROGRAM O 1000AM-1150AM MTWF 1100AM-1150AM MTWF 0945AM-1050AM MWF G2 2 YEARS HIGH SCHO 1200FM-1250PM MWF GC CALCULUS 2: 0900AM-0950AM MWF. 1100AM-1150AM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110	DULE. SEC 880 IS AI 1400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI	V ITY 30 30 15 56 25
•	MATH 2510 3 MATH 3000 3	3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS	001 002 880 001 001 002	17992 17993 PRERE 17994 PRERE 17995 17996 PRERE	EXAM TIME IN THE FINA F HONORS PROGRAM O 1000AM-1050AM MTWF 100AM-1150AM MTWF 0945AM-1050AM MWF 60 2 YEARS HIGH SCHO 1200PM-1250PM MWF 000AM-0950AM MWF 1100AM-1150AM MWF 60 CALCULUS 3.	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110	DULE. SEC 880 IS AI 4400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIÁRAMONTE J MYCIELSKI RJ LAVER	30 30 15 56 25 25
•	MATH 2510 3 MATH 3000 3 MATH 3110 3	3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS	001 002 880 001 001 002	17992 17993 PRERE 17994 PRERE 17995 17996 PRERE 17997	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 100AM-1150AM MTWF 0945AM-1050AM MWF 02 YEARS HIGH SCHO 1200PM-1250PM MWF 0 CALCULUS 2. 0900AM-0950AM MWF 1100AM-1150AM MWF 0 CALCULUS 3. 0330PM-0445PM TR	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251	DULE. SEC 880 IS AI 1400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIÁRAMONTE J MYCIELSKI RJ LAVER RR STRUIK	V ITY 30 30 15 56 25
•	MATH 2510 3 MATH 3000 3	3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS. INTRO TO ABSTRACT MATH. INTRO-THEORY OF NUMBERS. INTRO TO LINEAR ALGEBRA	001 002 880 001 001 002 001	17992 17993 PRERE 17994 PRERE 17995 17996 PRERE 17997 PRERE	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 1100AM-1150AM MWF 0945AM-1050AM MWF 02 2 YEARS HIGH SCHO 1200PM-1250PM MWF 0 CALCULUS 2. 0900AM-0950AM MWF. 1100AM-1150AM MWF 0 CALCULUS 3. 0330PM-0445PM TR 10 CALCULUS 3 WITH A	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C	DULE. SEC 880 IS AI 1400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RJ LAVER RR STRUIK OR BETTER.	30 30 15 56 25 25 35
•	MATH 2510 3 MATH 3000 3 MATH 3110 3	3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS. INTRO TO ABSTRACT MATH. INTRO-THEORY OF NUMBERS. INTRO TO LINEAR ALGEBRA	001 002 880 001 001 002 001	17992 17993 17993 PRERE 17994 PRERE 17995 17996 PRERE 17997 PRERE 17998	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1150AM MTWF 1100AM-1150AM MTWF 0945AM-1050AM MWF 02 2 YEARS HIGH SCHO 1200PM-1250PM MWF 0 CALCULUS 2. 0900AM-0950AM MWF 1100AM-1150AM MWF 00 CALCULUS 3. 0330PM-0445PM TR 00 CALCULUS 3 WITH A 1100AM-1150AM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110	EDULE. SEC 880 IS AI 4400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RJ LAVER RR STRUIK OR BETTER. HG HERMES	30 30 15 56 25 25 35
•	MATH 2510 3 MATH 3000 3 MATH 3110 3	3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS	001 002 880 001 001 002 001 001 002	17992 17993 PRERE 17994 PRERE 17995 17996 PRERE 17997 PRERE 17998 17999	EXAM TIME IN THE FINA F HONORS PROGRAM O 1000AM-1150AM MTWF 1100AM-1150AM MTWF 0945AM-1050AM MWF IQ 2 YEARS HIGH SCHO 1200FM-1250PM MWF IQ CALCULUS 2. 0900AM-0950AM MWF 1100AM-1150AM MWF IQ CALCULUS 3. 0330PM-0445PM TR IQ CALCULUS 3 WITH A 1100AM-1150AM MWF 1200PM-1250PM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251	DULE. SEC 880 IS AI 4400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RJ LAVER RR STRUIK OR BETTER. HG HERMES HG ELLIS	30 30 15 56 25 25 35 27 30
•	MATH 2510 3 MATH 3000 3 MATH 3110 3 MATH 3130 3	3 3 3 3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS	001 002 880 001 001 002 001 002 003	17992 17993 PRERE 17994 PRERE 17995 17996 PRERE 17997 PRERE 17998 17999 18000	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 100AM-1150AM MTWF 0945AM-1050AM MWF 02 YEARS HIGH SCHO 1200PM-1250PM MWF 0CALCULUS 2. 0900AM-0950AM MWF 1100AM-1150AM MWF 0CALCULUS 3. 0330PM-0445PM TR 0CALCULUS 3 WITH A 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251 BUS 251 BUS 251 BUS 251 BUS 251 BUS 251	EDULE. SEC 880 IS AI 4400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RJ LAVER RR STRUIK OR BETTER. HG HERMES	30 30 15 56 25 25 35
•	MATH 2510 3 MATH 3000 3 MATH 3110 3	3 3 3 3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS. INTRO TO ABSTRACT MATH. INTRO-THEORY OF NUMBERS. INTRO TO LINEAR ALGEBRA. ABSTRACT. ALGEBRA 1	001 002 880 001 001 002 001 002 003	17992 17993 PRERE 17994 PRERE 17995 17996 PRERE 17997 PRERE 17998 17999 18000 PRERE	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 100AM-1150AM MTWF 0945AM-1050AM MWF 1020PM-1250PM MWF 1020PM-1250PM MWF 100AM-1150AM MWF 100AM-1150AM MWF 100AM-1150AM MWF 100AM-1150AM MWF 100AM-1150AM MWF 1100AM-1150AM MWF 100PM-1250PM MWF 1010PM-1250PM MWF 1010PM-0150PM MWF 1010PM-0150PM MWF 1010PM-0150PM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251 BUS 251 DUS 251 DUS 251 DUS 251 DUS 251 DUS 251 DUS 251 DUS 251 DUS 251	DULE. SEC 880 IS AI 400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RJ LAVER RR STRUIK OR BETTER. HG HERMES HG ELLIS RR STRUIK	V //TY 30 30 15 56 25 25 27 30 30
◆	MATH 2510 3 MATH 3000 3 MATH 3110 3 MATH 3130 3	3 3 3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS. INTRO TO ABSTRACT MATH. INTRO-THEORY OF NUMBERS. INTRO TO LINEAR ALGEBRA ABSTRACT. ALGEBRA 1	001 002 880 001 001 002 001 001 002 003	17992 17993 PRERE 17994 PRERE 17995 17996 PRERE 17997 PRERE 17998 17999 18000 PRERE 18001	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1150AM MTWF 1100AM-1150AM MTWF 0945AM-1050AM MWF 02 2 YEARS HIGH SCHO 1200PM-1250PM MWF 0 CALCULUS 2. 0900AM-0950AM MWF 1100AM-1150AM MWF 00 CALCULUS 3. 0330PM-0445PM TR 00 CALCULUS 3 WITH A 1100AM-1150AM MWF 1200PM-1250PM MWF 0100PM-0150PM MWF 00 MATH 3000, 3110, 3130, 1200PM-1250PM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251 BUS 251 BUS 251 BUS 251 O, OR 3200 ECCR 155	EDULE. SEC 880 IS AI MOOC, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RJ LAVER RR STRUIK OR BETTER. HG HERMES HG ELLIS RR STRUIK J MYCIELSKI	30 30 15 56 25 25 35 27 30
•	MATH 2510 3 MATH 3000 3 MATH 3110 3 MATH 3130 3	3 3 3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS	001 002 880 001 001 002 001 002 003	17992 17993 PRERE 17993 PRERE 17995 17996 PRERE 17997 PRERE 17998 17990 PRERE 18001 PRERE	EXAM TIME IN THE FINA F HONORS PROGRAM OF 1000AM-1150AM MTWF 1045AM-1050AM MWF 02 2 YEARS HIGH SCHO 1200PM-1250PM MWF 02 CALCULUS 2. 0900AM-0950AM MWF 1100AM-1150AM MWF 02 CALCULUS 3. 0330PM-0445PM TR 030PM-0445PM TR 1200PM-1250PM MWF 1200PM-150PM MWF 1000PM-150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 02 CALCULUS 2 WITH A 0.	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251 BUS 251 BUS 251 BUS 251 COLUMN OF COLUMN OF COLUMN OF COLUMN OF COLUMN OF COLUMN OF CO	EDULE. SEC 880 IS AI 4400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RJ LAVER RR STRUIK OR BETTER. HG HERMES HG ELLIS RR STRUIK J MYCIELSKI PR MYCIELSKI PR MYCIELSKI RR STERNIK J MYCIELSKI RR BETTER.	30 30 15 56 25 25 35 27 30 30 35
•	MATH 2510 3 MATH 3000 3 MATH 3110 3 MATH 3130 3 MATH 3140 3 MATH 3210 3	3 3 3 3 3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS. INTRO TO ABSTRACT MATH. INTRO-THEORY OF NUMBERS. INTRO TO LINEAR ALGEBRA. ABSTRACT. ALGEBRA 1. EUCLIDEAN/NON-EUCL GEOM.	001 002 880 001 001 002 001 001 002 003	17992 17993 PRERE 17994 PRERE 17995 17996 PRERE 17997 17997 18000 PRERE 18001 PRERE 18003	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 1100AM-1150AM MTWF 0945AM-1050AM MWF 02 YEARS HIGH SCHO 1200PM-1250PM MWF 10 CALCULUS 2. 0900AM-0950AM MWF 1100AM-1150AM MWF 10 CALCULUS 3. 0330PM-0445PM TR 10 CALCULUS 3. WITH A 1100AM-1150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 1200PM-1250PM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251 BUS 251 BUS 251 J, OR 3200. ECCR 155 GRADE OF C C KTCH 234	DULE. SEC 880 IS AI 4400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RJ LAVER RR STRUIK OR BETTER. HG HERMES HR STRUIK J MYCIELSKI J MYCIELSKI JR BETTER. RL ROTH	30 30 15 56 25 25 27 30 30 35 35
•	MATH 2510 3 MATH 3000 3 MATH 3110 3 MATH 3130 3	3 3 3 3 3 3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS INTRO TO ABSTRACT MATH. INTRO-THEORY OF NUMBERS INTRO TO LINEAR ALGEBRA ABSTRACT ALGEBRA 1 EUCLIDEAN/NON-EUCL GEOM OPERATIONS RESEARCH	001 002 880 001 001 002 001 001 002 003	17992 17993 PRERE 17994 PRERE 17995 17996 PRERE 17997 17997 18000 PRERE 18001 PRERE 18003	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 1100AM-1150AM MTWF 0945AM-1050AM MWF 02 YEARS HIGH SCHO 1200PM-1250PM MWF 10 CALCULUS 2. 0900AM-0950AM MWF 1100AM-1150AM MWF 10 CALCULUS 3. 0330PM-0445PM TR 10 CALCULUS 3. WITH A 1100AM-1150PM MWF 0100PM-0150PM MWF 0100PM-0150PM MWF 1200PM-1250PM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251 BUS 251 BUS 251 J, OR 3200. ECCR 155 GRADE OF C C KTCH 234	DULE. SEC 880 IS AI 4400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RJ LAVER RR STRUIK OR BETTER. HG HERMES HR STRUIK J MYCIELSKI J MYCIELSKI JR BETTER. RL ROTH	30 30 15 56 25 25 27 30 30 35 35
	MATH 2510 3 MATH 3000 3 MATH 3110 3 MATH 3130 3 MATH 3140 3 MATH 3210 3	3 3 3 3 3 3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS. INTRO TO ABSTRACT MATH. INTRO-THEORY OF NUMBERS. INTRO TO LINEAR ALGEBRA ABSTRACT ALGEBRA 1 EUCLIDEAN/NON-EUCL GEOM. OPERATIONS RESEARCH. MATH 5120, AND APPM 4120/5120.	001 002 880 001 001 002 001 002 003 001	7992 17993 PRERE 17994 PRERE 17996 PRERE 17997 PRERE 17999 18000 PRERE 18001 PRERE 18001 PRERE 18003 PRERE	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 1100AM-1150AM MWF 0945AM-1050AM MWF 10 2 YEARS HIGH SCHO 1200PM-1250PM MWF 10 CALCULUS 2. 0900AM-0950AM MWF. 1100AM-1150AM MWF 20 CALCULUS 3. 0330PM-0445PM TR 100AM-1150AM MWF 1200PM-1250PM MWF 0100PM-1250PM MWF 0 CALCULUS 2 WITH A 1000PM-1250PM MWF 0 CALCULUS 2 WITH A 0100PM-0150PM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251 BUS 251 OR 3200. ECCR 155 GRADE OF C ECCR 130 ECCR 135	DULE. SEC 880 IS AI 400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RJ LAVER RR STRUIK OR BETTER. HG HERMES HG ELLIS RR STRUIK J MYCIELSKI JR BETTER. RL ROTH APPM 3310. SAME A	V JTY 30 30 15 56 25 25 35 27 30 30 35 S
	MATH 2510 3 MATH 3000 3 MATH 3110 3 MATH 3140 3 MATH 3210 3 MATH 4120 3	3 3 3 3 3 3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS. INTRO TO ABSTRACT MATH. INTRO-THEORY OF NUMBERS. INTRO TO LINEAR ALGEBRA ABSTRACT. ALGEBRA 1 EUCLIDEAN/NON-EUCL GEOM. OPERATIONS RESEARCH. MATH 5120, AND APPM 4120/5120.	001 002 880 001 001 002 001 002 003 001	7992 17993 PRERE 17994 PRERE 17995 17996 PRERE 17997 18000 PRERE 18001 PRERE 18003 PRERE 18003 PRERE 23695	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 1100AM-1150AM MTWF 0945AM-1050AM MWF 02 2 YEARS HIGH SCHO 1200PM-1250PM MWF 0 CALCULUS 2. 0900AM-0950AM MWF. 1100AM-1150AM MWF 00 CALCULUS 3. 0330PM-0445PM TR 00 CALCULUS 3 WITH A 1100AM-1150AM MWF 1200PM-1250PM MWF 0100PM-1250PM MWF 04 CALCULUS 2 WITH A 100PM-1250PM MWF 02 CALCULUS 2 WITH A 0100PM-150PM MWF 02 CALCULUS 2 WITH A 0100PM-0150PM MWF 02 LINEAR ALGEBRA, M	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251 BUS 251 OL OR COLLE BUS 251 BUS 251 COLLE BUS 251 COLLE BUS 251 BUS 251 BUS 251 COLLE BUS 251	DULE. SEC 880 IS AI 4400C, FOR ELIGIBIL BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RJ LAVER RR STRUIK OR BETTER. HG HERMES HR STRUIK J MYCIELSKI J MYCIELSKI JR BETTER. RL ROTH	30 30 15 56 25 25 27 30 30 35 35
	MATH 2510 3 MATH 3000 3 MATH 3110 3 MATH 3130 3 MATH 3140 3 MATH 3210 3	3 3 3 3 3 3	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS	001 002 880 001 001 001 002 003 001 001	17992 17993 17992 17993 17994 17995 17996 17996 17997 17996 17997 18000 PRERE 18003 PRERE 18003 PRERE 23695 PRERE	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 100AM-1150AM MTWF 0945AM-1050AM MWF 02 YEARS HIGH SCHO 1200PM-1250PM MWF 02 CALCULUS 2. 0900AM-0950AM MWF 1100AM-1150AM MWF 10 CALCULUS 3. 0330PM-0445PM TR 10 CALCULUS 3. WITH A 1100AM-1150AM MWF 1000PM-0150PM MWF 1000PM-0150PM MWF 02 MATH 3000, 3110, 313(1200PM-1250PM MWF 02 CALCULUS 2 WITH A 1100AM-1150AM MWF 03 LINEAR ALGEBRA, M 1100AM-1150AM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251 BUS 251	BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RB STRUIK OR BETTER. HG ELIS RR STRUIK J MYCIELSKI RG STRUIK RG BETTER. RL STRUIK RG BETTER. RL STRUIK RH ROTH RH GOODRICH	V JITY 30 30 15 56 25 25 35 27 30 30 35 35 58
	MATH 2510 3 MATH 3000 3 MATH 3110 3 MATH 3130 3 MATH 3140 3 MATH 3210 3 MATH 4120 3	3 3 3 3 4	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS. INTRO TO ABSTRACT MATH. INTRO-THEORY OF NUMBERS. INTRO TO LINEAR ALGEBRA ABSTRACT ALGEBRA 1 EUCLIDEAN/NON-EUCL GEOM. OPERATIONS RESEARCH MATH 5120, AND APPM 4120/5120. GEOMETRY/CURVES/SURFACES.	001 002 880 001 001 001 002 003 001 001 001	7992 17993 17992 17993 17994 17995 17995 17996 17995 17996 17997 PRERE 17998 17999 18000 PRERE 18001 PRERE 23695 PRERE 22255	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 100AM-1150AM MTWF 0945AM-1050AM MWF 60 2 YEARS HIGH SCHO 1200PM-1250PM MWF 10 CALCULUS 2. 0900AM-0950AM MWF 1100AM-1150AM MWF 60 CALCULUS 3. 0330PM-0445PM TR 60 CALCULUS 3. WITH A 1100AM-1150AM MWF 1200PM-1250PM MWF 1200PM-150PM MWF 1200PM-1250PM MWF 1200PM-1250PM MWF 1200PM-1350PM MWF 1200PM-	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251 O, OR 3200. ECCR 155 GRADE OF C KTCH 234 ATH 3130 OR BUS 251 D BUS 251	BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RB STRUIK OR BETTER. HG HERMES HG ELIS RR STRUIK J MYCIELSKI RB STRUIK OR BETTER. HG HERMES HG ELIS RR STRUIK RB STRUIK APPM 3310. SAME A RK GOODRICH ATLUNDELL	V JTY 30 30 15 56 25 25 35 27 30 30 35 S
	MATH 2510 3 MATH 3000 3 MATH 3110 3 MATH 3140 3 MATH 3210 3 MATH 4120 3	3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS. INTRO TO ABSTRACT MATH. INTRO-THEORY OF NUMBERS. INTRO TO LINEAR ALGEBRA ABSTRACT ALGEBRA 1 EUCLIDEAN/NON-EUCL GEOM. OPERATIONS RESEARCH. MATH 5120, AND APPM 4120/5120. GEOMETRY/CURVES/SURFACES	001 002 880 001 001 002 001 001 002 003 001 001	71992 71993 71994 71994 71995 71996 71996 71996 71996 71996 71997	EXAM TIME IN THE FINA E HONORS PROGRAM O 1000AM-1050AM MTWF 100AM-1150AM MWF 0945AM-1050AM MWF 10 2 YEARS HIGH SCHO 1200PM-1250PM MWF 10 CALCULUS 2. 0900AM-0950AM MWF 1100AM-1150AM MWF 10 CALCULUS 3. 0330PM-0445PM TR 100AM-1150AM MWF 1200PM-1250PM MWF 10100PM-1250PM MWF 0 CALCULUS 2 WITH A 10100PM-1250PM MWF 0 CALCULUS 2 WITH A 0100PM-0150PM MWF 0 CALCULUS 2 WITH A 1100AM-1150AM MWF 1100AM-1150AM MWF 0S LINEAR ALGEBRA, M 1100AM-1150AM MWF QS MATH 2400 AND 3140 1000AM-1050AM MWF QS MATH 2400 AND 3140 1000AM-1050AM MWF QS CALCULUS 3 AND MMF QS CALCULUS 3 AND MMF	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251 O, OR 3200. ECCR 155 GRADE OF C KTCH 234 ATH 3130 OR BUS 251 D BUS 251	BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RB STRUIK OR BETTER. HG HERMES HG ELIS RR STRUIK J MYCIELSKI RB STRUIK OR BETTER. HG HERMES HG ELIS RR STRUIK RB STRUIK APPM 3310. SAME A RK GOODRICH ATLUNDELL	V JITY 30 30 15 56 25 25 35 27 30 30 35 35 58
	MATH 2510 3 MATH 3000 3 MATH 3110 3 MATH 3130 3 MATH 3140 3 MATH 3210 3 MATH 4120 3	3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	HONORS PROGRAM COURSE. PLEA AND REGISTRATION INFORMATION. INTRODUCTION/STATISTICS. INTRO TO ABSTRACT MATH. INTRO-THEORY OF NUMBERS. INTRO TO LINEAR ALGEBRA ABSTRACT ALGEBRA 1 EUCLIDEAN/NON-EUCL GEOM. OPERATIONS RESEARCH MATH 5120, AND APPM 4120/5120. GEOMETRY/CURVES/SURFACES.	001 002 001 002 003 001 001 001 001 001 001 001 001 001	71992 17993 17992 17993 17994 17995 17996 17996 17996 17997 18000	EXAM TIME IN THE FINA E HONORS PROGRAM OF 1000AM-1050AM MTWF 1004AM-1150AM MWF 02 YEARS HIGH SCHO 1200PM-1250PM MWF 1002 CALCULUS 2. 0900AM-0950AM MWF 100AM-1150AM MWF 100AM-1150AM MWF 100AM-1150AM MWF 100PM-1250PM MWF 100PM-1250PM MWF 100PM-1250PM MWF 100PM-1250PM MWF 100AM-1250PM MWF 100AM-1250PM MWF 100AM-1250PM MWF 100AM-1250PM MWF 100AM-1250PM MWF 100AM-1250PM MWF 100AM-1150AM MWF 100AM-1150AM MWF 1100AM-1150AM MWF	L EXAM SCHE FFICE, LIBR M ECCR 1B51 ECCR 1B55 LIBR M498 OL OR COLLE ECCR 150 ECCR 110 ECCR 116 BUS 251 GRADE OF C ECCR 110 BUS 251	BH HAGLER JS FOX GE ALGEBRA. RP CHIARAMONTE J MYCIELSKI RB STRUIK OR BETTER. HG HERMES HG ELIS RR STRUIK J MYCIELSKI RB STRUIK OR BETTER. HG HERMES HG ELIS RR STRUIK RB STRUIK APPM 3310. SAME A RK GOODRICH ATLUNDELL	V JITY 30 30 15 56 25 25 35 27 30 30 35 35 58



A. Module Courses

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

	D THAT STUDENTS REGISTER FOR ONLY ONE MODULE AND THEN ADD ADDITIONAL MODULES THE SEMESTER. THE MATH MODULE OFFICE WILL ACCEPT LATE ADDS THROUGH THE 11TH WEEK	
◆ MATH 1000 1	FUNDAMENTAL/COLL ALGEBRA	
◆ MATH 1010, 1	TECHNIQUES/COLL ALGEBRA	00
◆ MATH 1020 1	LOGARITH/EXPONENT FUNCTS	00
FORM THE EQUI RECOMMENDED	1040 ARE FLEXIBLY-PACED MODULES IN COLLEGE TRIGONOMETRY. THESE COURSES TOGETHER VALENT OF A ONE SEMESTER (2 CREDIT HOUR) COURSE IN COLLEGE TRIGONOMETRY. IT IS DIT HAT STUDENTS REGISTER FOR ONLY ONE MODULE AND THEN ADD ADDITIONAL MODULES THE SEMESTER. THE MATH MODULE OFFICE WILL ACCEPT LATE ADDS THROUGH THE 11TH WEEK OF	
◆ MATH 1030 1	NUMERICAL TRIGONOMETRY	
◆ MATH 1040 1		
SOCIAL SCIENCE HOUR) COURSE TOGETHER FOR AND SOCIAL SCI ADDITIONAL MO	DUGH 1100 ARE FLEXIBLY- PACED MODULES ESPECIALLY FOR STUDENTS MAJORING IN BUSINESS OR EARTH 1050, 1060, AND 1070 TOGETHER FORM THE EQUIVALENT OF A ONE SEMESTER (3 CREDIT IN FINITE MATHEMATICS FOR BUSINESS AND SOCIAL SCIENCES. MATH 1080, 1090, AND 1100 M THE EQUIVALENT OF A ONE SEMESTER (3 CREDIT HOUR) COURSE IN CALCULUS FOR BUSINESS IENCES. IT IS RECOMMENDED THAT STUDENTS REGISTER FOR ONLY ONE MODULE AND THEN ADD DULES THROUGHOUT THE SEMESTER. THE MATH MODULE OFFICE WILL ACCEPT LATE ADDS 11TH WEEK OF CLASSES.	
◆ MATH 1050 1	LINEAR EQUAT/MATRICES	
◆ MATH 1060 1	LINEAR PROGRAMMING PREREQ MATH 1050, OR MATH 1010, OR PLACEMENT SCORE FOR MATH 1020, OR 1-1/2 YEARS OF HIGH SCHOOL ALGEBRA. SIMILAR TO MATH 1071. SCHEDULE AND INFO AT MATH MODULE OFFICE, MATH 165.	
◆ MATH 1070 1		3
◆ MATH 1080 1	FUNCTON/LIMIT/DERIVATIVE	ָר כ <u>י</u>
*	001 17051 TDA 1500	Λ.

Indicates an arts and sciences core course.

Core Departments	Credit Correction	Sec. Hurning	Hurnide	BidgiRoom	Instructor	Mat Proline
◆ MATH 1090 1	FUNDAMENT/DIFF CALCULUSSIMILAR TO MATH 1081, MATH 1300 ANI MATH 165.	. PRERI DAPPM 1	EQ MATH 1080, OR 1 SEN	MESTER HIGH FOAT MATH M	SCHOOL CALCUL IODULE OFFICE,	
◆ MATH 1100 1	FUND/INTEGRAL CALCULUS	. PRERI		TO MATH 108	1, MATH 1300 AND	1500 APPM
	1350. SCHEDULE AND INFO AT MATH M					1500
B. Quanti	tative Reasoning and M	athe	matical Skills		*	
	QUANT REASON/MATH SKILLS					١.
	00	1 20684	1100AM-1150AM MWF	BUS 250		35
	00		1100AM-1215PMTR	BUS 250	***	35
			0800AM-0850AM MWF	ECCR 1B55		. 35
			0100PM-0150PM MWF	BUS 250		35
	00		1200PM-1250PM MWF	ECCR 151	•	35
	00	6 20689	0200PM-0250PM MWF	ECCR 155		35
	00		0930AM-1045AMTR	ECCR 1B55		35
			0800AM-0915AMTR	ECCR 1B51		. 35
			0900AM-0950AM MWF	ECCR 155		35
	01		0800AM-0915AMTR	ECCR 151		35
	01		0330PM-0445PMTR	ECCR 155		35
	01		0300PM-0350PM MWF 0200PM-0250PM MWF	ECCR 1B51		35 35
★ ODMO 0000 0	MATH FOR THE ENVIRONMENT01				AATU AAID INICTDI	
◆ QRMS 2380 3	CONSENT. SAME AS MATH 2380. SECTI SERVICES OFFICE, LIBR E1B36, TO RE	ON 760 I				
	00		1000AM-1050AM MWF	BUS 251	ME WALTER	12
	00	2 20701	0100PM-0150PM MWF	KTCH 207	RC COHEN	- 5
			1100AM-1150AM MWF	LIBR E1B76		15
	nt Academic Services (ente	r Math			
THESE COURSE REGISTER.	S ARE CONTROLLED ENROLLMENT. S	SEE THE	STUDENT ACADEMIC	SERVICES OI	FFICE, LIBR E1B	36, TO
MATH 1001 3	COLLEGE ALGEBRA 76	0	0900AM-0950AM MWF	KTCH 206		20
			0900AM-0950AMTR	LIBR E1B75		
		1	1000AM-1050AM MWF	LIBR E1B76		20
			1000AM-1050AMTR	LIBR E1B75		
		2 .	1100AM-1150AM MWF	ECCR 1B08		20
			1100AM-1150AMTR	LIBR E1B75		
		3	0100PM-0150PM MWF	LIBR E1B76	+ 1 , 7 1	20
			0100PM-0150PM TR	LIBR E1B75		
◆ MATH 1021 2	NUMERICAL/ANAL COLL TRIG 76	0	0900AM-0950AM MW	LIBR E1B76		20
		0.61	0900AM-0950AMTR	LIBR E1B76		
■ Mole	ecular, Cellular, a	ınd	Developm	ental	Biolog	y -
			B131 (492-723			ī.
	TUDÝ COURSE WORK IS AVAILABLE.					R
CANDIDATE, OR COURSE IN THIS	GRADUATE STUDENTS NEEDING TO R DOCTORAL THESIS, PLEASE CONSUI S DEPARTMENT HAS A COURSE FEE ID FEES SECTION OF THIS HANDBOO	LT THE D OF \$21 F	EPARTMENT FOR FUE	THER INFOR	RMATION, EACH	FER TO
and the second second		7	OCOOPIA OCEOPIA MANE	ECCD 10F	CTTDOVELL	50
	PLGUE/PEOPL/PLNTS/MCRORG 00		0200PM-0250PM MWF		CT TROXELL	
◆ MCDB 2150 3	PRINCIPLES OF GENETICS					HMS
	HELD AT 7:00 P.M. ON FEBRUARY 11, MA					405
A MODE MET	00			MATH 100	SK DUTCHER	405
◆ MCDB 2151 1	PRINCIPLE/GENETICS LAB					
	001			PORT BOOSE	NA GUILD	24
at the same of the	002	18184	0100PM-0250PM	PORT B0026		24
		18185	0300PM-0450PMT	PORT B0026		24

0, Qe, Co.	<i>c</i> [™] <i>c</i> [™]	cen co	" Kiffe	Bla	luer A	KIN.
MCDB 5130 3	BIOL ELECTRON MICROSCOPY	PRERE	O MCDB 1060 OR 1150	OR EPOR 122	OR MCDR 4500/ 5/	500
11100000	PRINC/RECENT ADVANCES					
MCDB 5140 3	PLANT MOLEC/BIOTECH			MCDB A350	M FOTINO	5.
111000001400		18283		PORT B121	KJ DANNA LA STAEHELIN	5
MCDB 5230 3			Q INSTRUCTOR CONS	FNT	LA STAÉHELIN	
111000000	001			PORT B118	LA LEINWAND	15
					RE BOSWELL	
	·				MW KLYMKOWSKY	(. J. j
					KS KRAUTER	
MCDB 5250 3	TPC-DEV BIO METH & LOGIC					
	001		TBA		MJ YARUS	15
440DD 5777 0	HOLEOUI AD AUGUDODIOLOGY		0.14000 4777		BBO OLWIN	
MCDB 5777 3	MOLECULAR NEUROBIOLOGY001			CLRE 207	KR JONES	12
MCDB 5780 2				MCDB A150		5
WODD 3700 Z	TOO TENT OLLE BIOLOGY		12001 111 01401 11111	MODDATION	KJ DANNA	·
MCDB 6338 1	TPCS DEV & SIGNAL TRAM		Q INSTRUCTOR CONS	ENT.		
	001	18333	0900AM-1030AM R	MCDB A150	WB WOOD	12
					MHAN	
MCDB 6440 1-	3 TPC-YEAST MOLECULAR GEN 800)	TBA		L PILLUS	10
14.					M WINEY	
Musou	m - Hunter 115 (492-54	27\				
Museu	11 - Hunter 115 (492-54	31)				
ALL MUSEUM CO STUDY COURSE	DURSES ARE CONTROLLED ENROLLM WORK IS AVAILABLE. PLEASE CONSU	IENT. SE	E DEPARTMENT OFFICE DEPARTMENT OFFICE	CE FOR ELIG FOR FURTH	IBILITY. INDEPEND ER INFORMATION.	ENT
MUSM 4912 3	MUSEUM PRACTICUM/ANTH	SAME A	AS MUSM 5912.			
			TBA		FW LANGE	1.0
MUSM 4914 3			AS MUSM 5914.			
			0200PM-0550PM M	HUNT 109	P ROBINSON	10
			0200PM-0450PM W	HUNT 109		
MUSM 4917 1-	3 MUSM PRACTICUM TECHNIQUE		AS MUSM 5917.			. 20
The second second	800		TBA TBA		N SILBERT	20
MUSM 5041 3	MUSEUM ADMINISTRATION		O GRAD STANDING.		NOILDENI	20
MUSM 5041 3	MUSEUM ADMINISTRATION		0400PM-0700PM W	HALE 235	FW LANGE	15
MUSM 5051.3	COLLECTIONS MANAGEMENT		OS MUSM 5011 & APP			
1410014130313	COMPUTER LITERACY.	, , , _ , , _	Q 0 11100111 0011 0111 11			
	801		0600PM-0900PMR	HUNT 109	D BOWERS	15
MUSM 5912 3	MUSEUM PRACTICUM/ANTH	SAME	AS MUSM 4912.			
	801	r i	TBA		FW LANGE	10
5 . A		2	TBA		1	10
MUSM 5914 3	MUSEUM PRACTICUM IN GEOL		AS MUSM 4914.			
	801		0200PM-0550PM M	HUNT 109	P ROBINSON	10
			0200PM-0450PM W	HUNT 109		
. MUSM 5917 1-	3 MUSM PRACTICUM/TECHNIQUE		AS MUSM 4917.			20
MICHAGA	ADVANCED TODICS & TRENDS		TBA O GRAD STANDING. MI	ICM FOLL AND	5051 RECOMMENDS	
MUSM 6140 1	ADVANCED TOPICS & TRENDS 801		U GRAD STANDING. MI TBA	JOIN DUTT AND	N SILBERT	10.
MUSM 6020 2	4 MUSEUM INTERNSHIPS		OS MUSM 5011 AND 50	51	IN OILDEITI	10
MICOINI 0930 24	# MUSEUM IN LENISHIFS		TBA	J1.		10
			I UN		W 1	10

		004	18186	0530PM-0720PMT	PORT B0026		24
		005	18187	1000AM-1150AM W	PORT B0026		21
	1 12	006	18188	0100PM-0250PMW	PORT B0026		20
	The state of the s	007	18189	0300PM-0450PM W	PORT B0026		24
	2.00		18190	0530PM-0720PM W	PORT B0026		10
			18191	1000AM-1150AM R	PORT B0026		24
				0100PM-0250PM R	PORT B0026		24
	- A - 1			0300PM-0450PM R	PORT B0026	and the first of the same	24
		012		0530PM-0720PM R	PORT B0026		24
	*	013		1000AM-1150AM F	PORT B0026		24
		·014			PORT B0026		24
	MCDB 3120 3		PRERI	EQ MCDB 1060 OR 2150, (OR EPOB 1220), OR INSTRUCTOR	
		CONSENT.					
		001	23108	1100AM-1150AM MWF	RAMY C250	RO POYTON	100
	MCDB 3280 3	MOLECULAR CELL PHYSIOL	PRERI	EQS MCDB 3120 AND CHE	M 1131.	4	
		001				JR MCINTOSH	34
	MCDB 3350 3	FERTIL/STERIL/MAMM DEVEL			B FPOB 1210	OR INSTRUCTOR	
		CONSENT.			, 02 .2.0,		
			19202	1220DM-01/5DM TD	HLMS 199	J VAN BLERKOM	80
	MCDB 3500 3	MOLECULAR BIOLOGY					
	MCDD 3300 3		-Ę⊓⊑⊓i	EQ3 CHEWITIST, AND WIC	DB 2 130 ON E1	F OB 3200. NICUB 312	U
		IS HIGHLY RECOMMENDED.	40000	4000D14.40E0D14.114/E	140DD 10D70	MANAGEN	
		001	18203	1200PM-1250PM MWF	MCDB A2B70		200
_						JE LEE	
•	MCDB 4000 3	BIOMED LIT-ALZHEIMER'S					
		001			PORT B118		25
	MCDB 4130 3	BIOL ELECTRON MICROSCOPY	PRER	EQ MCDB 1060 OR 1150, (OR EPOB 1220,	, OR MCDB 4500/5500)
		PRINC/RECENT ADVANCES	OR PH	IYS 1120 OR 2020, OR INS	TRUCTOR CO	NSENT. SAME AS PH	IYS .
		4130/5130 AND MCDB 5130.					
			18206	0200PM-0315PM TR	MCDB A350	M FOTINO	10
4	MCDB 4140 3	PLANT MOLEC/BIOTECH					
Ō		CONSENT, SAME AS MCDB 5140, RESTR					₹
		CONSENT. STUDENTS WHO DO NOT AT					
		DROPPED AT THE DISCRETION OF THE			20010110 111111	DE ADMINIOTI VITA	
					PORT B121	KIDANNA	20
			10207	USSUAIVI-TU4SAIVI Th	FUNI BIZI		. 20
_	MODE 4440 0	LILIMAN MOLECULAR OF NETIOS	ODED	TO MODE 0400 OF 0500	OTUDENTO MU	LA STAEHELIN	
•	MCDB 4410 3	HUMAN MOLECULAR GENETICS					
	•	THE FIRST TWO CLASS SESSIONS MAY	RF ADM	INISTRATIVELY DROPPEL	JAI THE DISC	HETION OF THE	
		INSTRUCTOR.					
		001	18208	1100AM-1215PMTR	PORT B121	L PILLUS	20
	MCDB 4650 3	DEVELOPMENTAL BIOLOGY	PRERI	EQ MCDB 3120 AND 3400	OR 3500, OR I	NSTRUCTOR CONSE	NT.
		COREQ MCDB 4660.		and the second second	- 7		
		001	18210	0900AM-0950AM MWF	MUEN E0046	WB WOOD	106
	MCDB 4660 2	DEVELOPMENTAL BIOL LAB	CORE	Q MCDB 4650 OR EPOB 3	650. SAME AS	S EPOB 3660. THIS	
	·	COURSE USES LIVING VERTEBRATE AN					
				0900AM-1250PM T	MUEN E0040	LA ABBOTT	10
	27				MUEN E0040		20
					MUEN E0040		20
				0300PM-0650PM W	MUEN E0040	the second second	10
	ti di			0900AM-1250PMR	MUEN E0040		10
						and the second second	
				0100PM-0450PM R	MUEN E0040	1	10
					MUEN E0040		10
			18218	0500PM-0850PMT	MUEN E0040		20
	MCDB 4777 3	MOLECULAR NEUROBIOLOGY				NE ALLES	4.1
					CLRE 207	KR JONES	58
	MCDB 4980 3	HONORS RESEARCH	PRERI	EQS 1 SEMESTER INDEP	ENDENT STUL	DY, 3.1 GPA OR BETT	ER,
		AND APPROVAL BY MCDB HONORS COM					
		800		TBA			10
	MCDB 4990 3	HONORS THESIS			3.2 GPA OR B	ETTER, AND APPROV	
		BY MCDB HONORS COMMITTEE.					
				TBA			10
	and the second						

■ Norwegian - McKenna 129 (492-7404)

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. SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$20 IN SUPPORT OF ALTEC (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

◆ NORW 1020 4	BEGINNING NORWEGIAN 2	PREREQ NORW 1010 WITH A GRADE OF C- OR BETTER, COURSE	
	FEE: \$20.		
	`````````````````````````````````	18820 1000AM-1050AM MTWR HLMS 181 B TENNIS	2

### Peace and Conflict Studies - 1BS 5, Suite 11 (492-7719)

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT PROFESSOR CREWS AT 492-7718 FOR FURTHER INFORMATION.

#### 

ALL INVST COURSES ARE CONTROLLED ENROLLMENT. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY, INVST PARTICIPANTS WILL BE CHARGED A ONE-TIME PROGRAM INSTRUCTIONAL FEE OF \$250.

PACS 4033	3	IMPLEMENTING SOCIAL CHNG	PREREQ PACS 3302.	. 2.			
· · · · · · · · · · · · · · · · · · ·		801	0200PM-0430PM T	HALE 236	K KEMPADOO	27	
PACS 4034	1	IMPLEMENT SOC CHNG PRC	COREQ PACS 4033.		3.5		
		800	0300PM-0530PM M	RAMY N1B31	S LOWE	. 33	÷
PACS 4115	3	DEMOC/NONVIOL SOC MVMNTS 801	1100AM-1215PM TR	ECCR 139	CL COMSTOCK	20	
PACS 4915	1	DEMOC/NONVIOLENT PRACT	PREREQ PARTICIPATION IN THE	INVST PROG	RAM. COREQ PACS	4115.	
		901	USSUDM USUUDM M	LIME 101 1	DE L'DENGLA	25	

### Philosophy - Hellems 167 (492-6132)

THIS DEPARTMENT PRIMARILY USES RESEQUENCED WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) 3000-LEVEL COURSES ARE RESTRICTED TO SOPHOMORES AND ABOVE WITH 6 HOURS OF PHILOSOPHY. 4000-LEVEL COURSES ARE RESTRICTED TO JUNIORS AND SENIORS ONLY WITH 12 HOURS OF PHILOSOPHY. ALL COURSES AT THE 5000/6000 LEVEL REQUIRE PHILOSOPHY GRADUATE STANDING OR CONSENT OF INSTRUCTOR. STUDENTS WHO DO NOT ATTEND THE FIRST TWO CLASS SESSIONS MAY BE ADMINISTRATIVELY DROPPED AT THE DISCRETION OF THE INSTRUCTOR. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.

	——————————————————————————————————————	010	. 1.5.7	1230PM-0120PM TR	<b>GEOL 121</b>	G BEALER	100
0	RECITATION	R011 22	2690	0800AM-0850AM W	HLMS 271		25
	I	R012 22	2691	0900AM-0950AMW	4.		25
	<u> </u>	R013 22	2692	1000AM-1050AM W			25
		R014 22	693	1100AM-1150AM W	EDUC 134		25
3	INTRO TO PHILOSOPHY	020 18	3918	0800AM-0850AM MWF	HLMS 247	e service of	- 33
		030 18	3919	0900AM-0950AM MWF	HLMS 229	1 P	33
		040 18	3920	1000AM-1050AM MWF	CHEM 270		33
		050 18	3921	0800AM-0915AMTR	HLMS 263		33
		060 18	3922	1100AM-1215PMTR	HLMS 263		. 33
		070 18	3923	1230PM-0145PMTR	HLMS 237	s War of	33
		080 22	513	0200PM-0315PMTR	HLMS 237		33
		090		0200PM-0250PM MW	FAN141	G ODDIE	100
0	RECITATION	R091 23	3455	0200PM-0250PM F			25
		R092 23	3456	1200PM-1250PM F	HLMS 177		25
	<u> </u>	R093 23	3457	0100PM-0150PMF	HLMS 177		25
		R094 23	458	0200PM-0250PM F	<b>HLMS 177</b>		25

3 NOTOTOPHLOSPRY		Course	ente	Trefft Colfee The		umber	umber Tays	ROOM	,ctot	1. men			Jurse ment	Aurite Title		mb	et inbet ays	100m	.d	ent
THIRD COMPAND   Sept	_	Count Checken Co	oui (	Cleg. Contr.	ger.	Call	Tirrot	Bldg	Institut N	Enoli		Code	sbarront,	Cledite Contest	G	د. الم	HAU THREE DE	Bidgir	Instruct	Max
PRILITION   RISE   CONCINCION   RISE   CONC						٠.		:					2				200			
PHIL 100 3 PRICE OF PHIL SECONDAY   BIRD   CORPORATION											1,, -	PHYS	1000 3							
PHILIDID   3 INTROMOSTPHILMOSPHY   B93   COCREMOSPHAMP   FAILIT   COURSE   10   PHILIDID   STATE   FAILIT   COURSE   10   PHILIDID   STATE   FAILIT   COURSE   10   PHILIDID   STATE   FAILIT   COURSE   FAILIT		\	U											STUDENT WITH NO HIGH SCHO	OL PHYS	ICS TO	TAKE PHYS 1110 OR 20	10. EXAMS WIL	BE AT 7:30 PM	ON
PRIL 100 3 NTROWEST PLANDERS   100 Marie 1998   100 Ma			3	INTROTO PHILOSOPHY	883									TUESDAYS FEB.10, MAH.10 AND	APH.14 II	N DUAN	IE G-020.	DUANIO	AMUEDMANN	
PHIL 100   3   NTROWEST PHILADORN   10   1986   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100												▲ PHYS	1020 4	PHY SCI/NON-SCIENTIST 2	001	DDEDE	TIOUAM-ITOUAM MWF	DUANG 125	AM HEHMANN GERRA EVAMO	
PHIL 1010         3 INTROWNEST PHILANCERIT         CORDINATE PHILANCERIT         CORDINATE PHILANCERIT         ALVASIA         COLD CARDAN         35           PHIL 1020         3 INTROWNEST PHILANCERIT         O 1989         COLD FRANCE         COLD CARDAN         35         COLD CARDAN			Ī								-1	V 11110	1020 4	AT 7:30 PM ON THESDAYS FEB	O MAR	I ALAL	APR 14 IN DUANE G-12	SH SCHOOL AL	GEDNA. EXAMS	VVILL DE
PHILIDID 3         INTERVINS PHILANDENI DI 1889 2009/AN 1599 MWP NELS 245 0 CO APPORTE AND						٠.													WJ O SULLIVAN	60
PHIL1200         3 INTROVEST PHILMOGEN         0.00         2894 (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004) (2004	•	PHIL 1010	3			8924	1200PM-1250PM MWF	<b>HLMS 245</b>		33			. 0	LAB	L011	19077				
◆ PHIL 100         2         TITES CORPORATION IN THE MAN AND AND AND AND AND AND AND AND AND A					020 2	2514	1230PM-0145PMTR		CG CARONE	39										
PHIL 100 3 ETHICS SCIONAMSPARTR   HLMS 24 SCIONAMSPARTR   HLMS 25 SCIONAMSPARTR   HLMS 25 SCIONAMSPARTR   HLMS 25 SCIONAMSPARTR   HLMS 26 SCIONAMSPARTR   HLMS 26 SCIONAMSPARTR   HLMS 26 SCIONAMSPARTR   HLMS 27 SCIONAMSPARTR   HLMS 28 SCIONAMSPAR	•	PHIL 1020	3									◆ PHYS	1110 4							
♦ PHIL 100         3 ETHICS         SECTION IO IB POLITICAS RECORDANCE         4 PRIL 100         PROTATION         RI01 19208         COMMAND RECORDANCE         2 PRIL 100         COMPAND RECORDANCE         PRIL 100         DO RECORDANCE         RI01 19208         COMMAND RECORDANCE         2 PRIL 100         PRIL 100         RI01 19208         COMPAND RECORDANCE         PRIL 100         RI01 19208         COMPAND RECORDANCE         SECTION RECORDANCE									M GRIFFIN						PR.7 IN (	CHEM 1	40, CHEM 142, AND MAT	TH 100, SEE FIN	AL EXAM SCHE	DULE _.
PRIL 1200   STOTUM		DUII 1100	2						20,000,050,405	33					400		0000411 00504111 0115	511411 0000		
PHIL 1200   PECTIATION	•	P F FILL I LOO			د	ECITO	JN 010 REQUIRES A HEC	JITATION. SEC	3 020-050 ARE		İ			DECITATION	100	10000			M MASS	
PRIL 2007   100AM-1150AM   24   110AM-1150AM   24   110AM-1150AM   25   110AM-1150AM   25   110AM-1150AM   25   110AM-1150AM   26   110AM-1150AM   26   110AM-1150AM   27   28   110AM-1150AM   28   110AM-11					010		1100AM-1150AM MW	HI MS 201	DS STOLIAR	94		- 1 ×							1.5	32
Filt   274   Filt   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   10			0			2702		TILINO ZOT	DOOTOLOAIT											32
Filt   274   Filt   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   10																				32
## PHIL 120 3 PHILOSOPH AND SCIENCES — 0.03 18935 0000AM-0195AM TH GEOL 17 33 4 GENERAL PHYSICS 1 20 100AM-150AM TH GEOL 17 33 4 GENERAL PHYSICS 1 20 100AM-150AM TH GEOL 17 32 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				F	013 22	2704	0930AM-1020AM R			23	,									32
## PHIL 120 3 PHIL 120 PHIL 120 3 PHIL 120 PH																		DUAN G0041		32
PRIL 120         3         4 CENERAL PHYSICS 1.         20         1100AM 150AM MPF         DUAN 0000 7         25           PRIL 120         3 PRILOSOPHY AND SOCIETY.         20 2515 0350PH AND SOCIETY.         33         0 RECTATION         R221 19090 000AM 4950AM PT         DUAN 000077         32           4 PRIL 120         3 PRILOSOPHY AND SOCIETY.         20 1884 100AM 150AM MPF         CHEM 270         33         0 RECTATION         R221 1909 000AM 4950AM PT         DUAN 000047         32           4 PRIL 120         3 ST BORD SOCIETY.         100 1884 100AM 150AM MPF         CHEM 270         33         CHEM 270         R221 19090 000AM 4950AM PT         DUAN 000047         32           4 PRIL 120         3 ST BORD SOCIETY.         4 PRIL 120 MT			- 3																	32
PHIL 120 3 PHILOSOPHY AND SOCIETY 01 19889 9900AM-9590AM WF PLOWN 250 33					030 18	8933										19087				32
♦ PHIL 1200         3 PHILOSOPHYAND SOCIETY         010 18984         9000AM-9950AM RP 0 CON 19         33 S 0 S 33 S 33 S 33 S 3 S 3 S 3 S 3 S													4			40000			W WYSS	
0.02   1994   1100AM-150AM MP   ECON 119   33   8,723   1992   100AM-150AM R   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   20		DUI 1200	ò										. 0							32
More	•	F F F I I I I I I I I I I I I I I I I I	٥.																	32
More											1									32
◆ PHIL 140         3 PHILOSOPHY AND SCIENCES         200 18954         0309PM-045FMTR INJS 141         33         4 PHIL 140         3 PHILOSOPHY AND SCIENCES         200 18954         0300AM-105AMTR PLIMS 263         3 PHILOSOPHY AND SCIENCES         200 18954         030AM-105AMTR PLIMS 267         235         4 PHYS 120		,			040 18	8946			MA PEIRCE			100	-							32
◆ PHIL 140         3 PHILOSOPHY AND SCIENCES         200 18954         0309PM-045FMTR INJS 141         33         4 PHIL 140         3 PHILOSOPHY AND SCIENCES         200 18954         0300AM-105AMTR PLIMS 263         3 PHILOSOPHY AND SCIENCES         200 18954         030AM-105AMTR PLIMS 267         235         4 PHYS 120			1					4 - 1 / 4	MAPEIRCE	39								<b>DUAN G0047</b>		32
♦ PHIL1400         3         PHILCSOPHYAND SCIENCES         020         18983         1000AM-1050AM MWF         6CU.114         AV VINUEZA         39           PHIL1440         3         INTRODUCTORY LOGIC         040         18955         2000PM315PMTR         BLMS 283         33           PHIL1440         3         INTRODUCTORY LOGIC         010         19957         1100AM-150AM MWF         BCDL 114         33           PHIL1600         3         PHIL1600							0330PM-0445PMTR	HLMS 141		33								DUAN G0021		32
PHIL1440   3 INTRODUCTOPYLOGIC   010 18957   1000AM-150AMNF   HLMS 287   33   34   20 1000AM-050AMNF   HLMS 287   33   20 1000AM-050AMNF   HLMS 287   33   20 1000AM-050AMNF   HLMS 287   33   20 1000AM-050AMNF   HLMS 287   28   28   28   28   28   28   28							F						-		R228	19096	0200PM-0250PM R	DUAN G0047		
PHIL1440 3 INTRODUCTORYLOGIC	•	PHIL 1400	3						AV VINUEZA			◆ PHYS	1120 4	GENERAL PHYSICS 2		PRERE	Q PHYS 1110. COREQ N	1ATH 2300 OR A	PPM 1360. EXAI	MS WILL
PHIL 1440 3 INTRODUCTORY LOGIC 010 18957 1000AM-1150AM MWF HLMS 283 3 3 0 RECITATION R. R201 19098 9600AM-0850AMT DUAN GOO47 28 R201 1905 960AM-0850AMT DUAN GOO47 29 R201 1905 960AM-0850AMT DUAN GOO66 22 P2 PHIL 200 960AM-0850AMT DUAN GOO66 22 P2 PHIL 200 960					030 18	8954										.3, AND				210
♦ PHIL 1600         3         PHIL 1600 B         1000 AM-1050AM T         1000 AM-1050AM T         28           4         R012 12090 B         1000 AM-1050AM W         HLMS 252         W MORRISTON         25         R201 9104         1100 AM-1150AM T         DUAN GOO41         29           4         R012 12700 B         9000AM-0990AM T         ECR 116         25         R201 9104         1100 AM-1150AM T         DUAN GOO41         29           3         PHIL 2400 B         20 10 102560 B         2000 PM-0950PM T         HLMS 271         33         PHIL 1600 B         1000 PM-0150PM T         DUAN GOO41         29           PHIL 2400 B         3 PHIL 250PHYAND FELLIGION D         20 10 1265 B		DUIT 1440	0	INTRODUCTORYLOGIC	040 18	8955	0200PM-0315PM 1H				1					10000			DE BARTLETT	
♦ PHIL 1600         3         PHILDSOPHY AND RELIGION         SEC 010 REQUIRES A RECITATION; SECS 020-030 ARE         R.203 19100         1000AM-1050AMT DUAN GOOd1         28           LECTURE ONLY.         101         1000AM-1050AMW H.M.S22 W.MORRISTON         100         250         R.203 19102         1000AM-1050AMT DUAN GOOd1         28           RECITATION.         R011 22689         1000AM-1050AMM S.M.         25         R.203 19102         1000AM-1050AMT DUAN GOOd1         29           R012 22689 9 1000AM-1050AM S.M.         25         R.207 19104         1100AM-1150AMT DUAN GOOd1         29           R014 22701 1100AM-1150AMT H.M.S177         25         R.203 19106         100PM-1250PM DUAN GOOd1         29           PHIL 2140 3 ENVIRONMENTAL JUSTICE         201 18960 1000AM-950AMT H.M.S211         33         R.201 19107 200PM-0250PM T DUAN GOOd1         29           PHIL 2203 3 MAJOR SOCIAL THEORIES         010 22516 1100AM-125APMTR         H.M.S241 C.M.L.S.         33         PHYS 1140 I EXPERIMENTAL PHYSICS I         PREPERO PHYS 1110 ALL STUDENTS ARE REQUIRED TO ATTEND           PHIL 2300 3 PHIL 2300 3 HILDSOPHY AND WOMEN DID 2351 CORD MWY         100 22516 200PM-0350PM H.M.S241 C.M.L.S.         39         PHYS 1140 I EXPERIMENTAL PHYSICS I         PREPERO PHYS 1110 ALL STUDENTS ARE REQUIRED TO ATTEND DEPARTMENT ARE RECOVERED THEM INSTITUTED TO ATTEND DEPARTMENT ARE RECOVERED THEM INSTITUTED TO ATTEND DEPARTMENT ARE RECOVERED THEM INSTITUTED TO		FITIL 1440	3	INTRODUCTORT LOGIC	010 10	9050 1050	0200DM_0250DM MAVE						. 0						14.	
LECTURE ONLY	. •	PHII 1600	3	PHILOSOPHY AND BELIGION	020 TC	5556 FC 011	O REQUIRES A RECITATI		0-030 ARF	33	ļ									
PHIL 2310   PHIL 2310   PHIL 2310   PHIL 2310   PHIL 2311   PHIL 2310   PHI	•	111121000		LECTURE ONLY.		LOUIN	O TIE GOTTE OTTATI	014, 0200 020	- OOO AI IL											
RECITATION					010		1000AM-1050AM WF	HLMS 252	W MORRISTON	100										
R012   2270   900AM-0950AMT   ECCR 116   25   R014   2270   1100AM-1150AMT   HLMS 177   25   R020   19105   1200PM-1250PMT   DUAN G0041   29   29   20   20   20   20   20   20			0				1000AM-1050AM M			25			٠,					DUAN G0041		29
R014   22701   1100AM-1150AMT   HLMS 177   25   R209   19106   0100PM-0150PMT   DUAN G0041   29																				
3 PHILOSOPHYAND RELIGION 020 18960 0200PM-0250PM MWF HLMS 241 33		* .		<u>B</u>	013 22	2700	0900AM-0950AMT								R208	19105	1200PM-1250PM T			
PHIL 2140   3   ENVIRONMENTAL JUSTICE   010   02516   1100AM-1215PMTR   HLMS 237   33   PHIL 2140   3   ENVIRONMENTAL JUSTICE   010   02516   1100AM-1215PMTR   HLMS 237   S KRAMER   33   PHIL 2200   3   MAJOR SOCIAL THEORIES   010   18964   1100AM-1150AM MWF   HLMS 241   C MILLS   39   PHIL 2200   3   THE NATURE OF LAW   010   22517   0300PM-0350PM MF   HLMS 237   S KRAMER   33   PHIL 0SOPH-Y AND WOMEN   010   22518   0300PM-0350PM MF   HLMS 237   S KRAMER   33   PHIL 0SOPH-Y AND WOMEN   010   22518   0300PM-0350PM MF   HLMS 237   S KRAMER   33   PHIL 0SOPH-Y AND WOMEN   010   22518   0300PM-0350PM MF   HLMS 237   S KRAMER   33   PHIL 0SOPH-Y AND WOMEN   010   22518   0300PM-0350PM MF   HLMS 237   S KRAMER   33   PHIL 0SOPH-Y AND WOMEN   010   22518   0300PM-0350PM MF   HLMS 241   B GEALER   39   DUAN G0066   22   DUAN G0066				R	014 22	2701	1100AM-1150AMT				1	10.4		· · · · · · · · · · · · · · · · · · ·	R209	19106	0100PM-0150PM T			
PHIL 2140         3         ENVIRONMENTAL JUSTICE         010         22516         1100AM-1215PMTR         33           ♦ PHIL 2200         3         MAJOR SOCIAL THEORIES         010         18964         1100AM-1215PMTR         4         9         9         PHIL 2202         3         THE NATURE OF LAW         010         22517         0300PM-0350PM MWF         HLMS 237         S KRAMER         33         33         PHIL 2202         3         THE NATURE OF LAW         010         22518         0200PM-0350PM MWF         HLMS 237         S KRAMER         33         33         THEIR FIRST LED WYS 110. ALL STUDENTS ARE REQUIRED TO ATTEND         176         PHIL 2202         3         PHIL 2300         3         PHIL 2500         0400PM-0450PM R         DUAN G006         22         176         PHIL 2500         0400PM-0450PM R         DUAN G006         22         176         PHIL 2500 MW         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         1897         1991         0900AM-0950AM MW         DUAN G0066         22         22         22         1103         1913         1000AM-1150AMT         DUAN G0066         22         22         22         24         1104         1911         2000PM-0350PM M         DUAN G0066         22         22         22         24         1104			3	PHILOSOPHY AND RELIGION	020 18	3960	0200PM-0250PM MWF					100		·	H210	19107	0200PM-0250PM I			
◆ PHIL 2200         3         MAJOR SOCIAL THEORIES         010 18964         1100AM-1150AM MWF         HLMS 241         C MILLS         39           ◆ PHIL 2220         3         THE NATURE OF LAW         010 22517         0300PM-0350PM MWF         HLMS 237         S KRAMER         33           ◆ PHIL 2220         3         THE NATURE OF LAW         010 22518         0200PM-0315PMTR         HLMS 237         S KRAMER         33           ◆ PHIL 2400         3         S WINDOLIC LOGIC         010 18967         0200PM-0315PMTR         HLMS 229         Y ESTES         39           ◆ PHIL 3010         3         HIST/ANCIENT PHILOSOPHY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         33           ◆ PHIL 3010         3         HIST/MODERN PHILOSOPHY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         39         L 102 19112         0800AM-0950AM M         DUAN G0066         22           ◆ PHIL 3100         3         HIST/MODERN PHILOSOPHY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         39         L 103 19113         1000AM-1150AMT         DUAN G0066         22           ◆ PHIL 3100         3         ETHICAL THEORY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         39         L 104 1911         1200PM-0150PM R         DUAN G0066         22 <td></td> <td>DHII 2140</td> <td>2</td> <td>ENVIRONMENTAL HISTIGE</td> <td>110 · 10</td> <td>9516</td> <td>11004M-1215PMTD</td> <td>TLMS 237</td> <td>1.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> F\∠II </td> <td>10100</td> <td>0200PM-0250PM T</td> <td></td> <td></td> <td></td>		DHII 2140	2	ENVIRONMENTAL HISTIGE	110 · 10	9516	11004M-1215PMTD	TLMS 237	1.0						F\∠II 	10100	0200PM-0250PM T			
♦ PHIL 2220         3         THE NATURE OF LAW         010         22517         0300PM-0350PM MWF         HLMS 237         S KRAMER         33         THEIR FIRST LAB MEETING, EVEN THOUGH IT MAY PRECEDE THEIR FIRST LECTURE.           ♦ PHIL 2290         3         PHIL LOSOPHY AND WOMEN         010         22518         0200PM-0315PMTR         HLMS 229         Y ESTES         39         100         0400PM-0450PM R         DUAN G006 DAM MORGOOD JP CUMALAT         176           ♦ PHIL 2400         3         SYMBOLIC LOGIC         010         18967         0200PM-0315PMTR         HLMS 221         G BEALER         39         0         LAB         L101         1911         0800AM-0950AM M         DUAN G0066         22           ♦ PHIL 3000         3         HIST/MODERN PHILOSOPHY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         33         L103         1913         1000AM-1150AMT         DUAN G0066         22           ♦ PHIL 3100         3         HIST/MODERN PHILOSOPHY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         39         L104         1914         1200PM-0150PM M         DUAN G0066         22           ♦ PHIL 3100         3         ETHICAL THEORY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         M GRIFFIN         39         L105         1915         0200P	٠							HI MS 241	CMILLS		1.	◆ PHYS	1140 1						OUIRED TO ATTI	
♦ PHIL 2290         3         PHILOSOPHY AND WOMEN         010         22518         0200PM-0315PMTR         HLMS 229         Y ESTES         39         0         LAB         L 101         1911         0800AM-0950AMM         DUAN G0066         22           PHIL 3010         3         HIST/MODERN PHILOSOPHY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         L 102         19112         0800AM-0950AMR         DUAN G0066         22           PHIL 3010         3         HIST/MODERN PHILOSOPHY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         L 103         19113         0800AM-0950AMR         DUAN G0066         22           PHIL 3010         3         HIST/MODERN PHILOSOPHY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         L 103         19113         1000AM-1150AMT         DUAN G0066         22           PHIL 3100         3         ETHICAL THEORY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         BUAN G0066         22           PHIL 3100         3         ETHICAL THEORY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         BUAN G0066         22           PHIL 3100         3         ETHICAL THEORY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         BUAN G0066         22           PHIL 3100         3         ETHICAL THEORY </td <td>-</td> <td></td> <td>. • 11110</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ZOITIED TO ATT</td> <td></td>	-											. • 11110							ZOITIED TO ATT	
PHIL 2440 3 SYMBOLIC LOGIC 010 18967 0200PM-0315PMTR HLMS 241 G BEALER 39  ◆ PHIL 3000 3 HIST/ANCIENT PHILOSOPHY PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.  ○ 010 18971 0900AM-0950AM WF GEOL 311 R GEENEN 33  ○ 113113 1000AM-1150AM F DUAN G0066 22  ◆ PHIL 3100 3 ETHICAL THEORY PREREQ OR COREQ PHIL 3480.  ○ 010 18973 1100AM-1215PMTR HLMS 241 DR MAYER 39  ○ PHIL 3140 3 ENVIRONMENTAL ETHICS 010 1200PM-1250PM WF HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 199 DW JAMIESON 95  ○ 010 18973 1100AM-1215PMTR HLMS 241 DR MAYER 39  ○ 010 18973 1100AM-1215PMTR HLMS 241 DR MAYER 39  ○ 010 18973 1100AM-1215PMTR HLMS 241 DR MAYER 39  ○ 010 18973 1100AM-1215PMTR HLMS 241 DR MAYER 39  ○ 010 18973 1100AM-1215PMTR HLMS 241 DR MAYER 39  ○ 010 18973 1100AM-1215PMTR HLMS 241 DR MAYER 39  ○ 010 18973 1100AM-1215PMTR HLMS 241 DR MAYER 39  ○ 010 18973 1100AM-1215PMTR HLMS 241 DR MAYER 39  ○ 010 18973 1100AM-1215PMTR HLMS 241 DR MAYER 39  ○ 010 18973 1100AM-1215PMTR HLMS 241 DR MAYER 39  ○ 010 18973 1100AM-1215PMTR HLMS 241 DR																			JP CUMALAT	176
♦ PHIL 3000         3         HIST/ANCIENT PHILOSOPHY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         L102 19112         0900AM-0950AM R         DUAN G0066         22           • PHIL 3010         3         HIST/MODERN PHILOSOPHY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         L104 19114         1000AM-1150AM R         DUAN G0066         22           • PHIL 3010         3         HIST/MODERN PHILOSOPHY         PREREQ 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         L104 19114         1000AM-1150AM R         DUAN G0066         22           • PHIL 3100         3         HIST/MODERN PHILOSOPHY         PREREQ OR COREQ PHIL 3480.         M GRIFFIN         39         L105 19115         0200PM-0350PM M         DUAN G0066         22           • PHIL 3140         3         ETHICAL THEORY         PREREQ OR COREQ PHIL 3480.         M GRIFFIN         39         L106 19116         0200PM-0350PM M         DUAN G0066         22           • PHIL 3140         3         ENVIRONMENTAL ETHICS         010         18973         1100AM-1215PMTR         HLMS 241         DR MAYER         39         L106 19116         0200PM-0350PMW         DUAN G0066         22           • PHIL 3140         3         ENVIRONMENTAL ETHICS         010         1200PM-1250PM M         HLMS 199         DW JAMISON         95 </td <td></td> <td>PHIL 2440</td> <td>3</td> <td>SYMBOLIC LOGIC</td> <td>010 18</td> <td>3967</td> <td>0200PM-0315PMTR</td> <td>HLMS 241</td> <td>G BEALER</td> <td>39</td> <td>1</td> <td></td> <td>0</td> <td>LAB</td> <td> L101</td> <td></td> <td></td> <td>DUAN G0066</td> <td>-</td> <td></td>		PHIL 2440	3	SYMBOLIC LOGIC	010 18	3967	0200PM-0315PMTR	HLMS 241	G BEALER	39	1		0	LAB	L101			DUAN G0066	-	
♦ PHIL 31010         3         HIST/MODERN PHILOSOPHY         PREREO 6 HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.         L104 19114         1200PM-150PM R         DUAN G0066         22           ♦ PHIL 3100         3         ETHICAL THEORY         PREREO OR COREO PHIL 3480.         M GRIFFIN         39         L105 19115         2000PM-0350PMW         DUAN G0066         22           ♦ PHIL 3100         3         ETHICAL THEORY         PREREO OR COREO PHIL 3480.         DUAN G0066         22           • PHIL 3140         3         EVENTION MENTAL ETHICS         010         18973         1100AM-1215PMTR         HLMS 241         DR MAYER         39         L107 19117         2020PM-0350PMF         DUAN G0066         22           • PHIL 3140         3         ENVIRONMENTAL ETHICS         010         1200PM-1250PM MW         HLMS 199         DW JAMIESON         95         L108 23914         1200PM-0150PM W         DUAN G0066         22           • PHIL 3140         3         ENVIRONMENTAL ETHICS         010         1200PM-1250PM MW         HLMS 199         DW JAMIESON         95         L108 23914         1200PM-0150PM W         DUAN G0066         22           • PHIL 3140         3         ENVIRONMENTAL ETHICS         010         1200PM-1250PM MW         HLMS 199         DW JAMIESON	•	PHIL 3000	3	HIST/ANCIENT PHILOSOPHY	PF	REREC	Q 6 HRS PHIL COURSEV		TRUCTOR CONSENT.		ļ.				L102	19112	0800AM-0950AMR	DUAN G0066		
♦ PHIL 3100         3         ETHICAL THEORY         DIAN G0066         22           • PHIL 3100         3         ETHICAL THEORY         PREREQ OR COREO PHIL 3480.         DIAN G0066         22           • PHIL 3140         3         ETHICAL THEORY         DIAN G0066         22           • PHIL 3140         3         ETHICAL THEORY         DIAN G0066         22           • PHIL 3140         3         ENVIRONMENTAL ETHICS         010         1200PM-1250PMF         HLMS 241         DR MAYER         39         L107         19117         0200PM-0350PMF         DUAN G0066         22           • PHIL 3140         3         ENVIRONMENTAL ETHICS         010         1200PM-1250PMF         HLMS 199         DW JAMIESON         95         L108         23914         1200PM-0350PMF         DUAN G0066         22           • PRIL 3140         3         ENVIRONMENTAL ETHICS         011         122814         1200PM-1250PMF         PUAN G0066         22           • PRIL 3140         R011         22815         1200PM-1250PMF         STAD 135         24         1         EXPERIMENTAL PHYSICS 1         200         0400PM-0450PMF         DUAN G0066         22           • PRIL 3140         R012         22815         1200PM-1250PMF         STAD 135 </td <td></td> <td>25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 .</td> <td></td> <td></td> <td></td> <td> L103</td> <td>19113</td> <td>1000AM-1150AMT</td> <td></td> <td></td> <td>22</td>		25									1 .				L103	19113	1000AM-1150AMT			22
♦ PHIL 3100         3         ETHICAL THEORY         PREREQ OR COREQ PHIL 3480.         L106 19116         0200PM-0350PMW         DUAN G0066         22           • PHIL 3140         3         ENVIRONMENTAL ETHICS         010         18973         1100AM-1215PMTR         HLMS 241         DR MAYER         39         L107 19117         0200PM-0350PMF         DUAN G0066         22           • PHIL 3140         3         ENVIRONMENTAL ETHICS         010         1220PM-1250PM W         HLMS 199         DW JAMIESON         95         L108 23914         1200PM-0150PMW         DUAN G0066         22           • PHIL 3140         3         ENVIRONMENTAL ETHICS         010         1220PM-1250PM W         HLMS 199         DW JAMIESON         95         L108 23914         1200PM-0150PMW         DUAN G0066         22           • PHIL 3140         3         ENVIRONMENTAL ETHICS         010         1220PM-1250PM W         HLMS 199         DW JAMIESON         95         L108 23914         1200PM-0150PMW         DUAN G0066         22           • PHIL 3140         3         ENVIRONMENTAL ETHICS         1         EXPERIMENTAL PHYSICS 1         200         0400PM-0450PMF         DUAN G0066         22           • PULL 3         1         2         1         EXPERIMENTAL PHYSICS 1		PHIL 3010	3								-									22
♦ PHIL 3140         3 ENVIRONMENTAL ETHICS         0.10 18973         1100AM-1215PMTR HLMS 241 DR MAYER         39 DW JAMIESON         L107 19117         0200PM-0350PMF DUAN G0066         22 D		DUIL 0100	2						M GHIFFIN	39										22
♦ PHIL 3140         3         ENVIRONMENTAL ETHICS         010         1200PM-1250PM MW         HLMS 199         DW JAMIESON         95         L108         23914         1200PM-0150PM W         DUAN G0066         22           0         RECITATION         R011         22814         1200PM-1250PM F         24         1         EXPERIMENTAL PHYSICS 1         200         0400PM-0450PM F         DUAN G006         22           R012         22815         1200PM-1250PM F         STAD 135         24         0         LAB         L221         1919         0800AM-0950AM T         DUAN G0066         22           R013         22816         1000AM-1050AM F         24         0         LAB         L221         1919         0800AM-0950AM T         DUAN G0066         22           L222         19120         1000AM-1150AM R         DUAN G0066         22	•	FMIL3100	3						DD MAYED	20									100	
0 RECITATION R011 22814 1200PM-1250PMF 24 1 EXPERIMENTAL PHYSICS 1 200 0400PM-0450PMF DUAN G020 JP CUMALAT 154 R012 22815 1200PM-1250PMF STAD 135 24 0 LAB L221 19119 0800AM-0950AMT DUAN G0066 22 R013 22816 1000AM-1050AMF 24 L222 19120 1000AM-1150AMR DUAN G0066 22	٠	PHII 3140	3	ENVIRONMENTAL ETHICS	110 - 183 110															
R012 22815 1200PM-1250PMF STAD 135 24 0 LAB L221 19119 0800AM-0950AMT DUAN G0066 22 R013 22816 1000AM-1050AMF 24 L222 19120 1000AM-1150AMR DUAN G0066 22								TILIVIO 133	DIT UNIVIES OIL				.1						ID CLIMAL AT	
R013 22816 1000AM-1050AMF 24 L222 19120 1000AM-1150AMR DUAN G0066 22								STAD 135			1.		. 0						J- COMALA!	
													,							
				RC	14 228	817	0100PM-0150PMF	GEOL 226		23				-	1 223	19121	1200PM-0150PM M			

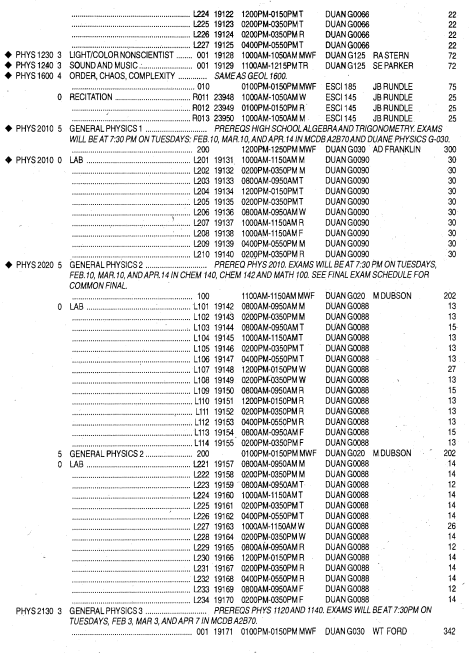
•	PHIL 3160	3	BIOETHICS	010	22520	0200PM-0250PM MWF	HLMS 141	PD HOPKINS	39
•	PHIL 3180	3	CRIT THNKNG-CONTEMP TPCS	010	22521	0930AM-1045AMTR	HLMS 177	NEA DAVIS	25
			***************************************	020		1000AM-1050AM MWF	HLMS 177	JA FISHER	25
							CHEM 270	MTOOLEY	25
٠	PHIL 3200	3	SOC/POLITICAL PHILOSOPHY				HLMS 241	PD HOPKINS	39
•	PHIL 3340	3					FILINIO 241	FUTIOLKINO	35
		J	EPISTEMOLOGY					14 TOO! EV	
_	/ ·		ODIT THE WAY ON THE TANK OF THE				HLMS 237	M TOOLEY	33
•	PHIL 3480	3	CRIT THINKNG/WRITNG PHIL						
		_				1100AM-1150AM MWF	HLMS 177	CCLELAND	25
	PHIL 3700	3	AESTHETIC THEORY			1200PM-1250PM MWF	HLMS 81	JA FISHER	39
	PHIL 4010	3	SINGLE PHIL-KANT	001	18990	1230PM-0145PM TR	HLMS 271	WW WAXMAN	25
	PHIL 4080	3	INTROTO PHENOMENOLOGY	001	23096	1230PM-0145PMTR	EDUC 134	YESTES	25
	PHIL 4110	3	CONTEM MORAL THEORY		PREREC	Q PHIL 3100. SAME AS P	HIL 5110.		
				-001	18992	0200PM-0250PM MWF	HLMS 229	C MILLS	23
	PHIL 4200	3	CONTEMP POLITCL PHIL						
		•	001121111102111211111111111111111111111				HLMS 177	JW NICKEL	23
	PHIL 4210	3	CLAS GREEK POLIT THOUGHT						
	111114210	J	PHIL 3000. SAME AS CLAS 4041. HIS				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101 1010,1 001 2404 0	, 1
							EDITIO 004	EE COULTDUMDE	32
	DI III 4000	^	METADUVOICO				EDUC 231	EE SCHUTRUMPF	32
	PHIL 4360	3	METAPHYSICS						
							HLMS 263	DS STOLJAR	23
	PHIL 4400	3	PHILOSOPHY OF SCIENCE					·	
				001	18998	0200PM-0250PM MWF	HLMS 245	CCLELAND	23
	PHIL 4490	3	PHILOSOPHY OF LANGUAGE		SAMEA	S PHIL 5490.			
				001	22543	0200PM-0315PMTR	HLMS 263	MA PEIRCE	23
	PHIL 4600	1	THEOLOGY FORUM SEMINAR	001	19000	0300PM-0350PM W	HLMS 285	EL MILLER	25
	PHIL 4800	3	TPC-PHIL/BIOL THEORY			0330PM-0600PM W	HLMS 177	DW JAMIESON	25
	7 112 1000		TPC-PHIL ISS GOD/EVIL				HLMS 229	W MORRISTON	30
_	PHIL 4830	2	SENIOR SEM IN PHILOSOPHY						
•	111111111111111111111111111111111111111	٠	AND JR/SR STANDING.		THEHE	2 13 TITIOT THE OCOTIOE	WOIN OITH	THOU ON CONCENT,	
				001	10001	OCCUPATION TO	LILANC 177	CC CARONE	25
	DIIII cood	_	DUIL GOODLIN OF ADIOTOTIC			0330PM-0445PM TR	HLMS 177	CG CARONE	25
	PHIL 5081	3	PHILOSOPHY OF ARISTOTLE						
							HLMS 177	CSHIELDS	20
	PHIL 5083	3	PHILOSOPHY OF KANT				HLMS 177	WW WAXMAN	20
	PHIL 5110	3	CONTEM MORAL THEORY		PRERE(	Q PHIL 3100. SAME AS P	HIL 4110.		
				001	19016	0200PM-0250PM MWF	HLMS 229	CMILLS	10
	PHIL 5200	3	CONTEMP POLITCL PHIL		SAME A	S PHIL 4200.			
				001	22541	0900AM-0950AM MWF	HLMS 177	JW NICKEL	10
	PHIL 5230	3	BIOETHICS/PUBLIC POLICY				HLMS 177	NEA DAVIS	20
	PHIL 5360	3	METAPHYSICS						
	11112 3000	٠	WE IAI THOROUGH				HLMS 263	DS STOLJAR	10
	PHIL 5400	3	PHILOSOPHY OF SCIENCE				I ILIVIO ZOO	DO O TOLOMATI	10
	FIII 3400	J					111 140 045	COLELAND	10
	DI III 5 400	_	DIRLOCOPIN OF LANGUAGE				HLMS 245	CCLELAND	10
	PHIL 5490	3	PHILOSOPHY OF LANGUAGE						
					23555		HLMS 263	MA PEIRCE	10
	PHIL 5810	3	SPECIAL TOPIC-PHILOSOPHY			TBA.			
	PHIL 6300	3	SEM-PHILOSOPHY OF MIND	001	23517	0200PM-0315PM MW	HLMS 177	AV VINUEZA	20
	PHIL 6310	3	METHODS IN COGNITIVE SCI		PREREC	QS GRAD STANDING, O	RATLEAST O	NE COURSE AT THE	
			3000 LEVEL OR HIGHER IN COMPUT						
			BACKROUND IN COMPUTER SCIENCE						
			6310-001, PSYC 6200-001, AND LING						
			0010 001,1 01 0 0200 001,AND EMG			OSOOPM-OG1 SPM TP	ECCR 139	M EISENBERG	15
				001	22103	OSCOLINI-OCISI NI IT	LOOK 100	LAADTIN	10

### Physics - Duane E032 (492-6952), Schedule Adjustment in Duane E016

J MARTIN

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 OF \$21 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

	the state of the s	X	
٠	Indicates an arts and sciences core course.	Indicates a department drop/add site (January 9-23)	,



										٠., .		
ursenent	Hunden The	attet atet as	COM		ant	use en	auriter the		set set a	- AN		
Code Department	trent course the	Hunder Tire Tare	BldgRo	Instructo M	Enfollme	Core Course Cour	Chedicourse file	G&E. MU	Califfred Care	BldgRot	Instructor	Mat. rollines
	METHODS/THEORETICAL PHYS						NAT SECURTY ORG/POLCYMKG	PREF	REQ PSCI 1101.			
PHYS 2150 1	EXPERIMENTAL PHYSICS			HRITZWOLLER	48					KTCH 303 KTCH 303		35 35
0	LAB	0400PM-0450PM T	DUAN G020 R. DUAN G0070	A RISTINEN	88 22	PSCI 3201 3	ENVIRONMENT/PUBL POLICY				WD COSTAIN	65
, 0	L202	19175 0100PM-0250PMT	DUAN G0070		22			002 23355	0900AM-0950AM MWF	GUGG 205	WD COSTAIN	49
	L203		DUAN G0070 DUAN G0070		22	PSCI 4161 3	POLETHIC-POLICY ANALYIS			KTCH 235	DR ECKART	42
PHYS 2170 3	FOUNDATIONS MOD PHYSICS001	PREREQ PHYS 2140. COREQ M	ATH 2400 OR AP DUAN G0021 U		36	PSCI 4241 3	CONSTITUTIONAL LAW 1	PREF	REQ PSCI 1101.	MUEN E131	WD COSTAIN	45
◆ PHYS 2900 4	SCIENCE IMAGES & THE NET 010	0200PM-0315PMTR	STAD 136A M		18		POLITICAL PERSUASION	001 19754	1000AM-1050AM MWF	KTCH 235	DR ECKART	42
	LABL011 PHYS/CONTEMP SOCIAL PROB 001		DUAN G0047 R	A BISTINEN	18 49	◆ PSCI 4711 3	SELECTED POLICY PRBLMS			CHEM 270	RD BRUNNER	25
	ANALYTICAL MECHANICS	PREREQS PHYS 1120 AND APP	M 2360.			II. Compar		00. 2220		01,=111270		20
PHYS 3220 3		19190 0200PM-0250PM MWF PREREQS PHYS 2140, 2170, AN	DUAN 0060A JI ID 3210.	RIAYLOR	37	◆ PSCI 2012 3	INTRO/COMPAR POLITICS	SIMIL				
PHYS 3310 3	001	19191 0900AM-0950AM MWF		T MAHANTHAPPA	23	0	RECITATION	100 B101 22280	1100AM-1150AM MW 1100AM-1150AM F	GEOL 121 MUEN E130	CD DAVENPORT	167 28
PHTS 3310 3	001	19192 0100PM-0150PM MWF	DUANG131 J	COOPER	45	·		R102 22281	0900AM-0950AM W	EDUC 155		28
PHYS 3320 3	PRIN ELEC-MAGNETISM 2		DUAN G0047 A	B BARKER	49					KTCH 234 HLMS 177		28 26
◆ PHYS 3340 3	INTRO/RSCH/OPTICAL PHYS	PREREQ PHYS 3330.				•		R105 22285	1100AM-1150AM R	ECCR 1B55		29 28
0			DUAN 0060A DI DUAN G235	ZANDERSON	30 10	◆ PSCI 3032 3	LATINAMER POLITICAL SYS			KTCH 234 <i>AMS MAJOR,</i> (	OR INSTRUCTOR	20
·	L012	19196 0200PM-0450PM T	DUAN G235		10		CONSENT.	001 1972	1000AM-1050AM MWF	FCON 117	JS FITCH	45
PHYS 4130 3	BIOL ELECTRON MICROSCOPY	19197 0200PM-0450PM R PREREQ MCDB 1060 OR 1150, 0	DUAN G235 OR EPOB 1220, O	R MCDB 4500/550	0 10	◆ PSCI 3082 3	POL SYS SUB-SAHARA AFRIC	PREF	REQ PSCI 2012.			
	PRINC/RECENT ADVANCES	OR PHYS 1120 OR 2020, OR INS	STRUCTOR CONS	SENT. SAME AS MO	CDB				9 0900AM-0950AM MWF	GUGG 206 HLMS 267	A HULL A HULL	35 35
	4130/5130 AND PHYS 5130 001		MCDB A350 M	FOTINO	5	◆ PSCI 4002 3	WESTERN EUROPEAN POLITCS	PREF	REQ PSCI 2012 RECOMME		LODUNEU	35
PHYS 4230 3	THERMODYNAM STAT MECH	PREREQS PHYS 3210 AND APP 19199 0300 PM-0350 PM MWF	PM 2360. DUAN G131 M	HOLLAND	45				2 1000AM-1050AM MWF 1200PM-1250PM MWF		LBRUNELL	35
PHYS 4340 3	INTRO-SOLID STATE PHYSYS	PREREOS PHYS 3220 AND 423	O. SAME AS ECEI	V 4345.		◆ PSCI 4012 3	GLOBAL DEVELOPMENT COURSE RECOMMENDED, SIMILAR			0, OR ONE UP	PER-DIVISION PSC	<i>:</i>
PHYS 4410 3	QUANTUM MECH/ATOM PHYS 2		MUEN D144 D O.	SDESSAU	23			001 23571	0330PM-0445PM TR		JR SCARRITT	45
<b>♣</b> DUIVO 4400 0	NUCLEAR/PARTICLE PHYSICS	19201 0200PM-0250PM MWF	DUAN G0021 S.	POLLOCK	36	◆ PSCI 4062 3	EMER DEMOC CENT/EAST EUR			O CEES 4000. EDUC 220	JS KOPSTEIN	45
◆ PHYS 4420 3	001	19202 1100AM-1150AM MWF			36	PSCI 4102 3	GOVT & POLITICS/ISRAEL	PREF			W SAFRAN	45
◆ PHYS 4430 3	INTRO/RSCH/MODRN PHYSICS PHYS 5430.	PREREQS PHYS 3220 AND 3320	). COREQ PHYS	1410. SAME AS		◆ PSCI 4752 3	SEM-CENT/EAST EUR STDIES			KTCH 234. COMMENDED.		
	010	0100PM-0150PMTR	DUAN G025 C	TROGERS	23		RECEIVE CREDIT FOR BOTH CEES			LIBR M300D	F.I BOZEK	25
0	LABL011	19205 0200PM-0450PMT	DUAN G230 DUAN G230		8	◆ PSCI 4782 3	GLOBAL ISSUES	PREF	REQ SR STANDING.			
DUVE 4610 0	PHYSICS HONORSL013	19206 0200PM-0450PM R	DUAN G230		7	PSCI 5012 3	SEM-COMP POLITICAL SYST		2 1230PM-0145PMTR E AS PSCI 7012.	KTCH 33	W SAFRAN	25
	800	TBA	D	SDESSAU	20	DOOL 5000 0	SUBORDINATE PROTEST/DEMO			KTCH 116	JS KOPSTEIN	20
PHYS 4620 2	PHYSICS HONORS800	PREREQ 3.0 GPA. TBA	. D	S DESSAU	10	PSCI 5082 3		001 23569	0100PM-0330PM M	KTCH 116	JR SCARRITT	20
PHYS 4630 2	PHYSICS HONORS	PREREQ 3.0 GPA.		-		PSCI 7012 3	SEM-COMPAR POLIT SYSTEM		E <i>AS PSCI 5012.</i> I 0100PM-0330PMT	KTCH 116	JS KOPSTEIN	20
PHYS 5040 3	INTERMED MATH PHYSICS 2	TBA PREREQ PHYS 5030. SAME AS		SDESSAU	5	PSCI 7082 3	SUBORDINATE PROTEST/DEMO	SAMI	AS PSCI 5082.			
	BIOL ELECTRON MICROSCOPY	19228 0300PM-0350PM MWF	DUANG0021 C		36	III Interna	tional Relations	001 23570	0100PM-0330PM M	KTCH 116	JR SCARRITT	20
rnio piou 3	PRINC/RECENT ADVANCES	OR PHYS 1120 OR 2020, OR INS			YS			SEC	880-881 ARE HONORS PI	ROGRAM COLL	IRSES SEETHE HO	ONORS
1 .	4130 AND MCDB 4130/5130.	19229 0200PM-0315PMTR	MCDB A350 M	FOTINO	5	# 1 001 ZZZZ 0	PROGRAM OFFICE, LIBR M400C, FO	R ELIGIBILI	TY AND REGISTRATION IN	IFORMATION.		
PHYS 5150 3	INTRO PLASMA PHYSICS	PREREQ PHYS 3310. SAME AS	ASTR 5150.			0	RECITATION		0930AM-1020AM TR 0800AM-0850AM M	CHEM 140 MUEN E130	SS CHAN	417 25
PHYS 5220 3	NONLINEAR DYNAMICS	19230 1230PM-0145PM TR PREREQ PHYS 5210. SAME AS	DUAN G035 S ATOC 5220.	HUBERTSON	20			R102 19708	0900AM-0950AMW	KTCH 118		25
			DUAN G039 JF	DREITLEIN	23			103 19/09	0800AM-0850AM F	MUEN E130		25

PHYS 5260 3	INTRO/QUANTUM MECHANIC 2 001	19232	1100AM-1150AM MWF	DUAN 0060A	AHASENFRATZ	37
PHYS 5430 3	INTRO/RSCH/MODRN PHYSICS	SAME	AS PHYS 4430.		in an experience	
	010		0100PM-0150PM TR	DUAN G025	CT ROGERS	23
0	LABL011	19234	0900AM-1150AM R	DUAN G230		8
	L012	19235	0200PM-0450PMT	DUAN G230		8
	L013	19236	0200PM-0450PM R	DUAN G230		7
PHYS 5770 3	GRAVITATIONAL THEORY 001	19238	0200PM-0315PMTR	DUAN G039	NASHBY	23
PHYS 6620 3	EARTH/PLANETARY PHYSIC 2	SAME	AS ASTR 6620 AND GEOL	6620.		
		22457	1100AM-1215PMTR	DUAN G035	JM WAHR	23
PHYS 6650 1.	SEMINAR IN GEOPHYSICS	SAME	AS ASTR 6650 AND GEO	L 6650.		
		23587	0400PM-0450PM T	ESCI 225	JR SMYTH	20
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				AF SHEEHAN	
PHYS 7310 3	ELECTROMAGNETICTHEORY 1 001	19260	0100PM-0150PM MWF	<b>DUAN G0047</b>	TA DEGRAND	48
PHYS 7440 3	THEORY OF SOLID STATE 001	19261	0900AM-0950AM MWF	DUAN G039		23
PHYS 7810 3	TPC-QUANT MANY-BODY PHYS 001	22461	TBA		JR SHEPARD	25

# ☐ Political Science - Ketchum 106 (492-7871)

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

#### I. American

Indicates an arts and sciences core course.

◆ PSCI 1101	3	AMERICAN POLITICAL SYS 100		.0900AM-0950AM MW	CHEM 140	RE HERO	478
	0	RECITATION R101	19676	0900AM-0950AM F	KTCH 33		24
		R102	19677	1100AM-1150AM M	MUEN E417		24
		R103		1000AM-1050AMW	KTCH 119		24
		R104	19679	1200PM-1250PM M	MUEN E417	',	24
		R105		1200PM-1250PM M	MUEN E118		24
		R106		1200PM-1250PMW	KTCH 119		24
		R107	19682	1200PM-1250PM F	MUEN E118		24
	,	R108		1100AM-1150AM M	MUEN E130	, · · · · · · · · · · · · · · · · · · ·	24
		R109		1100AM-1150AM W	KTCH 118		24
,		R110		0800AM-0850AM F	KTCH 234		24
		R111	19686	1100AM-1150AMT	KTCH 235		24
N		R112	19687	1100AM-1150AM R	ECCR 133		24
		R113		1000AM-1050AM M	LIBR M300D		24
		R114		1000AM-1050AM W	LIBR M300D		24
		R115		0900AM-0950AM F	DUAN G025		23
		R116	19691	0800AM-0850AMT	MUEN D144		24
		R117	19692	0800AM-0850AMT	KTCH 35		24
		R118		0800AM-0850AM R	KTCH 35		24
100		R119	22263	0800AM-0850AMR	MUEN D144		24
		R120		1100AM-1150AM F	HALE 230		23
PSCI 2101	3	INTR/PUBLIC POLICY ANALY	THIS IS	AN HONORS PROGRAM	COURSE. PL	EASE SEE THE HONG	ORS
		PROGRAM OFFICE, LIBR M400C, FOR EL	LIGIBILI1	Y AND REGISTRATION I	NFORMATION	. AND REGISTRATIO	Ν
		INFORMATION.					
				0900AM-0950AM MWF	LIBR N424A	RD BRUNNER	15
PSCI 2481	3	INTRO TO LEGAL PROCESSES	PRERE	Q PSCI 1101.		March 1997	
		001	22536	0330PM-0445PMTR	<b>DUAN 0060A</b>	R BRAUNSTEIN	35
				1230PM-0145PMTR	KTCH 303	R BRAUNSTEIN	35
◆ PSCI 3011	3	THE AMERICAN PRESIDENCY		O PSCI 1101.			
	-		22275	0900AM-0950AM MWF	<b>DUAN G0041</b>	S EVANS	35
		002		1100AM-1150AM MWF	KTCH 234	S EVANS	35
PSCI 3041	- 3	ADVAMER GOV: CONGRESS	PRERE	Q PSCI 1101.	1		
,			22273	1100AM-1215PMTR	KTCH 234	ESADLER	45

				_	Salah Barangan			
					and the second			
			R105		0800AM-0850AMT	KTCH 206		25
			R106		0800AM-0850AM R	KTCH 206		25
			R107		1100AM-1150AM M	GEOL 232	5 to 10 to 1	25
			R108		1100AM-1150AM W	KTCH 119	- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	25
			R109		0800AM-0850AM W	MUEN E130		25
			R110		0800AM-0850AM W	KTCH 234		24
			R111	19717	1200PM-1250PMW	STAD 135		24
			R112	19718	1200PM-1250PM M	DUAN G027		23
	• • • • • • • • • • • • • • • • • • • •		R113	19719	1200PM-1250PM W	MUEN E417		24
				19720	1200PM-1250PM M	GEOL 226		24
	,		R115	19721	1200PM-1250PM W	MUEN E118		24
			R116	19722	1200PM-1250PM F	GEOL 226		24
			R117	22335	1200PM-1250PMW	STAD 112	1.0	24
		3	INTRO INTERNAT'L RELATNS 880		0930AM-1020AMTR	CHEM 140	SS CHAN	15
					0100PM-0215PM W	LIBR M498		
					0930AM-1020AMTR	CHEM 140	SS CHAN	15
					1100AM-1150AM.W	LIBR M498		
•	PSCI 3143	3	INTERNATIONAL RELATIONS 001	19733	0330PM-0445PM TR	KTCH 234	A RESNICK	35
				19734	1230PM-0145PM TR	KTCH 234	A RESNICK	35
•	PSCI 3163	3	AMERICAN FOREIGN POLICY	PRER	EQ PSCI 2223.			
				22328	1000AM-1050AM MWF	EKLC E1B50		35
			002	23243	1200PM-1250PM MWF	DUAN 0060A		35
	PSCI 3193	3	INTERNATIONAL BEHAVIOR	PRER	EQ PSCI 2223.			
				19736	1100AM-1215PMTR	EKLC E1B50	SS CHAN	45
	PSCI 4173	3	INTERNATIONAL ORGANIZATN	PRER	EQ PSCI 2223.		gartania di Santa	
			001	19750	0330PM-0445PM TR	CLRE 207	DW DREZNER	45
	PSCI 4183	3	INTERNATIONAL LAW	PRER	EQ PSCI 2223.			
			001	23199	1200PM-1250PM MWF	MUEN E432	M BRAKE	45
•	PSCI 4223	3	SOVIET/RUSS DIPLOMACY		EQ PSCI 2223 RECOMME	NDED. STUDE	NTS MAY NOT RECEI	VE ·
			CREDIT FOR BOTH PSCI 4223 AND CEES	4072.				
				19751	1100AM-1215PMTR	HALE 230	EJ ROZEK	88
	PSCI 5013	3	SEM-INTERNAT'L RELATIONS	SAME	AS PSCI 7013.			
				19819	0100PM-0330PM W	KTCH 116	DW DREZNER	20
	PSCI 5333	3	GLOBAL/DEMOCRATIZATION	PRER	EQ GRAD STANDING IN P	SCI, ECON, G	EOG, OR SOCY. SAME	5 1
٠.			AS PSCI 7333, GEOG 5332 AND SOCY 533	33.			· ,	and a
				19829	0330PM-0600PM R	SEE DEPT	ES GREENBERG	20
	PSCI 7013	3	SEM-INTERNAT'L RELATIONS					
	,					KTCH 116	DW DREZNER	20
	PSCI 7333	3	GLOBAL/DEMOCRATIZATION	PRER	EQ GRAD STANDING IN P	SCI, ECON, G	EOG, OR SOCY. SAME	Ε
			AS PSCI 5333 AND ECON 8333.					
			001	19946	0330PM-0600PM R	SEE DEPT	ES GREENBERG	20
I۱	/ Polit	ic	al Theory					
•				0/4//	AD TO DOO! 4004 AND 040	, · · ·	* *	
•	PSCI 2004	3	SURVY/WESTRN POL THOUGHT		AR TO PSCI 4004 AND 240		T. TEO74	05
7				19/01	1000AM-1050AM MWF	HLMS 199	TJ TECZA	95
•	PSCI 3054	3	AMERICAN POLITCL THOUGHT				T LTECZA	94
	5001.4004			19730	1200PM-1250PM MWF	MUEN E0046		
	PSCI 4094	3	CLAS GREEK POLIT THOUGHT			ת,וסטו וַכְּוּחִעּ	131 1010, F3C12004,	Jn
			PHIL 3000. SAME AS CLAS 4041, HIST 404			EDUC 001	EE SCHUTRUMPF	32
	D001.474.4	`_	001	10750	1100AM-1215PMTR	EDUC 231 KTCH 35	SE CHAMBERS	25
7	PSCI 4714	3	LIBERALISMITS CRITICS 001	19730	EO ID/OD CTANDING DEC		SE CHVIÁIDEUS.	25
•	PSCI 4734	3	POLITICS AND LITERATURE	PHEH	EQUINOR STANDING REC	HLMS 245	L WEINBERG	25
	5001 5004					TLM5 245	LWEINDENG	25
	PSCI 5084	- 3	SEMINAR-POLITICAL THEORY		AS PSCI 7084.	KTCH 116	H MEWES	20
	DOOL 7001	•				KICHII	H MENNES	20
	PSCI 7084	3	SEMINAR-POLITICAL THEORY		AS PSCI 5084.	KTCH 116	H.MEWES	20
		_	001	19939	0100PM-0330PM R	KIOHIII	HAMENAES	20
٧	. Publi	C I	Policy					
	PSCI 5006	3	RDGS IN PUBLIC POLICY	SAME	AS PSCI 7006.			
	. 5015000	-				KTCH 116	SCLARKE	20
			301					V.
		,						

					1	<b>"e</b> t			
Care Capper Confest Lander Capper Silve	C. Harrison Theorem	BidgiRoom	Instructor	Matholiner	Core Course Cour	Se turnit Course The	Sec. Harrister Harrister Dets	BidgRoom	Instructor Mar
PSCI 5106 3 INTNAT'L TELECOMM POLICY					PSYC 4541 3	TPC-EVOL OF LANG & MIND	. SAME AS PSYC 5541.		
PSCI 7006 3 RDGS IN PUBLIC POLICY	19824 0930AM-1045AM TR		G BARDSLEY	5	PSVC 4011- 2	TEACHING OF PSYCHOLOGY	1 23015 0200PM-0315PMTR	MUENEII3 TKI	LANDAUER
	23920 0330PM-0600PM M	KTCH 116	S CLARKE	20	73104911 3	80	O TBA	D M	IARTICHUSKI
PSCI7106 3 INTNAT'L TELECOMM POLICY		1,14	G BARDSLEY	5					OOK OLSON
I. General			7		PSYC 4931 3	FIELD PLACEMENT INTERN	. PREREQS 15 HOURS LOWER	-DIVISION COURSEN	
PSCI 4938 3-6 INTERNSHIP IN GOVERNMENT						RECOMMENDED GENERAL PSYCHOLO			MACEY
801 			TJ TECZA TJ TECZA	25 25	PSYC 5541 3	TPC-EVOL OF LANG & MIND	. PREREQ INSTRUCTOR CONS	SENT. SAMEAS PSYC	C 4541.
PSCI 5008 1 TEACHING PSCI PART 1	SAME AS PSCI 7008.	1			PSYC 5751 4	GENERAL STATISTICS	. PREREQ INSTRUCTOR CONS	MUEN E113 TK L SENT.	ANDAUER
PSCI 5108 3 SPECIAL TOPICS	19816 1200PM-1250PMT SAME AS PSCI 7108	KTCH 116	H MEWES	20		LAB	0 0330PM-0445PM MW		
TPC-PROBLEM ORIENTATION 001	19825 0330PM-0600PMW	KTCH 116	JS FITCH	20		RESEARCH PRACTICUM		MUEN E311 ST B SENT. REQUIRES ADD	
SEM-AM POLIT INSTITUTINS 003 PSCI 7008 1 TEACHING PSCI PART 1	23202 0330PM-0600PM T SAME AS PSCI 5008	KTCH 116	ES ADLER	25		OUTSIDE CLASS.	1 00010 01000M 00500MM	MUEN D318 AF H	HEALV
	19932 1200PM-1250PM T	KTCH 116	H MEWES	20	II. Biologi		1 20612 0100PM-0250PM M	MUEN D318 AFF	TEALT
PSCI 7028 1 TEACHING PSCI PART 3	PREHEOS PSCI 7008 AND PSC 19937 1200 PM-1250 PM R	7018 HECOM KTCH 116	MENDED. H MEWES	20		BIOLOGICAL PSYCH 1	PREREO COMPLETION OF 12	OR MORE HOURS C	COURSEWORK
PSCI 7108 3 SPECIAL TOPICS	SAME AS PSCI 5108.						1 20163 1230PM-0145PMTR	F A N141	
TPC-PROBLEM ORIENTATION 001 SPECIAL TOPICS 003		KTCH 116 KTCH 116	JS FITCH ES ADLER	20 25	◆ PSYC 2022 3	BIOLOGICAL PSYCH 2		RAMY C250 RE 0	GRAHN
	right of the first program of the first	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				00	1 20164 0300PM-0530PMW	MUEN E113 HAL	
Portuguese - McKenna	12/0 (492-7308)		e e e e e e e e e e e e e e e e e e e		PSYC 4052 4	OR CHEM.1111-1131, OR PHYS 1010-1020			
PORT 1010 5 BEGINNING PORTUGUESE 1		HLMS 81 FDUC 136	* UNASSIGNED	25 25		MAJORS UNTIL DECEMBER 5, 1997.			
		EDUC 130	UNASSIGNED	23	0	LAB L10		MUEN E113 T SM MUEN E0022	MOCK
Psychology - Muenzinge	er D244 (492-8662)					L10	2 20255 1200PM-0150PM F	MUEN E0022	00.14000.4450.4
Schedule Adjusti	nent in Muenzinger	D243	1, 22		PSYC 40/2 3	BN/CLINICAL AND PATH PER SAME AS PSYC 5072.	. PREREQS PSYC 2012-2022, O	H EPOB 1210-1220, C	)H MCDB 1050-10
IS DEPARTMENT PRIMARILY USES RESEQUENCED					B01/0 4000 4	00	1 23019 0500PM-0730PMT	MUENETI3 E FI	FKOVA
AIT LISTS FOR GRADUATE COURSES. (SEE "WAIT LIS DURSE WORK IS AVAILABLE. PLEASE CONSULT THE I					PSYC 4082 4	ADVNCED NEUROBIOLOGY LAB		SEE DEPT T SM	MOCK
UDENTS NEEDING TO REGISTER FOR MASTER'S TH EASE CONSULT THE DEPARTMENT FOR FURTHER I	ESIS, MASTER'S DEGREE CA	NDIDATE, OF	DOCTORAL THE	SIS,	PSYC 4102 3	BEHAVIORAL GENÉTICS	. PREREQ PSYC 2101. SAME A	S PSYC 5102. REST	RICTED TO PSYC
URSE FEE OF \$3/CREDIT HOUR FOR SPECIALIZED S						MAJORS UNTIL DECEMBER 5, 1997.	1 20260 0930AM-1045AMTR	MUENE113 CKII	NG
CTION OF THIS HANDBOOK. PSYC 4220 3 LANGUAGE AND MIND	PREPERCE PRIVATION AND LIN	C 2000 CAME	ACLING 1990					MUEN E432 JM V MUEN E131 JE B	
	20288 1230PM-0145PM TR	MUEN D439	A MIYAKE	20		00	4 23927 0800AM-0915AMTR	MUEN E131 CA	
PSYC 4560 3 LANGUAGE DEVELOPMENT	PREREQS PSYC 1001 AND LIN	G 2000. <b>SAME</b>	AS CDSS 4560 AND	)	PSYC 4112 3	BEHAVIORAL GENETICS LAB 80			
	20312 1000AM-1050AM MWF	CDSS 230	B SCHICK	72	PSYC 5052 4	BEHAVIORAL NEUROSCIENCE	PREREQ INSTRUCTOR CONS		
PSYC 4740 3 BIOLOGY AMPHIB/REPTILES	PREREQS PSYC 1001 AND 201	2 OR EPOB 12	10-1220. SAMEAS I	PSYC	0	LAB	0 1100AM-1215PMTR	MUEN E113. T SM MUEN E0022	<b>MOCK</b>
001	20319 1100AM-1215PMTR	MUEN E131	DA CHISZAR	40	1 1 1	L10	2 20393 1200PM-0150PMF	MUEN E0022	
PSYC 5300 3 RES IN PSYCHOLINGUISTICS001		HLMS 211	D JURAFSKY	28	PSYC 5072 3	BN/CLINICAL AND PATH PER	PREREQ INSTRUCTOR CONS	SENT. SAME AS PSYC MUEN E113 E FI	
PSYC 5740 3 BIOLOGY AMPHIB/REPTILES	PREREQS PSYC 1001 AND 201.			20	PSYC 5082 2	SEM-BIOLOGICAL PSYCH	. PREREQS PSYC 4052 AND IN	STRUCTOR CONSEN	NT.
INSTRUCTOR CONSENT. SAME AS PSYC	4740 AND EPOB 4740/5740.	MIJEN E494	DA CHISZAR	5			1 20397 1200PM-0150PMW	ECON 16 HAL MUEN D439 SF N	LPERN
PSYC 6200 3 METHODS IN COGNITIVE SCI	MEETS W/ EDUC 6804-003, CSC			3	PSYC 5102 3	BEHAVIORAL GENETICS			
LING 6200-001	22784 OSCOPIA OSTSPIATE	ECCR 139	M EISENBERG	15				MUENE113 CKI	
	22/04 UDUURM-UDIDRMIK	ECCH 139	J MARTIN	15			2 20401 0330PM-0445PM TR 3 20402 1100AM-1150AM MWF	MUEN E432 JM W MUEN E131 JE BI	
General					PSYC 5112 3	CONCEPTS-BEHAV GENETIC	PREREQ INSTRUCTOR CONS	ENT.	
			-		I control of the cont	00	1 20403 0400PM-0630PMW	IBG 210 G CA	4HFY

379

47

35

PSYC 1001 4 GENERAL PSYCHOLOGY ..... 0 RECITATION ..... 1100AM-1150AM MWF MATH 100 B KING

MUEN E417

MUEN E432

.... R110 20138 0900AM-0950AM M .... R111 20139 0100PM-0150PM M 20 20

**G CAREY** 

TSMOLLEN

TE IOUNIOON

001 20403 0400PM-0630PMW

002 23374 TBA

				100				
E 4/14		R	113	20141	0900AM-0950AMT	MUEN E432	and the second	47
		R	114	20142	0200PM-0250PM W	MUEN E417		47
		R			0300PM-0350PM R	MUEN E417		37
-					1200PM-1250PM F	MUEN E417		47
								47
52×"					1000AM-1050AM F	MUEN E417		
		R			0800AM-0850AMT	MUEN E417		47
	4	GENERAL PSYCHOLOGY	200		1000AM-1050AM MWF	MATH 100 .	RKOLSON	405
	0	RECITATIONR	210	20148	0300PM-0350PM M	MUEN E417		46
		R	211	20149	0200PM-0250PM M	MUEN E417		46
					1200PM-1250PMT	DUAN G0047		46
		R			0100PM-0150PMT	MUEN E417		46
							Control Superior Control	
		B			0100PM-0150PM W	MUEN E432		45
100	-	R			0300PM-0350PM W	MUEN E417		45
		R	216	20154	0100PM-0150PM R	MUEN E417		45
		R	217	20155	0100PM-0150PM F	MUEN E432		45
		R	218	20156	0200PM-0250PM R	MUEN E417		41
	4	GENERAL PSYCHOLOGY			0330PM-0445PMTR	HALE 270	D COOK	201
	o.	RECITATION			0100PM-0150PM M	MUEN E417	DOOM	41
	U				The second secon			40
		<u>B</u>			0100PM-0150PMT	MUEN E432		
		B			0900AM-0950AM W	MUEN E417		40
		*R			0200PM-0250PM R	MUEN E432		40
*		R	314	23069	1100AM-1150AM F	MUEN E417		40
PSYC 2101	4	STATISTICS/RESRCH METHDS		PRERE	Q MATH 1000 OR EQUIV	ALENT IS HIGH	ILY RECOMMENDED.	
		SECS 880-881 ARE HONORS PROGRA						
		M400C, FOR ELIGIBILITY AND REGIS					# 1111 OT 1 10L, LID.	
						MUENTOOAC	D. MADTICULICIZI	100
	2				1000AM-1050AM MWF		D MARTICHUSKI	100
	0	LABL			0100PM-0250PM M	MUEN E0022		20
		L	111	20167	1000AM-1150AMT	MUEN E0022		20
	,	L	.112	20168	0100PM-0250PM W	MUEN E0022		20
	, '				1200PM-0150PM R	MUEN E0022	A STATE OF THE STA	20
					0200PM-0350PM R	MUEN E0022		20
					1100AM-1215PMTR	MUEN E0046	DC DOLCON	100
	4	STATISTICS/RESRCH METHDS					FG FOLSON	
	0	LAB			0300PM-0450PM.T	MUEN D346		20
		L			1100AM-1250PMW	MUEN D346		20
		L	212	20174	0800AM-0950AM R	MUEN D346	- 1 · 1	20
		L	213	20175	1000AM-1150AM R	MUEN D346		20
		U			0900AM-1050AM F	MUEN D346		20
	4	STATISTICS/RESRCH METHDS			0330PM-0445PM TR	EDUC 220	HALPERN	100
	0				0100PM-0250PM-M	MUEN D324	Trajer eritt	20
	Ų	LAB Li					100	
		L			1100AM-1250PMT	MUEN D324	and the second of the second	20
					0100PM-0250PM T	MUEN D324		20
		L			0100PM-0250PM W	MUEN D324		20
		L	314	20182	1100AM-1250PM F	MUEN D324		20
	4	HONR/STATS/RESRCH METHDS 8			1230PM-0145PMTR	MUEN D346	GH MCCLELLAND	15
1 11	0	LABL			0500PM-0650PMT	MUEN D346		15
PSVC 2001	-	HONORS SEMINAR 1			CONSENT OF INSTRU			
13103001	J	TIONOTIS SEIVITVATT			1000AM-1230PM W	MUEN D324	B PARK	20
				Y .			DITANK	.20
► PSYC 4001	3	HONORS SEMINAR 2			Q CONSENT OF INSTRU			
		{			1000AM-1230PM T	MUEN D318		12
PSYC 4511	3	HISTORY OF PSYCHOLOGY		PRERE	Q JR/SR STANDING. SAI	ME AS PSYC 7	'521. RESTRICTED TO	0
		PSYC MAJORS UNTIL DECEMBER 5, 1	1997					
		(			0200PM-0250PM MWF	MUEN E0046	B KING	106
PSYG 4521	Q	CRITIC THINKING IN PSYCH						
7 1 310 4321					0330PM-0445PMTR	MUEN E123		25
		CT-PSYC OF INTELLIGENCE					and the second s	
		CT-CONTROVERSIES IN PSYC			0100PM-0150PM MWF		EJ CROTHERS	25
		CT-RECOVERY OF FUNCTION			0930AM-1045AMTR	*	TD HERNANDEZ	25
		CT-CONTROVERSIES IN PSYC			1100AM-1150AM MWF		EJ CROTHERS	25
4		CT-TPCS PSYCHOPATHOLOGY (	005	20308	0800AM-0915AMTR	MUEN E123	DA WEATHERLEY	25
		CT-TEACHING OF BIOL PSYC			0300PM-0350PM M		RL SPENCER	25
a production	7	Tark the same of t			0300PM-0450PM W	MUEN E431		
							1 1 4 1 g 2	

	PSYC 5272	3	NEURONAL PLASTICITY			
		_		2302	5 0230PM-0500PM W MUEN E130 E FIFKOVA 20	
H	I. Clinic	al		, .		
	PSYC 2303	~	PSYCHOLOGY OF ADJUSTMENT 001			
	PSYC 2643	3	CHILD/ADOLESCENT PSY			
	DCVC 00E0	^	CHILD BRY BRACTICHM			
	PSYC 2653	2	REQUIREMENT, FOR PSYC 2643. REQUI		REQ PSYC 2643. PSYC 2653 IS AN OPTIONAL PRACTICUM, NOT A	
	PSYC 4303	2			REQ PSYC 1001. NOT AVAILABLE FOR CREDIT TO STUDENTS	
	10104000	J	WITH CREDIT FOR PSYC 4313.	, , , , _	TEQT 510 1001. NOT AVAILABLE 1 OF CITED IT TO 5100ENTO	
				2028	9 1230PM-0145PM TR	
	PSYC 4313	4			REQS PSYC 1001 AND 2012. NOT AVAILABLE FOR CREDIT TO	
			STUDENTS WITH CREDIT FOR PSYC 430	3. RE	STRICTED TO PSYC MAJORS UNTIL DECEMBER 5, 1997.	
		•	100		1200PM-1250PM MWF MUEN E113 DA WEATHERLEY 40	
		0 -	LAB L101			
			L102	2029		
		4	PSYCHOPATHOLOGY 200		1230PM-0145PM TR HLMS 267 LW CRAIGHEAD 40	
	1 2	0	LABL201			
		_	L202			
	PSYC 4713	3			REQ PSYC 4303 OR 4313. OPEN TO MAJORS ONLY.	
	DOVO 5400	^				
	PSYC 5423		RES PROB IN CLINICAL PSY 001 PERSONALITY MEASUREMENT			į.
	PSYC /693	3.	PERSONALITY MEASUREMENT			
	DCVC 7712	٠.	PRACTICUM CLINICAL PSYC 801	2002	TBA E CRAIGHEAD 100	
-	F3107713	_	802		TBA VLRYAN 100	
	/ Dave	۱.			TEN SERVICE SE	
١,			pmental	4 5	of the contrate of the contrat	
	PSYC 4684	3		PRE	REQS PSYC 1001 AND JR/SR STANDING. RESTRICTED TO PSYC	
			MAJORS UNTIL DECEMBER 5, 1997.			,
			001	2031	4 0330PM-0445PM TR DUAN G125 S PIPP-SIEGEL 40	
	'	<u>.</u> .	002	2302	9 0200PM-0250PM MWF MUEN E431 D MARTICHUSKI 47	
٧	. Exper	'n	nental			
	PSYC 4145	4	COGNITIVE PSYCHOLOGY	PRE	REQS PSYC 1001 AND 2101. SAME AS PSYC 5145. RESTRICTED	
			TO PSYC MAJORS UNTIL DECEMBER 5,			
			100		0200PM-0250PM MWF MUEN E113 W KINTSCH 40	
		0	LAB L101			
			, L102			
			COGNITIVE PSYCHOLOGY 200		1230PM-0145PM TR MUEN E113 N PENNINGTON 40	
		0	LABL201			
			202			
	PSYC 4165	4		PHE	REQS PSYC 1001 AND 2101. RESTRICTED TO PSYC MAJORS	
			UNTIL DECEMBER 5, 1997.		0800AM-0915AM TR MUEN D156 LO HARVEY 35	
	1 1 1 N	٨	LAB L101	2027		
			L102		1 11001111 010011111	
	*	4	PSY OF PERCEPTION	ZUZI	0930AM-1045AM TR MUEN D156 JS WERNER 35	
			LAB	2027	55557 III 15157 III 1517	
		٠.,	£ 1202			
	PSYC 4205	4			REQS PSYC 1001 AND 2101. RESTRICTED TO PSYC MAJORS	
			UNTIL DECEMBER 5, 1997.			
					0900AM-0950AM MWF MUEN D156 40	
	* * * *	0	LAB L101			
			L102			
	PSYC 5145	4		PRE	REQS PSYC 1001 AND 2101 OR EQUIV AND GRAD STANDING.	
			SAME AS PSYC 4145			-
		_			0200PM-0250PM MWF MUEN E113 W KINTSCH 40	
		0	LAB L101			
			L102	2040	9 0300PM-0450PMW MUEN D346 20	

		COGNITIVE PSYCHOLOGY 200		1230PM-0145PMTR	MUEN E113	N PENNINGTON	40
	- (	LAB L201	20411	0900AM-1050AM M	MUEN D346		20
		L202	20412	0900AM-1050AM W	MUEN D346		20
	PSYC 5815	THINKING/PROBLEM SOLVING	PRERE	Q INSTRUCTOR CONSE	NT.	1.5	
		001	20418	0900AM-1015AM MW	MUEÑ E432	PG POLSON	25
	PSYC 7215	SEM-EXPERIMENTAL PSYC 001	23046	0100PM-0350PMT	MUEN D318		20
۷	I. Socia						
	PSYC 2406	SOC PSYC/ETHNIC GROUPS	PRERE	Q PSYC 1001.	*	,	
		001	23045	0930AM-1045AM TR	MUEN E417	A RAMIREZ	47
	PSYC 2456					JR FORWARD	77
	PSYC 4136 4	JUDGMENT & DECISN MAKING	PRERE	QS PSYC 1001 AND 210	1. SAME AS PS	SYC 5136.	
		100	e 1	1100AM-1215PMTR	MUEN E432	RH HASTIE	35
	(	) LAB L101	20265		MUEN D324	-	18
		L102			MUEN D324		17
٠	PSYC 4406 3	SOCIAL PSYCHOLOGY	PRERE	EQS PSYC 1001 AND JR/S	SR STANDING.	RESTRICTED TO	
		STUDENTS WITH AT LEAST 57 PREDICT					
			20300	0300PM-0350PM MWF	CHEM 142	TJ MACEY	150
		002	20301	0200PM-0315PMTR	MUEN E0046	M LEWIS	100
		003			DUAN G131		40
	PSYC 4456	PSYC OF PERSONALITY DECEMBER 5, 1997.	PRERE	EQ JR/SR STANDING. RE	STRICTED TO	PSYC MAJORS UN	TIL
			20302	1200PM-1250PM MWF	HLMS 252	D MARTICHUSKI	100
	PSYC 5136 4		PRERE	OS PSYC 1001 AND 210	I. SAMEAS PS	SYC 4136.	
		100		1100AM-1215PMTR	MUEN E432		. 5
	1	) LAB L101		0100PM-0250PM R	MUEN D324		2
		L102	20406	0300PM-0450PM R	MUEN D324		3
	PSYC 5606 3				NT.		
		801				LM COLEMAN	15
	PSYC 7536 2	STEREOTYPING	PRERE	EQ INSTRUCTOR CONSE	NT.		
		001	20618	0900AM-1050AMW	MUEN F214	IRIAIR	15

# Religious Studies - Woodbury 308 (492-8041)

THIS DEPARTMENT USES PRIMARILY RESEQUENCED WAITLISTS. (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, SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$15 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

◆ RLST 2200	3	RELIGION AND DANCE	COURS	SE FEE: \$15.			
		001	20717	0300PM-0415PM WF	HALE 230	SD GILL	. 88
RLST 2201	1	REL AND DANCE STUDIO	PRERE	EQ CONCURRENT ENRO	LLMENT IN RI	ST 2200.	
		001	22418	0330PM-0530PM R	ECON 13	SD GILL	20
◆ RLST 2500	3	RELIGIONS IN THE U.S 010	·	1000AM-1050AM MW	CLRE 207	L ROSS-BRYANT	75
	0	RECITATION R011	23929	1000AM-1050AM F			25
			23930	1000AM-1050AM F			25
		R013	23931	1000AM-1050AM F	i watan ing		25
◆ RLST 2600	3	WORLD RELIGIONS-WESTERN 010		0900AM-0950AM MW	EDUC 220	E ROSS-BRYANT	90
	0	RECITATION R011	20719	0900AM-0950AM F		E ROSS-BRYANT	30
		R012	20720	0900AM-0950AM F	1 27 4		30
		R013	20721	0900AM-0950AM F	GEOL 232		30
◆ RLST 2620	3	WRLD RELIG-CHINA/JAPAN 010		1100AM-1150AM MW	HLMS 199	ER REINDERS	90
	0	RECITATIONR011	22687	1100AM-1150AM F	STAD 135	ER REINDERS	30
		R012	22688	1100AM-1150AM F	GEOL 127		30
,		R013	22689	1100AM-1150AM F	GEOL 232		30
◆ RLST 2700	3	AMER INDIAN RELIG TRDTNS	SAME	AS AIST 2700.	51,		
		010	-	1000AM-1050AM MW	HLMS 201	GB JOHNSON	90 -
	0	RECITATION R011	20728	1000AM-1050AM F		GB JOHNSON	30
		R012	20729	1000AM-1050AM F	ECON 205		30
		DOLO	20720	1000411 10504115	CEOL ODG		00

Conte	Sent Hu	nb Title
Cole Deba	Course Hur	die Course Title
2, 4,	C C	<u> </u>

	RUSS 2020 4	SECOND YEAR RUSSIAN	PRERE	Q RUSS 2010. COURSE			,	
		001	20864	0900AM-0950AM MTWR		R AVRASHOV	25	
		002	22676	1000AM-1050AM MTWR	HLMS 251	RAVRASHOV	25	
	RUSS 3020 3	3RD YEAR RUSSIAN 2	PRERE	EQ RUSS 3010.				
			20879	0200PM-0250PM MWF	HLMS 193	HA DAUGHERTY	25	
	RUSS 4020 3	ADV CONVERSATION/COMP 2	PRERE	EQ RUSS 4010 OR EQUIV.				
		001	20888	0100PM-0150PM MWF	CLRE 104	R AVRASHOV	25	
	RUSS 4210 1	TPCS:RUSS LIT/CULTURE	CONC	URRENT REGISTRATION				
			23654	1200PM-1250PM M	CHEM 133	N LOZOVSKY	13	
Į	I. Russiar	n Courses Taught in Eng	lish					
•	RUSS 2211 3	INTRO RUSSIAN CULTURE 010		0200PM-0250PMTR	HALE 230	NLOZOVSKY	80	
	0	RECITATION R011	22314	0800AM-0850AM F	CLRE 208	VJ HENDRICKSON	27	
		R012	22315	1200PM-1250PM F	STAD 140	VJ HENDRICKSON	27	
_	4 . * * .	R013		0330PM-0420PM R	HALE 236	NLOZOVSKY	26	
•	▶ RUSS 2221 3	INTRO MOD RUSS CULTURE 010		1100AM-1150AM MW	MUEN E0046	LOLSON	125	
	. 0	RECITATIONR011	20867	0100PM-0150PM W	RAMY N1B31	LOLSON	32	
		R012	20868	1200PM-1250PM R	<b>HLMS 255</b>	VJ HENDRICKSON	32	
		R013	22317	1100AM-1150AM R	KTCH 235	VJ HENDRICKSON	32	
	• 1	R014	22318	0800AM-0850AM R	HLMS 255	VJ HENDRICKSON	32	
٠.	▶ RUSS 3502 3	IDEALS & VALUES/MOD RUSS 001	20880	0330PM-0445PMTR	HLMS 211	CN LEE	50	
	RUSS 4431 3	DOSTOEVSKY 001	20889	1230PM-0145PMTR	LIBR M300D	D PRETTY	25	
Ĩ,	▶ RUSS 4811 3.	19TH C RUSSIAN LIT 001	20890	0330PM-0445PMTR	BUS 250 -	LOLSON	49	
•	▶ RUSS 4821 3	20TH C RUSS LIT & ART	SAME	AS HUMN 4821.			, .	
· .		001	20891	1200PM-1250PM MWF	EKLC E1B50	A BOGDANOV	25	

# Scandinavian - McKenna 129 (492-7404)

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

◆ SCAN 2201 3	INTRO/MOD SCAN CULT/SOC	001	20901	1100AM-1150AM MWF	RAMY N1B23	BTENNIS	60
◆ SCAN 3202 3	OLD NORSE MYTHOLOGY	001	23498	0330PM-0445PMTR	HALE 230	CM OLMSTEAD	88

### Slavic

SLAV 4620 3 UKRAIN LIT SINCE WW 2 .. PREREQS JR STANDING AND 1 OF THE FOLLOWING: ENGL 1200, HIST 4713, 4723, 4733, PSCI 2122, RUSS 2221, 4811, 4821. . 001 22319 0330PM-0445PMTR

# ☐ Sociology - Ketchum 219 (492-6429)

THIS DEPARTMENT USES AUTOMATIC WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) 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 DEPARTMENT FOR FURTHER INFORMATION, NOTE: ALL 3000- AND 4000-LEVEL SOCIOLOGY COURSES ARE RESTRICTED TO JUNIORS AND SENIORS.

#### I. General

•							
4	SOCY 1001 3	ANALYZING SOCIETY 100		1100AM-1150AMTR	CHEM 140	DS MILETI	480
	0	RECITATIONR101	20919	0800AM-0850AM M	MUEN E118		. 20
		R102	20920	0200PM-0250PM M	GEOL 226		20
		R103	20921	1100AM-1150AM M	DUAN G035		20
		R104	20922	1100AM-1150AM M	DUAN G027		20
		R105	20923	0100PM-0150PM M	LIBR M300D		20
		R106	20924	0100PM-0150PM M	GEOL 226		20
		R107	20925	0300PM-0350PM M	ECST 1B21		- 20
		R108	20926	0800AM-0850AMT	KTCH 118	V	20
		R109	20927	1100AM-1150AM F	DUAN G025		20
-		R110	20928	1200PM-1250PM W	CHEM 133		20
			20929	0900AM-0950AM W	MKNA 112		. 50

٠.,	-1	
	7	,

◆ RLST 3000	3	CHRISTIAN TRADITION 010		0100PM-0150PM MW	FAN141	E ROSS-BRYANT	90
	0	RECITATION R011	23612	0100PM-0150PM F		E ROSS-BRYANT	30
		R012	23613	0100PM-0150PM F	-		30
		R013	23614	0100PM-0150PM F			30
		R014	23921	1200PM-1250PM F			25
		R015	23922	1200PM-1250PM F			25
◆ RLST 3020	3	ADV WRITING/RLST STUDIES	PRERE	Q RLST MAJOR.			-
				1230PM-0145PM TR	MUEN E114	SD GILL	15
RLST 3400	3	JAPANESE RELIGIONS 001		0100PM-0150PM MWF	MUEN E131	ER REINDERS	40
RLST 3600	3	ISLAM 001	23001	0200PM-0250PM MWF	ECON 117	FM DENNY	40
♠ RLST 3700	3	RELIGION AND PSYCHOLOGY 001	23379	0330PM-0600PM R	HLMS 191	SL COGGAN	25
RLST 3820	. 3	TPC-E ASIAN VIEWS NATURE 001	20759	1230PM-0145PM TR	GEOL 311	ER REINDERS	40
		TPC-REL AM INDIANS OF SE 002	23181	0330PM-0600PM T	GEOL 134	M PESANTUBBEE	36
RLST 4020	3	TOPICS/BIBLICAL CHRSTNTY	PRERE	Q 6 HOURS RLST COU	RSEWORK AT	ANY LEVEL OR	
		INSTRUCTOR CONSENT. SAME AS RLST	5020.				
		TPC-JESUS IN THE GOSPELS 001	20760	0300PM-0530PM M	CHEM 145	D MACDONALD	10
RLST 4050	3	TPC-CHR RITUAL/SPIRITLTY 001	23759	0330PM-0600PM T	ECON 117	FM DENNY	15
RLST 4250	3	TOPICS IN BUDDHISM	PRERE	OS 6 HOURS RLST COL	IRSEWORK IN	CLUDING RLST 3300 (	OR
		INSTRUCTOR CONSENT. SAME AS RLST					
		TPC-MAHAYANA BUDDHISM 001	20762	0330PM-0600PM T	GEOL 232	RA RAY	15
RLST 4350	3	NAT AMER RELG/REGION STD	PRERE	Q 6 HOURS ALST COU	RSEWORK AT	ANY LEVEL OR	
		INSTRUCTOR CONSENT, SAME AS RLST					
		STD-RDG LAKOTA WRLD VIEW 001		0330PM-0600PM R	<b>GEOL 232</b>	V DELORIA	15
RLST 4810	3	HONOR'S THESIS 800		TBA			10
RLST 4820	3	INTERDIS SEM ON RELIGION	PRERE	Q 6 HRS RLST COURSE	WORK OR INS	STRUCTOR CONSENT	
		SAME AS RLST 5820.					
		SEM-RELIGION AND BODY 001	20768	0200PM-0315PMTR	GEOL 226	SD GILL	10
RLST 4830	3	SENIOR MAJORS SEMINAR	PRERE	Q RLST MAJOR.			٠, T.,
		001	20769	0300PM-0530PM W	GEOL 206	M PESANTUBBEE	15
RLST 5020	3	TOPICS/BLIBLICAL CHRSTNTY	SAME .	AS RLST 4020.			
		TPC-JESUS IN THE GOSPELS 001	20786	0300PM-0530PM M	CHEM 145	D MACDONALD	. 7
RLST 5040	3	RELIGION & THE INTERNET 001	23521	1100AM-1215PMTR	<b>GEOL 226</b>	SD GILL	10
RLST 5050	3	TPCS/CHRISTIAN STUDIES 001	23760	0330PM-0600PM T	ECON 117	FM DENNY	10
RLST 5250	3	TOPICS IN BUDDHISM	PRERE	Q 6 HOURS RLST COUR	SEWORK INC	LUDING BACKGROUN	ID IN
		BUDDHISM OR INSTRUCTOR CONSENT.	SAME A	S RLST 4250.			
		TPC-MAHAYANA BUDDHISM 001	20788	0330PM-0600PM T	GEOL 232	RA RAY	10
RLST 5350	3	NAT AMER RELG/REGION STD	PRERE	Q 6 HOURS RLST COUR	RSEWORKATA	NY LEVEL OR	
		INSTRUCTOR CONSENT, SAME AS RLST	4350 AN	ID AIST 4350.			
		STD-RDG LAKOTA WRLD VIEW 001	23185	0330PM-0600PM R	GEOL 232	V DELORIA	10
RLST 5820	3	INTERDIS SEM ON RELIGION			WORK OR INS	TRUCTOR CONSENT	:
	Ţ	SAME AS RLST 4820.		11			
		SEM-RELIGION AND BODY 001	20791	0200PM-0315PM TR	GEOL 226	SD GILL	10
		INTERDIS SEM ON RELIGION 800		TBA	·		10
RLST 6820	1	RLST GRADUATE COLLOQUIUM			IG.		
. 1201 3320	•				HLMS 137		36
BLST 6850	3	COMP STUDIES IN RELIGION					
. 1201 0000	٠				GEOL 206	RC LESTER	13
		-			7		
n p	_	aian					

# Russian - McKenna 129 (492-7404)

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. SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$20-50 IN SUPPORT OF ALTEC (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

### I. Russian

Indicates an arts and sciences core course.

•	RUSS 1020 4	BEGINNING RUSSIAN 2		PRERE	Q RUSS 1010 W/GRADE	OF C- OR BET	TER. COURSE FEE: \$	20.	
			001	20855	0700PM-0900PM MW	HALE 236	W KOSTOGLODOVA	25	
			002	20856	1100AM-1150AM MTWR	CHEM 145		25	
	Α.		003	20857	1000AM-1050AM MTWR	ECON 205	A BOGDANOV	25	

			R113	20931	1100AM-1150AM W	EDUC 132		20
					0100PM-0150PMW	GEOL 226		20
					0100PM-0150PM W	ECST 1B21		20
					0300PM-0350PM W	KTCH 120		20
					0800AM-0850AM W	CHEM 133		20
		>			0200PM-0250PM F	KTCH 35		20
					0900AM-0950AM F	LIBR M300D		20
					0900AM-0950AM F	ECCR 133		20
					1100AM-1150AM F	DUAN G027		20
					1100AM-1150AM F	CHEM 131		20
					0100PM-0150PM F	CHEM 133		20
					0100PM-0150PM F	ECST 1B21		-20
	SOCY 1011 3						ENT. RESTRICTED T	0
	0,000	SOCY MAJORS.						-
	-		. 001	20998	0200PM-0315PM TR	KTCH 206	JJ WANDERER	27
					0800AM-0850AM MWF	KTCH 303		27
					1000AM-1050AM MWF	KTCH 33		27
. 1	SOCY 2011 3				1100AM-1150AM MWF	KTCH 35		27
	, 0001 2011, 01				0100PM-0150PM MWF	KTCH 33		27
	SOCY 2031 3	US VALU/SOC PROBL/CHANGE			0100PM-0150PM MWF	KTCH 35		27
	000, 200, 0,				1200PM-1250PM MWF	KTCH 206		27
	SOCY 2041 3	SOC CONSTRCTN OF REALITY			1100AM-1150AM MWF	ECCR 139	1 1 1	27
	SOCY 2061 3	INTRO TO SOCIAL STATS			1000AM-1050AM MWF	DUAN G131		27
	0,00, 200, 0				0800AM-0850AM MWF	DUAN G131		27
	SOCY 3041.3	SELF AND CONSCIOUSNESS			1100AM-1215PM TR	HLMS 141	JV DOWNTON	30
	SOCY 3091 3	ENVIRONMENT AND SOCIETY			0330PM-0445PM MW	KTCH 301	PE WEHR	35
	SOCY 3121 3	SOCIOLOGY OF LANGUAGE			1100AM-1215PMTR	KTCH 303	JR KJOLSETH	35
	SOCY 3141 3	SOCIAL MOVEMENTS IN/U.S			R TO SOCY 2021.			
					0930AM-1045AM TR	<b>DUAN 0060A</b>	DM CRESS	35
٠.	SOCY 3151 3	SELF IN MODERN SOCIETY			1100AM-1215PMTR	MUEN E431		27
. •					0330PM-0445PMTR	MUEN D439		27
	SOCY 4031 3	SOCIAL PSYCHOLOGY			0930AM-1045AMTR		JJ WANDERER	35
	SOCY 4041 3	THE CREATIVE SELF			0200PM-0315PMTR	ECON 13	JV DOWNTON	30
	SOCY 4201 3	RESEARCH METH 1-INTRO			EQ SOCY 2061, RESTRIC	TED TO JR/SA	SOCY MAJORS.	
					0300PM-0415PM MW	KTCH 207		27
	SOCY 4301 3	RESEARCH METH 2-SURVEY			0330PM-0445PMTR	KTCH 119		27
	SOCY 4401 3	RES METH III-FIELD EXP			1100AM-1215PMTR	CLRE 301	DM CRESS	27
	SOCY 4451 3	SENIOR-HONORS SEMINAR 2						
			. 800		0330PM-0600PM T	KTCH 206	TF MAYER	20
4	SOCY 4461 3	CRIT THINKING IN SOCIOL		PRERI	EQS SOCY 1001, 1011, AN	ID SR STANDII	VG.	
			. 001	21090	0930AM-1045AM TR	KTCH 303	JR KJOLSETH	20
			. 002	21091	1100AM-1215PMTR	KTCH 206	RM REGOLI	20
			. 003	21092	0200PM-0315PM TR	KTCH 303	⊔ PINTO	-20
	SOCY 4911 3	TEACHING SOCIOLOGY		PRERI	EQS SOCY 1004 AND INS	TRUCTOR CO	NSENT.	
			. 800		0900AM-1130AMW	KTCH 8	PA ADLER	, 15
ř.	SOCY 4931 1-6	SOCIAL ACTION INTERNSHIP	. 801		1100AM-1215PMTR	KTCH 8	LJ PINTO	15
	SOCY 5011 3	CONTEMPORARY THEORY	. 001	21121	0800AM-1050AMT	KTCH8	TF MAYER	15
	SOCY 5021 3	DATA ANALYSIS	. 001	21123	0330PM-0445PMTR	DUAN G027	FC PAMPEL	15
	SOCY 5161 3					KTCH 8	MM ZAMUDIO	15
	SOCY 5221 3	ETHNOGRAPHIC ANALYSIS		PRERI	EQ SOCY 5121 OR INSTR	UCTOR CONS	ENT.	
			. 001	22939	0530PM-0830PM M	KTCH 235	PA ADLER	15
	SOCY 6831 1			PRERI	EQ GRAD STANDING.			
					TBA			15
11	Populat	tion and Public Healt			2			
	•							
. 4		POPULATION ISSUES/U.S			1200PM-1250PM MWF	KTCH 33		27
		POPULATION AND SOCIETY			0930AM-1045AMTR	DUAN G131		35
4	SOCY 3012 3	WOMEN/DEVELOP/FERTILITY	. 001	21056	0200PM-0315PMTR	KTCH 35	J MENKEN	27
					. *			

	i de la companya di salah di s												
Core Coule Coules	Author Chile	Sec. Hunteet	Tree Tears	dgRoom	atructor	Matrolinen	Cole dependent	Cheff Course the	Hur	ed Hundred Bays	dgRoom	, atuctor	Max colliners
0,4,0,0	3. 0.	eg. Cg.	An.	Φ,	Ins	4	Co. Q., Co.	<u> </u>	GE (	Sg. Kit.	Ør.	Ins	- All
	and Medicine							SECOND YEAR SPANISH 1	PRER	EQ SPAN 1020 OR 1150 V	VITH GRADE C	F C- OR BETTER	OR
◆ SOCY 1003 3	ETHC/SOC ISSUES HLTH/MED	001 20953	0800AM-0850AM MWF	KTCH 235		27	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PLACEMENT. COURSE FEE: \$20.	01 21201	0800AM-0850AM MWF	HALE 236	*UNASSIGNED	22
	AFRI AM FAM/U.S. SOCIETY	SAMEA	AS BLST 3023.		JDODSON	10			02 21292	1200PM-1250PM MWF	CLRE 104 MUEN D439	* UNASSIGNED	22 .
IV. Crimin				1407				0	04 21294	0200PM-0315PMTR	KTCH 301	*UNASSIGNED	22
	DEVIANCE IN US SOCIETY	SEC 10	O ONI V. CLASS WILL BE	EXTENDED E	NY ONE HOUR FE	ROAND		0	05 21295	1100AM-1150AM MWF	CLRE 104	UNASSIGNED	22
₩ 3001 1004 3	MAR 9 TO ALLOW EXTRA TIME FOR		O ONET. OLAGO TILLE DE	LATERIDED	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	5 071115		0			CLRE 212 CLRE 212	*UNASSIGNED *UNASSIGNED	22 22
		100	0200PM-0250PM MW	CHEM 140	PA ADLER	479	al.	0			CHEM 145	*UNASSIGNED	22
0	RECITATIONR	101 20955	0800AM-0850AM M	LIBR M300D		24		<u>,</u> 0	09 21299	0800AM-0915AMTR	CLRE 208	* UNASSIGNED	22
	R		1200PM-1250PM M 1200PM-1250PM M	EKLC M203 EDUC 134	1 10	24 24		0	10 21300	1200PM-1250PM MWF	MUEN D439		. 22
	R		0100PM-0150PM M	GEOL 232	Salara Salara	24			11 21301	1230PM-0145PMTR	CLRE 211	UNASSIGNED	22
			0100PM-0150PM M	GEOL 308		24		0			CLRE 212 CLRE 209	1 19 1 AT L	, 22
	R		0330PM-0420PM T	LIBR M300D	A. market	24					CLRE 208	Later a mile	
	R		0800AM-0850AM T	KTCH 33		24		0			GUGG 2		
	<u>P</u>		0800AM-0850AM W	LIBR M300D		24	1 / 1	0	16 21306	0200PM-0250PM MWF	EDUC 138	10 . 32	
			1200PM-1250PM W 1200PM-1250PM W	LIBR M300D ECCR 137		24 24		<u></u> 0			MUEN D439		
	P P	1111 20965	0100PM-0150PM W	LIBR M300D		24		0		0200PM-0315PM TH 0900AM-0950AM MWF	CHEM 145	· UNASSIGNED	22
	R		0100PM-0150PMW	KTCH 119		24	CDANIO100 0	SECOND YEAR SPANISH 28	OO PRER	EO SPAN 2110 WITH GR	ADE OF C. OR	BETTER OR PLACE	CEMENT
	R		0330PM-0420PM R	EKLC M203		24	SPAN 2120 3	COURSE FEE: \$20.	ГЛЕП		ADE OF CON	DETTETTONT DAG	JEMENTI.
4 to 1	R		0800AM-0850AM R	KTCH 33		24		0	01 21309	0900AM-0950AM MWF	CLRE 104	* UNASSIGNED	22
	<u>R</u>		0800AM-0850AM F	KTCH 33		24		0	02 21310	1100AM-1150AM MWF	GUGG 2	* UNASSIGNED	22
	R		1200PM-1250PM F 1200PM-1250PM F	GEOL 232 LIBR M300D		24 24		0			GUGG 2	* UNASSIGNED	22
	R		0100PM-0150PM F	EKLC M203		- 24		· 0			HLMS 247	*UNASSIGNED	22
			0100PM-0150PMF	LIBR M300D	·. '	24			05 21313 06 21314	0800AM-0915AM TH	ENVD 122 EDUC 136	* UNASSIGNED * UNASSIGNED	22
	R		0200PM-0250PM F	KTCH 119		24			00 21314 07 21315	0800AM-0850AM MWF		* UNASSIGNED	22.
SOCY 2004 3	TOPICS IN CRIME	001 21041	0200PM-0250PM MWF	ENVD 122		27			08 21316	0200PM-0315PM TR	MUEN E123	* UNASSIGNED	22
SOCY 2014 3	CRIM JUSTICE SYSTM IN US	PRERE	Q SOCY 1001 RECOMM				the state of the s	0	09 21317	0800AM-0915AM TR	CLRE 104		
0007/101/10	CRIMINOLOGY		1200PM-1250PM MWF	ENVD 122	OCY MATORS	27			10 21318	0100PM-0150PM MWF	CLRE 211		
SOCY 4014 3	CHIMINOLOGY		0930AM-1045AMTR	KTCH 206	RM HUNTER	35		WITTHOUT OF COMPANY	11 22474	1230PM-0145PM TR	CLRE 212	OE C. OB BETTER	OP
◆ SOCY 4024 3	JUVENILE DELINQUENCY	001 22963	0930AM-1045AMTR	KTCH 234	RM REGOLI	35	◆ SPAN 2150 5	INTENSIVE SECOND YR SPANPLACEMENT AND DEPT CONSENT.	РНЕН	EQ SPAN 1020 OH 1150 I	MITH GHADE	JP C- ON BETTEN	, 01
	AMER CRIM JUSTICE SYSTEM			GUGG 206	1-144	27		PLACEMENT AND DEFT CONSENT.	00	0800AM-0850AM MWF	HLMS 285	* UNASSIGNED	18
	INT/COMMTY CORRECTIONS 1		0100PM-0350PM F	KTCH 8	RM HUNTER	. 12				0200PM-0250PM MW	MKNA 112		
SOCY 4944 3	INT/COMMTY CORRECTIONS 2				DIMINITED	4.5	SPAN 3000 5		PREĄ	EQ SPAN 2120 OR 2150 (	OR EQUIV, OR	PLACEMENT.	
0007.504.0	OCKAIN A DIN ORIVINO OCY		TBA 0500PM-0750PM M	KTCH 118	RM HUNTER DS ELLIOTT	15 15		· 0				* UNASSIGNED	. 18
	SEMINAR IN CRIMINOLOGY	001 21122	UDUUFM-U/DUFMIM	KIOHIIO	D3 ELLIOT1	, ,13				0100PM-0150PM MW	CHEM 133 EDUC 143	* UNASSIGNED	18
V. Social (	onflict							U		0200PM-0250PM MW	CHEM 133	UNASSIGNED	, 10
♦ SOCY 1005 3	SOC CONFLICT/SOC VALUES	100	0930AM-1020AM TR	EDUC 220		80	-	C			HALE 236	* UNASSIGNED	18
0	RECITATION R		1100AM-1150AM W	EDUC 155		20 20				0200PM-0250PM MW	ECON 16		
	R		0100PM-0150PM M 0200PM-0250PM F	KTCH 33		20		0	04 21323	1100AM-1215PMTR	KTCH 301	* UNASSIGNED	18
	R		0800AM-0850AM R	KTCH 118	4.00	20				0330PM-0420PM TR	DUAN G035	* LINACCIONED	10
♦ SOCY 1015 3	US RACE/ETHNIC RELATIONS			. The Jack					05 21324		CLRE 212 CLRE 301	* UNASSIGNED	18
				HLMS 229	MM ZAMUDIO	25			 06 21325	0200PM-0250PMTR 1000AM-1050AM MWF		* UNASSIGNED	18
			0300PM-0350PM MWF	KTCH 235		20				0100PM-0150PM MW	HLMS 271	,	
				KTCH 206		20			07 21326	0800AM-0850AM MWF			
SOCY 2025 3	NONVIOL/ETHIC SOCACTION		0900AM-0950AM MWF 1100AM-1150AM MWF	CLRE 301 MUEN E118		27				0200PM-0250PM MW	EDUC 136		
	CONFCT MANAGE/SOC SYSTEM			KTCH 301	PE WEHR	35		0	08 22477	1200PM-1250PM M-F	MKNA 204		
VI. Sex an				V 222			SPAN 3001 3	SPANISH CONVERSATION					40
		CALLE	C.WA(CT.100C				1.4					*UNASSIGNED *UNASSIGNED	18
❤ SOCY 1006 3	SOCIAL CONSTRUSEXUALITY		1200PM-1250PM MWF	MUEN D144		22	- 3-5°	0			CHEM 131	UNASSIGNED	, 18
	(			RAMY N1B31		22		0			CLRE 209	UNASSIGNED	18
♦ SOCY 1016 3	SEX GENDER AND SOCIETY 1	SAME A	S WMST 1016.					0	05 21331	0300PM-0350PM MWF	CLRE 211	*UNASSIGNED	18
	9	001 21005	0800AM-0850AM MWF	KTCH 35		22		0	06 21332	0200PM-0250PM MWF	CLRE 211	UNASSIGNED	18
		1112 DOOD 1	CHARLAND CONTAINANTE	8 I C H 35		- )*)							

1			
100		14.	
1			
-		_	ē,
	•		

٠	SOCY 3016 3	MARRIAGE/FAMILY/U.S.		SAME	AS WMST 3016.			
			001	21057	1100AM-1150AM MWF	RAMY N1B75		2
	SOCY 5026 3	FEMINIST RSCH METHODS	001	23794	0900AM-1150AM F	KTCH 8	JM NIELSEN	1

# ☐ Spanish - McKenna 129C (492-7308)

STUDENTS SEEKING TO ENROLL FOR GRADUATE COURSES MUST HAVE GRADUATE STANDING OR DEPARTMENTAL PERMISSION. FOR SPAN 1020, 1150, 2110, 2120, 2150 AND 3000, STUDENTS WHO EARNED LESS THAN A C- IN THE PREREQUISITE COURSE WAY BE ADMINISTRATIVELY DROPPED. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. THIS DEPARTMENT USES RESEQUENCED WAIT LISTS. (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) SELECTED COURSES IN THIS DEPARTMENT HAVE A COURSE FEE OF \$20 IN SUPPORT OF ALTEC (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

•	SPAN 1000	3	CULTURAL DIFFERENCE		FOR FF			DOES NOT		
			THROUGH HISPANIC LIT			TOWARDS SPAN MAJO	PR.			
				001	21256	0200PM-0250PM MWF	CHEM 131	D SIEBER	. 1	8
٠	SPAN 1010	5	BEGINNING SPANISH1		COURS	SE FEE: \$20.				
				001	21257	0800AM-0850AM M-F	KTCH 119	* UNASSIGNED	2	2
				002	21258	0800AM-0850AM M-F	MKNA 112	* UNASSIGNED	2	2
				003	21259	1100AM-1150AMM-F	HALE 236	* UNASSIGNED	2	2
						0900AM-0950AM M-F	KTCH 120	* UNASSIGNED	2	2
				005	21261	1100AM-1150AM M-F	KTCH 120	* UNASSIGNED	2	2
						1200PM-1250PM M-F	KTCH 120	* UNASSIGNED		2
		•				1200PM-1250PM M-F	MUEN E123	* UNASSIGNED		2
						0100PM-0150PM M-F	KTCH 120	*UNASSIGNED		2
						0100PM-0150PM M-F	HLMS 245	* UNASSIGNED		2
						0200PM-0250PM M-F	KTCH 120	* UNASSIGNED		2
						0900AM-0950AM M-F	HLMS 181	*UNASSIGNED	2	
						0800AM-0850AM M-F	EDUC 138	014100101125		-
						0800AM-0850AM M-F	CHEM 145			
			*			0200PM-0250PM M-F	HLMS 247			
						0900AM-0950AM M-F	KTCH 301			
							CLRE 212		7,	
٠	SPAN 1020	5	BEGINNING SPANISH 2			Q SPAN 1010 WITH GRA		BETTER OR		
•	31 AN 1020	J	PLACEMENT. COURSE FEE:		L. L. Tr	Q OF AIR TOTO WITH CITY	DE OF CO	BETTETTOTT		
			PEACEMENT, COURSE FEE.		21271	0800AM-0850AM M-F	EDUC 136	* UNASSIGNED	. ,	2
						0800AM-0850AM M-F	KTCH 120	UNASSIGNED		2
	1941. A		Carlos Maria			0800AM-0850AM M-F	EKLC E1B75	* UNASSIGNED		2
						0800AM-0850AM M-F	HLMS 181	*UNASSIGNED		2
						0900AM-0950AM M-F	EDUC 138	*UNASSIGNED		2
						0900AM-0950AM M-F	CHEM 145	*UNASSIGNED		2
						0900AM-0950AM M-F	KTCH 119	*UNASSIGNED		2
						0800AM-0850AM M-F	HALE 240	*UNASSIGNED		2
						1100AM-1150AM M-F	HLMS 255	* UNASSIGNED		2
						A 1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	EDUC 136	*UNASSIGNED		2
						1100AM-1150AM M-F				2
						1100AM-1150AM M-F	EDUC 138	*UNASSIGNED		2
						1100AM-1150AM M-F	HLMS 247	* UNASSIGNED		
						1200PM-1250PM M-F	EDUC 136	*UNASSIGNED		2
						1200PM-1250PM M-F	EDUC 138	*UNASSIGNED		2
						1200PM-1250PM M-F	HALE 236	*UNASSIGNED		2
						0100PM-0150PM M-F	EDUC 136	* UNASSIGNED	2	2
						0100PM-0150PM M-F	EDUC 138			
		٠.				0100PM-0150PM M-F	CHEM 145			
			*			0800AM-0850AM M-F	ECCR 139			
						1200PM-1250PM M-F	KTCH 235			
						0100PM-0150PM M-F	HALE 236			
				022	22473	0800AM-0850AM M-F	HLMS 193			
•	SPAN 1150	8	INTENSIVE FIRST YR SPAN .		PRERE					ż
						0900AM-0950AM M-F	CHEM 131	UNASSIGNED	_ 1	8
			* *************************************			0200PM-0250PM MWF	EDUC 134	The first services		

			7 21333	0200PM-0315PMTR	KTCH 119		
			8 21334	1200PM-1250PM MWF	CHEM 145		
		00			HALE 236		
					MKNA 204		
SPAN 3040	3	PROF SPANISH/BUSINESS 2		QS SPAN 3000 AND 3030			A
			0	1230PM-0145PM TR	HUNT 109	LF ROBINSON	22
		80	1	0200PM-0250PM MWF	LIBR M300D	ES HAYNES	22
SPAN 3100	3	LITERARY ANALYSIS/SPAN	. PRERE	Q SPAN 3000 OR DEPT (	CONSENT.		
			1 21339	0200PM-0315PMTR	CHEM 131	A HORNO DELGADO	18
			2 21340	0100PM-0150PM MWF	MUEN D439	J BAENA	18
			3 21341	0900AM-0950AM MWF	ECON 205	JM DEL PINO	18
			4 21342	1100AM-1150AM MWF	CLRE 211	JM DEL PINO	18
SPAN 3120	3	ADVANCED SPANISH GRAMMAR	PRERE	Q SPAN 3000 OR EQUIV.			
		00	1 21343	0200PM-0250PM MWF	MUEN D439	J BAENA	22
			2 21344	1100AM-1215PMTR	HALE 240	IJORDAN	22
			3 21345	1200PM-1250PM MWF	ECON 205	AG LOZANO	22 -
SPAN 3210	3	CULT HERITAGE LATIN AM	PRERE	Q SPAN 3000.			
			1 21347	0200PM-0250PM MWF	CLRE 208	PM ELMORE	29
SPAN 3340	3	20TH C SPAN-AMERICAN LIT	PRERE	Q SPAN 3100.			
					MUEN E123	L BERNUCCI	22
SPAN 3800	3	SELECTED RDGS/LATIN					
0.7	٠,	AMERICAN LIT/TRANSLATION				AG LOZANO	35
SPAN 4000	3	HISP/NAT AM. CULTURE SW					,
0.7.11	•	NOT COUNT TOWARDS SPAN MAJOR.	. 0,				
		00	1 21350	0800AM-0915AM TR	ECON 13	JR MARTINEZ	10
SPAN 4010	3	ADV RHETORIC/COMPOSITION					
Ol Wit 4016	ŭ	00			HALE 240	IJORDAN	18
SPAN 4070	3	PROB BUS TRANSL SPAN 2		7		1001101111	
טו און דער וט	٠,٠	80		0200PM-0315PM TR	MKNA 112	LF ROBINSON	22
SPAN 4160	ď	MSTRPC SPN LIT-1700/PRES					
OF AIN 4 100	٠	SPAN 3000.	. FALAL	. CO OF AIR 5000, 5700, AIR	טרוועטטרווע	MAL COUNSE ABOVE	
			1 01050	1100AM-1215DMTD	MUENDIAA	RLLANDEIRA	22
			0 01054	1200DM 1250DM MWE			22
CDAN 4400		SPAN/AMER LIT 1898/PRES	0000	1200FM-1200FMMWF	ID AN ADDITIO		
SFAN4100	J .	SPAN 3000	. rnene	. WO SPAIN 3000, 3100, AIN	DANADUINO	WAL COURSE ABOVE	
21.0	٠.	<i>57AN 3000.</i> 00	1 21255	OLOOPM OLEOPM MWE	ECON 205	AG LOZANO	22
		00				PM ELMORE	22
CDAN 4440	•	INTRO TO HISPANIC LING					22
SPAN 4440	.3		. PACAL	: U3 3 PAN 3,100, 3120, AN	DANADUITIO	NAL COURSE ABOVE	
		SPAN 3000.	1 22000	OOODN OOFODN NAME	MI IEN E110	IS GEARY	22
CDAN 4CCO	2	METHODS TEACHING SPANISH					
SPAN 4050	3						
		SPAN 3000 PLUS ADMISSION TO THE T					
CDAN 4000		UICH COLICDAN TEACHING			MKNA 204	O CASTRO	15
SPAN 4660	6	HIGH SCH SPAN TEACHING				EC HAVNEO	10
004114655	٠.				ID AN ADDITIO	ES HAYNES	10
SPAN 4930	1-4	LANGUAGE INTERN/PROFESS	. PRERE	:US SPAN 3100, 3120, AN	U AN AUDITIC	MAL COURSE ABOVE	
		SPAN 3000.		TD.4		LEDODINGON	40
			0	TBA		LF ROBINSON	10
SPAN 5200	3	SEM-GOLDAGE POET/POETIC	. PRERE	EQ GRAD STANDING IN S	PANISH OR DI	EPT CONSENT. SAME.	AS .
		SPAN 7200.				1.1.11	- 2
· · ·					MKNA 103	D SIEBER	6
SPAN 5210	3	SEM-19C POETR/SHORT STRY	. PRERE	Q GRAD STANDING IN S	PANISH OR DI	EPT ÇONSENT. SAME .	AS
		SPAN 7210.					
1 100		00	1 21380	0330PM-0630PM R	MKNA 103	RLLANDEIRA	6
SPAN 5220	3	SEM-20C SPAN WOMEN NOVEL	. PRERE	Q GRAD STANDING IN S	PANISH OR DI	EPT CONSENT. SAME	AS .
		SPAN 7220.		Section of the Contract of the		1.0	
		00	1 21381	0330PM-0630PM F	MKNA 103	NL MOLINARO	6
SPAN 5300	3	LATINAMER EPIC 16-20C	. PRERE	O GRAD STANDING IN S	PANISH OR D	EPT CONSENT. SAME	AS
1,12		SPAN 7300.					
4, 44			1 22661	0330PM-0630PMT	MKNA 103	LBERNUCCI	6

Core Department	Credits Title	ع.	Humber	Three Days	BidgRoom	n Instructor	Materioline
	SEMINAR-SPANISH SYNTAX						· <
SFAN 3410 3	SPAN 7410.		rnene	Q GRAD STANDING IN	I SPANISH UN I	DEFI CONSENI.	SAME AS
SPAN 7200 3	SEM-GOLD AGE POET/POETIC			0330PM-0630PM M CO GRAD STANDING IN		AG LOZANO DEPT CONSENT.	6 SAMEAS
		001 2	21405	0330PM-0630PMW	MKNA 103	D SIEBER	6
SPAN 7210 3	SEM-19 C POETR/SHORT STORY SPAN 5210.					DEPT CONSENT.	SAME AS
						RLLANDEIRA	6
PAN 7220 3	SEM-20C SPAN WOMEN NOVEL SPAN 5220.						
	•					NL MOLINARO	
PAN 7300 3	LATINAMER EPIC 16-20CSPAN 5300.						SAMEAS
				0330PM-0630PM T		L BERNUCCI	6
PAN 7410 3	SPAN 5410.						17.
		001 2	22934	0330PM-0630PM M	MKNA 103	ag lozano	6
IRSES IN TH	IS AVAILABLE: PLEASE CONSULT IS DEPARTMENT HAVE A COURS OF THIS HANDBOOK).						
WED 1020 4	BEGINNING SWEDISH 2	1	PRERE	O 01450 4040 14400 44			
WED 2120 4		001 2	1432				
		1	PRERE	1000AM-1050AM MTW	VR CHEM 145 DE OF C- OR B	CM OLMSTEA	D 20 FFEE: \$20.
Thea		001 2	PRERE 21435	1000AM-1050AM MTW Q SWED 2110 W/GRAI 1100AM-1150AM MTW	VR CHEM 145 DE OF C- OR B	CM OLMSTEA	D 20 FFEE: \$20.
JDENTS WHO CRETION OF PARTMENT O IT LISTS. (SI GISTER FOR PARTMENT F	2ND YR SWED READ/CONV 2	001 2 (492 O CLAS OT STUD ON THE RONT COEREE LECTED	PREREE 21435 2-73: S SES DY COURS DE THIS CAND COURS	1000AM-1050AM MTW  Q SWED 2110 W/GRAI 1100AM-1150AM MTW  55)  SIONS MAY BE ADMI URSE WORK IS AVAIL PARTMENT USES BO S SCHEDULE, GRAI DIDATE, OR DOCTOR 35ES IN THIS DEPAR	VR CHEM 145 DE OF C- OR B R CHEM 131 NISTRATIVEL LABLE. PLEAS DTH AUTOMA DUATE STUDI PATTMENT HAVE	CM OLMSTEA ETTER. COURSE CM OLMSTEA Y DROPPED AT IE SEE THE FITC AND RESEC ENTS NEEDING ULA COURSE FEE	D 20 F FEE: \$20. D 20 THE HUENCED TO LT THE E OF \$25
UDENTS WHO CRETION OF PARTMENT O IT LISTS. (SE GISTER FOR PARTMENT FO SPECIALIZE HISTORY/I	2ND YR SWED READ/CONV 2  2ND YR SWED READ/CONV 2  2D DO NOT ATTEND THE FIRST TWO THE INSTRUCTOR. INDEPENDEN FFICE FOR FURTHER INFORMAT EE "USING WAIT LISTS" IN THE FI MASTER'S THESIS, MASTER'S D DOR FURTHER INFORMATION. SEL DO SUPPLIES AND EQUIPMENT (F  Dramaturgy/Directin	OCLAS OCLAS OT STUD TON, THE RONT CEGREE LECTED REFER T	PRERE 21435 2-735 S SES DY COU HIS DE CANE C COUF TO THE	1000AM-1050AM MTW  Q SWED 2110 WGRAI 1100AM-1150AM MTW  55) SIONS MAY BE ADMI JIRSE WORK IS AVAIL PARTMENT USES BG S SCHEDULE.) GRAI JIDATE, OR DOCTOR RSES IN THIS DEPAR E TUITION AND FEES	VR CHEM 145 DE OF C- OR B VR CHEM 131  NISTRATIVEL LABLE. PLEAS DTH AUTOMA DUATE STUDI ALL THESIS, P KTMENT HAVE S SECTION OF	CM OLMSTEA ETTER. COURSE CM OLMSTEA Y DROPPED AT EE SEE THE FIC AND RESEC ENTS NEEDING LEASE CONSU A COURSE FEE THIS HANDBOO	D 20 FFEE: \$20, D 20 THE HUENCED TO LT THE E OF \$25 DK).
UDENTS WHO CRETION OF PARTMENT O IT LISTS. (SE GISTER FOR PARTMENT FOR R SPECIALIZE HISTORY/I 800 SECTION	2ND YR SWED READ/CONV 2  THE INSTRUCTOR INDEPENDENT FICE FOR FURTHER INFORMAT ET 'USING WAIT LISTS' IN THE FI MASTER'S DOOR FURTHER INFORMATION. SELD SUPPLIES AND EQUIPMENT (F	OCLAS OCLAS OT STUD TON, THE RONT CEGREE LECTED REFER T	PRERE 21435 2-735 S SES DY COU HIS DE CANE C COUF TO THE	1000AM-1050AM MTW  Q SWED 2110 WGRAI 1100AM-1150AM MTW  55) SIONS MAY BE ADMI JIRSE WORK IS AVAIL PARTMENT USES BG S SCHEDULE.) GRAI JIDATE, OR DOCTOR RSES IN THIS DEPAR E TUITION AND FEES	VR CHEM 145 DE OF C- OR B VR CHEM 131  NISTRATIVEL LABLE. PLEAS DTH AUTOMA DUATE STUDI ALL THESIS, P KTMENT HAVE S SECTION OF	CM OLMSTEA ETTER. COURSE CM OLMSTEA Y DROPPED AT EE SEE THE FIC AND RESEC ENTS NEEDING LEASE CONSU A COURSE FEE THIS HANDBOO	D 20 FFEE: \$20, D 20 THE HUENCED TO LT THE E OF \$25 DK).
UDENTS WHO CRETION OF PARTMENT O IT LISTS. (SI GISTER FOR PARTMENT FI R SPECIALIZE HISTORY/I 800 SECTION PT OFFICE FO	2ND YR SWED READ/CONV 2  THE INSTRUCTOR INDEPENDENT FICE FOR FURTHER INFORMATIE USING WAIT LISTS IN THE FIRMATER'S THESIS, MASTER'S DOOR FURTHER INFORMATION. SELD SUPPLIES AND EQUIPMENT (FOrmaturgy/Directings of HISTORY/DRAMATURGY/DISTORY/DRAMATURGY/DISTORY/DRAMATURGY/DISTORY/DRAMATURGY/DIRECTIONS OF HISTORY/DRAMATURGY/DIRECTIONS OF HISTORY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DRAMATURGY/DR	Q (492 O CLAS VT STUD ION. TH RONT C EGREE LECTED REFER T	PRERE 21435 2-73: S SES DY COU IIS DE DE THI CAND COULT TO THE	1000AM-1050AM MTW O SWED 2110 WGRAI 1100AM-1150AM MTW  55) SIONS MAY BE ADMI URSE WORK IS AVAIL PARTMENT USES BO S SCHEDULE.) GRAI DIDATE, OR DOCTOR RSES IN THIS DEPAR E TUITION AND FEES  URSES ARE CONTRI	VR CHEM 145 DE OF C- OR B R CHEM 131  NISTRATIVEL LABLE. PLEAS DTH AUTOMA DUALT E STUDI BLAT HAVE SECTION OF  OLLED ENRO	CM OLMSTEA ETTER. COURSE CM OLMSTEA Y DROPPED AT EE SEE THE FIC AND RESEC ENTS NEEDING LEASE CONSU A COURSE FEE THIS HANDBOO	D 20 FEE: \$20, D 20 THE UENCED TO LT THE OF \$25 OK).
UDENTS WHO CRETION OF PARTMENT O IT LISTS. (SI GISTER FOR PARTMENT FI R SPECIALIZE HISTORY/I 800 SECTION PT OFFICE FO THTR 2021 3	2ND YR SWED READ/CONV 2  ATP - Theatre C132  DO NOT ATTEND THE FIRST TWE  THE INSTRUCTOR INDEPENDEN FFICE FOR FURTHER INFORMAT E: "USING WAIT LISTS" IN THE FI MASTER'S THESIS, MASTER'S D DOR FURTHER INFORMATION. SEL ED SUPPLIES AND EQUIPMENT (F  Dramaturgy/Directin IS OF HISTORY/DRAMATURGY/D IR ELIGIBILITY.  DEV THTR 2:FORMS/MODRN	OCLAS OCLAS OT STUD ON THE RONT CO EGREE LECTED REFER T  MIRECTIF	PRERE 21435 2-73: S SES DY COU IIS DE DE THI CAND COULT TO THE	1000AM-1050AM MTW O SWED 2110 WGRAI 1100AM-1150AM MTW  55) SIONS MAY BE ADMI URSE WORK IS AVAIL PARTMENT USES BO S SCHEDULE.) GRAI DIDATE, OR DOCTOR RSES IN THIS DEPAR E TUITION AND FEES  URSES ARE CONTRI	VR CHEM 145 DE OF C- OR B R CHEM 131  NISTRATIVEL LABLE. PLEAS DTH AUTOMA DUALT E STUDI BLAT HAVE SECTION OF  OLLED ENRO	CM OLMSTEA ETTER. COURSE CM OLMSTEA Y DROPPED AT IE SEE THE ICL AND RESEC ENTS NEEDING PLEASE CONSU A COURSE FEE THIS HANDBOOLL CLLMENT. PLEAS OW GERLAND	D 20 FEE: \$20, D 20 THE UENCED TO TO TO THE OF \$25 OK).

0330PM-0530PM TR

0330PM-0530PM-W

0930AM-1045AMTR

0500PM-0730PMT

001 23741 0200PM-0430PM M

001 23742 0200PM-0430PM M

810

801

802

THTR 3071 3 DIRECTING ..

37 装岭区

0 LAB

◆ THTR 4081 3 SENIOR SEMINAR

THTR 4001 3 DEV/THTR 4:AM THTR/DRAMA

THTR 4041 3 WOMEN & THEATRE/20TH CEN COML 5360-001.

THTR 5041 3 WOMEN & THEATRE/20TH CEN ...

COML 5360-001.

THTR 5071 3 PERSPECTIVES ON DRCTNG

EXPERIENCE.

THTR C2-40 ML POTTS

THTR C2-40 ML POTTS

THTR C3-42 H YAN

THTR C3-42 H YAN

RECOMMENDED THTR 3031. SAME AS THTR 5051. TAUGHT WITH

.... RECOMMENDED THTR 3031. SAME AS THTR 4041. TAUGHT WITH

PREREQ PREVIOUS DIRECTING COURSEWORKAND/OR DIRECTING

0900AM-1050AM MW THTR C2-40 JM SYMONS

HLMS 252 TR BURNSED

THTR C3-42 OW GERLAND

THTR W305 NL SPANIER

15

15

65

22

10

10

							. 4
THTR 3065 3	THEATRE MANAGEMENT		PRERE	QTHT <b>R</b> 2005.			
		001	21493	0930AM-1045AMTR	THTR C2-40	RM DEVIN	20
THTR 4035 3	SCENE PAINTING	001	23740	1100AM-1215PM MW	THTR C1-50	RS FINKELSTEIN	10
THTR 4065 14	3 ADVANCED DESIGN PROJECTS	800		TBA	1.7		12
THTR 4075 1-3	3 ADVN TECHNICAL PROJECTS	800		TBA			12
. THTR 4095 3	SP TPC-THTR TECHN/DESIGN		PRERE	Q INSTRUCTOR CONSE	NT.		
e to the property		801		1100AM-1215PMTR	THTR C1-90	RJ BOVARD	10
	TPC-COSTUME PATTERNMAKNG	810		1000AM-1050AM MW	THTR C1B30	AM BRISTOW	10
0	LAB	811		1000AM-1150AM F	THTR C1B30	AM BRISTOW	- 10
THTR 6005 14	3 PROD/RSCH/PRAC-DESIGNING	800		TBA			5
IV. Specia	I Courses in Theatre						
The second second						DT 055/05 505	
ALL 800 SECTION	NS OF SPECIAL COURSES ARE CON	NIHC	DLLED	NHOLLMENT. PLEASE	SEE THE DE	PIOFFICEFOR	
						44	
◆ THTR 1009 3					F A N141	LE STARCEVICH	125
						KT BROWNE	125
◆ THTR 3009 3	DEVELOP AMER MUSIC THTR		RESTR	ICTED TO STUDENTS W	ITH AT LEAST	57 PREDICTED CUI	И _
	HOURS.						
		001	21481	0200PM-0315PMTR	MAIN CHAP		100
THTR 4029 3-	12 UCB TOURING THTR DANCE		ADDITI	ONAL HOURS WILL BE F			
1.0		801		0200PM-0330PMTR	THTR W350	WD CAPPS	10
	analla (Maldina) Du			_ :_ :			
崖 Univ	ersity Writing Pro	œ	ran	1 - Temporary	Building 1	1, R113 (492-	
8188)							
PLEASE CONSU	LT THE COURSE CATALOG FOR DES	SCR	IPTION:	S OF UWRP 1150 AND 1	250. YOU SHO	OULD ASSESS YOU	R
	D CHOOSE THE COURSE APPROPE				SATISFIES	THE UPPER-DIVISI	ON
	F THE WRITTEN COMMUNICATION					10 X 10 Y 10 Y	
◆ UWRP 1150 3	INTRO EXPOSITORY WRITING				LTHE LOWER	- DIVISION WRITTEN	1
	COMMUNICATION REQUIREMENT FO						
					MUEN D144		18
				1000AM-1050AM MWF	GEOL 232		18
				1100AM-1150AM MWF	MUEN D439	KMCARTHUR	18
* *		004	21788	0100PM-0150PM MWF	GUGG 206	K MCARTHUR	18
		005	21789	0800AM-0915AMTR	EDUC 132	V	18
		006	21790	1230PM-0145PMTR	CHEM 133	r .	. 18
		007	21791	1100AM-1215PMTR	CLRE 302	SFARNELL	18
		800	21792	0200PM-0315PMTR	CLRE 302	S FARNELL	18
		009	21793	0330PM-0445PMTR	KTCH 207	GP GAUTIER	18
		010	21794	0900AM-0950AM MWF	HUNT 109		18
◆ UWRP 1250 3	INTRO ARGUMENTATVE WRTNG	001	21798	0200PM-0250PM MWF	F A N185		.18
		002	23848	1000AM-1050AM MWF	KTCH 35		18
◆ UWRP 3020 3	TOPICS IN WRITING		THISC	OURSE WILL FULFILL UP	PPER-DIVISION	N WRITTEN	
	COMMUNICATION REQUIREMENT FO	OR A	RTS & S	CIENCES. IT IS RESTRI	CTED TO JRS/	SRS WHO HAVE	
	COMPLETED AT LEAST 57 HOURS O	F CC	DURSEV	VORK. SECTION 800 IS A	CONTROLLE	D ENROLLMENT	
	COURSE FOR ESL STUDENTS; CONT	TACT	THEU	VRP AT 492-8188 TO ENF	OLL. THIS CO	URSE MAY NOT BE	
	TAKEN P/F FOR CORE CURRICULUM						
	TPC-WHO KILLED POETRY		21802	0800AM-0850AM MWF	CLRE 301	D E ERON	18
	TPC-WHO KILLED POETRY			0900AM-0950AM MWF	GEOL 226	D E ERON	18
	TPC-WUTHERING HEIGHTS			0900AM-0950AM MWF	GEOL 308	PT MURPHY	18
	TPC-BIOGRPH:SYLVIA PLATH			0900AM-0950AM MWF	CLRE 302	J LAVINSKY	18
1	TPC-ART/VISUALANALYSIS			0900AM-0950AM MWF	MUEN E130	KM MCDANIEL	18
	TPC-BIOGRPH:SYLVIA PLATH			1000AM-1050AM MWF	MUEN E126	JLAVINSKY	18
				1000AM-1050AM MWF	CLRE 210	D E ERON	18
-	TPC-WHO KILLED POETRY						
	TPC-WUTHERING HEIGHTS			1000AM-1050AM MWF	MUEN D439	PT MURPHY	18
	TPC-GENDER/LANGUAG/POWER			1000AM-1050AM MWF	CLRE 302	KM MCDANIEL	18
1 + 10	TPC-PRIDE AND PREJUDICE			1000AM-1050AM MWF	ECON 16	ALUTZ	18
	TPC-FICTION:ETHICS/GENDR			1100AM-1150AM MWF	GUGG 206	TLYONS	18
A William	TPC-SOCIETY AND POLITICS			1100AM-1150AM MWF	GEOL 308	DH WILKERSON	18
ting to	TPC-AMER SHORT STORIES	013	21814	1100AM-1150AM MWF	CLRE 301	AH DORSEY	18
	TPC-J JOYCE:CRIT PROCESS	014	21815	1200PM-1250PM MWF	CLRE 211	JLAVINSKY	18

	to the second			The second secon	and the second		
	THTR 6001 3	THEATRE DRAMATURGY 800		TBA			3
		AMERICAN THEATRE & DRAMA 001		0200PM-0430PM W		BE COLEMAN	15
		MODERN EUROPEAN DRAMA 001	23802	0200PM-0430PMT	THTR C3-42	H YAN	15
4	THTR 6051 1-	PROD/RSCH/PRAC IN DIRECT 800		TBA		· V - 1 h	- 5
11	. Perforn	nance		* * * * * * * * * * * * * * * * * * * *			
ΑL	L 800 SECTIO	NS OF PERFORMANCE COURSES ARE	CONT	ROLLED ENROLLMEN	T. PLEASE SE	E DEPARTMENT	
	FFICE FOR EL					Contract Contract	
	THTR 1003 3	BEGINNING ACTING	SECTI	ON 001: LIMITED TO STU	DENTS WITH	6 HRS OR LESS.	
		001		1100AM-1250PM MW	THTR C2-40	AM STEWART	24
				0100PM-0250PM MW	CARL 304	A THORNTON	24
	THTR 2003 3	BEGIN ACTING W/EXPER 801		0900AM-1050AM MW	CARL 304	RY WALTON	20
	and the second	802		1230PM-0220PM TR	CARL 304	KL AXLINE	20
	THTR 2013 3	PERFORMNCE OF LITERATURE 001		1100AM-1220PM MWF		JW SHILLINGTON	20
		002		0930AM-1130AMTR	CARL 304	ML POTTS	20
	THTH 2043 3	VOCAL/PHYSICAL PREP			THTR C1B40	DD DLOOM	.18
	TUTO CO10. 4			0900AM-1050AM TR 0130PM-0205PM MWF	THTR C2-40		22
	THTR 3013 4	STUDIO 1 - TECHNIQUE		0205PM-0320PM MWF	THTR C2-40		22
		STUDIO 3: SHAKESPEARE 810		0900AM-0935AM MWF	THTR C1B40		20
	0	LABL811		0935AM-1050AM MWF	THTR C1B40		20
	THTR 4073 3	PERFORMING VOICES WOMEN 801		1230PM-0245PMTR	THTR C1B40		20
	THTR 4083 3	STD4/CONTEMP BRI/AM THTR 810		1245AM-0125PM TR	THTR C2-40		20
		LABL811	,	0125PM-0310PM TR	THTR C2-40	S KELLEY	20
		PROD/RSCH/PRAC IN ACTING 800		TBA		Albertalist (1)	5,
11		and Technical Theatre			1 - 11		
				UDCEC ADE CONTROLL	ED ENBOLLA	AENT DI EASE SEE	THE
		NS OF DESIGN AND TECHNICAL THEAT OR ELIGIBILITY	HECO	UHSES ARE CONTROLL	EDENHOLL	MENT. FLEASE SEE	THE
0			CORE	O TUTO 2015	prediction in	and the second second	,
	THTH 2005 3	INTRO TECH PRODUCTION 1 SCENE/PROPS/LIGHT/SOUND 001			THTR C1-90	RJ BOVARD	20
		SCENE/PROPS/EIGHT/SOUND	21450	1000/JIVI-1000/JIVI WITTI	11111101-50	RS FINKELSTEIN	2,0
	THTR 2015 1	INTRO TECH PROD/LAB	CORE	O THTR 2005.		×	
	1111112010	001	21452	0200PM-050CPM M	THTR C1-90	RJ BOVARD	8
		and the second s	. 87			SB MCDONALD	
			21453	0200PM-0500PM T	THTR C1-90	RJ BOVARD	8
					121292762	SB MCDONALD	
		003	21454	0200PM-0500PM W	THTR C1-90		8
						SB MCDONALD	
			21455	0200PM-0500PM R	THTR C1-90		8
		**************************************		0000AN 1045AN TD	TUTD C1D20	SBMCDONALD	20
	THTR 2025 3	INTRO TECH PRODUCTION 2 810		0930AM-1045AMTR	THIR CIB30	JL BENNING AM BRISTOW 0	20 -
		COSTUMING AND MAKEUPL811		0100PM-0250PMT	TUTE C1B30	JL BENNING	
	0	LAB		0100FW-0250FW1	THIN CIBS	5 AM BRISTOW	
		L812		0300PM-0450PM T	THTR C1B30	JL BENNING	. 4
		Loiz		000011110400111111		5 AM BRISTOW	
		L813		0100PM-0250PM F	THTR C1B30	JL BENNING	
	alian di s	The state of the s				5 AM BRISTOW	
		L814		0300PM-0450PM F	THTR C1B30	JL BENNING	
						5 AM BRISTOW	1-1
	THTR 2085 3	HISTORY OF FASHION 001	23737	1100AM-1150AM MWF	THTR C3-40	JL BENNING	20
	THTR 3005 3	COSTUME DESIGN 1 001	21480	0900AM-0950AM MWF	THTR C3-40	JL BENNING	10
	THTR 3035 2	THEATRE PRACTICUM 810		1230PM-1255PM F	THTR C1-90	RJ BOVARD	40
	0	LABL811		0100PM-0500PM M	THTR C1-90	RJ BOVARD	8
		L812		0100PM-0500PM T	THTR C1-90	RJBOVARD	. 8
		L813		0100PM-0500PM W	THTR C1-90	RJBOVARD	. 8
		L814		0100PM-0500PM R	THTR C1-90	RJ BOVARD RJ BOVARD	. 8 8
	TUTD SOEE S	STAGE LIGHTING DESIGN 1 001	21/02	0100PM-0500PM F 1100AM-1215PM TR		RS FINKELSTEIN	. 20
	1H1H 3055 3	STAGE LIGHTING DESIGN T 001	21492	TIOOAIVI-12 ISEIVI IN	11111102-40	TIO FINANCEOTEIN	20

						1.84		
	TPC-FOLK AND FAIRY TALES	015	21816	1200PM-1250PM MWF	MUEN E126	PT MURPHY	18	
	TPC-FICTION:ETHICS/GENDR	016	21817	1200PM-1250PM MWF	GEOL 308	TLYONS	18	
	TPC-PRIDE AND PREJUDICE	017	21818	1200PM-1250PM MWF	CLRE 302	ALUTZ	18	
	TPC-AMERICAN IDENTITIES			1200PM-1250PM MWF	CLRE 301	SWILSON	18	
	TPC-CUL/POL ISS:MID EAST			0100PM-0150PM MWF	CLRE 301	ES QUINLAN	18	
and the state of the	TPC-SOCIETY AND POLITICS			0100PM-0150PM MWF	MUEN E130	DH WILKERSON	18	
	TPC-ISSUES IN THE ACADMY			0100PM-0150PM MWF	CLRE 302	D VANCE	18	
	TPC-ENVIRONMENTAL ISSUES			0100PM-0150PM MWF	30.00	MC COLVIN	18	
	TPC-CUL/POLISS:MIDEAST			0200PM-0250PM MWF	MUEN E126	ES QUINLAN	18	
	TPC-ISSUES IN THE ACADMY			0200PM-0250PM MWF	GEOL 308	D VANCE	18	
	TPC-AMERICAN IDENTITIES			0200PM-0250PM MWF	CLRE 302	SWILSON	18 -	
`,	TPC-COMPOSING KNOWLEDGE			0930AM-1045AMTR	CLRE 302	R NORGAARD	18	
	TPC-THIRD WORLD ISSUES				CLRE 301	ALEWIS	18	
	TPC-AUSTEN ON FILM				MUEN E118	RJ DICKSON	18	
	TPC-ISSUES IN THE ACADMY				CLRE 301	D VANCE	18	
	TPC-OTHELLO			1100AM-1215PMTR	GUGG 2	JL HALL	18	
A SAME TO SAME					GEOL 134	ALEWIS	18	
7	TPC-THIRD WORLD ISSUES			1100AM-1215PMTR	CLRE 208	SR RABINOWITZ	18	
	TPC-THE SCARLET LETTER			1100AM-1215PMTR	GEOL 232	RJ DICKSON	18	
	TPC-AUSTEN ON FILM			1100AM-1215PMTR	GEOLZSZ		18	
	TPC-TRAGEDY			1230PM-0145PMTR	01100.000	JL HALL	18	
	TPC-GAYS IN MEDIA			1230PM-0145PMTR	GUGG 206	JA URQUHART		
	TPC-WWII ISS:THE PACIFIC			1230PM-0145PMTR	CLRE 302	RJ DICKSON	18	
	TPC-THE SCARLET LETTER			1230PM-0145PMTR	CLRE 301	SR RABINOWITZ	18	
	TPC-STOKER'S DRACULA			1230PM-0145PMTR	GUGG 2	GP GAUTIER	18	
	TPC-ANAL SHERLOCK HOLMES			1230PM-0145PMTR	MUEN D144	HL GINGRASS	18	
	TPC-CONTEM WOMEN WRITERS			1230PM-0145PMTR	GEOL 232	DL VILES	18	
/	TPC-TOPICS IN WRITING			0200PM-0315PMTR	to libe deliction			
	TPC-20TH CENT FICTION	043	21844	0200PM-0315PMTR	GEOL 134	P SCHABERG	18	
	TPC-SHELLEY:FRANKENSTEIN	044	21845	0200PM-0315PMTR	MUEN E118	GP GAUTIER	18	
	TPC-MULTI-CULTURAL ISS	045	21846	0200PM-0315PMTR	CHEM 133	A FELDMAN	18	
	TPC-ANAL SHERLOCK HOLMES	046	21847	0200PM-0315PMTR	MUEN E126	HL GINGRASS	18	
	TPC-20TH CENT FICTION	047	21848	0330PM-0445PMTR	GEOL 308	P SCHABERG	18	
	TPC-MULTI-CULTURALISS	048	21849	0330PM-0445PMTR	CLRE 302	A FELDMAN	18	
	TPC-CONTEM WOMEN WRITERS	049	21850	0330PM-0445PMTR	CLRE 301	DL VILES	18	
	TPC-SLAVERY & THE LAW	050	23166	0900AM-0950AM MWF	GEOL 134	SA EPSTEIN	18	
	TPC-ART/VISUAL ANALYSIS	051	23853	1100AM-1150AM MWF	LIBR M300D	KMMCDANIEL	18	
	TPC-TOPICS IN WRITING	800		0800AM-0915AMTR	CLRE 302	A BLISS	15	
◆ UWRP 3030 3	WRITING/SCIENCE-SOCIETY		PRERE	Q JR STANDING. SECTION	ON 801 TAUGH	IT W/ UWRP 3040-801		
	AND IS RESTRICTED TO CSCI & INF	S. CA	LL DR. E	BLISS AT 492-3606 FOR F	PERMISSION T	O ENROLL.		
	1	001	21853	0900AM-0950AM MWF	MUEN E118	J PIIRTO	18	
				1000AM-1050AM MWF	MUEN D144	J PIIRTO	18	
Maria San				1100AM-1150AM MWF	CLRE 302	K PALMER	18	
				0800AM-0915AMTR	<b>CLRE 301</b>	LMNICITA	18	
<b>₽</b> 154 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second of the second o			0200PM-0315PMTR	LIBR M300D	DL VILES -	18	
and a street of the same	4			1230PM-0145PMTR	GEOL 308	WHEMPEL	18	
	V. 10. 11. 11. 11. 11. 11. 11. 11. 11. 11			0200PM-0315PMTR	GEOL 308	WHEMPEL	18	
But 1				0330PM-0445PMTR	CLRE 208		- 18	
	25 000 400			0200PM-0315PMTR	LIBR M300D	-	18	
				0930AM-1045AMTR	CLRE 210	A BLISS	15	
				1100AM-1215PMTR	LIBR M300D		7	
▲ LIMDD 0040 0	-WRITING/BUSINESS-SOCIETY	001	POEDS	O IR STANDING SECTION			10	
₩ UWHP 3040 3	AND IS RESTRICTED TO CSCI & INF	c c	FALAL	DI ICC AT ADD SENS EOD S	DEDMISSIONT	O ENBOLL		
				1000AM-1050AM MWF	GEOL 134	K PALMER	18	
				1100AM-1150AM MWF	MUEN E126	JPIIRTO	18	
				1.14		ALEWIS	18	
				0200PM-0315PMTR	GUGG 3	R NORGAARD	18	
				1100AM-1150AM MWF	MILEN DAMA	LW BROCKWAY	18	
				0200PM-0315PMTR	MUEN D144			
and the second			22159	1100AM-1215PMTR	LIBD MOOD	A FELDMAN	18	
		801		1100AM-1215PMTR	LIBR M300D	A DLIGG	. 0	
747	Francisco de la companya de la comp							

# Women Studies - Cottage 102 (492-8923)

	. Otta di Colla	_	•	32-0323)	1 1 2 2 1		
l. Women	Studies Sponsored	Co	urses			P	
♦ WMST 2000 3	INTRO/FEMINIST STUDIES	001	21884	0930AM-1045AMTR	HALE 230	MC CHURCHILL	80
	SOC CONST/FEMIN/MASCULIN					KE MILLRSDAUGHT	
	WOMEN & SOCIAL ACTIVISM					THE INTELLIGENCE OF THE	. 00
						NA BOYD	49
WMST 26003					HLMS 141	M HASE	50
	WOMEN/LEGAL SYSTEM				TILINO 141	WITHOL	50
	TO THE TENTE OF TH				HLMS 271	C BAYLIFF	25
WMST 34003	GNDR/PERSONALITY/CULTURE						_ 20
111101 01000	GALLAN ELICOTATE TACCETORE				EKLC M203	J JACOBS	30
WMST 35053	HIST/CONTEMP ISS BLK WMN						JU
***************************************	THOT/OOTTENIT TOO DEA THAIR					GB QUICK	15
▶ WMST 36563							
V VVIVIO 1 3030 3	TIST WINDFROG SOC MVMINTS					SAME AS FIST 3030.	
WALCT 07000					EKLC M203	And the second	15
WMST 37003	TPC-NATIVE AMER WOMEN					440 OLU IDOLUU	
	==				HALE 240	MCCHURCHILL	26
WMST 37303	FEMINISM & GLOBL DEVELOP						
				0330PM-0600PMR	KTCH 120	K KEMPADOO	. 25
WMST 39003	ASIAN AMERICAN WOMEN				00.		
					MUEN D439	MHASE	35
WMST 3930 1-6	S WMST INTERNSHIP		PRERE(	2 6 HOURS WMST CO	URSEWORK.		
	- 1	801	1,10	0330PM-0450PMR	COTT 111	AM POIS	15
WMST 40003	SEM-MASCULINITIES		PREREC	OS WMST 2000 AND J	R/SR STANDING	ì.	
ν.'		001			ECON 205	PD HOPKINS	35
WMST 46363	LESBIAN AND GAY HISTORY				R/SR STANDING	S. SAME AS HIST 4636	S
					KTCH 119		15
WMST 47003					((1.0()110		
1111101 17000	TOMETY WO METTY ETTER TO				HLMS 247	G MIKA	20
WMST 4900 2	CAPSTONE SEMINAR						20
WWO 1 4000 3	OAI OTOTE SEIMINAT				COTT 111	M WESTKOTT	15
Ounan I		*	21000	12001 141-01451 141111	0011111	WITTEGINGT	. 13
. Cross-L	isted Courses					, 5	
WMST 1006 3	SOCIAL CONSTR/SEXUALITY		SAMEA	S SOCY 1006.			
		001	21873	1200PM-1250PM MWF	MUEN D144		5
					RAMY N1B31		5
WMST 10163	SEX GENDER AND SOCIETY 1						
***************************************	SEX GENERALIZATION COSTELLA TAMBLE			0800AM-0850AM MWF	KTCH 35		5
				0900AM-0950AM MWF			- 5
WMST 12603	INTRO WOMENS LITERATURE	002	CAMEA		KIOLIGO		
WWIST 12003					LILMON	* LINIA COLONICO	+0
				0800AM-0850AM MWF		* UNASSIGNED	10
				0900AM-0950AM MWF		* UNASSIGNED	10
				1200PM-1250PM MWF		*UNASSIGNED	10
= .				0100PM-0150PM MWF		*UNASSIGNED	10
				0330PM-0445PMTR	ECON 119	*UNASSIGNED	10
		007	23625	0930AM-1045AMTR	GEOL 134	* UNASSIGNED	10
WMST 2080 3	ANTHROPOLOGY OF GENDER		SAME AS	S ANTH 2080.			
		001	23070 (	0800AM-0915AM TR	HALE 260	SE ERIKSON	40
WMST 3016 3	MARRIAGE/FAMILY/U.S						
					RAMY N1B75		5
WMST 3268 3	WOMEN WRITERS					268.	Ī
					HLMS 211	RL WIDMANN	10
WMST 36723	GENDER & GLOBAL ECONOMY						
	2000 OR 2050, SAME AS GEOG 3672.			O . ILOUMINE NOLD U	200 100E, 100E	, S. LEOUE, OTT THIS I	
	2000 OH 2030, SAME AS GEOG 3072.		22162 0	MOODM OF LEDM MAN	DUANGIST	DD RUBINOFF	50
MMST 4606 2							50
WWO 1 4020 3	HIST WOMEN-US SINCE 1890						<u>ئ</u> م ،
		001	22050	1230PM-0145PM 1R	GEOL 114	L CHMBERS-SCHLEF	1 20
Vritina Pr	ogram		1.59				

,	ACCT 5440	3-	ADV INCOME TAX ACCTNG	SAME	AS ACCT 4440.			
			001	22169	0930AM-1045AMTR	BUS 216	BR JACKSON	20
			002	22171	1100AM-1215PMTR	BUS 216	BR JACKSON	20
	ACCT 5620	3	AUDITING	PRERE	EQ ACCT 3230 OR 6220.	SAME AS ACC	T 4620.	
			001	10033	1100AM-1150AM MWF	BUS 125	JA TRACY	20
			002	10034	0200PM-0250PM MWF	BUS 125	JA TRACY	20
	ACCT 5800	2	ACCT-GOVMT/N-PROFIT ORGS		NG EXAMS / 2 CREDIT C	OURSE, MEET	S MARCH 9-MAY 4.	
				22250	1100AM-0115PM MW	BUS 207	R MACFEE	15
	ACCT 6220	3	FIN ACCT CONCEPT/PRACT	PRERE	EQ MBAC 6020.			
						BUS 125	TA BUCHMAN	40
	ACCT 6430	3	TAX PARTNER & S CORPAS LAWS 6167.	PRERE	EQ ACCT 5440 OR EQUIV	OR INSTRUC	CTOR CONSENT. SAM	E
			001	22172	0330PM-0445PMTR	BUS 216	BR JACKSON	40
	ACCT 6440	2	TAX POLICY	PRERE	EQ ACCT 5440.			٠.
			801		0330PM-0520PM M	LAW	E GAC	4
	ACCT 6620	3	ADV AUDITING THEORY	PRERE	EQ ACCT 5620 OR EQUIV			
			001	22173	0600PM-0850PM T	BUS 201	DM FREDERICK	25
	ACCT 6700	4	INCOME TAXATION		AS LAWS 6007.			
				22437	0840AM-0950AM MWR	LAW	MJ WAGGONER	- 5
	ACCT 6720	2	ESTATE PLANNING	SAME	AS LAWS 7217.			
				22435	0330PM-0520PM W	LAW	WM GAZUR	5
	ACCT 6770	3	WILLS AND TRUST		AS LAWS 6104.			
			001	22438	0835AM-0950AM TF	LAW	RM PHILLIPS	5
	ACCT 6780	3	INTERNATIONAL TAX	SAME	AS LAWS 7617.			
			001	22931	1000AM-1050AM TWF	LAW	WM GAZUR	10
	ACCT 7320	3	ACCT RES SEM 2	PRERE	EQ PHD STANDING.			
	·				TBA		P SHANE	10
	· · · · · · · · · · · · · · · · · · ·			. =::-				

# **Business Administration**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. ALL 800-SECTIONS OF BADM COURSES ARE CONTROLLED ENROLLMENT. SEE BUSINESS SCHOOL UNDERGRAD OFFICE FOR ELIGIBILITY.

BADM 2050 3	COMPETING WITH INFO TECH	. PHE	HEQ 3.5 MINIMUM CUM G	PA. ĮHIS IS AN	I HONORS COURSE	. SEE
	THE HONORS DEPARTMENT, LIBR M40	OC, FO	R ELIGIBILITY			
	88	0	1100AM-1215PMTR	BUS 201	R MONTEALEGR	E 15
BADM 3820 3	ANALY OF BUS ENTERPRISE	. PRE	REOS BADM 2850, JR STA	NDING AND IN	ISTRUCTOR CONS	ENT.
		0	0930AM-1045AMTR	BUS 124	JM HESS	40
BADM 3830 3	INTERPRE OF AMER ENTERPRAPPROVAL.	PRE	REQS JR STANDING, BAD	M 2850 AND 3	820. INSTRUCTOR	
		0	1100AM-1215PMTR	BUS 124	JM HESS	40
BADM 3930 1-	6 INTERNSHIP	PRE	REQS BCOR 1000, 2000, 2	010, 2050, GPA	A 2.5 AND JR STAND	NG.
	MANDATORY MEETINGS: JAN 13 & JAN	20, 5-8	PM, BUS 136.			
÷	80	0 .	TBA		JR FOSTER	15
BADM 4930 1-	SINTERNSHIP	PRE	REQS BCOR 1000, 2000, 2	010, 2050, GPA	2.5 AND SR STAND	DING.
	MANDATORY MEETINGS: JAN 13 & JAN	20, 5-8	PM, BUS 136.			. *
		Λ .	TDA		ID EOSTED	15

# **Business Core**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

BCOR 1000 3	BUSINESS COMPUTNG SKILLS 100	. *	1230PM-0145PMT	MATH 100	C POLLARD	32
0	RECITATIONR101	10791	0800AM-0915AM R	BUS 101		4
	R102	10792	0930AM-1045AM R	BUS 101		4
	R103	10793	1100AM-1215PM R	BUS 101		. 4
	R104	10794	1230PM-0145PM R	BUS 101 ~		- 4
	R105	10795	0200PM-0315PMR	BUS 101		4
		10796	0330PM-0445PMR	BUS 101		- 4
			· ·			

# Writing Program SEE UNIVERSITY WRITING PROGRAM





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

# **Accounting**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, 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.

•	>1 ( 1 1 i i i i i i i i i i i i i i i i	٠.	(1111) (1110) (11						
	ACCT 3220	3	INTERM FINANCIAL ACCT 1		PRERE	O BCOR 2100.			
							BUS 125	L BRYANT	48
			О				BUS 125	D JONES	48
							BUS 125	B LEWIS	48
	ACCT 3230	3	INTERMED FIN ACCT 2				STANDING.	EVENING EXAMS.	
	7,001,0200	•				1100AM-1215PMTR	BUS 208	A COLLINS	51
		,	00				BUS 136	A COLLINS	51
	ACCT 3320	3							
	7,001 0020	•	OX			1230PM-0145PMTR	BUS 208	D COLLINS	51
							BUS 125	D COLLINS	49
			00				BUS 125	D COLLINS	-49
	ACCT 4240	2	ADVANCED FINANCIAL ACCT						
	7001 4240		EVENING EXAMS/2 CREDIT COURSE,						
			00				BUS 208	A COLLINS	20
	ACCT 4250	3	FINANCIAL ACCT ISSUES	٠.	PRFRE	OACCT 3230 OB 6220 O			
	7,001 4200	Ŭ				1100AM-1215PMTR	BUS 125	B LEWIS	25
	ACCT 4330	2	ADV COST MANAGEMENT						
	7,001 4000	-	MEETS MARCH 9 - MAY 4.	•••		. 4710070020.071112110		2 07.1227	
			MEETO WOTTO WATER 4.	Ω1 ·	22162	0200PM-0415PM MW	BUS 208	F SELTO	. 20
	ACCT 4430	3	INCOME TAXATION						
	7001 4400	٠	FORMERLY ACCT 3410.			a rigor occo. Orime rio	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. E TETUTO ETO IIIIO	
				Ω1	22164	0300PM-0415PM MW	BUS-125	T STOCK	35
							BUS 125	T STOCK	35
	ACCT 4440	3							-
	7001 1110	٠	FORMERLY ACCT 4420		, , , , , , ,	Q 71001 +100. 07.1112710	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. E VENING ENGINEEY	
				01	22168	0930AM-1045AM TR	BUS 216	BR JACKSON	30
							BUS 216	BR JACKSON	30
	ACCT 4620	2							-
	A001 4020	J	OX				BUS 125	JA TRACY	25
	4.			02	10010	0200PM-0250PM MWF	BUS 125	JA TRACY	25
	ACCT 4800	2	ACCT FOR GOVMT/N-PROFIT	Ü.	PRERE	O ACCT 3220 OB 6220 C			
	7001 4000	٤	COURSE, MEETS MARCH 9-MAY 4.			WALLO CATOLLO C		72/11/10/2/04/11/07/2/07/12	
				01	22249	1100AM-0115PM MW	BUS 207	R MACFEE	20
	ACCT 5240	2							
	ACC1 3240	۴.	ACCT 4240. EVENING EXAMS/2 CRED					AD O MADING. CAME	
			0				BUS 208	A COLLINS	15
	ACCT 5250	2	FINANCIAL ACCT ISSUES				DOG 200	ACCELING	10
	ACC1 3230		00				BUS 125	B LEWIS	20
	- ACCT 5330	•	ADV COST MANAGEMENT	UI	CAME	AC ACCT ASSO EVENING			
	- ACC1 5330	2	MARCH 9-MAY 4.	•••	SAME	NO ACCT 4000. EVENING	LAMINO/2	CHEDIT COOTISE, MILL	-10
			MANCH 9-MAT 4.	01	22162	0200PM-0415PM LAW	BUS 208	F SELTO	20
	ACCT 5430	2	INCOME TAXATION	V I	SAME	AS ACCT MAD FVENING		JELIO	20
	AUU1 3430	J	INCOME TAXATION				BUS 125	T STOCK	10
							BUS 125	TSTOCK	10
			, W	-	2210/	CHOOL MISCOSSI MINIMA	200 120	. 510010	

1 1 2						',	
	F	1107	10797	0500PM-0615PM R	BUS 101		40
	F			0630PM-0745PM R	BUS 101	·	40
3	BUSINESS COMPUTNG SKILLS	200		1230PM-0145PM R	MATH 100	C POLLARD	320
0	RECITATION F	1201	22053	0800AM-0915AMT	BUS 101		40
	F	3202	22055	0930AM-1045AMT	BUS 101		40
	F			1100AM-1215PMT	BUS 101		40
	F	R204	22058	1230PM-0145PMT	BUS 101		40
				0200PM-0315PMT	BUS 101	÷.	40
	F			0330PM-0445PMT	BUS 101		40
	F			0500PM-0615PMT	BUS 101		40
	F			0630PM-0745PMT	BUS 101	r ,	40
BCOR 1100 3	PROFILES-AMER ENTERPRISE					NG HELD IN MATH	
DOON 1100 3	THO IECO-AMENENTENTENT NICE		1 OF IIVIL	0330PM-0515PMT	DUAN G030	NO TILLED IN MINIT	600
	*			0330PM-0515PM T	MATH 100		. 000
0	RECITATION F		10004	0330PM-0445PM R	MUEN E126		20
. 0						· 1	20
	F			0330PM-0445PM R	DUAN G039		
				0330PM-0445PM R	ECCR 137	1.4	20
	<u></u>			0330PM-0445PM R	BUS 201		20
				0330PM-0445PM R	ECCR 131		20
	F			0330PM-0445PMR	MUEN D144	100	20
	F	3107	10810	0330PM-0445PMR	KTCH 206	1 7 3	20
	F	R108	10811	0330PM-0445PM R	ECCR 118		. 20
	F	7109	10812	0330PM-0445PM R	LIBR M300D		20
		R110	10813	0330PM-0445PM R	ECCR 108		20
				0500PM-0615PM R	BUS 208		20
				0500PM-0615PM R	BUS 136		20
	F			0500PM-0615PM R	KTCH 206		20
	F			0500PM-0615PM R	ECCR 133		20
	F			0500PM-0615PM R	ECCR 155	1	20
	F			0500PM-0615PMR	MUEN E126		20
	F			0500PM-0615PMR	ECCR 137		20
	F			0500PM-0615PMR	KTCH 35		20
				0500PM-0615PM R	KTCH 33		20
	<u> </u>						20
				0500PM-0615PM R	BUS 250		20
	<u>F</u>			0500PM-0615PM R	BUS 251		20
	<u></u>			0500PM-0615PM R	ECCR 118		
				0500PM-0615PM R	ECCR 1B55		20
				0500PM-0615PM R	MUEN E118		20
ī.	F			0500PM-0615PM R	MUEN E123		20
	ு <u></u> F			0500PM-0615PM R	MUEN E130		20
	F			0500PM-0615PM R	BUS 124		20
	F	7128	10831	0500PM-0615PM R	BUS 301		22
	F	7129	22442	0500PM-0615PM R	MUEN E114		20
100	F	1130	22443	0500PM-0615PM R	BUS 207		20
BCOR 2000 4	ACCT & FINANCIAL ANAL I			Q SOPH STANDING. EVE	NING EXAMS	REQUIRED.	
				0800AM-0915AM MW	BUS 224	R MACFEE	100
				11 77 M.		MCORRELL	
. 0	RECITATIONF		10837	0800AM-0850AM F	BUS 224		100
4	ACCT & FINANCIAL ANAL I			0930AM-1045AM MW	BUS 224	R MACFEE	100
				OSOOAW TOTOAW WITH	500 224	MCORRELL	
	RECITATIONF		10000	0000414.0050414.5	BUS 224	WOOTHIELE	100
						LUSAND BOOR 10	
BCOH 2010 3	BUSINESS STATISTICS		PHEHE	US MATH 1000, 1000, 10	TO OH CALCO	LUSAND BOOK IN	ioo.
	FORMERLY OPMG 2010.			4000414 40504141815	0110.050	topa transfer	
		100	10840	1000AM-1050AM MWF	BUS 353	DD CONJETTO	50
				0930AM-1045AMTR		RD SPINETTO	346
BCOR 2050 3	ADD VALUE WITH MGT & MKT		PRERE	US ECON 2010 OR 2020.	COREQ SEC	UND SEMESTER C	<i>)</i> F
	ECON SERIES AND SOPH STANDING						
				0330PM-0445PM MW	DUAN G030	S ENGEL	346
Mary Control		200	10844	0500PM-0615PM MW	BUS 224	SENGEL	100
					14.	*	

### **Business Economics**

BPOL 4500 3 BUS POL - CASES, CONCEPT

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. ALL 800-SECTIONS OF BECN COURSES ARE CONTROLLED ENROLLMENT. SEE BUSINESS SCHOOL UNDERGRAD OFFICE FOR ELIGIBILITY.

D WINN

BECN 4100 3	BUSINESS/GOVERNMENT	PREREQS BCOR 2100, 2150, 3000 AND SR STANDING.	
223.1		23121 1200PM-1250PM MWF BUS 125 R BARRETO 49	
		23122 0100PM-0150PM MWF BUS 125 R BARRETO 49	
BECN 4200 3	BUSINESS AND SOCIETYFORMERLY BECN 4550.	PREREQS ECON 2010-2020, SOCY 1001, AND BUS SR STANDING.	
	001	23123 1100AM-1150AM MWF BUS 353 D TOPRAC 50	
BECN 6110 3	PUBLIC POL TOWARD BUS 800	0930AM-1045AMTR BUS 201 R WOBBEKIND 25	

# **Business Environment and Policy**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. ALL 800-SECTIONS OF BPOL COURSES ARE CONTROLLED ENROLLMENT. SEE BUSINESS SCHOOL UNDERGRAD OFFICE FOR ELIGIBILITY, GRADUATE STUDENTS NEEDING TO AEGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

ACCT 2000, INFS 2000 AND BSLW 30	00. H	ESTRIC	TED 10 STUDENTS GRA	ADUATING IN I	MAY 1998. ALL OTHE	:H
STUDENTS WILL BE DROPPED FROM	<b>И</b> ТН	IS COUF	RSE.			
	001	23168	0330PM-0445PM MW	BUS 224	AS HUFF	100
	002	23169	0630PM-0745PM MW	BUS 224	AS HUFF	100
	003	23170	0800AM-0915AMTR	BUS 224	C'NICHOLLS-NIXO	N 100
	.004	23171	0930AM-1045AMTR	BUS 224	C NICHOLLS-NIXO	N 100

PREREOS FNCE 3050, MKTG 3000, OPMG 2010, 3000, AND ORMG 3300,

# **Information Systems**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, 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.

•	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	٠.	WALL COLL					
	INFS 2010	3	VISUAL-LANGUAGE PROGRMNG	PRERI	EQ BCOR 1000.			
				16855	0800AM-0850AM MWF	BUS 210	K SIMMONS	50
				16856	0900AM-0950AM MWF	BUS 210	K SIMMONS	50
	INFS 3010	3	SYS ANAL/CONCEPT DESIGN	PRERI	EQ BCOR 1000. FORMER	LY INFS 4120.		
	·			16857	1230PM-0145PM TR	BUS 210	IZ ZIGURS	40
				16858	0200PM-0315PMTR	BUS 210	IZ ZIGURS	40
	INFS 3020	:3	DATABASE MODEL & INQUIRY	PRERI	EQ BCOR 1000. FORMER	LY INFS 4140.		
				16859	0200PM-0315PM TR	ECCR 265	DE MONARCHI	142
	INFS 3050	3	COMPETING W/ INFO TECH	PRERI	EQS BCOR 2100 AND 215	0.		
			001	16860	0330PM-0445PMTR	BUS 210	R MONTEALEGRE	.50
	INFS 3510	3	PHYS SYS DES & IMPLEMENT	PRERI	EQS INFS 3010, 3020, ANI	D 2010 (OR AN	IOTHER PROGRAMM	ING
			COURSE). FORMERLY INFS 4130.	٠.	1000	/ .		
				16861	0900AM-0950AM MWF	BUS 216	KA KOZAR	50
				16862	1000AM-1050AM MWF	BUS 216	KA KOZAR	50
	INFS 4020	3	ADV SYS DVLPMNT/OR METH	PRERI	EQ INFS 3020. SAME AS I	NFS 5020.		
			001			BUS 301	DE MONARCHI	40
	INFS 4030	3	COMPTR NTWRK DSGN & MGMT	PRERI	EQ INFS 3010, 2010, OR A	NOTHER PRO	GRAMMING COURS	E.,
			001	16864	0930AM-1045AM TR	BUS 210	A KUMAR	40
				16865	1100AM-1215PMTR	BUS 210	A KUMAR	40
	INFS 4510	-3	SYS INTEGRAT NETWORK ENV	PRERI	EQS INFS 3510 AND 4030.	SAME AS INF	S 5510.	
				22181	0200PM-0315PMTR	BUS 353	J BRANCHEAU	.40
				22183	0330PM-0445PMTR	BUS 353	J BRANCHEAU	40
	INFS 5020	3	ADV SYS DVLPMNT/OR METH	PRERI	EQ INFS 3020. SAME AS I	NFS 4020.		
			001	16871	1230PM-0145PM TR	BUS 301	DE MONARCHI	10
	INFS 5030	. 3	COMPTR NTWRK DSGN & MGMT	SAME	AS INFS 4030.			
			001	16872	0930AM-1045AMTR	BUS 210	A KUMAR	10
				16873	1100AM-1215PMTR	BUS 210	A KUMAR	10
	INFS 5510	3	SYS INTEGRAT NETWORK ENV	SAME	AS INFS 4510.			
				22182	0200PM-0315PM.TR	BUS 353	JBRANCHEAU	. 10
			002	22184	0330PM-0445PMTR	BUS 353	J BRANCHEAU	10
	INFS 6150	3	COMPETING W/ INFO TECH		AS MBAT 6150.			
	* 1				0200PM-0315PM TR	BUS 218	R MONTEALEGRE	25

# **International Business Certificate**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

11	HE INTHODUCT	IOHT BUSINESS COURSES.					
	INBU 4100 3	INTERNATIONAL MARKETING	PRERI	EQS BCOR 2050 AND JR S	STANDING. FO	DRMERLY MKTG 4100	).
		001	23127	0100PM-0215PM MW	BU\$ 353		48
			. 22216	1230PM-0145PM TR	BUS 124	l Penaloza	48
			22217	0200PM-0315PM TR	BUS 124	L PENALOZA	48
	INBU 4200 - 3	INT'L FINANCIAL MGMT	PRERI	EQ BCOR 2100. FORMERI	LY FNCE 4400		
			22122	0930AM-1045AMTR	BUS 218	F DELGADO	50
	古祖 经贷		22253	0330PM-0445PMTR	BUS 124	F DELGADO	49
	INBU 4300 3	INTNL BUSINESS & MANGMNT	PRERI	EQS INBU 4100 AND 4200.			
	and the second	001	22771	0315PM-0605PM W	BUS 352	KR GORDON	6

### **Business Law**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, 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 4120 3	ADV BUSINESS LAW	PREREQ BCOR 3000 OR EQUIV. SAME AS BSLW 5120. EVENING	•
	EXAMS.		
		10924 0930AM-1045AM TR BUS 301 J BALLANTINE	50
		10925 1100AM-1215PMTR BUS 301 J BALLANTINE	50
BSLW 5120 3	ADVANCED BUSINESS LAW	PREREQ BCOR 3000 OR EQUIV. SAME AS BSLW 4120. EVENING	
	001	10929 0930AM-1045AMTR BUS 301 J BALLANTINE	10
1 A 4		10930 1100AM-1215PMTR BUS 301 J BALLANTINE	10

# **Entrepreneurial and Small Business Management**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

ESBM 3700 3	ENTREPRENEURIAL ENVIRONS	FORMERLY ESBM 4700.			
		15237 0200PM-0450PM F	BUS 352	J D DECASTRO	50
ESBM 4570 3	ENTREPRENEURIAL FINANCE	PREREQS BCOR 2100. FORM	ERLY FNCE 45	70.	
	001	15238 0500PM-0750PM M	BUS 352		50
ESBM 4830 3	ENTREPRE BUS PLAN PREP	PREREQ ESBM 3700. MEETS	WITH MBAE 68	30.	
		15239 0600PM-0850PM W	ECCR 245		<b>3</b> 5

### **Finance**

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, 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.

FNCE 3010 3	CORPORATE FINANCE	PRERE	Q BCOR 2100. FORMER	LY FNCE 4010		
	001	22064	1100AM-1150AM MWF	BUS 216	DF RUSH	54
*		22205	1200PM-1250PM MWF	BUS 216	DF RUSH	54
		22206	0100PM-0150PM MWF	BUS 216		54
		22207	0800AM-0915AMTR	BUS 216		54
FNCE 3020 3	FIN MARKETS & INSTITUTNS	PRERE	Q BCOR 2100. FORMER	LY FNCE 4550.		
		22065	0800AM-0850AM MWF	BUS 353	D TOPRAC	50
		22208	0900AM-0950AM MWF	BUS 124	D TOPRAC	48
	003	22209	0330PM-0445PMTR	BUS 218	D GROSS	50
		22210	0500PM-0615PMTR	BUS 125	D GROSS	48
FNCE 4020 3	APPLIED BUSINESS FINANCE	PRERE	OS FNCE 3010 AND 3020	D. FORMERLY	FNCE 4530.	
	001	15693	1100AM-1215PM MW	BUS 124	S MARTIN	49
		22202	1230PM-0145PM MW	BUS 124	S MARTIN	49
FNCE 4030 3	INVSTMNT & PRTFOLIO MGMT	PRERE	OS FNCE 3010 AND 3020	D. FORMERLY	FNCE 4330.	
	001	22116	0800AM-0915AMTR	BUS 125	R WERMERS	49
		22117	1100AM-1215PMTR	BUS 353	R WERMERS	50
	003	22118	1230PM-0145PMTR	BUS 353	R WERMERS	50
FNCE 4040 3	DERIVATIVE SECURITIES	PRERE	QS FNCE 3010 AND 3020	D. FORMERLY	FNCE 4600.	
		22203	0200PM-0315PM TR	BUS 352	A CHATTERJEA	50
	002	22204	0330PM-0445PMTR	BUS 352	A CHATTERJEA	50

### Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

MGMT 3020 3	TOTAL QUALITY MANAGEMENT	PREREQ BCOR 2150.			
	001	22123 0800AM-0915AMTR	BUS 352		50
	002	22124 0930AM-1045AMTR	BUS 352		50
*. *	003	22125 0630PM-0930PMT	BUS 216	JP KELLY	. 50
MGMT 3030 3	CRITICAL LEADRSHP SKILLS	PREREQ BCOR 2150.			
	001	18573 0300PM-0415PM MV	V BUS 136.	D BALKIN	35
	002	18574 1100AM-1215PMTR	BUS 136	- *	35
		22126 0200PM-0315PM TR	BUS 136		35
	004	22127 0330PM-0445PM TR	BUS 136	CS KOBERG	35
MGMT 40303	MANGMNT EMPLOY REWRD SYS	PREREOS MGMT 3020 AND	3030. FORMERLY	' PHRM 4430.	
	001	18575 1000AM-1050AM MV	WF BUS 136	D BALKIN	45
MGMT 40403	INDIV TEAMORG DEVELOP	PREREQS MGMT 3020 AND	3030.		
	<u></u>	18576 0930AM-1045AM TR	BUS 136	JG ROSSE	45
MGMT 40703	INTRNTNL OPERATNS MGMT	PREREQS MGMT 3020 AND	3030. FORMERLY	OPMG 4400.	
	001	23125 0315PM-0605PM W	BUS 352	KR GORDON	10

# Marketing

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, 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 DECREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

MKTG 3250 3	BUYER BEHAVIOR	<i>I</i>	PRERE	QS BCOR 2050, 2150 AN	D JR STANDIN	IG. FORMERLY	
	0	01 2	2129	1200PM-1250PM MWF	BUS 352		50
	0	002 2	3830	0800AM-0915AMTR	BUS 210	PHERR	50
	MARKETING RESEARCHMKTG 3300.				50, AND JR ST	ANDING. FORMERLY	
	0	01 2	2130	0200PM-0315PMTR	BUS 211		50
MKTG 3600 6	MARKETING ANALYSIS	F	PRERE	QS BCOR 2050, 2150, AM	ND JR STANDII	VG.	
	0	01 2	2212	1000AM-1150AM MWF	BUS 211	N RIDGWAY	50
	O	02 2	22213	1200PM-0150PM MWF	BUS 211	RHTAYLOR	50
		03 2	2214	0930AM-1215PM TR.	BUS 211		50
MKTG 4150 3	SALES MANAGEMENT	F	PRERE	Q MKTG 3600, OR 3250.	AND 3350. FO	RMERLY MKTG 4750.	
100		01-2	2454	1200PM-1250PM MWF	BUS 210	N COONEY	50
MKTG 4350 3	SERVICE MARKING STRATGY	F	PRERE	QS MKTG 3600, OR 3250	AND 3350.		
	O	01 2	2219	1000AM-1050AM MWF	BUS 352	R PERDUÉ	50
4		02 2	3528	1100AM-1150AM MWF	BUS 352	R PERDUE	50
MKTG 4400 3	INTERNATIONAL BUS SEMTRMG 4500.		- 73	January 1985	•	NBU 4300, OR	
	00	01 1	8605	1000AM-1050AM MWF	BUS 124	<b>JLYMBEROPOULOS</b>	49
	ADVRTISNG & PROMOTN MGMT 3350 & 4500.				AND 3350. FC	RMERLY MKTG	
	00				BUS 211		50
	00				GEOL 311	gath suite in a con-	50
	00	03 2	2223	1230PM-0145PMTR	BUS 216	CP DUNCAN	50
	INSTUTNL RLTNSHP & STRAT3400 & 4600.	<i>F</i>	PRERE	QS MKTG 3600, OR 3250	AND 3350. FC	RMERLY MKTG	
	00				BUS 211	RH TAYLOR	50
MKTG 4800 3	MKTG POLICY/STRATEGIES	F	PRERE	QS MKTG 3000 AND 6 AL	DDL HOUR <b>S M</b> I	KTG COURSEWORK.	
		101 <b>1</b>	8608	0200PM-0315PM TR	BUS 216	PHERR	50
MKTG 8820 1-6	SOC/ANTH APPRCH TO MKTG 80	00		TBA		B BRAIG	10
	DOCTORAL SEM-SPEC TPCS 80	01	4	TBA			10
1000 新型型	Harris Harris						14.5

Core Course Cour	COLE COLUMN COURSE CHEET COLUMN COLUM
Operations Management	MBAT 6700 3 ENTREPRENEURSHIP/SML BUS 800 0200PM-0450PM F BUS 224 GD MEYER 25
ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, 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. ALL BOD-SECTIONS OF OPMG COURSES ARE CONTROLLED ENROLLMENT. SEE BUSINESS SCHOOL UNDERGRAD OFFICE FOR ELIGIBILITY.	☐ School of Education - Undergraduate Teacher Certification—Education 151 (492-6555)
OPMG 6050 3         OPERATIONS STRATEGY         800         0600PM-0850PMT         BUS 210         F MOYES         20           OPMG 6820 3         GRADUATE SEMINAR         800         0315PM-0605PM W         BUS 352         KR GORDON         25           OPMG 8820 3         GRADUATE SEMINAR         800         0600PM-0850PM W         BUS 108         FW GLOVER         15	Graduate—Education 153 (492-8430)  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.
Organization Management	I. General Education Courses
ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, 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.	EDUC 4410 3 THEORY/PRACTICE EXP EDUC
ORMG 73103 SEM-ORGANIZATIONAL BEHAV 800 0200PM-0450PM M BUS 201 JG ROSSE 15	EDUC 4910 3 PEER COUNSEL PRACTICUM
Real Estate	CONTACT DORIS OLSEN, 492-6766, FOR INFORMATION.
ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, 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	B01 TBA D OLSEN 30  II. General Teacher Education  EDUC 3013 4 PROSEM 1-BECOMING A TCHR
001 20710 0300PM-0415PM MW EKLC E1B20 R W WOODRUFF 100  REAL 4100 3 FINANCE & INVSTMNT ANAL PREREQ REAL 3000. FORMERLY REAL 4330 & 4540.  001 22532 0330PM-0445PM TR BUS 211 D FRAME 49	
Tourism Management	
ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.  TOMG 34003 PRIN OF TOURISM MGMT	
TOMG 3500 3 TOURISM DESTNATN DEVELOP	0 PRACTICUM-LINKED
Transportation and Distribution Management  ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL NOVEMBER 30. EFFECTIVE DECEMBER 1, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.	P013 13754 0800AM-1230PM R SEE DEPT 10  4 PROSEM 2-SCH, CULT & SOC 020 0400PM-0630PM R EDUC 143 33  0 PRACTICUM - LINKED P021 13756 0800AM-1230PM T SEE DEPT 11
TRMG 4400 3 INTRNTNL TRANS & FRGT MG	0 PRACTICUM - LINKED P031 13760 0800AM-1230PMT SEE DEPT 11 P032 13761 0800AM-1230PMW SEE DEPT 11 P033 13762 0800AM-1230PM SEE DEPT 11
TRMG 4700 3 LOGSTCS STRATEGIES & POL	4 PROSEM 2-SCH, CULT & SOC
TRMG 5400 3 INTRNTNL TRAN & FRGHT MG SAME AS TRMG 4400.	
TRMG 5700 3 LOGSTCS STRATEGIES & POL	4 PROSEM 2-SCH, CULT & SOC
	3-4 PROSEM 2-SCH, CULT & SOC 801 TBA DP LISTON 15

### **MBA** Elective

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

MBAE 6700 3	ENTREPRENEURSHIP/SML BUS		FORMERLY ESBM 6700.		and the first of the	
1777		800	0200PM-0450PM F	BUS 224	GD MEYER	27
		801	0200PM-0450PM F	BUS 218	D WINN	27
MBAE 6800 3	SPECIAL ISSUES IN ENTREP	800	0600PM-0850PM R	BUS 352		20
MBAE 6830 3	BUS PLAN PREPARATION	800	0500PM-0750PM W	BUS 210		50
				200		

### 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 6400 3	INT'L FINANCIAL MANAGMNT	PREREQ MBAC 6060.			- ,
	800	1230PM-0145PM TR	BUS 218	F DELGADO	50
MBAF 6550 3	FIN MKTS & INSTITUTIONS 800	0330PM-0445PM MW	BUS 218		- 50
MBAF 6600 3	SPEC TOPICS IN FINANCE	PREREQ MBAC 6060.	San San		
	800	0930AM-1045AMTR	BUS 216	A CHATTERJEA	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	PREREO MRAC 6090					
	WIDAW 0030 3	800		BUS 210	JE NELSON	50	
	- "	801	0600PM-0850PM W	BUS 216	JE NELSON	50	
	MBAM 6150 3	MKTG FIELD PROJECT	PREREQ MBAC 6090.				
	•	800	0300PM-0415PM MW	BUS 216	D CHAKRAVARTI	50	
	MBAM 6250 3	MKTG OF TECH AND INNOV	PREREQ MBAC 6090. SAME AS	MBAT 6250.			
		800	0600PM-0850PM T	BUS 211		20	
	MBAM 6300 3	STRATEGIC MKTG MGMT	PREREQ MBAC 6090.				
		800	0430PM-0545PM MW	BUS 211	JE NELSON	50	

# **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 6020 3	DESIGN DYNAMIC ORGANIZTN	PREREQ MBAC 6040 OR INST	RUCTOR CO	NSENT.	
	800	1230PM-0145PM TR	BUS 201	CS KOBERG	25
MBAO 6050 3	MANAGEMENT CONSULTATION	PREREQ MBAO 6010 OR INST	RUCTOR CO	NSENT.	
100	800	0600PM-0850PM M	BUS 353	RW BOSS	25

# **MBA Real Estate**

MBAR 6010 3	REAL ESTATE DEVELOPMEN	T 800	0930AM-1045AM MW	BUS 201	R W WOODRUF	F 25
MBAR 6100 3	REAL ESTATE INVESTMENT.	PRE	REQ MBAC 6060 OR INST	TRUCTOR CON	ISENT. FORMERLY	
	REAL 5330.					
		800	1100AM-1215PMTR	RHS 218	DERAMÉ	50

# **MBA Technology and Innovation Management**

1992

PLEASE SEE THE SCHOOL OF BU	ESS FOR DETAILS.	ESS ADMITTED FAL	L,
COMPETING W/INFOTECH	SAME AS INFS 6150. 0200PM-0315PM TR BUS 218	R MONTEALEGRE	15
MKTG OF TECH AND INNOV	PREREQ MBAC 6090. SAME AS MBAM 6250. 0600PM-0850PM T BUS 211		5
 MANAGING PROCESS TECH	 THIS CLASS IS OFFERED VIA THE INTERNET TBA	S LAWRENCE	50

### **III. Elementary Teacher Education**

III. Elem	er	itary leacher Educat	IOU	l		200			
EDUC 4311	5	INT LIT/SS ELEM SCH 1	<b></b>	PRE OI	R COREQ EDUC 3013, O	PEN ONLY TO	STUDENTS ADMITT	ED TO	ř
		THE ELEMENTARY TEACHER EDUC	ATIO	V PROG	RAM. UP TO 4 HRS/WEE	K OF COMMUI	NITY WORK REQUIR	RED.	
			001	13785	0800AM-1150AMTR	EDUC 155		30	
			002	13786	1200PM-0350PMTR	EDUC 155		30	
EDUC 4321	5	INT LIT/SS ELEM SCH 2		PRERE	QS EDUC 3013 AND 431	1. OPEN ONLY	TO STUDENTS		
	1	ADMITTED TO THE ELEMENTARY T							
3 - 1 - 1		***************************************	010		0830AM-1045AM TR	EDUC 231	S WOLF	30	
	0	PRA		22721			S WOLF	30	
	5	INT LIT/SS ELEM SCH 2	020		0100PM-0315PM TR	EDUC 231	S WOLF	30	
	Ō	PRA	P021	22723			S WOLF	30	
EDUC 4411	9	INT MATH/SCI/EDPSY ELSC				1. OPEN ONLY	TO STUDENTS	•••	
		ADMITTED TO THE ELEMENTARY T							
			010		0800AM-1250PM MF	EDUC 155	RJ FLEXER	28	
					,		S GUBERMAN	- 7.	
	0	PRA		22049	0800AM-0300PM W	"	RJ FLEXER	28	*
	٠				3000 III 3000 III 11		S GUBERMAN	~	
	9	INT MATH/SCI/EDPSY EL SC			0800AM-1250PM MF	EDUC 231	RJ FLEXER	25	
100	٠	111 MATTOOMED OF EE GO			OGGOTANI (ZOGI MININ	LD00201	S GUBERMAN		
	0.	PRA		22047	ORODAM-ORODPM W		RJ FLEXER	25	
	٠.			LLOTI	0000/11/10000/11/17	·	S GUBERMAN		
EDITO 4513	3	PROSEM 3:EDUC & PRAC		MAKE	APPT IN EDITIC BOOM 11	H EOD ELIGIE			
ED00 4513	-	PROJEM S.EDOC & FRAC			0400PM-0550PM W	I TON ELIGIB	P FORD	125	
EDITO 4604	12	STUDENT TEACH-ELEM 1				ST FOR FLIGIR			
EDUC 403	12	EDUC 4513.		MAKE	AFFI IN EDUC HOOM IS	I FON ELIGIE	SILITI. MUST ALSO	IANL	
* :			001		TBA		M SWADENER	125	
EDUC 4900		ART F/ELEM TEACHERS		errine		DC COMPLET			
EDUC 4800	-	ART F/ELEM TEACHERS				EDUC 143	LU UM IN FRUURES	25	
		*				EDUC 143		25	
EMUS 3203		MUS FOR CLASSROOM TEACH					TO THOSE STUDEN	7.	
EMUS 320	, ,	WHOSE MAJOR CODES ARE EDIC.					IO INOSE STUDEN		
						D. MCKY 213	S PETERSEN	35	
		***************************************					STAFF	35	
						MCKY 213		30	
FINE DOOD	`^	TOURIO ADTICI ENANTRIVOLEGO				MCKY 213	EM LEACHMAN	30	
FINE 3626	4	TCHNG ART/ELEMNTRY CLASS				E & C150	en FOSTER	20	
					0100PM-0250PM MW	F A C153	SR FOSTER	20	
IV. Seco	n	dary Teacher Educat	ion	l,					
EDLIC 4112	3	EDUC PSY AND ADOL DEVEL		56 SEN	HRS IN-PROGRESS OF	COMPLETED	BEQUIRED ADMIS	SION	
2500 1112		TO SEC/K-12 MUSIC TEACHER EDU							
						EDUC 143	M NATHAN	35	
						EDUC 251	P LANGER	35	
400				.07.74	TBA	2500201	DP LISTON	15	
EDUC 4123	3	PRIN METH SECONDARY EDUC		REGIS		ECTION BY CA			
LD004122		LECTURE SECTION WILL BE ADDE	D ALI7	COMATIC	CALLY PRACTICUMS WI	I NOT MEET	THE FIRST WEEK C	)F	
		CLASSES. SEC 030 WILL BE HELD							
		EDUC 3023 AND TEACHING FIELD N							
		EDGG GGZGAND TEAGTING TEED I		0000	0400PM-0550PM R	EDUC 132	7 07 11 7 7 100 20 7 0 11	28	
	0	PRACTICUM - LINKED		13777	0800AM-1150AM MW	SEE DEPT		14	
	٠	TAOTIOOM- BINKED			0800AM-1150AMTR	SEE DEPT		14	
	3	PRIN METH SECONDARY EDUC		10//0	0400PM-0550PM M	EDUC 155		50	
	J	PRIN METH SECONDART EDUC			0400PM-0550PM M	EDUC 251	6.1	~	
	0	PRACTICUM - LINKED		13790	0800AM-1150AM MW	SEE DEPT		25	
- ,	U	PRACTICOM - LINKED			0800AM-1150AMTR	SEE DEPT		25	
	3	PRIN METH SECONDARY EDUC			0700AM-0400PMT	JLL DLI I	P FORD	12	
	J	PRIN METH SECONDART EDUC		13/02	TBA		11010	15	
EDITO 4000	2	LANG/LIT ACROSS THE CURR		OPEN		WITTED TO TH	IE SECONDARY AND		
EDUC 4232		TEACHER EDUCATION PROGRAM.		OF EN	JINET TO STODENTS ADI	*** ( LU 10 10	L OLOGIADA: II AND	/ N-12	
		TEACHER EDUCATION FROGRAM.	001	13702	0400PM-0630PM M	HLMS 237		28	
					0400PM-0630PM R	EDUC 231		28	
		`	002	13/04	OHOOLINI-0030LINI U	EDUC 231			

_								
	EDUC 4322 3	LIT FOR MS/SEC TEACHERS		MEET	S W/EDUC 5325. ADMISS	SION TO SEC E	NGLISH TEACHER EL	DUC
		PROGRAM REQUIRED.			14.14	4		
	EDUC 4352 4	METH/MATERIALS-SOC STDS				EDUC 143	IC DDOCDAM DEOUIS	18
	1000 1032 4	MEETS W/EDUC 5355. PRACTICUM						
		CONCURRENTLY WITH EDUC 3023.			MEET THE THIOT WEET	000000	A NOT TO BE TAKEN	
					0400PM-0630PM W	EDUC 231	P MCQUILLAN	14
	0	PRACTICUM - LINKED				SEE DEPT	P MCQUILLAN	3
						SEE DEPT	PMCQUILLAN	3
						SEE DEPT	PMCQUILLAN	4
	EDUC 4362 4	METH/MATERIAL-ENGLISH				SEE DEPT	P MCQUILLAN	4
	ED0C 4302 4	MEETS W/ EDUC 5365, PRACTICUM						
	in a second	CONCURRENT WITH EDUC 3023 AN				( Or OD TOOL	or no ne obe male	
			. 010		0400PM-0630PM W	HLMS 245		14
	. 0	PRACTICUM - LINKED			0800AM-1100AM MW	SEE DEPT	to president to	3
					1200PM-0300PM MW	SEE DEPT		3
					0800AM-1100AMTR	SEE DEPT		4
	EDUC 4372 4	METH/MATERIAL-MATH			1200PM-0300PM TR	SEE DEPT	DDOCDAM DECUIDE	4
	EDUC 4372 4	MEETS W/ EDUC 5375. PRACTICUM						
		CONCURRENT WITH EDUC 3023 AN			MEET THE THIO WEE	CA OBIODE	S. NOT TO BE TAKEN	
					0400PM-0730PM W	HLMS 263	D PERESSINI	14
	0	PRACTICUM - LINKED			0800AM-1100AM MW	SEE DEPT	D PERESSINI	3
					1200PM-0300PM MW	SEE DEPT	D PERESSINI	3
					0800AM-1100AMTR	SEE DEPT	D PERESSINI	4
	EDUC 4382 4	METH/MATERIAL-SCIENCE			1200PM-0300PM TR	SEE DEPT	D PERESSINI	4
	EDUC 4382 4	MEETS W/ EDUC 5385. PRACTICUM						-
		CONCURRENT WITH EDUC 3023 AN			MILL! THE THIOT WELL	CON CENDOLI	S. NOT TO BE TAKEN	
				· · ·	0400PM-0730PM W	EDUC 143	RD ANDERSON	14
	0	PRACTICUM - LINKED	P011	13813	0800AM-1100AM MW	SEE DEPT	RD ANDERSON	3
		<u> </u>			1200PM-0300PM MW	SEE DEPT	RD ANDERSON	3
	• .					SEE DEPT	RDANDERSON	- 4
	EDUIC 4540.0	DDOCEMA EDUCA DDAC			_1200PM-0300PM	SEE DEPT	RD ANDERSON	. 4
	EDUC 4513 2	PROSEM 3:EDUC & PRAC		MANE	0400PM-0550PM W	I FUH ELIGIBI	P FORD	199
	EDUC 4701 8	STUDENT TEACH-ELEM 2		MAKE	APPT IN EDUC ROOM 1	51 FOR ELIGIE		100
	, 2500 4701 0				TBA	,,, 0,, 22,0,2	M SWADENER	125
	EDUC 4712 12	STUDENT TCHG SECONDRY 1		MAKE	APPT IN EDUC ROOM 1	51 FOR ELIGIE	BILITY. MUST ALSO TA	AKE
	<b>.</b>	EDUC 4513.		100	finalis etc.			
			801		TBA		MSWADENER	125
	EDUC 4722 8	STUDENT TCHG SECONDRY 2		MAKE	APPT IN EDUC ROOM 1:	51 FOR ELIGIE		105
	EDUC 4733 8-1	4 STUDENT TEACHING K-12		MAKE	TBA APPT IN EDUC BOOM 15	1 EOR ELIGIR	M SWADENER	125
	EDUC 4732 6-1	4 310DEN1 TEACHING R-12		WANE	TBA	I FON ELIGIBI	MSWADENER	125
ı	Graduat	e Education			164		WOWN DEVICE.	
•	1 18			255.0		T 500 0040		
		SPANISH FOR EDUCATORSFULFILL EDUC PH.D. FOREIGN LAN				) I FOH GHAD	UATE CHEDIT. USED	ĮO
		POLFILL EDUC PR.D. POREIGN LAIN		ENEU	TBA			12
	EDUC 5065 3	CURRICULUM THEORIES	001	13868	0400PM-0630PM M	EDUC 134	DP LISTON	28
		SOCIOLOGY IN EDUCATION			0645PM-0915PM W	EDUC 136		28
	EDUC 5085 3	HIST OF AMER EDUC	001	22246	0100PM-0330PM M	<b>EDUC 251</b>	R DONATO	28
		EFFECTIVE INSTRUCTION			0400PM-0630PM W	EDUC 134	MMELOTH	28
		MODERN TRENDS IN TEACH			0400PM-0630PMT	EDUC 134	D PERESSINI	28
	EDUC 5175 3	SCHOOL MATH CURRICULUM		MEETS	W/EDUC 5395.	EDUC too	DIELEVED	
	EDUC 5185 3	ELEM SOC STDIES THRY/MET	001	136/4 EOD E1	EM MAL STITIENTS ON	EDUC 138	RJ FLEXER	14
	ED0031033	ELEM SOC STDIES TRAT/MET				EDUC 132	K BENGE-ROSSON	28
		***************************************				EDUC 136	K BENGE-ROSSON	28
				, ,	to the second se			

					•
				11 . 12	
EDUC 7346 3	ETHNOGRAPHIC METH ED RES 001	13968 0400PM-0630PM W	EDUC 136	MA EISENHART	20
EDUC 7416 3	SEM-MEAS/DATA ANAL MODLS 001	13970 0100PM-0330PM M	EDUC 330	RLINN	20
EDUC 7446 3	SEM POLICY ISSUES IN ED 001	22663 0400PM-0630PM M	EDUC 330	ER HOUSE	20
EDUC 8014 3	PHD SEM-MULTICULT & EDUC	REQUIRED OF ALL 1ST YEAR	EDUC PHD STU	JDENTS.	
	001	13971 0915AM-1145AM W	EDUC 251	*	20
EDUC 8135 3	SEM-RES ON TEACHING 001	22487 0100PM-0330PM M	<b>EDUC 338</b>	M MELOTH	20
EDUC 8358 3	SEMINAR-HUMAN LEARNING 001	22488 0400PM-0630PM R	EDUC 330	M NATHAN	20
EDUC 8804 3	PHIL ISSUES IN ED RES 001	22489 0900AM-1130AM W	EDUC 330	K HOWE	20
	SEM-RADICAL CURR THEORY 002	23910 0900AM-1130AMT	EDUC 330	DP LISTON	20
VI. Physic	al Education				
PHED 4200 2	PE & HEALTH-ELEM SCH	STUDENT MUST HAVE 57 SEM	HRS COMPLE	TED OR IN PROGRES	SS.
		18914 0600PM-0750PM T	ECON 13	L DEGHETALD!	30
	002	18915 0600PM-0750PM R	ECON 13	L DEGHETALDI	30
	003	18916 0400PM-0550PM T	ECON 13	L DEGHETALDI	30

# **College of Engineering and Applied Sciences**

Engineering Center EC AD 100, Dean's Office, (492-5071)

# Aerospace Engineering - EC OT 631 (492-2940)

ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY. HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABLE BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFICE. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$18 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDROOK).

### I. Space Sciences and Mechanics

i. Space s	ociences and mechanics	•				
◆ ASEN 3060 3	INTRO SPACE EXPERIMENTSAME AS ASTR 3060.	PRERE	QSAPPM 1350 AND PH	YS 1120 OR INS	TRUCTOR CONSE	<b>√</b> T.
			1230PM-0145PM TR 0400PM-0450PM R	MUEN E118 DUAN G0041	DRODIER	33
ASEN 4010 3	INTRO TO SPACE DYN	PRERE	Q ASEN 3010.		3	
	001	22774	0930AM-1045AM TR	ECCR 1B08	GH BORN	20
ASEN 5080 3	STAT ORB DETERMINATION 2				* 1 1 * .	
4,5	001			ECCR 118	GH BORN	27
ASEN 6210 1	REMOTE SENSING SEMINAR					
	001	10712	0400PM-0450PM R	ECCR 151	GH BORN	48
II. Fluid M	echanics					
ASEN 3021 3	FLUID DYNAMICS 2	PREREC	QS ASEN 3011 AND 202	3.		
		10598	0900AM-0950AM MWF	ECCR 1B51	C CHOW	48
ASEN 5061 3	REAL GAS DYNAMICS					
	001	10668	0100PM-0150PM MWF	ECCR 1B08	BMARGROW	20
III. Materia	als and Structures					
ASEN 3022 3	STRUCTURES 2	PREREC	QASEN 3012.			
	001	10599	0200PM-0315PM TR	ECCR 1B40	MM LESOINNE	60
ASEN 5002 3	INTRO DYN AERO STRUCTURE	PREREC	QS ASEN 2020, 3010, 30	22 OR EQUIV. F	RECOMMENDED	
		10663	0330PM-0445PMTR	ECCR 139	KC PARK	29
IV. Therm	odynamics and Propuls					
ASEN 2023 3	THERMODYNAMICS	PREREC	PHYS 1110. COREQAI	PPM 2350.		
		4454	*******			

	The state of the s						
EDUC 5195 4	ELEM SCH READ THRY/METHD				1 mm		
ED110 5045 6	001			EDUC 251		28	
EDUC 5215 3	ELEM SCIENCE THRY/METHDS001				The second of the second	28	
MANY OF THE				EDUC 132 EDUC 136	of the second	28	
EDUC 5235 3	LANG/LIT ACROSS THE CURR					20	
7500,000	002			EDUC 251	WMCGINLEY	28	
EDUC 5255 3	PROC IN LIT INTERPRET 001	13881	0400PM-0630PM M	EDUC 138	S WOLF	28	
EDUC 5265 3	PROCESSES IN WRITING 001	23176	0400PM-0630PM W	EDUC 251	and the state of the state of	28	
EDUC 5285 4	RDGS-CLINIC KIND-12				L TIME OUTSIDE CLA		
	001			EDUC 132		28	
EDUC 5325 3	LIT FOR MS/SEC TEACHERS	MEETS	S WITH EDUC 4322.			40	
EDUC 5345 3	COMPOSITION FOR TEACHERS			EDUC 143	WMCGINLEY	10 28	
EDUC 5345 3	COMPOSITION FOR TEACHERS 001 ADV MTHDS SEC SOC STUDY			EDUC 134	NOT MEET EIRST M		
EDUC 3333 4	OF CLASS.	WILLIC	WITH EDUC 4332, Fran	JIICON DOLG	NOT WELL THIS TY	LLN	
		- 1	0400PM-0630PM W	EDUC 231	P MCQUILLAN	14	
0	PRA P011	22004			P MCQUILLAN	14	
EDUC 5365 4	ADV METHODS SEC ENG EDUC			CTICUM DOES		VEEK	
	OF CLASS.			1.0			
	010		0400PM-0630PM W	HLMS 245		14	
0	PRA P011					14	
EDUC 5375 4		MEETS	S W/ EDUC 4372. PRACTI	CUM DOES N	OT MEET FIRST WEE	K	
	OF CLASS. 010		0400PM-0730PM W	HLMS 263	D PERESSINI	14	
0	PRA P011	22007		TLMS 203	D PERESSINI	14	
EDUC 5385 4			S W/ EDUC 4383. PRACTI	CUM DOES N			
2500 0000 4	OF CLASS.		7 10 2200 1000. 7 171011	001111111111111111111111111111111111111	0		
	010		0400PM-0730PM W	EDUC 143	RD ANDERSON	14	
۰.0	PRACTICUM - LINKED P011		0800AM-1050AMTR	SEE DEPT	RD ANDERSON	14	
EDUC 5395 3	CURR IN SEC MATH		S W/EDUC 5175.				
	001		0400PM-0630PM T	EDUC 138	RJ FLEXER	- 14	
EDUC 5415 3	THEORY/PRACTICE EXP EDUC			EDUO 400			
EDUCEASE S	001 BUILDING MAINTIGHT TEDUC		0400PM-0630PM W 0400PM-0630PM R	EDUC 138 EDUC 138	and the second	18 28	
EDUC 5425 3 EDUC 5435 3	BILINGUAL/MULTICULT EDUC		0400PM-0630PM W	HLMS 229	O MIRAMONTES -	28	
EDUC 5445 3	CURR MULTICULT EDUC		0400PM-0630PM M	EDUC 136	O MINI VANION TEO	28	
EDUC 5455 3	LITERACY FOR LING DIFF		0400PM-0630PM M	HLMS 229	ME FRANQUIZ	28	
EDUC 5465 3	NEEDS/EDUC EXCEPT CHILD 001.		0400PM-0630PM M	HLMS 193		28	
EDUC 5485 3	TCHG EXCP CHLD-REG CLR	FOR S	EC MA+ STUDENTS ONL	Υ.			
	002	13899	0800AM-1030AM F	EDUC 251	P LANGER	28	
	CURR/METH MODERT HANDIC 001		0400PM-0630PM M	EDUC 132	CJ BEAUMONT	28	
	4 ELEM MODERATE NEEDS PRAC 001		TBA	5.5	LBACA	20	
	4 SEC MODERATE NEEDS PRACT 001		TBA TBA		LBACA	20	
EDUC 5595 1-4	4 PRACT-LING DIFFERENT-ESL 001 METH TEACHING ESL 001		0400PM-0630PMT	HLMS 263	L BACA CJ BEAUMONT	28	
EDUC 5725 4	ISSUES IN ELEM EDUC				COBENDIVIONI	. 20	
LD00 3/23 4	003			EDUC 251	R DONATO	28	
EDUC 6348 3	INSTRUCTIONAL PSYCHOLOGY 001			HLMS 191	PLANGER	20	
EDUC 6804 3	SPECIAL TOPICS	SEC L	IMITED TO PIE STUDENT				
	001, PSYC 6200-001, LING 6200-001, AND			W/ EDUC 4800	-005 AND FULFILLS H	IIST/	
	PHIL SCI REQMT FOR SEC SCI TEP. SEC						
1.1	ELEM/SECOND CURR		TBA	055.0507	LA MOLNER	20	
	ISS & METH IN COG SCI		0500PM-0615PMTR	SEE DEPT	COURTRAN	10	
	TOPICS IN EDUC PSYC		0400PM-0630PMT 0400PM-0630PM M	HLMS 185 EDUC 338	S GUBERMAN JV HELMS	20 14	
	INTERNET IN LRN & RCHNG		0645PM-0915PMT	EDUC 334	E BLACK	12	
EDUC 7105 3			0400PM-0630PM R	EDUC 155	LBACA	28	
	INTERMED STAT METHODS		0100PM-0330PM W	EDUC 251		20	
	EXPERIMNTL DESGN/ANALY 1 001		0100PM-0330PM R	<b>EDUC 330</b>		20	
		2.1					

V. System	s and Control	A March To the			٠.
ASEN 3024 3	SYSTEMS ANALYSIS 2	PREREQASEN 3014.			
ASEN 5024 3		PREREQ ASEN 5014.	ECCR 150	DLAWRENCE	56
ACEN FOOA O	001 STOCHASTIC METH SYST ENG 001		ECCR 1B08	M BALAS	20
	ysics and Environment		ECST 1B21	GW MORGENTHALR	20
	The second secon				
ASEN 4255 3	ENVIRONMENTAL AERODYNAM				15
ASEN 5235 3	REMOTE SENS ATMOS/OCEANS RECOMMENDED PREVIOUS COURSE IN ATOC 5235.	PREREQS GRAD STANDING C EITHER REMOTE SENSING OR	R INSTRUCTO ATMOSPHERI	R CONSENT. C SCIENCE. SAME AS	
ASEN 5255 3	ENVIRONMENTAL AERODYNAM	PREREQ SR STANDING IN ASI		JA CURRY ISEN 4255. AJ BEDARD	24
VII Bioen	gineering	10076 U9UUAM-U9DUAM MWYF	ECST IBZI	AJ DEDAND	. 5
ASEN 4426 3	NEURAL SYSTEMS5426, ECEN 4821/5821.			4.4 5	
ACEN FO16 2	SPACE LIFE SCIENCES		ECCR 1B51		24
ASEN SOTO S			ECCR 133	DM KLAUS	27
ASEN 5426 3	NEURAL SYSTEMS4426, ECEN 4821/5821	PREREQ ASEN 3116 OR INSTI			
		10686 0500PM-0750PM T	ECCR 1B51	SJ SIMSKE	24
VIII. Comp	outational and Analytic	Methods			
ASEN 4047 3	AERO PROB & STATISTICSRECOMMENDED APPM 2350. SAME AS A		OR INSTRUCT	OR CONSENT.	
	001			GW MORGENTHALE	R 5
ASEN 4337 3	REMOTE SEN DATA ANALYSIS				
			ECAE 1B73	JMASLANIK	10
0 ACEN 4417 3	NUMERICAL COMPUTATIONL011		ECAE 1B73	J MASLANIK	10
ASEN 4417. 3	ASEN 5417.	FRENEQUAFFINI 2000 AIND ING	, indicion co	NOCIVIL SAME AS	
		10628 1100AM-1215PMTR	ECCR 1B51	S BIRINGEN	24
ASEN 5047 3	AERO PROB & STATISTICS	SAME AS ASEN 4047.	100		
	001	10667 0200PM-0315PMTR	ECST 1B21	GW MORGENTHALR	
ASEN 5237 3	AEROSPACE MATH 2	PREHEQAPPM 2360 OH INSTE	HUCTOH CONS	EN I. RECOMMENDEL	<b>'</b>
			ECCR 150	P FREYMUTH	48
ASEN 5327 3	ADV COMP FLUID DYNAMICS			11.00	- 17
	001		ECST 1B21	C CHOW	20
ASEN 5337 3		and the second of the second o			
			ECAE 1B73	JMASLANIK	14 14
0 ASEN 5367 3	ADV FINITE ELEM METHODSL011		ECAE 1B73	J MASLANIK 5120/5130 OR FOUN	1,4
AGE(13307 3	001		ECCR 110	CA FELIPPA	27
ASEN 5417 3					74 19
		10684 1100AM-1215PMTR	ECCR 1B51	SBIRINGEN	24
IX. Design					
ASEN 3028 3		PREREQASEN 3011. COREO	SEN 3021.	and the second	
ASEN 4028 3	SR DESIGN LAB 2-CONTROLS	10601 1100AM-1150AM MWF	ECCR 105	DS GERREN	60
A0211 4020 0	010		DUAN G025	D LAWRENCE	. 20
0	LABL011		ECAE 121	DLAWRENCE	20

Course trees	Stronger Course like	Hurnizet Hurnizet A Dere	MROO	n dictor	at almen	Cote Courte Brown Courte Court
Cor day Cor	CAR COUL	car. Call. Line	Blds	Institu	WE PHO.	Cote Code Free Burger Course Code Code Code Code Code Code Code Cod
3	CITOLO DID E CITIOCI CITLO	20 1000AM-1150AM W		LD PETERSON	15	CHEN 4800 3 BIOPROCESS ENGINEERING
0		21 10609 0300PM-0450PMR		LDPETERSON	15	
3	OTTO E OF E STORE THE THE THE THE		CHEM 146		10	0 LAB
. 0				MB HORNER	- 10	CHEN 4838 1-3 TPCS-SENIOR SEMINAR
3	0.1000000000000000000000000000000000000		ECCR 108		20	CHEN 5090 1 SEMINAR IN CHEM ENGINEER 001 11524 0200PM-0315PM TR
0.				AJ BEDARD	20	CHEN 5220 3 MASS TRANSPORT
.3			ECCR 139	P MACDORAN	20	CHEN 5670 3 ENVIRONMENTAL SEPARATNS
0				P MACDORAN	20	
SEN 4098 3	SYSTEM ENGRAND DESIGN	PREREQ SR/GRAD STANDI	NG IN ASEN OR I	INSTRUCTOR CONSE	NT.	CHEN 5800 3 BIOPROCESS ENGINEERING SAME AS CHEN 4800.
	SAME AS ASEN 5098.					
		01 10619 0600PM-0715PM MV			20	0 LABL011 11528 0500PM-0650PM R ECCR 108
SEN 4148 3	SPACECRAFT DESIGN					CHEN 5831 2 BIOTECH CASE STUDIES PREREQ CHEN 5830.
		01 10620 0330PM-0445PM TP	ECCR 105	MT MCGRATH	50	
SEN 4248 3	COMP AID CTRL SYS DES 2			1000		
	0	10 0400PM-0550PM M	ECCR 131	D MACKINSON	24	Civil Engineering FO OT 444 (400 0000)
0	LABL0	11 10623 0400PM-0550PM W	ECCR 235	D MACKINSON	24	☐ Civil Engineering - EC OT 441 (492-6382)
EN 5098 3	SYSTEM ENGR AND DESIGN	SAME AS ASEN 4098.				
	<u></u> 0			A MORD	9	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
SEN 5148 3	SPACECRAFT DESIGN					CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.
		01 10673 0330PM-0445PM TR	ECCR 105	MT MCGRATH	10	COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$18 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER
pecia	l Topics					THE TUITION AND FEES SECTION OF THIS HANDBOOK).
			5000 045	<b>1</b> (0.040)(		1 District Comments
:N 2519 5	SP TPS-AEROSPACE 3 0	10 0200PM-0315PM TR	ECCR 245	KC PARK	60	I. Building Energy
0	SP TPS-AEROSPACE 4	11 23564 0100PM-0250PM MV	V ITLL 2B10	P AXELRAD	60	CVEN 5020 3 BUILDING ENERGY AUDITS
- 5	SP TPS-AEROSPACE 4 00	20 1100AM-1215PMTR	ITLL 1B50	C FARHAT	60	CVEN 5050 3 ADV SOLAR DESIGN 001 12529 0200PM-0315PM TR ECCR 118 JF KREIDER
. 0	LAB L0	21 23566 0900AM-1050AM MV	V ITLL 2B10	RD CULP	60	CVEN 5090 1 BUILDING SYSTEM SEMINAR 001 12530 0300PM-0350PM W ECCR 139 MJ BRANDEMUEHI
Arak	itootural Engine	orina		6000)		CVEN 5110 3 HVAC SYSTEM DESIGN
AICI	nitectural Engine	seining - EC O	441 (492	-6382)		001 12532 0930AM-1045AMTR ECCR 155 MJ BRANDEMUEH
	STUDY COURSE WORK IS AVAILABLE				R	CVEN 5820 3 SP TPS-ENRGY & ENVR POL
	EACH COURSE IN THIS DEPARTMEN					CVEN 5830 3 SPECIAL TOPICS
	FER TO THE TUITION AND FEES SEC		3.1 G. LOIA			SP TPC-DAYLIGHTING
						SP TPC-INTRO BLDG ACOUST
ullaing	Systems Engineering	1 1 1 1 1 1 1 1				II. Mechanics
EN 2010 3	INTRO TO SOLAR UTILIZA	PREREQ PHYS 1110.				
		1 10531 1230PM-0145PMTR	ECCR 200	JF KREIDER	90	CVEN 2121 3 ANALYTICAL MECHANICS 1
EN 2020 3	ENERGY FUNDAMENTALS					
		1 10532 1100AM-1215PMTR		M KRARTI	70	CVEN 3111 3 ANALYTICAL MECHANICS 2
	OX	2 23915 1100AM-1215PMTR	RAMY N1B7	5 B AMADE	48	
N 3060 3	ENVIRONM SYS FOR ARCHIT 00	1 10533 0800AM-0915AMTR	RAMY C250	LSUMMERS	204	CVEN 3161 3 MECHANICS OF MATERIALS 1 PREREQ CVEN 2121. COREQ APPM 2360.
	00	2 23874 0800AM-0915AM TR	ECCR 150	KD CAMP	35	
N3130 3	BUILDING ENERGY LAB 01			MJ BRANDEMUEHL		0 LABL011 12446 0200PM-0450PM W DUAN G0047 B SHING
0	LABL0	1 10535 0200PM-0450PMT		MJBRANDEMUEHL		CVEN 4161 3 MECHANICS OF MATERIALS 2 PREREQ CVEN 3161.
N 3140 3	ILLUMINATION LABORATORY	PREREO AREN 3540	ugite galitic	DI VIII DE MOLITE		
	01	0 1200PM-1250PM MF	ECCR 116	DL DILAURA	27	0 LÂBL011 12478 0200PM-0450PM M MUEN E432 Y XI
0	LABLO		ECST 313	DL DILAURA	35	CVEN 5111 3 INTRO STRUCT DYNAMICS
	HVAC SYSTEM DESIGN	PREREOAREN 3010-SAME	AS CVEN 5110		,	CVEN 5131 3 CONTINUUM MECH & ELAST
+110 0	nr.	1 10541 0930AM-1045AMTR	ECCR 155	MJ BRANDEMUEHL	48	CVEN 6831 3 SP TPCS-FRACTURE MECHS
N 4550 3	ILLUMINATION 2	PRERECAREN 3540 ADDIT	IONAL REQUIRE	D MEETING TIME ON		
	TUES, 6-7:50PM.	. THE IL WATER OF TO ADDIT	O. WILLIE GOINE	D INCL THAT THE ON		CVEN 7141 3 PLATES AND SHELLSPREREQ CVEN 5121 OR 7131.
	TUES, 6-7.30FM.	1 10543 0100044-0150044444	F FCCB 150	DL DILAURA	35	
N 4580 2	DAYLIGHTING			DLDILAURA	27	III. Surveying and Transportation
	SPECIAL TOPICS			RT MUEHLEISEN	15	
		2 20122 00001 W-0443FW 1 H	JIND 112	TH WOLFIELIOEN	. 13	CVEN 2012 3 PLANE SURVEYING
ructur	es					
	ARCH STRUCTURES 2	PREREO AREN 4035	1.1			0 LABL011 12440 0200PM-0450PM M ECCE 1B41 M HALEK
N 4045 3	Anon sinuciunes 2					
REN 4045 3	Anch STructones 2		ECCR 1B40	LSUMMERS	142	L012 12441 0200PM-0450PM W ECCE 1B41 M HALEK

60 70 48

III. Construction

ECCE 1B41 M HALEK

.22

... L013 12442 0200PM-0450PM F

### IV. Miscellaneous

AREN 1017 2	ENGINEERING DRAWING 001	10526	0800AM-1050AMTR	ECCE 141	M HALEK	40
		10527	1100AM-0150PMTR	ECCE 141	MHALEK	40
g070 = #	003	10528	0200PM-0450PMTR	ECCE 141	MHALEK	40
AREN 1027 2	DESCRIPTIVE GEOMETRY	PRERI	EQAREN 1017 OR EQUIV	:		
		10529	0200PM-0450PM MW	ECCE 141	GS TERCH	46
AREN 4837 3	SP TPS-AREN DESIGN 809		0300PM-0450PM F	ECCR 150	L SUMMERS	49
. 0	LAR 1811		0300PM-0550PM M	ECCR 150	1 SLIMMERS	49

# ☐ Chemical Engineering - EC CH 111 (492-7471)

INDEPENDENT STUDY COURSE WORK, MASTER'S THESIS, MASTER'S DEGREE CANDIDATE AND DOCTORAL THESIS ARE AVAILABLE. CONSULT DEPARTMENT. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$18 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

CHEN 1221 2	ENGR GEN CHEMISTRY LAB			OL CHEMISTR	Y OR SATISFACTOR	Υ
	PERFORMANCE IN CHEM 1001 OR 1021; A	AND HIG				
	, 321	11445	0800AM-1150AMT	EKLC M275		20
		11446	0100PM-0450PM T	EKLC M275		20
	351	11447	0100PM-0450PM W	EKLC M275		20
		11448	0800AM-1150AMR	EKLC M275		20
	371	11449	0100PM-0450PMR	EKLC M275		20
		23418	0100PM-0450PM F	EKLC M275		20
CHEM 1211 3	GENERAL CHEM ENGINEERS	PRERE	EQS ENROLLMENT IN TH	HE COLLEGE	OF ENGINEERING, C	NE
	YEAR OF HIGH SCHOOL CHEMISTRY OF	SATISF	FACTORY PERFORMANO	CE IN CHEM 10	01 OR CHEM 1021;	AND
	HIGH SCHOOL ALGEBRA. NOT RECOMM	ENDED	FOR STUDENTS WITH O	GRADES BELC	W B- IN CHEM 1001	OR
	1021. COREQ CHEN 1221. SIMILAR TO CH	HEM 1,11	1 AND CHEM 1151. STUD	DENT MUST RE	GISTER FOR CHEM	ISTRY
	LECTURE (CHEM 1211) AND CHEMICAL E	NGINEE	RING LAB (CHEN 1221).	EVENING EXA	MSAT 7:30 PM ON	
	FEBRUARY 5, MARCH 5, AND APRIL 9. ST	UDENT	MAY NOT RECEIVE CRE	DIT FOR MOR	E THAN ONE OF CH	EΜ
	1211, CHEM 1111, OR CHEM 1151.					
		11181	1000AM-1050AM MWF	ECCR 200	GT YEE	96
			AND THE RESERVE OF THE PARTY OF	4 471	J DEGRAZIA	
CHEN 1300 1	INTRO TO CHEMICAL ENGR 001	11450	0330PM-0445PM T	ECCR 265	DE CLOUGH	96
CHEN 2800 3	BIOPHYS HIGH ALT PHYSIOL 001	22850	0700PM-0930PM T	ECCR 139	RI GÁMOW	25
CHEN 3130 2	CHEM ENGR LAB 1 001	11474	0100PM-0445PM T	ECCH 1B70	TW RANDOLPH	25
	1.452.3				B LOUIE	
		11475	0100PM-0445PMR	ECCH 1B70	TW RANDOLPH	25
					B LOUIE	
CHEN 3200 3	CHEM ENGR PRINCIPLES 1 001	11476	- 1100AM-1215PMTR	ECCR 200	RL SANI	96
CHEN 3220 4	CHEM ENGR PRINCIPLES 3 010		0900AM-0950AM MWF	ECCR 245	WF RAMIREZ	60
, 0	RECITATION R011	11478	0400PM-0450PM T	ITLL 1B50		30
	R012	11479	0400PM-0450PMR	ITLL 1B50	and the sale of the	30
CHEN 3320 3	CHEM ENGR THERMODYNAMICS	NOTE:	EXAMS WILL BE HELD I	FROM 7:00-8:3	OPM ON THURSDAY	/ FEB
	26 AND APRIL 16.					
					WB KRANTZ	70
CHEN 3700 3	BIOEN-STRUCTURE/FUNCTION			EM 3331.		
		11481	0200PM-0250PM MWF	ECCR 139	RI GAMOW	29
CHEN 4520 4	CHEM PROCESS SYNTHESIS	SAME.	AS CHEN 5950. NOTE: E	XAM WILL BE	HELD FROM 6:00-8:0	00 PM
	ON THURS., FEB 26.					
	010		0930AM-1045AM TR	ECCR 245	AW WEIMER	96
				e de la companya de	DE CLOUGH	
1.0	RECITATION R011	11501	0100PM-0320PM T	ITLL 1B50		96
CHEN 4570 4	INSTRUMENTATN/PROC CNTRL	PRERE	EQS APPM 2360 AND CH	EN 3130.		
11 -1	010		1000AM-1050AM MWF	ITLL 1B50	DE CLOUGH	66
. 0	LABL011	11503	0200PM-0450PM M	ECCH 1B70		33
	L012			ECCH 1B70		33
CHEN 4670 3		PRERE	EQS CHEN 2120 AND 320	OOR EQUIV. F	RECOMMENDED CH	EN
1. * 2 1.	3220. SAME AS CHEN 5670.	00144	0000411 005041111117	ECCD 107	DD NODI E	. 07



#### IV. Fluid Mechanics and Water Resources

	IV. Fluid	Ň	lechanics and Water Re	sou	rces			
	CVEN 3313	3	THEORETICAL FLUID MECH	PRFR	O CVFN 2121			
	012110010	٠	010		0100PM-0150PM MW	ECCR 105	H RAJARAM	60
		0	RECITATION	12/55	0100PM-0150PM F	ITLL 1B50	H RAJARAM	30
		٠	R012			ITLL 1B50	H RAJARAM	30
	CVEN 2222	2	HYDRAULIC ENGINEERING	12450	0930AM-1045AM TR	ECCR 105	RJ QUALLS	60
	OVEN 3323		LABL011	10450	0200PM-0450PM M	ECCE 1B44	RJ QUALLS	20
		U						20
			L012		0200PM-0450PMR	ECCE 1B44	RJ QUALLS	
	01/51/4000	_	L013			ECCE 1B44	RJ QUALLS	20
	CVEN 4333	3	ENGINEERING HYDROLOGY				DIOUNIA	
		_	001			ECCR110	RJ QUALLS	27
	CVEN 4423	3		PRERE				
					1230PM-0315PM R	ITLL 1B50	KM STRZEPEK	25
		0	LABL011			ECCE 1B44	KM STRZEPEK	25
	CVEN 5343	3	OPEN CHANNEL HYDRAULICS					,
						MUEN D144	H RAJARAM	30
	CVEN 5373		WATER LAW, POL, INST 001			ECCR 155	JN CORBRIDGE	35
	CVEN 5383	3	GROUNDWATER MODELING					-
	178 - 13		001			ECCR 1B08	T ILLANGASEKARE	20
-	CVEN 5833	3	SP TPS-WTR SYST ANALYS 003	12554	0500PM-0615PMTR	ECCR 1B08		20
	V. Enviro	٦r	mental	24.1	4.1	Y		
	CVEN 3414	3	INTRO TO ENVIR ENGR					1.6
					1100AM-1215PMTR	ECCR 105	MT HERNANDEZ	60
	CVEN 3424	3	WATER/WASTEWATER TREAT 002		1230PM-0145PM TR	BUS 250	G AMY	42
	CVEN 4474	3	HAZ & INDSTRL WASTE MGMT 001	12482	1100AM-1215PMTR	ECCR 151	AR BIELEFELDT	48
	CVEN 5414	3	WATER CHEMISTRY LAB 001		0500PM-0615PMTR	ECST 1B21	JN RYAN	12
	CVEN 5474	3	HAZARD/IND WASTE MGMT 001	12541	1100AM-1215PMTR	ECCR 151	AR BIELEFELDT	48
	CVEN 5494	3	SURF WATER QUAL MODELING 001	12542	0930AM-1045AMTR	STAD 135	D MCKNIGHT	29
	CVEN 5524	3	WATER TREATMENT 001	12543	0800AM-0915AMTR	ECCE 1B41	G AMY	32
	CVEN 5534	3	WASTEWATER TREATMENT001	12544	0200PM-0315PMTR	BUS 251	JSILVERSTEIN	30
	CVEN 5834		SP TPS-ORG CONTAIN WATER 001		1100AM-1215PMTR	ECCR 116	JN RYAN	27
			SP TPS-BIOREMEDIATION 002		0930AM-1045AMTR	ECCR 110	AR BIELEFELDT	20
٠.	CVEN 6834	3	SP TPS-ADV BIOL PROCESS 001		0330PM-0445PMTR	ECME 215	JSILVERSTEIN	30
		٠.	SP TPS-ADV MCRO BIO METH 003		0800AM-0915AMTR	ECCR 1B08	MT HERNANDEZ	25
	VI. Struc	÷	Irae					
							Production of the	
	CVEN 3525	3	STRUCTURAL ENGR 1 020		0800AM-0850AM MWF	ECCR 245		72
		0	LAB L021	12464	0500PM-0650PM M	ESCI 185		72
	CVEN 3535	3	STRUCTURAL ENGINEERING 2 010		0900AM-0950AM MF	ECCE 1B41	E SPACONE	75
		0	LABL011	12466	0300PM-0550PM W	HLMS 201	E SPACONE	75
	CVEN 4545	3	STEEL DESIGN	PRERI	EQ CVEN 3515.			
			010		0800AM-0850AMTR	ECCR 118	G HEARN	42
		0	LABL011	12484	0200PM-0450PM F	MUEN E417	G HEARN	42
	CVEN 5025	3	LIGHTING EQUIPMNT DESIGN	PRER		5830.		
			001	12528	0930AM-1045AMTR	ECST 1B21	DL DILAURA	25
	CVEN 5035	3	LIGHTING SYS ENGINEERING 001			ECCR 110	DL DILAURA	10
	CVEN 5585		ADV TPCS IN REF CONCRETE 001			ECCR 131	E SPACONE	27
	CVEN 5835							
	072,10000	Ĭ				ECCR 116	G HEARN	27
	CVEN 6525	3	FINITE ELEMENT ANALY	PRERI	FO CVEN 5525 5511 OR			-
	OVL110323	٠	001			ECCR 118	Y XI	15
	VIII Com	_ i		202,11	Troum I L Torini	20011110		. ***
	VII. Con	Sτ	ruction					
	CVEN 3246	3	INTRO TO CONSTRUCTION 001	12453	1000AM-1050AM MWF	ECCE 1B41	JE DIEKMANN	60
	CVEN 5256		CONSTRUCTION MGMT 001		0520PM-0650PM MW	<b>ECCR 110</b>	AD SONGER	- 27
	CVEN 5276		ENGR RISK DEC ANALYSIS 001		0200PM-0250PM MWF	ECCR 133	JE DIEKMANN	20
	CVEN 5836	-	SP TPS-CONSTRUCTION ADM					
	2,	-			1100AM-1215PM MW		H BROWN	30
	4 4, 5		SP TPS-SAFETY & QUALITY 801	. W.	0400PM-0515PM MW	ECCR 110	HBROWN	25
		1		- 1	1100AM-1150AM F	ECCR 150	HBROWN	40

VIII.	М	iscel	lar	eo	115

							-	
CVEN 1317 CVEN 3207		INTRO TO CIVIL ENGR 001 CITY PLANNING 001		0330PM-0420PMT 1230PM-0120PMTR	ECCE 1B41	KM STRZEPEK RC RAUTENSTRAUS	60	
CVEN 3227	_	PROB, STATS AND DECISION	PRERE	QAPPM 2360 AND JR ST	ANDING.	NC HAUTENSTHAUS		
4		001		0330PM-0445PMTR	ECCR 1B51		48	
CVEN 4147	3	ENGR ECON & SYSTEM DESGN 001	12476.	1230PM-0145PM TR	ESCI 185	DN YATES	48	
(. Geot	e	chnical						
<b>CVEN 3698</b>	3	ENGINEERING GEOLOGY 010		1000AM-1050AM MWF	ECCR 105		56	
	0	LABL011	12468	0200PM-0350PM F	CDSS 230		56	
CVEN 3708	3	GEOTECHNICAL ENGR 1	PRERE	Q CVEN 3161.		27.1.4		
		010		1100AM-1150AM MWF	GEOL 311	RY PAK	50	
	0	LABL011		0200PM-0350PM M	ECCE 1B53	RY PAK	25	
		L012	12471	0200PM-0350PMR	ECCE 1B53	RY PAK	25	
CVEN 3718	3	GEOTECHNICAL ENGR 2	PRERE	Q CVEN 3708.				
		010		1100AM-1150AM MWF	ECCR 151	DZNIDARCIC	48	
•	0	LABL011	12473	0200PM-0350PM T	ECCE 1B53	DZNIDARCIC	24	
		L012	12474	0200PM-0350PM W	ECCE 1B53	D ZNIDARCIC	24	
CVEN 5738	3	APPLIED GEOTECH ANALYS 001	12546	1100AM-1215PMTR	DUAN G025	нко	23	
CVEN 5748	3	DESIGN EARTH STRUCT 001	12547	0800AM-0850AM MWF	ECCR 1B08	D ZNIDARCIC	20	
CVEN 5768	3	INTRO TO ROCK MECH	PRERE	OS CVEN 3708 AND 3718	B, OR INSTRU	CTOR CONSENT.		
			23918	0900AM-0950AM MWF	MUEN E131	B AMADEI	20	
CVEN 7718	3	ENGRG PROPS OF SOILS 001	12840	0800AM-0915AMTR	ECCH 1B70	S STURE	30	
CVEN 4039	1.	SENIOR SEMINAR 001	12475	0500PM-0550PM W	ECCR 200	J SILVERSTEIN	96	

# ☐ Computer Science - EC OT 725 (492-6361), EC OT 721 (492-6362)

INFORMATION ABOUT COMPUTER SCIENCE COURSES AND SCHEDULES, INCLUDING ANY CHANGES TO THE INFORMATION SHOWN BELOW, IS AVAILABLE ON THE WORLD WIDE WEB AT HTTP://WWW.CS.COLORADO.EDU/INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$18 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUTTION AND FEES SECTION OF THIS HANDBOOK).

### I. General Computer Science

	CSCI 1200	4	INTRO TO PROGRAMMING I 010		1100AM-1215PMTR	ECCR 265		138	
		0	RECITATIONR012	11978	0900AM-0950AM M	ECCR 235		22	
			R013	11979	1000AM-1050AM M	ECCR 235	1.1.	22	
			R014		1100AM-1150AM M	ECCR 235	and and and	24	
					0100PM-0150PM M	ECCR 235		22	
			R017	11982	0200PM-0250PM M	ECCR 235		24	
					0300PM-0350PM M	ECCR 235		24	
	CSCI 1300	4	INTRO TO COMPUTING 010		0200PM-0315PMTR	DUAN G030		250	
		0	RECITATIONR011	11985	0900AM-0950AMW	ECCH 107		25	
		•	R012		1000AM-1050AM W	ECCH 107	•	25	
			R013		1100AM-1150AM W	ECCH 107		25	
			R014		0100PM-0150PMW	ECCH 107	S. 1	25	
			R015	11989	0200PM-0250PM W	ECCH 107		25	
			R016		0300PM-0350PM W	ECCR 239		25	
			R017		0400PM-0450PMW	ECCR 239		25	
			B018	11992	0500PM-0550PM W	ECCH 107	in the late.	25	
	C30-		R018 R019	11993	0600PM-0650PMW	ECCH 107	all states of the state of the	25	
				11994	0700PM-0750PMW	ECCH 107		25	
	CSCI 2270	4		7.7	OS CALCULUS 1, AND C		CSCI 1210		
	000.121.0	•	010		0300PM-0350PM MWF	ECCR 265	000/12/0	140	
		0	RECITATION R011 1	11996	0500PM-0615PM M	ECCR 1B54		17	
		•	R012 1		0800AM-0915AMT	ECCR 1B54		17 /	
			R013 1		0930AM-1045AMT	ECCR 1B54		18	
			R014 1		1400AM-1215PMT	ECCR 1B54		18	
			,	1000	MUDONINI- IZ (OF W)	LOOK IBS4		,10	
-									

V	۱.	Programm	ing	Languages
---	----	----------	-----	-----------

CSCI 3155	4	PROG LANGS FOR MAJORS	PRER	EQS CSCI 2270 AND ECEI	N 2220, AND C	OMPUTER SCIENCE	
		010			ECCR 245	MG MAIN	96
	0	RECITATIONR011	22410	1000AM-1050AM R	KTCH 301		32
		R012	12056	0100PM-0150PM R	MUEN E123		32
		R013	12057	.0800AM-0850AM R	STAD 112		32
VII. Num	e	rical Computation					
CSCI 3656	3	NUMERICAL COMP 1	PRERI	EQS CSCI 1200 OR 1300. (	CALCULUS 2.	AND LINEAR ALGEBR	Α.
					ECCR 1B55		40
CSCI 4446	3	CHAOTIC DYNAMICS	PRERI	EQS 2 SEMESTERS OF CA	ALCULUS: CS	CI 1200 OR EQUIV: PH	IYS
		1110. RECOMMENDED PHYS 1120; CSCI 3				16 VA5.8	
				0930AM-1045AM TR	ECCR 139	E BRADLEY	25
CSCI 4576	4	HIGH-PERF SCI COMP 1 810	3 100	0200PM-0250PM MW	ECST 1B21	ER JESSUP	8
	0	LABL811			ECCR 1B54	ER JESSUP	8
CSCI 6446	3	CHAOTIC DYNAMICS	SAME	AS CSCI 4446.			
		001		0930AM-1045AMTR	ECCR 139	E BRADLEY	25
CSCI 6676	3	NUM METHS UNCONSTD OPTM 001	23880	TBA	18.5	RB SCHNABEL	20
VIII. Data	ab	ase Systems					
CSCI 5817	3	DATABASE SYSTEMS	PRERI	EQ CSCI 2250 OR 2270.		,	
			12145	0530PM-0645PM MW	<b>DUAN G0047</b>	RA KING	50
IX. Softw	va	re Engineering			***		
CSCI 4318	4	SOFTWARE ENG PROJECT 2 010		1230PM-0145PMTR	CDSS 230	B SANDERS	64
	0	RECITATION R011	12067	1000AM-1050AMF	ECCR 1B55		34
		R012	12068	1100AM-1150AMF	CDSS 230		30
CSCI 5828	3	FOUNDATIONS/SFTWARE ENGR	RESTR	RICTED TO CSCI GRAD ST	TUDENTS.	**	
		001	12146	1100AM-1215PMTR	STAD 135	A L WOLF	32
CSCI 6838	3	USER INTERFACE DESIGN 001	12243	0700PM-0930PMW	ECCR 1B51	CH LEWIS	48
X. Graph	ie	s				10000000	
CSCI 5229	3	COMPUTER GRAPHICSCSCI 4229.	PRERE	EQ 1 SEMESTER CALCUL	US AND CSCI	2250 OR 2270. SAME	AS.

# ■ Electrical and Computer Engineering -

☐ Undergraduate—ED EE 1B51 (492-1437,

.... 001 12141 0400PM-0630PMM

Graduate—EC EE 1B77 (492-7671)

MOST ELECTRICAL AND COMPUTER ENGINEERING UNDERGRADUATE COURSES ARE CLOSED TO NON-ENGINEERING MAJORS. CONSULT THE DEPARTMENT OFFICE IF YOU HAVE QUESTIONS. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT GRADUATE OFFICE FOR FURTHER INFORMATION. UNDERGRADUATES MUST HAVE A GPA OF 2.85 OR BETTER TO ENROLL IN GRADUATE LEVEL COURSES. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$18 (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

#### I. General

ECEN 1400	3	METHOD & PROB IN ECE	PRER	EQAPPM 1350 AND CSC	1 1300.				
				0200PM-0250PM MW	BUS 250				48
(	)	LABORATORY 1L011	13076	0100PM-0150PM R	ECME 107				4
				0800AM-0950AM F	ECEE 275				
		L012	13077	0100PM-0150PMR	ECME 107		1		4
				1100AM-1250PM F	ECEE 275				
		L013	13078	0100PM-0150PMR	ECME 107				4
				0100PM-0250PM F	ECEE 275				
		L014	13079	0100PM-0150PM R	ECME 107				4
. "				0300PM-0450PMF	ECEE 275		· .	S 200	
		L015	13080	0200PM-0250PM R	ECME 107				4
. , .				ORDOAM-ORSOAME	EĈEE 276	~ ' .			

-	97
◂	,

			and the second s		11.75				
			R01,5	22724	1230PM-0145PMT	ECCR 1B54		18	
			R016	22725	0200PM-0315PMT	ECCR 1B54		18	
			RÓ17	22726	0330PM-0445PMT	ECCR 1B54		17	
			R018		0500PM-0615PMT	ECCR 1B54		17	
CSCI	4830	2	SPECIAL TOPICS COMP SCI				REQUIRES A LAR	- 27	
	1000	J	SP TPS-USER INTRFAC DESN 002		0600PM-0900PMT	ECCR 137	CS WHARTON	27	
1.									
			SPECIAL TOPICS COMP SCI 003		1100AM-1215PMTR	ECST 1B21	B ZORN	20	
				12078	1230PM-0145PM TR	EKLC M203		30	
			SP TPS-INTERNET EVERYONE 010		0400PM-0450PM MW	ESCI 180		173	
		0	LABL011	12081	1000AM-1150AM R	SEE DEPT		22	
		•	L012		1200PM-0150PMR	SEE DEPT		22	
			L013		0200PM-0350PM R	SEE DEPT		22	
								22	
			L014		0400PM-0550PMR	SEE DEPT	and the second		
			L015		1200PM-0150PM F	SEE DEPT		22	
			L016	12086	0200PM-0350PM F	SEE DEPT	11	21	
			L017	12087	1000AM-1150AM M	SEE DEPT		21	
	500		L018	12088	1200PM-0150PM M	SEE DEPT		21	
CSCL	6800	1-6	MASTER OF ENGR PROJECT	PRERE	O 21 COMPLETED HOU	RS TOWARDS	ME DEGREE.		
000.	0000		800		TBA			15	
0001	7000	•	CUR TPS-GROUPWARE 001	12332	0200PM-0315PMTR	CHEM 270	CELLIS	30	
CSCI	7000	3		12332			,	8	
			CUR TPS-HIGH-PERF COMP 1 810	100	0200PM-0250PM MW	ECST 1B21	ER JESSUP	-	
		0	LABL811	W	0200PM-0600PMT	ECCR 1B54	ER JESSUP	. 8	
II Pa	rall	ام	Processing						
CSCI	7.111	3	TPCS-PARALLEL PROCESSING 001	12338	1230PM-0145PMTR	ECST 1B21		- 20	
III Ar	tific	ei:	al Intelligence						
					1.0656 1.612				
CSCI	3202	3	INTRO ARTIFICIAL INTELL						
				40050	COCCODIA COCCODIA MAIO	ECCD 151	S SINGH	47	
				12059	U2UUPM-U25UPM MWF	ECCH 131	SONGH	4/.	
CSCI	6402	3	METHODS IN COGNITIVE SCI						
CSCI	6402	3	METHODS IN COGNITIVE SCI	PRERE	OS GRAD STANDING, O	R ONE COUR	SE AT THE 3000-LEV		
CSCI	6402	3	METHODS IN COGNITIVE SCIOR HIGHER IN COMPUTER SCIENCE, LIN	PRERE GUISTIC	EOS GRAD STANDING, O CS, PHILOSOPHY OR PS	R ONE COUR YCHOLOGY. I	SE AT THE 3000-LEVI NO BACKROUND IN	EL	
CSCI	6402	<b>3</b>	METHODS IN COGNITIVE SCIOR HIGHER IN COMPUTER SCIENCE, LINCOMPUTER SCIENCE WILL BE PRESUME.	PRERE GUISTIC	EOS GRAD STANDING, O CS, PHILOSOPHY OR PS	R ONE COUR YCHOLOGY. I	SE AT THE 3000-LEVI NO BACKROUND IN	EL	
CSCI	6402	<b>3</b>	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN- COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.	PRERE GUISTIO D. MEE	EQS GRAD STANDING, O CS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P	R ONE COUR SYCHOLOGY. I HIL 6310-001,	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND	EL	
CSCI	6402	3 , , , ,	METHODS IN COGNITIVE SCI. OR HIGHER IN COMPUTER SCIENCE, LINC COMPUTER SCIENCE WILL BE PRESUME LING 6200-001. 001	PRERE GUISTIO D. MEE	EQS GRAD STANDING, O CS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P	R ONE COUR YCHOLOGY. I	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG	EL	
CSCI	6402	<b>3</b>	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN COMPUTER SCIENCE WILL BE PRESUME LING 6200-001. 001	PRERE GUISTIO D. MEE 22782	EQS GRAD STANDING, O CS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR	R ONE COUR SYCHOLOGY. I HIL 6310-001,	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND	EL	
	6402	;; ;;	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING	PRERE GUISTIO D. MEE 22782 PRERE	EQS GRAD STANDING, O CS, PHILOSOPHY OR PS TS W/ EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622.	R ONE COUR SYCHOLOGY. I HIL 6310-001,	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG	<i>EL</i> 15	
		;; ;;	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING	PRERE GUISTIO D. MEE 22782 PRERE	EQS GRAD STANDING, O CS, PHILOSOPHY OR PS TS W/ EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622.	R ONE COUR SYCHOLOGY. I HIL 6310-001,	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG	EL	
		;; ;;	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  001  ADV CONNECTION MODELING	PRERE GUISTIO D. MEE 22782 PRERE	EQS GRAD STANDING, O CS, PHILOSOPHY OR PS TS W/ EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622.	R ONE COUR SYCHOLOGY, I HIL 6310-001, ECCR 139	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND MEISENBERG J MARTIN	<i>EL</i> 15	
CSCI	6622	3 3	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN. COMPUTER SCIENCE WILL BE PRESUME. LING 6200-001.  001  ADV CONNECTION MODELING	PRERE GUISTIC D. MEE 22782 PRERE 12195	EQS GRAD STANDING, O CS, PHILOSOPHY OR PS TS W/ EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622.	R ONE COUR SYCHOLOGY, I HIL 6310-001, ECCR 139	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER	<i>EL</i> 15	
CSCI	6622	3 3	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  001  ADV CONNECTION MODELING	PRERE GUISTIC D. MEE 22782 PRERE 12195	EQS GRAD STANDING, O CS, PHILOSOPHY OR PS TS W/ EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622.	R ONE COUR SYCHOLOGY, I HIL 6310-001, ECCR 139	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER	<i>EL</i> 15	
csci	6622 <b>per</b> a	3 at	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN. COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING	PRERE GUISTIC D. MEE 22782 PRERE 12195 <b>are</b>	COS GRAD STANDING, O CS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622 0400PM-0630PM M	R ONE COUR YCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH	<i>EL</i> 15	
csci	6622	3 at	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LINI COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING	PRERE GUISTIC D. MEE 22782 PRERE 12195 <b>are</b>	EQS GRAD STANDING, O CS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622. 0400PM-0630PM M	PONE COUR YCHOLOGY I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH	<i>EL</i> 15	
csci	6622 <b>per</b> a	3 at	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS 010	PRERE GUISTIC D. MEE 22782 PRERE 12195 <b>are</b> PRERE	EQS GRAD STANDING, OCS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622. 0400PM-0630PM M	PONE COUR YCHOLOGY I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL CDSS 230	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH	15 30	
csci	6622 <b>per</b> a	3 at	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING O11  OPERATING SYSTEMS O10  RECITATION RO12	PREREGUISTICO. MEE 22782 PRERE 12195 are PRERE	EQS GRAD STANDING, OCS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622. 0400PM-0630PM M EQS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-1250PM W	R ONE COUR YCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL CDSS 230 ECCR 116	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH	15 30 70 24	
csci	6622 <b>per</b> a	3 at	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING O10  OPERATING SYSTEMS O10  RECITATION RO12 RO13	PREREGUISTION MEE  22782  PRERE 12195  Are PRERE 12063 12064	EQS GRAD STANDING, OCS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622. 0400PM-0630PM M EQS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-1250PM W 0300PM-0350PM W	R ONE COUR YCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL CDSS 230 ECCR 116 ECCR 131	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH	15 30 70 24 23	
csci	6622 <b>per</b> a	3 at	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIM. COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  ADV CONNECTION MODELING	PREREGUISTION MEE  22782  PRERE 12195  are PRERE 12063 12064 12065	EGS CSCI 3308 AND ECE 09300M-1250PM W 0400PM-06450PM M EGS CSCI 3308 AND ECE 09300AM-1045AMTR 1200PM-1250PM W 0400PM-0450PM W	R ONE COUR YCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL CDSS 230 ECCR 116	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH	15 30 70 24	
csci	6622 <b>per</b> a 3753	3 at 4	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIM. COMPUTER SCIENCE WILL BE PRESUME. LING 6200-001.  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS 010 RECITATION R012 R013 R014 COMPUTER ORGANIZATION	PREREGUISTION MEE  22782  PRERE 12195  are PRERE 12063 12064 12065 SAME	EQS GRAD STANDING, OCS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622. 0400PM-0630PM M EQS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-1250PM W 0300PM-0350PM W 0400PM-0450PM W 45 ECEN 4593.	MONE COUR TYCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL CDSS 230 ECCR 116 ECCR 131	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS	15 30 70 24 23 23	
CSCIIIV. OI	6622 <b>per</b> a 3753	3 at 4	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIM. COMPUTER SCIENCE WILL BE PRESUME. LING 6200-001.  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS 010 RECITATION R012 R013 R014 COMPUTER ORGANIZATION	PREREGUISTION MEE  22782  PRERE 12195  are PRERE 12063 12064 12065 SAME	EQS GRAD STANDING, OCS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622. 0400PM-0630PM M EQS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-1250PM W 0300PM-0350PM W 0400PM-0450PM W 45 ECEN 4593.	R ONE COUR YCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL CDSS 230 ECCR 116 ECCR 131	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH	15 30 70 24 23	
CSCI	6622 <b>per</b> 6 3753 4593	3 at 4 0	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN. COMPUTER SCIENCE WILL BE PRESUME. LING 6200-001.  O01  ADV CONNECTION MODELING O10  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION R012 R013 R014 COMPUTER ORGANIZATION O01	PREREGUISTION MEE  22782  PRERE 12195  AFE  PRERE 12063 12064 12065  SAME 12073	EQS GRAD STANDING, OCS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622. 0400PM-0630PM M EQS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-1250PM W 0300PM-0350PM W 0400PM-0450PM W AS ECEN 4593. 0200PM-0250PM MWF	MONE COUR YCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL CDSS 230 ECCR 116 ECCR 131 ECCR 131	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS	15 30 70 24 23 23	
CSCI  IV. OI  CSCI  CSCI  CSCI	6622 <b>pera</b> 3753 4593 7143	3 at 4 0 3 3	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING O10  ING Systems and Hardw OPERATING SYSTEMS O10  RECITATION RO13 RO14  COMPUTER ORGANIZATION O01  TPCS-COMPUTER SYSTEMS O01  TPCS-COMPUTER SYSTEMS	PREREGUISTION MEE  22782  PRERE 12195  AFE  PRERE 12063 12064 12065  SAME 12073	EQS GRAD STANDING, OCS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622. 0400PM-0630PM M EQS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-1250PM W 0300PM-0350PM W 0400PM-0450PM W 45 ECEN 4593.	MONE COUR TYCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL CDSS 230 ECCR 116 ECCR 131	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS	15 30 70 24 23 23 90	
CSCI  IV. OI  CSCI  CSCI  CSCI	6622 <b>pera</b> 3753 4593 7143	3 at 4 0 3 3	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN. COMPUTER SCIENCE WILL BE PRESUME. LING 6200-001.  O01  ADV CONNECTION MODELING O10  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION R012 R013 R014 COMPUTER ORGANIZATION O01	PREREGUISTION MEE  22782  PRERE 12195  AFE  PRERE 12063 12064 12065  SAME 12073	EQS GRAD STANDING, OCS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622. 0400PM-0630PM M EQS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-1250PM W 0300PM-0350PM W 0400PM-0450PM W AS ECEN 4593. 0200PM-0250PM MWF	MONE COUR YCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL CDSS 230 ECCR 116 ECCR 131 ECCR 131	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS	15 30 70 24 23 23 90	
CSCI  CSCI  CSCI  CSCI  CSCI  V. Th	6622  pera 3753  4593 7143 eor	3 at 4 0 3 3	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION RO12 R013 R014 COMPUTER ORGANIZATION  TPCS-COMPUTER SYSTEMS O01 Of Computation	PREREGUISTION MEE 22782 PRERE 12195  are PRERE 12063 12064 12065 SAME 12073 12340	EQS GRAD STANDING, OCS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622. 0400PM-0630PM M EQS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-1250PM W 0300PM-0350PM W 0400PM-0450PM W 45 ECEN 4593. 0200PM-0250PM R	MONE COUR YCHOLOGY I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL CDSS 230 ECCR 116 ECCR 131 ECCR 131 ECCR 1840 CHEM 146	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS	15 30 70 24 23 23 90	
CSCI  CSCI  CSCI  CSCI  CSCI  V. Th	6622  pera 3753  4593 7143 eor	3 at 4 0 3 3	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION R012 R013 R014 COMPUTER ORGANIZATION O01 TPCS-COMPUTER SYSTEMS O01 OF Computation ALGORITHMS	PREREGUISTION MEE 22782 PRERE 12195  are PRERE 12063 12064 12065 SAME 12073 12340	EQS GRAD STANDING, OCS, PHILOSOPHY OR PS TS W/EDUC 6804-003, P 0500PM-0615PMTR EQ CSCI 5622. 0400PM-0630PM M EQS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-1250PM W 0300PM-0350PM W 0400PM-0450PM W 0400PM-0450PM W 1230PM-0300PM R	MONE COUR YCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144 N 2830, SIMIL CDSS 230 ECCR 116 ECCR 131 ECCR 131 ECCR 131 ECCR 146 CHEM 146	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS	15 30 70 24 23 23 90	
CSCI  CSCI  CSCI  CSCI  CSCI  V. Th	6622  pera 3753  4593 7143 eor	3 4 0 3 3 4	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIN. COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION RO12 R013 R014 COMPUTER ORGANIZATION O17 TPCS-COMPUTER SYSTEMS O01 ALGORITHMS O10	PREREGUISTICO D. MEE 22782 PRERE 12195 are 12063 12064 12065 SAME / 12073 12340 PRERE	EGS CSCI 2308 AND ECE 03308M-10450PM W 0400PM-0630PM M EGS CSCI 3308 AND ECE 03308M-1045AMTR 1200PM-1250PM W 0400PM-0450PM W 0400PM-0450PM W 0400PM-0450PM W 0400PM-0450PM W 0500PM-0350PM W 0400PM-0350PM W 0400PM-0350PM W 0500PM-0350PM MWF	MUEN D144  N 2830. SIMIL CDSS 230 ECCR 131 ECCR 131 ECCR 131 ECCR 131 ECCR 131 ECCR 146 US 2. ESCI 185	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS	15 30 70 24 23 23 90 10	
CSCI  CSCI  CSCI  CSCI  CSCI  V. Th	6622  pera 3753  4593 7143 eor	3 at 4 0 3 3	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIM. COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION R012 COMPUTER ORGANIZATION O1 TPCS-COMPUTER SYSTEMS 001 OF Computation ALGORITHMS 010 RECITATION R011	PREREGUISTION MEE 22782 PREREI 12195 <b>are</b> 12063 12064 12065 SAME 12340 PREREE 22407	EGS CSCI 2308 AND ECE 0930AM-10450PM W 1200PM-0615PMTR EG CSCI 5622. 0400PM-0630PM M EGS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-050PM W 0400PM-050PM W 0400PM-050PM W 0400PM-050PM W 1230PM-0300PM R EGS CSCI 2270, CALCULI 0200PM-0250PM MWF 1100AM-1150AMT	MUEN D144  N 2830. SIMIL CDSS 230 ECCR 131 ECCR 131 ECCR 131 ECCR 131 ECCR 146 US 2. ESCI 185 CHEM 270	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS	15 30 70 24 23 23 90 10	
CSCI  CSCI  CSCI  CSCI  CSCI  V. Th	6622  pera 3753  4593 7143 eor	3 4 0 3 3 4	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIM. COMPUTER SCIENCE WILL BE PRESUME. LING 6200-001.  O01  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION R013 R014 COMPUTER ORGANIZATION O1 TPCS-COMPUTER SYSTEMS O01 OF Computation ALGORITHMS O10 RECITATION R011 R011 R011 R012	PREREGUISTION MEE 22782 PRERE 12195 <b>are</b> PRERE 12063 12064 12065 SAME A 12073 12340 PRERE 22407	EGS CSCI 2270, CALCULU 020 PM-0250PM WF 120 PM-0615PMTR EG CSCI 5622. 0400PM-0630PM M EGS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-1250PM W 0400PM-0450PM W 0400PM-0450PM W 0500PM-0250PM MWF 1230PM-0300PM R	MONE COUR SYCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMILL CDSS 230 ECCR 116 ECCR 131 ECCR 131 ECCR 1840 CHEM 146 US 2. ESCI 185 CHEM 270 ECCR 116	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS	15 30 70 24 23 23 90 10	
CSCI  CSCI  CSCI  CSCI  CSCI  V. Th	6622  pera 3753  4593 7143 eor	3 4 0 3 3 4	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIM. COMPUTER SCIENCE WILL BE PRESUME. LING 6200-001.  O01  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION R013 R014 COMPUTER ORGANIZATION O1 TPCS-COMPUTER SYSTEMS O01 OF Computation ALGORITHMS O10 RECITATION R011 R011 R011 R012	PREREGUISTION MEE 22782 PRERE 12195 <b>are</b> PRERE 12063 12064 12065 SAME A 12073 12340 PRERE 22407	EGS CSCI 2308 AND ECE 0930AM-10450PM W 1200PM-0615PMTR EG CSCI 5622. 0400PM-0630PM M EGS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-050PM W 0400PM-050PM W 0400PM-050PM W 0400PM-050PM W 1230PM-0300PM R EGS CSCI 2270, CALCULI 0200PM-0250PM MWF 1100AM-1150AMT	MUEN D144  N 2830. SIMIL CDSS 230 ECCR 131 ECCR 131 ECCR 131 ECCR 131 ECCR 146 US 2. ESCI 185 CHEM 270	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS	15 30 70 24 23 23 90 10	
CSCI  CSCI  CSCI  CSCI  CSCI  V. Th	6622 pera 3753 4593 7143 eor 3104	3 4 0 3 3 4	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIM. COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION R012 R013 R014 COMPUTER ORGANIZATION O1 TPCS-COMPUTER SYSTEMS O10 RECITATION R101 R101 R101 R101 R101 R012 R012 R013 R014 COMPUTER SYSTEMS O10 R101 R101 R101 R101	PREREGUISTIC D. MEE 22782 PREREE 12195 are PREREE 12063 12064 12065 SAME A 12073 12340 PREREE 22407 PRERE 22408 PREREE	EGS CSCI 2308 AND ECE 0930AM-10450PM W 0400PM-0630PM M EGS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-0530PM W 0400PM-0530PM W 0400PM-0530PM W 0400PM-050PM W 0400PM-050PM W 0400PM-050PM W 0500PM-0350PM W 0400PM-0350PM W 0400PM-0350PM W 1230PM-0300PM R EGS CSCI 2270, CALCULI 0200PM-0250PM MWF 1100AM-1150AMT 0800AM-0850AMT 08300PM-0420PMT EG CSCI 3155	MONE COUR SYCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMILL CDSS 230 ECCR 116 ECCR 131 ECCR 131 ECCR 1840 CHEM 146 US 2. ESCI 185 CHEM 270 ECCR 116	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS	15 30 70 24 23 23 90 10 70 24 23 23	
CSCI CSCI CSCI CSCI CSCI CSCI CSCI CSCI	6622 pera 3753 4593 7143 eor 3104	3 at 4 0 3 3 Y 4 0	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIM. COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION R012 R013 R014 COMPUTER ORGANIZATION O1 TPCS-COMPUTER SYSTEMS O10 RECITATION R101 R101 R101 R101 R101 R012 R012 R013 R014 COMPUTER SYSTEMS O10 R101 R101 R101 R101	PREREGUISTIC D. MEE 22782 PREREE 12195 are PREREE 12063 12064 12065 SAME A 12073 12340 PREREE 22407 PRERE 22408 PREREE	EGS CSCI 2308 AND ECE 0930AM-10450PM W 0400PM-0630PM M EGS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-0530PM W 0400PM-0530PM W 0400PM-0530PM W 0400PM-050PM W 0400PM-050PM W 0400PM-050PM W 0500PM-0350PM W 0400PM-0350PM W 0400PM-0350PM W 1230PM-0300PM R EGS CSCI 2270, CALCULI 0200PM-0250PM MWF 1100AM-1150AMT 0800AM-0850AMT 08300PM-0420PMT EG CSCI 3155	MONE COUR SYCHOLOGY, I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMILL CDSS 230 ECCR 116 ECCR 131 ECCR 131 ECCR 1840 CHEM 146 US 2. ESCI 185 CHEM 270 ECCR 116	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS	15 30 70 24 23 23 90 10	
CSCI CSCI CSCI CSCI CSCI CSCI CSCI	6622  pera 3753  4593 7143 eor 3104	3 at 4 0 3 3 <b>y</b> 4 0 3	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIM. COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION R013 R014 COMPUTER ORGANIZATION O1 TPCS-COMPUTER SYSTEMS O10 RECITATION ALGORITHMS O10 RECITATION R011 R012 R013 COMPUTER SCIENCE THRY 1 O01	PREREGUISTION MEE 22782 PREREE 12195 are PREREE 12063 12064 12065 SAME J 12073 12340 PREREE 22407 22408 PREREE 12060	EGS CSCI 3308 AND ECE 0930AM-10450PM W 1200PM-0615PMTR EG CSCI 5622. 0400PM-0630PM M EGS CSCI 3308 AND ECE 0930AM-1045AMTR 1200PM-1250PM W 0400PM-0450PM W 0400PM-0450PM W 0400PM-0250PM W 1230PM-0300PM R EGS CSCI 2270, CALCULI 0200PM-0250PM MWF 1100AM-1150AMT 0800AM-0850AMT 03300PM-0420PMT EG CSCI 3155. 0300PM-0350PM MWF	MORE COUR SYCHOLOGY I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL CDSS 230 ECCR 116 ECCR 131 ECCR 131 ECCR 1B40 CHEM 146 US 2. ESCI 185 CHEM 270 ECCR 116 ECCR 118 DUAN G125	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS V HEURING D GRUNWALD	15 30 70 24 23 23 90 10 70 24 23 23	
CSCI CSCI CSCI CSCI CSCI CSCI CSCI	6622 pera 3753 4593 7143 eor 3104	3 at 4 0 3 3 <b>y</b> 4 0 3	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIM. COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION R012 R013 R014 COMPUTER ORGANIZATION O1 TPCS-COMPUTER SYSTEMS O1 OF Computation ALGORITHMS O10 RECITATION R011 R012 R013 COMPUTER SCIENCE THRY 1 O01 DESIGNANLYS OF ALGOS	PREREGUISTIC D. MEE 22782 PREREE 12195 <b>are</b> PRERE 12064 12065 SAME / 12073 12340 PRERE 22407 22408 22409 PRERE	EGS CSCI 2270, CALCULU 0300PM-0350PM WF 1200PM-050PM WF 1200PM-1630PM WF 1200PM-1630PM WF 1200PM-1250PM W 0400PM-050PM WF 1200PM-0250PM MWF 1230PM-0350PM WF 10300PM-0250PM MWF 10300PM-0250PM MWF 10300PM-0250PM WF 10300PM-0250PM MWF 10300PM-0250PM MWF 10300PM-0250PM MWF	MUEN D144  N 2830. SIMILL CDSS 230 ECCR 131 ECCR	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS V HEURING D GRUNWALD	15 30 70 24 23 23 90 10 70 24 23 23	
CSCI CSCI CSCI CSCI CSCI CSCI CSCI	6622  pera 3753  4593 7143 eor 3104	3 at 4 0 3 3 <b>y</b> 4 0 3	METHODS IN COGNITIVE SCI OR HIGHER IN COMPUTER SCIENCE, LIM. COMPUTER SCIENCE WILL BE PRESUME LING 6200-001.  O01  ADV CONNECTION MODELING O01  ING Systems and Hardw OPERATING SYSTEMS O10 RECITATION R013 R014 COMPUTER ORGANIZATION O1 TPCS-COMPUTER SYSTEMS O10 RECITATION ALGORITHMS O10 RECITATION R011 R012 R013 COMPUTER SCIENCE THRY 1 O01	PREREGUISTIC D. MEE 22782 PREREE 12195 <b>are</b> PRERE 12064 12065 SAME / 12073 12340 PRERE 22407 22408 22409 PRERE	EGS CSCI 2270, CALCULU 0300PM-0350PM WF 1200PM-050PM WF 1200PM-1630PM WF 1200PM-1630PM WF 1200PM-1250PM W 0400PM-050PM WF 1200PM-0250PM MWF 1230PM-0350PM WF 10300PM-0250PM MWF 10300PM-0250PM MWF 10300PM-0250PM WF 10300PM-0250PM MWF 10300PM-0250PM MWF 10300PM-0250PM MWF	MORE COUR SYCHOLOGY I HIL 6310-001, ECCR 139 MUEN D144 N 2830. SIMIL CDSS 230 ECCR 116 ECCR 131 ECCR 131 ECCR 1B40 CHEM 146 US 2. ESCI 185 CHEM 270 ECCR 116 ECCR 118 DUAN G125	SE AT THE 3000-LEVI NO BACKROUND IN PSYC 6200-001, AND M EISENBERG J MARTIN MC MOZER S SINGH AR TO CSCI 3263. C ELLIS V HEURING D GRUNWALD	70 24 23 23 90 10 70 24 23 23 70	

					language of the second				
			L016	13081	0200PM-0250PM R	<b>ECME</b> 107			4
			<u></u>		1100AM-1250PM F	<b>ECEE 275</b>			
			L017	13082	0200PM-0250PM R	ECME 107			- 4
	45 S. S. S.		Y		0100PM-0250PM F	<b>ECEE 275</b>			
			L018	13083	0200PM-0250PM R	<b>ECME 107</b>			4
			- <u> </u>		0300PM-0450PM F	<b>ECEE 275</b>			
			L021	13084	0300PM-0350PM R	ECME 107			4
				1000	0800AM-0950AM F	ECEE 275		No. of	٠.
		**	L022	13085	0300PM-0350PM R	ECME 107			4
				10000	1100AM-1250PM F	ECEE 275			
			L023	13086	0300PM-0350PM R	ECME 107	100		4
				10000		ECEE 275	100		
			L024	13087	0300PM-0350PM R	ECME 107			4
				10007		-ECEE 275	100		
	ECEN 2120	5	COMPUTERS AS COMPONENTS	PRERE	OCSCI 1300 OR EQUIV.	2022270			
	ECEN 2120	٠,			1000AM-1050AM MWF	ECCR 1B40	WV CITRIN		120
		0	LAB		0800AM-0950AMTR	ECEE 1B10	*** ***		20
		U	L012		1000AM-1150AMTR	ECEE 1B10			20
			L013		1200PM-0150PM TR	ECEE 1B10			20
	100		L014		0200PM-0350PMTR	ECEE 1B10			20
					0400PM-0550PM TR	ECEE 1B10			20
			l L015	22072	,	ECEE 1B10			20
		_	L016		0700PM-0850PMTR				20
	ECEN 2250	5	CIRCUITS/ELECTRONICS 1	PHEH	EQAPPM 1360; COREQA		G MODDEL	, '	40
		_	010		0900AM-0950AM MWF	ECCR 1B55	G MODDEL		48 16
		.0	LAB L011		0800AM-0950AM TR	ITLL 1B10	**		1 -
			L012	22076	1000AM-1150AMTR	ITLL 1B10	4.7		16
			L013		1200PM-0150PMTR	ITLL 1B10			16
	ECEN 2260	5	CIRCUITS/ELECTRONICS 2		EQ ECEN 2250.				
			010		0200PM-0250PM MWF	ECCR 245			96
		0	LABL011		0800AM-0950AMTR	ECEE 281			16
			L012		1000AM-1150AMTR	ECEE 281			16
		1	L013		1200PM-0150PM TR	ECEE 281			16
			L014	22082	0200PM-0350PM TR	ECEE 281			16
		,	L015	22083	0400PM-0550PMTR	ECEE 281			16
	. 1		L016	22084	0700PM-0850PMTR	ECEE 281	Sec. 2015		16
	ECEN 3000	3	SP-TPS-CIRC FOR NON MAJ 010		0930AM-1020AMTR	ECCR 200	RT MIHRAN		96
		0 '	LABL011	13121	1100AM-1250PMT	ITLL 1B10			16
•			L012	23533	0100PM-0250PMT	ITLL 1B10			16
			L013	23534	0300PM-0450PMT	ITLL 1B10			16
	*. \	.7	L014	23535	1100AM-1250PM R	ITLL 1B10			16
			L015		0100PM-0250PM R	ITLL 1B10			·16
			L016	23537	0300PM-0450PM R	ITLL 1B10			16
	<b>ECEN 3100</b>	5	DIGITAL LOGIC	PRERI	EQ ECEN 2120.				
			010		1200PM-1250PM MWF	ECCR 1B40	JP AVERY		120
		0	LABL011		0800AM-0950AM TR	ECEE 1B24			20
		-	L012		1000AM-1150AMTR	ECEE 1B24			20
			L013		1200PM-0150PM TR	ECEE 1B24			20
			L014		0200PM-0350PM TR	ECEE 1B24			20
			L015		0400PM-0550PM TR	ECEE 1B24			20
	No. 1	1	L016	22095	0700PM-0850PMTR	ECEE 1B24			20
	ECEN 3170	2		PRFR					
	ECENT 3170	٠.			0330PM-0445PM TR	ECCR 1B55	EF FUCHS		48
	ECEN 3250	5	CIRCUITS/ELECTRONICS 3	PRFR	EQ ECEN 2260.				
	LOEN 3230	J	O10		0100PM-0150PM MWF	ECCR 1B55	RE HAYES		56
		0.			0800AM-1050AM T	ECEE 275		,	18
		0		22100	1000AM-1050AM R	ECEE 265			
			1.012	22104	1100AM-0150PMT	ECEE 275			18
			L012	22104	0100PM-0150PM R	ECEE 265			
			1.012	2210E	0200PM-0450PMT	ECEE 275	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		18
	1-11-		L013	22100		ECEE 265			,10
					0200PM-0250PM R	LUEE 200			

Cote Contre	e treet corrective	SEC. HURIT	S HURDE TORREST	BlagRoom	Instructor	Het Trollner	Care Couled Course the Course	s Turk	SEE HURTEN	Tree Date	BidgRoom	Instructor Ma	Engline
	LINEAR SYSTEMS					_		ATIC CONT SYS 1	PREREQS E	ECEN 3320 AND 4138			
0	0 LABL0	11 22086	0300PM-0350PM MWF 0800AM-0950AM M 0800AM-0950AM W	<b>ECEE 275</b>		60 15	X. VLSI CAD Me	ethods	13222 1230	0PM-0145PM TR	ECCR 137	LY PAO	25
	LO	12 22087	1000AM-1150AM M 1000AM-1150AM W	ECME 107 ECEE 275 ECME 107		15	ECEN 4009 3 TPC-VLS	SI SYSTEM DESIGN 001 VERILOG 001	13157 0930	OAM-1045AMTR	ECCR 131	A PLESZKUN A PLESZKUN	24 20
	L0	13 22088	0100PM-0250PM M	<b>ECEE 275</b>		15	ECEN 5009 3 SP TPCS	S-VLSI SYSTEM DES 001	13206 0930	OAM-1045AM TR	ECCR 131	A PLESZKUN	24
	LO			ECME 107 ECEE 275		15	Engineerin	g Manageme	ent - e	EC OT 417 (4	492-2570	<b>)</b> )	
ECEN 3320 3	SEMICONDUCTOR DEVICES	PRERI	0400PM-0550PM W EQ ECEN 3250.	ECME 107			EACH COURSE IN THIS DE	EPARTMENT HAS A COURSE AND FEES SECTION OF THIS	FEE OF \$18 F	OR SPECIALIZED S	SUPPLIES A	ND EQUIPMENT	
ECEN 3400 5	ELECTROMAG FLDS/WAVES	PRERI	EQS ECEN 2250 AND AP		A MAJERFELD	48		T MGT SYSTEMS 001				MUSREY	27
	LAB	11 22097	1100AM-1150AM MWF 0800AM-0950AM MW	ECCR 200 ECEE 254		60 15		330/5830.	1.2			N 3825. MEE 15 WIII	
	L0			ECEE 254 ECEE 254		15 15	EMEN 4830 2 SPECIAL	001	14040 0200	0PM-0330PM F	ECCR 245 HALE 235	WJ DAUGHTON	10 15
ECEN3410 3	ELECTROMAG WAVESLO	14 22100 PRERI	0400PM-0550PM MW EO ECEN 3400	ECEE 254		. 15	EMEN 5040 3 PRDCT/C	TO ENGR MGMT 800	PREREQ EN	MEN 5030. SAME AS	OPMG 6030.	WJ DAUGHTON	5
	EFFECTIVE PRESENTATION	01 22101	0400PM-0515PM MW	ECCR 105	CH HOLLOWAY WC MILLER	48 - 20	EMEN 5400 3 PRODUC	800	PREREQ EN			DAHENSLER ENT.	10
ECEN 4410 2	CAREERS ELECT & COMP ENG 0				WC MILLER	22	EMEN 5825 3 BUSINES		0200 SAME AS EI		ECCS 1B14 ITH ESBM 46		25
II. Bioeng	ineering							001			ECCR 245		6
ECEN 4011 3	SPECIAL TOPICS			ECCR 151	H WACHTEL	<b>2</b> 5	General En	gineering -	EC AD 1	00 (492-5071	)		
ECEN 5011 3	SPECIAL TOPICS	SAME.	AS ECEN 4011.	ECCR 151	H WACHTEL	25	EACH COURSE IN THIS DE	EPARTMENT HAS A COURSE	FEE OF \$18 F	OR SPECIALIZED S		ND EQUIPMENT	
III Comm	unications	. ,20, ,0	1290, 711 01 101, 111 11,	200., 101	111111111111111111111111111111111111111			AND FEES SECTION OF THIS		form of the state of the state of			
								NGR COMPUTING 010			ECCR 200	JM FORBES	88
ECEN 4002 3	SP TPC-DIG SIG PROC LAB		CO ECEN 4632. 0300PM-0440PM M	ECCR 133	CT MULLIS	24		10N P011			ECCR 235 ECCH 107	JM FORBES JM FORBES	16
0		11 13153		SEE DEPT	CI MULLIS	24		R012			ECCR 235	JM FORBES	20 16
ECEN 4242 3	COMMUNICATION THEORY	PRERE	EQS ECEN 3300 AND 38	10. OR APPM 3	570.						ECCH 107	JM FORBES	20
7721		1 13165	0900AM-0950AM MWF	ECCR 151		36		R015	23789 0100		ECCH 107	JM FORBES	16
ECEN 5002 3	SP TPC-DIG SIG PROC LAB						3 INTRO E	NGR COMPUTING 020	0200		ECCR 200	AD SONGER	88
· · · · · · · · · · · · · · · · · · ·	0	10	0300PM-0440PM M	<b>ECCR 133</b>	CT-MULLIS	24	0 RECITAT	ION R021	15824 0900	0AM-1050AMT	ECCH 107	AD SONGER	20
.0				SEE DEPT		24		R022		0AM-1250PMT	ECCR 235	AD SONGER	16
ECEN 5652 3	DETEC/EXTRCT SIG NOISE	PRERE	EQ ECEN 5612.		5 7 2 2			R023		0PM-0250PMT	ECCH 107	AD SONGER	16
	OX	13230	0200PM-0315PM TR	ECCR 116	LLSCHARF	25		R024			ECCR 235	AD SONGER	16
	THRY/PRAC ERROR CTRL CDS 00			ECCR 131	P MATHYS	20		R025			ECCH 107	AD SONGER	20
ECEN 5692 3	PRIN OF DIGITAL COMM						GEEN 1360 1 CALCULU	US 2 WORK GROUP	PREREQAP	PPM 1350; COREQAP	PM 1360.		
	ox			ECCR 131	M VARANASI	28		001	15829 0900			A DOUGHERTY	30
ECEN 7632 3	ADV DIGIT SIG PRO				5. 2.h.2.			ERING PROJECTS 010			ITLL 150	AJ BEDARD	30
			1000AM-1050AM MWF	ECCH 133	LL SCHARF	25		L011			ITLL 150	AJ BEDARD	30
IV. Compu	iter Systems and Digit	al						ERING PROJECTS 020			ITLL 150	BLOUIE -	30
ECEN 4573 2	MICROPROCESSOR SYSTEMS	PRERE	O ECEN 3100 SIMILAR	TO ECEN 4603	2		0 LAB	L021	15834 0100		ITLL 150	B LOUIE	30
202114310 2			0800AM-1150AM R	ECEE 2B39		30	3 ENGINEE	ERING PROJECTS 030	1200		ITLL 150 ITLL 150	JB MILFORD JB MILFORD	30
ECEN 4583 3	SOFTWARE SYSTEM DEV	PRERE		CI 2270.		60	3 ENGINEE	ERING PROJECTS 040	1200	0PM-1250PM M	ITLL 160	JB MILLOND	30
ECEN 4593 3	COMPUTER ORGANIZATION	PRERE	QS ECEN 2120 AND 310	O. SAME AS C	R DAMERON SCI 4593.		3 ENGINEE	ERING PROJECTS 050	0100	0PM-0150PMF	ITLL 160 ITLL 160		30 30
			0200PM-0250PM MWF			90		L051		OPM-0250PM MW	ITLL 160		30
ECEN 4603 2	COMPUTER LABORATORY						3 ENGINEE	ERING PROJECTS 060	1200		ITLL 160	R REITSMA	30
ECEN 4703 3	SWITCH/FIN AUTOMATA	. PRERE	QS ECEN 3100 AND 381	0.	TR BROWN	30	0 LAB GEEN 1520 1 SELF MG	L061	15843 1000 PREBEO GE	OAM-1150AMTR FEN 1510 AND APPRO	TLL 160 DVAL OF THE	R REITSMA MED OFFICE	30
						48	320	001	23815 1230	PM-0145PM T		G NUNEZ	48
ECEN 5503 3	COMP SYS DES & ARCH		OS HIGHER LEVEL LAN	GUAGE PROG	RAMMING: PASCA	AL, OR		MMUNCTNS FOR ENGR 001			DUAN G039		20
N 1	FORTRAN. LIMITED TO GRADUATE STU			1. (4)				002	15848 1200	PM-1250PM MWF	ECCR 1B08	FISHER, ERIK	20
	00	1 13223	1000AM-1050AM MWF	ECCR 131	V HEURING	24		ATIVE EDUCATION	THIS IS A CO	ONTROLLED ENROLL	MENT COUR	SE. PLEASE SEE TH	
							22,000		TBA			G NUNEZ	10

... 800

TBA

G NUNEZ

### V. Electromagnetics

	ECEN 4634	2	TRANSMISSION	PRERE	Q ECEN 3140.		- 11 · · · · · · · · · · · · · · · · · ·	
			010		1100AM-1150AM W	ECCR 108	EF KUESTER	24
	\$707 s s	0	LAB, L011			ECEE 254	· ·	12
			L012		0200PM-0450PM T	ECEE 254	4 11 E	12
	ECEN 5004		SP TPS-ANT SCAT MODEL 001	23780		ECEE 1B73		20
	ECEN 5014		SP TPS-ACTIV MSTRIP LAB 010	:	1100AM-1150AMT	ECCR 133	Z POPOVIC	25
	E05115001	0	LAB			ECEE 254		10
	ECEN 5024		SP TPS-HI SPD DIG DES 001			ITLL 1B50	MJ PIKET-MAY	20
	ECEN 5114	3	WAVEGUIDES/TRANS LINES			F00D440	EE KUEOTED	0.5
	ECEN 6104	٠.	COMPAND ANTENNA DESIGN			ECCR 116 ECCR 131	EF KUESTER KC GUPTA	25
	ECEN 5124		COMP AID ANTENNA DESIGN 001 PROP EFFTS SATELT COMM			ECCH 131	KC GUPTA	20
	ECEN 5264	3	PROP EFF1S SATELT COMM			ECCR 1B55	EK SMITH	35
٠,	/	:·		23124	0000AWF03T3AWTTA	ECON IDSS	EK OMITTI	00
. 1	/I. Mate	ria	ais			4		
	ECEN 4345	3 .	INTRO TO SOLID STATE 001	23638	0100PM-0150PM MWF	ECCR 1B51	B J VANZEGHBROCK	30
	ECEN 4375	3	MICROSTRUCTURES LAB	PRERE	EQ ECEN 3320.			
			010		0900AM-0950AM MW	ECCR 133	B J VANZEGHBROCK	18
		0	LABL011	23137	0800AM-1050AMT	ECEE 214		6
			L012	23138	0100PM-0350PMT	ECEE 214		6
			L013	23139	0100PM-0350PM R	ECEE 214		6
	ECEN 5365	3	SEMICONDUCT MAT AND DEV 001	13216	0400PM-0515PM MW	ECCR 108	A MAJERFELD	28
	ECEN 5375	3	MICROSTRUCTURES LAB	PRERE	EO ECEN 3320 OR INSTRU	JCTOR CONS		
					0900AM-0950AM MW	ECEE 265	WG MAY	6
		0	LAB L011	13218	0800AM-1050AM R	ECEE 265		6
١	/II. Option	cs						
			OPTICAL LAB 1	PRED	EO ANY LINDERGRAD OP	TICS COURSE		
	ECEN 3000	3	010		0100PM-0150PM M	ECST 1B21		18
		0	LAB LO11			ECEE 109		6
		٠,	L012			ECEE 109		6
			L013			ECEE 109		6
	ECEN 5616	3	OPTOELEC SYS DESIGN					
	. 77777	- 1				ECCR 137		23
	ECEN 5686	3	OPTICAL COMM			, OR INSTRU	CTOR CONSENT.	
	in the second		001	13231	1000AM-1050AM MWF	DUAN G039		23
	ECEN 5696	3	FOURIER OPT & HOLOGRAPHY	PRERE	EQS ECEN 3300, 3410, 41	06, OR INSTRI	JCTOR CONSENT.	
				13233	0930AM-1045AM TR	ECCR 137		25
١	III. Pow	/e	r		the state of the s			
			ENERGY CONVERSION 2	DOCOL	TO FOEN 2170			
	ECEN 4167	3				ECCR 108	EF FUCHS	28
	ECEN 4517	0	POWER LAB 1			ECCH JUB	EF FOORS.	20
	ECEN 4517	۷	001	12167	OLOOPM OVEOPM T	ECEE 1B67		16
	ECEN 5007	2	POWER ELECTRONICS 2			LOLL IDOI		10
	ECEN 3007	3	001	13334	0330PM-0445PM TB	ECEE 1B73	RWERICKSON	12
	V Cucke			10204	00001 141-04451 141111	LOLL IDIO	THE ELLIONSON	1 ==
1.	A. Syste	;IT	ns and Electronics	1.				
	ECEN 4028	3				ECEE 265	MY WU	25
	ECEN 4138	3	CONTROL SYSTEMS ANALYS			100	100	
			001			ECCR 116	RSU	27
	ECEN 4228	3	ELECTRONICS 4					
						ECEE 265	D MAKSIMOVIC	24
	ECEN 4618	2	ADVANCED ELECTRONICS	PRERE		20 M		
					1100AM-1150AM F	MUEN E432	D MAKSIMOVIC	36
		0	LABL011		1200PM-0250PM M	ECEE 281	<b>'</b> 4.	18
		_	L012		0300PM-0550PM M	ECEE 281	DIAMENED	18
	ECEN 5008		SP TPS-THIN FILM MANUF 001		1100AM-1215PMTR	ECCR 137	DM MEYER	30 20
	ECEN 5018		SPECIAL TOPICS		0930AM-1045AMTR	ECCR 118	JE HAUSER MY WU	
	ECEN 5028	3	SP TPS-SENSORS/ACTUATORS 001	23841	1100AM-1150AM MWF	ECEE 265	INIT VYO	25
								7

# Humanities for Engineers - EC OT 417 (492-2570)

	,			and the second s			
HUEN 1125 3	EXPLORING THE HUMANITIES	001	16776	0200PM-0315PMTR	EKLC M203		29
HUEN 3100 3	HUMANITIES FOR ENGR 1	801		0300PM-0415PM MW	ECCR 1B06		13
		802		0200PM-0315PMTR	ECCR 1B06		. 13
		803		0100PM-0215PM MW	ECCR 1B06		13
HUEN 3200 3	HUMANITIES FOR ENGR 2	801		1100AM-1215PM MW	ECCR 1B06		13
		802		0930AM-1045AMTR	ECCR 1B06		13
		803		0100PM-0215PM MW	ECCR 1B06		13
		804		0800AM-0915AMTR	ECCR 1B06		13
		805	. `.	1230PM-0145PMTR	ECCR 1B06		- 13
		806		0830AM-0945AM MW	ECCR 1B06		13
. HUEN 4200 3	HUMANITIES FOR ENGR 4	801		TBA	1000		13

# ■ Mechanical Engineering - EC ME 128 (492-8483)

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$18 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

### I. Math

MCEN 3030 3	COMPUTATIONAL METHODS					
	001			ECCR 265	JR HERTZBERG	120
MCEN 5040 3	METH OF ENGR ANALY 2 001	18488	0330PM-0445PM TR	ECCR-150	S DATTA	56
II. Fluids						
MCEN 4121 3	AIR POLLUTION CONTROL	PRERI	EQ MCEN 3021 OR EQUIN	I. SAME AS M	CEN 5131.	
				ECME 215	JB MILFORD	40
MCEN 5131 3	AIR POLLUTION CONTROL		AS MCEN 4121.			
		23839	1000AM-1050AM MWF	ECME 215	JB MILFORD	40
III. Therma	alų garagas augstais agrikai	1.				
MCEN 2022 3	ENGINEERING THERMO DYN 1	PRER	EQAPPM 2350.			
	001		0900AM-0950AM MWF	ECCR 150.	J DEGRAZIA	-96
MCEN 3022 3	HEAT TRANSFER		EQ MCEN 3021.			
	001		1000AM-1050AM MWF	ECCR 151	JA NORRIS	48
	002		0900AM-0950AM MWF	ECME 215	JA NORRIS	30
MCEN 4122 3	THERMO 2 002		1100AM-1215PMTR	ECCR 1B08	A ABBUD-MADRID	20
MCEN 5022 3	THERMODYNAMICS001	18485	0330PM-0445PMTR	ECST 1B21	2.1.4.7.4.1.1.	20
MCEN 5042 3	HEAT TRANSFER 001	18489	0200PM-0315PMTR	ECCR 110	R.L MAHAJAN	27
IV. Solids			All Sand			1,
MCEN 3023 3	MECH OF DEFORMBLE BODIES	PRER	EOS MCEN 2023.			
		18435	0800AM-0850AM MWF	ECCR 150	RE NORWOOD	96
MCEN 4123 3	VIBRATION ANALYSIS		AS MCEN 5123.	.*		
the state of	001	18448		ECME 215	TL GEERS	17
MCEN 5123 3	THEORY OF VIBRATION		AS MCEN 4123.		19. x1 - x - x - x	
		18495	0200PM-0315PM TR	ECME 215	TL GEERS	3
MCEN 6123 3	ADVISOLID MECHANICS001	23875	TBA	6.0		35
V. Materia	ils and a second			1.00		
MCEN 4124 3	MECH BEHAV OF MATERIALS	PRERI	EQ MCEN 3024.		1.0	1.0
				ECME 215	P ZOLLER	30
MCEN 5044 3	MAT SCIENCE 2-BEHAVIOR 001		0200PM-0315PMTR	ECCR 151	R RAJ	40
		1.90	Constitution Ave.	44.14.15		

VI. Design						
•						
	COMP AID DRAWNG/FABRCTN 010		0800AM-0850AM MW	ECCR 265	G SUBBARAYAN	100
, 0	LAB L012		1000AM-1150AM M	ECME 107	GSUBBARAYAN	20
	L013		0100PM-0250PM M	ECME 107	G SUBBARAYAN	20
	L014		0300PM-0450PM M	ECME 107	G SUBBARAYAN	20
	L016		0930AM-1135AMT	ECME 107	G SUBBARAYAN	20
	L017		0100PM-0250PMT	ECME 107	G SUBBARAYAN	20
MCEN 4045 3	MECH DESIGN PROJECT 1					
	001	18445	1230PM-0145PM TR	ECCR 150	LE CARLSON	56
	MECHANISMS DESIGN 001	23650	0200PM-0250PM MWF	ECME 215	CHSUH	25
VII. Manuf	acturing and Systems			: / '		
MCEN 5066 3	PRIN/PRAC WRLD CLASS MFG	PRERI	EQ MCEN 4026 OR EQUIV	/		
	001	18493	0500PM-0615PM TR	ECCR 150	NN NIKMANESH	48
VIII. Misce	ilaneous					
MCEN 2027 2	ENGR MEASUREMENTS	PREDI	OS CHEM 3311 PHVS 2	150 ECEN 30	ON AND LIWER SOSO	454
WICE N SUZ7 S	PREREQ OR COREQ.	ITILITIE	-00 OHEM 0011,111102	130, LOLIT 000	JOAN DOWN TO OCOU	
			1100AM-1150AM F	ITLL 1B50	PD WEIDMAN	45
0	LABL011	18437	1100AM-0150PMTR	ITLL 2B10	PD WEIDMAN	45
MCEN 4027 3	MECH ENGINEERING	PRERI	EQS MCEN 3022, 3023, 30	24. AND 3027		
			0800AM-0850AM T	ECCR 105	JA NORRIS	48
0	LABL012	18443	0900AM-1150AMTR	ECME 1B10	JA NORRIS	24
	L013	18444	0100PM-0350PMTR	ECME 1B10	JA NORRIS	24
MCEN 5027 0	GRADUATE SEMINAR 001	18486	0400PM-0450PM M	ECCR 245	JW DAILY	60
VIII. Speci						
•			2000414 20504144814	E000 404	M BUNN	
	INTRO TO FINITE ELEMENTS 010		0800AM-0850AM MW	ECCR 131	ML DUNN	14
0	LABL011		0800AM-0950AM F	SEE DEPT	ML DUNN	, 8
	L012		0200PM-0350PM F	SEE DEPT	MLDUNN	8
MCEN 4228 3	SPTPS-CRDIOVSCLR BIOENG 001		0930AM-1045AMTR	ITLL 1B50	R SHANDAS	18
	SP TPS-MICRO ELEC MEC SY 003	23603	0200PM-0250PM MWF	ECCR 1B08	V BRIGHT	30
	SP TPS-FINITE ELEMENTS 010		0800AM-0850AM MW	ECCR 131	ML DUNN	14
0			0800AM-0950AM F	SEE DEPT	ML DUNN	6
	L012		0200PM-0350PMF	SEE DEPT	MLDUNN	6
MCEN 5248 3	SPTPS-CRDIOVSCLR BIOENG 001		0930AM-1045AMTR	ITLL 1B50	R SHANDAS	18
·	SP TPS-MICRO ELEC MEC SY 003		0200PM-0250PM MWF	ECCR 1B08	V BRIGHT	24
MCEN 5258 1	SPTPCS-COMBUSTION SEM 001	18503	0400PM-0450PM W	ECCR 245		29
Telecor	mmunications					,
		5-	_19 <u>1</u>			
INDEPENDENT S	STUDY COURSE WORK IS AVAILABLE.	PLEAS	E CONSULT THE DEPA	RIMENTOF	FICE FOR FURTHE	EK
INFORMATION.	GRADUATE STUDENTS NEEDING TO RE DOCTORAL THESIS, PLEASE CONSU	TTUE	DEDARTMENT OFFICE	EOD EUDTL	IS DEGREE	d .
CANDIDATE, OR	IN THIS DEPARTMENT HAS A COURSE	EEE O	E \$18 FOR SPECIALIZE	DSUPPLIES	AND FOUIPMENT	Γ.
REFER TO THE	TUITION AND FEES SECTION OF THIS	HAND	BOOK).	-0,001,1 E.E.	THE EGON MEN	(S) -
ILEN 5106 3	INTLTELECOM POLICY	OACIE.	AS PSCISION.	. * *	G BARDSLEY	20
TI FN 5400 0		21015	1100AM 1015DMTD		J PELTON	65
TLEN 5130 3	STRATGC PLAN FOR TELECOM 001	21010	CECCIONAVALABLE 4.00	4.500141401		- 00
ILEN 5310 3	TELECOM SYSTEMS					
Ti =11 =000				ECCS 1B12		60
TLEN 5330 3	DATA COMMUNICATIONS 1 001			ECCS 1B12	HM GATES	58
TLEN 5340 3						40
TI EN COSC C		21619	0800AM-0915AMTR	ECCS 1B28		48
	SATELLITE COMMUNICATIONS 001		0300PM-0350PM MWF	ECCS 1B12		48
TLEN 5400 3	TRAFFIC & QUE THEORY 001			ECCR 116	GA MITCHELL	25
TLEN 5460 3	TELECOM SYSTEMS LAB 010		0800AM-0850AM W	ECCR 108	S BUSH	24
0 TIEN 5000 1	LAB			ECCD 1D40	L DELTO:	24
TIENIECOO 1	TELECTOM CEMINAD 001	21624	DAUUDKI DEZUDKI W	- ε ε ε 1 HAΩ · ·	I PELICINI .	us.

001 21624 0400PM-0530PMW

001 21625 1230PM-0145PMTR

...... TAUGHT WITH JOUR 6551-001. 001 23419 1000AM-1050AM MWF

TLEN 5600 1 TELECOM SEMINAR...

TLEN 5830 3 SP TPS-NETWORK MGT ...... TLEN 5831 3 SP TPS-FUTURE OF COMM . ECCR 1B40 J PELTON

ECCS 1B14 KJ KLINGENSTEIN 25

DN HATFIELD

	,						
-	JOUR 4831 3	PUBLICATION DESIGN	SAN	IF AS IOUR 5831 MAY RE I	IMITED TO MA	LIORS	
	000114001,	00			MCKY 3B	MT CAMPBELL	10
	JOUR 4871				morri op	W. OAW DELE	
					DUAN G131	DC NIEMEYER	10
	JOUR 5201 3	INTERNATIONAL MASS COMM	SAN	IE AS JOUR 4201.		7 1	
		00	1 1706	2 0100PM-0150PM MWF	LIBR S421	S-L EVERETT	10
	JOUR 5301	MEDIA ETHICS/PROF PRAC	SAN	IE AS JOUR 4301.			
		00	1 1706	4 0200PM-0430PM W	LIBR S421	4.0	10
	JOUR 5711						
					MCKY 102	J PECK	15
	JOUR 5791						
					HLMS 193	M TRACEY	15
	JOUR 5831						•
	IOUE FOOL				MCKY 3B	MT CAMPBELL	8 15
	JOUR 5861				MCKY 117	SE MORIARTY	15
	JOUR 5871	TPC-MEDIA/SOCIETAL VALUE 00	. SAN	IE AS JUUH 4871.	DUAN G131	DC NIEMEYER	10
	JOUR 6061		3 1/14 DDD	DEO IOUD COST	DUANGISI	DO MEMETER	10
- 1	JOUR BOOT	00			MCKY 117		20
	JOUR 6321				LIBR M300D	LI WHITT	25
	JOUR 6551				LIDITINOCOD	O WINT	20
	300H 0331 V					DN HATFIELD	10
	JOUR 6871		1 2372	5 0900AM-1130AMW	MCKY 117	J PECK	15
	JOUR 7021				MCKY 117	M-TRACEY	7
	OCCITION	COMMUNICATION THEORY II					
	JOUR 7061	3 QUANTITATIVE RESEARCH 00	1 2372	4 0900AM-1130AM M	MCKY 117	S-L EVERETT	10
,		METHODS IN MASS COMM					
11	Nowe	Editorial/Public Relation	16				
•••							
	JOUR 3102	PRESS PHOTOGRAPHY	. PRE	REQ JOUR 2001. MAY BE I	LIMITED TO M	AJORS, THREE HOUR	
		LAB TO BE ARRANGED.			140107447	K 1401 ONE)	25
	IOUR OFFO				MCKY 117	K MOLONEY	25
	JOUH 3552	3 NEWS EDITING			MCKY 3B	R CHAVEZ	10
					MCKY 3B	TYULSMAN	15
			2 1606	O OLOOPMOSEPM MW	MCKY 3B	A KIRKPATRICK	15
	IOI ID 3003	1-3 NEWSPAPER PRACTICUM				Allinia	
	300H 3302	-512431 AT ENTITION		1000AM-1050AM MWF	MCKY 102	B HENDERSON	.77
	JOUR 4002					5,112.132.13311	,
	000114002	00			LIBR S421	WCELIS	16
		00			MCKY 117		16
					LIBR S421	P RAYBON	16
	JOUR 4102						
	,000114102	00			MCKY 3B	K MOLONEY	10
	JOUR 4272				HLMS 141		51
	JOUR 4282						
	000114202	00	1 1690	9 0500PM-0730PM M	MCKY 117		10
	JOUR 4502	3 REPORTING 3	. PRE	REQS JOUR 3552, 4002, Al	ND SR STAND	NG. LAB TO BE	
		ARRANGED, OPEN ONLY TO MAJORS.					
					MCKY 102	FL KAPLAN	10
		00	2 169	79 1100AM-1150AMTR	MCKY 102	E GAEDDERT	16
	JOUR 4552	3 ADVANCED EDITING 80	0	1000AM-1050AM MWF	MCKY 102	BHENDERSON	20
		3 ELECTRONIC JOURNALISM					
					MCKY3C	BHENDERSON	10
	JOUR 5102						
					MCKY 3B	K MOLONEY	5
	JOUR 5282						
		SAME AS JOUR 4282.					
			1 1706	3 0500PM-0730PM M	MCKY 117		10
	JOUR 5502					AJORS ONLY, SAME AS	
		JOUR 4502.	150 NO.				
	Colonia C. Salah	그리고 10일 전쟁이 되는 이번 소리를 보고 있다. 그 그 사람들이 그래요?			140101400	TI WAR AST	APERT S

		ı	
7	•	)	

TLEN 5833	3	SP TPS-UNIX, C, C++	001	21626	0100PM-0150PM MWF	ECCR 143	JR SAUER	25
		,				ECCR 143	JR SAUER	25
TLEN 5834	3	SPTPS-OPTICAL COMM	001	21628	1100AM-1150AM MWF	ECCR 137	FS BARNES	25
TLEN 5835	3	SPECIAL TOPICS	001	21629	0200PM-0250PM MWF	ECCS 1B12	JALLEMAN	65
TLEN 5836	3	LAW AND REGULATION	001	21630	0200PM-0315PMTR	ECCR 133	SB MCCRAY	24
TLEN 5837	3	SPECIAL TOPICS	001	21631	0500PM-0730PM R	ECCR 110	TCROSS	25
TLEN 5838	3	SPECIAL TOPICS	001	23568	TBA		TCROSS	30
TLEN 5839	3	SPTPS-TELECOM ECON-REG	001	21632	1000AM-1050AM MWF	<b>DUAN G0021</b>	JALLEMAN	30

# □ School of Journalism and Mass

# Communication - Macky 201 (492-5007)

### Schedule Adjustment in Macky 116

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 OF \$16 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	16922	0200PM-0315PMTR	RAMY C250		204	
			16923	0330PM-0445PMTR	HLMS 255		32	
			16924	0330PM-0445PMTR	EKLC E1B75		32	
		004	16925	0330PM-0445PMTR	CLRE 104		35	
◆ JOUR 2001	3	MASS MEDIA WRITING 100		0300PM-0350PM M	RAMY C250	SK LAURION	204	
	0	RECITATION R110	16927	1200PM-0250PM M	MCKY 3D		16	
		R120	16928	0800AM-1050AM W	MCKY 3D		16	
		R130	16929	1200PM-0250PM W	MCKY 3D		16	
		R140	16930	0300PM-0550PM W	MCKY 3D		16 .	
		R150	16931	0800AM-1050AMT	MCKY 3D		16	
		R160	16932	1100AM-0150PMT	MCKY 3D		16	
		R170	16933	0800AM-1050AM R	MCKY3D			
		R180	16934	1100AM-0150PM R	MCKY3D		16	
		R190	16935	0600PM-0850PM M	MCKY 3D		16	
		R200	16936	0600PM-0850PM T	MCKY3D		16	
		R210		0600PM-0850PM W	MCKY 3D		16	
		R220		0600PM-0850PM R	MCKY 3D			
JOUR 3001	3	REPORTING 1		EQS JOUR 2001 AND JR S	TANDING. MA	Y BE LIMITED TO MAJ	ORS.	
		010	16940	0400PM-0550PM MW	MCKY 3C	L VAN HORN	16	
		020	16941	0200PM-0350PM MW	MCKY 3C	WCELIS	16	
			16942	1230PM-0220PMTR	MCKY 3C	P RAYBON	16	
JOUR 3771	3	MASS COMM HISTORY	PRERE	Q JR/SR STANDING. MA	Y BE LIMITED	TO MAJORS.		
			16959	0300PM-0415PM MW	HALE 240		38	
				0330PM-0445PMTR	ECON 205	JWHITT	40	
		003	16961	0800AM-0850AM MWF	HLMS 255		30	
JOUR 4201	3	INTERNATIONAL MASS COMM	SAME	AS JOUR 5201.				
			16967	0100PM-0150PM MWF	LIBR S421	S-L EVERETT	16	
JOUR 4301	3	MEDIA ETHICS/PROF PRAC	SAME	AS JOUR 5301.				
			16970	0200PM-0430PM W	LIBR S421		10	
JOUR 4651	3	MASS COMMUNICATION LAW 001	16984	0900AM-0950AM MWF	MCKY 102	R TRAGER	70	
JOUR 4711	3	MASS MEDIA/CULTURE	SAME	AS JOUR 5711.				
			16986	0800AM-0915AM TR	MCKY 102	J PECK	20	
JOUR 4791		MASS COMM AND PUB OPIN	PRERE	EQ SR STANDING. MAY B	E LIMITED TO	MAJORS. SAME AS		
		001	16987	0200PM-0315PMTR	HLMS 193	M TRACEY	20	
				0200PM-0250PM MWF	EKLC E1B75	MILITAOLI	32	
			10300	OFFICE INLOFFICE IN INITALE	LINEO E 10/3		JZ.	

	JOUR 5552 3	NEWS EDITING				MCKY 3B	TYULSMAN	15	
	IOUD EECO O	ELECTRONIC IOURNALIGNA	002	17071	0830AM-1045AM MW	MCKY 3B	R CHAVEZ	- 8	
	JOUR 5562 3					MOKY OC	DUENDEDOON	•	
	JOUR 5802 3	MAGAZINE ARTICLE WRITING			1100AM-0130PM F 0200PM-0430PM W	MCKY3C COTT 111	BHENDERSON	8	
	JOUR 5822 3				0930AM-1045AMTR	LIBR S421	FL KAPLAN	10	
	JOUR 7872 1					CHEM 146	L ACKLAND M TRACEY	18 10	
**			001	17231	1230FM-0143FM 1	CHEM 146	MINACET	10	
"	I. Adverti								
		PRINCIPLES OF ADVERTISNG				HALE 270	L WEISBERG	200	
	JOUR 3453 3	ADV COPY AND LAYOUT		PRERE	EQ JOUR 2403. MAY BE L	IMITED TO MA	JORS.		
					0600PM-0830PM T	CHEM 131		18	
					1230PM-0145PMTR	MCKY 117	BR ROBBS	. 18	
	JOUR 3463 3	ADVERTISING MEDIA							
					0200PM-0315PMTR	HLMS 267	MJ KIGER	50	
		ADVERTISING RESEARCH				MCKY 102	MJ KIGER	70	
		ADVERTISING PRACTICUM			1000AM-1050AM MWF	MCKY 102	BHENDERSON	77	
	JOUR 4403 4	ADVERTISING CAMPAIGNS					TD 511116444		
					0400PM-0545PM MW	MCKY 3B	TR DUNCAN	15	
					0330PM-0515PMTR	CHEM 131	MJ KIGER	15	
					0330PM-0515PM TR	LIBR S421	L WEISBERG	15	
						SEE DEPT			
	JOUR 4453 3	ADVERTISING, SOCIETY			AS JOUR 5453.				
						CLRE 212	RG GOODE-ALLEN	10	
	JOUR 4873 3	TPC-ART DIRECTION							
						MCKY 3B			
		TPC-ADVER PORTFOLIO			1100AM-1215PM MW	MCKY 3B		18	
	JOUR 5423 3	IMC-CASES							
						LIBR S421	TR DUNCAN	15	
	JOUR 5433 4	IMC-CREATIVE STRATEGY			0930AM-1115AMTR	MCKY 117	BR ROBBS	20	
	JOUR 5453 3	ADVERTISING, SOCIETY							
			001	17068	0330PM-0445PMTR	CLRE 212	RG GOODE-ALLEN	10	
11	V. Broadc	ast							
	JOUR 3604 3	RADIO AND TV NEWS		PRERE	QS JOUR 2001 AND 3001	. OPEN ONLY	TO MAJORS.		
			001	16951	0900AM-1150AM M	MCKY 3C		17	
						MCKY3C		17	
	JOUR 3644 3	PRIN BROADCAST PROD		PRERE	Q JOUR 2001. MAY BE LI	MITED TO MA	JORS.		
			010		0100PM-0255PM MW	STAD 308		18	
	0	LAB		16954	0310PM-0450PM MW	STAD 308		18	
	3	PRIN BROADCAST PROD	020		0100PM-0250PM TR	STAD 308		18	
	0	LAB,				STAD 308		18	
	JOUR 3674 3	TV PRODUCTION 2		PRERE	Q JOUR 3644. MAY BE LI				
					0900AM-1030AM TR	STAD 308	SB JONES	20	
	0	LAB				STAD 308	SBJONES	20	
	JOUR 4344 3	TV DOCUMENTARY							
						MKNA 204	R DAUBER	10	
	JOUR 4354 3	TV REPORTING							
	•					MKNA 112	MJ MORITZ	24	
	JOUR 4624 3	NEWS TEAM		PRERE			AS JOUR 5624.		
					0100PM-0250PM F	MCKY 3B		18	
	0	LAB	L011	16983	0900AM-1250PM TR	MCKY 3C		18	
	JOUR 4674 1-3	TV PRODUCTION 3							
						SEE DEPT	SB JONES	15	
	JOUR 4874 3	SPECIAL TOPIC							
		NEW MEDIA USE & DESIGN				MCKY 3B		10	
		SP TPCS-SPORTS BDCST				MCKY 117	TA TROVATO	25	
		WRITING FOR TELEVISION				LIBR S421	R DAUBER	10	
	JOUR 5344 3	TV DOCUMENTARY							
		,	001	17065	0200PM-0315PMTR	MKNA 204	R DAUBER	8	
							*	-	

Courtiner	MU IS SETTE		Minbo	Umbe Cays	ROOM	dot	in inent
Core Departments	Credits Course Title	cs	c. Humbe	Hundre Days	BidgiRoom	Instructor	Wat. Trollnent
							· · ·
JOUR 5624 3	NEWSTEAM		PRFR	FOS IOUR 5511 AND 55	11 SAMEAS II	OUR ASSA	
000110024 0	NEW TEAN			0100PM-0250PM F	MCKY 3B	SB JONES	5
0	LAB				MCKY 3C	SBJONES	5
JOUR 5874 3	SPECIAL TOPIC		SAME	AS JOUR 4874.			
	NEW MEDIA USE & DESIGN				MCKY 3B		8
	WRITING FOR TELEVISION	003	23735	0600PM-0830PMT	LIBR S421	RDAUBER	5
	lege of Music	C -	Unc	lergraduateN	lusic C-1	11 (492-635	52),
	-Music C-119 (402-220)						
Convo	cation Music						
0011/11000 0	CONTROL TION DEGITAL O	004	44075	TD4			
	CONVOCATION RECITALS			TBA TBA		KJ MCCARTHY	150
		. 001	11976	IDA		KJ MCCARTHY	150
Electiv	e Music						
MUSIC ELECTIV	ES OPEN TO BOTH NONMUSIC A	NID M	LIGIC M	A IODE IE A STUDEN	T LIVE DECIS	TERED FOR A CO	OUDGE
	TENDED DURING THE FIRST THE						
DROPPED FROM	ITHE CLASS. EACH COURSE IN T	HISD	EPART	MENT HAS A COURSE	FEE OF \$13 F		
SUPPLIES AND E	EQUIPMENT (REFER TO THE TUIT	ION A	ND FEE	ES SECTION OF THIS I	IANDBOOK).		
I. Elective	المنابع						
EMIIS 1081 3	BASIC MUSIC THEORY	001	1/051	1200PM-1250PM MWF	MUS NB95	GA ASQUITH	80
EMUS 3051 2				0100PM-0150PM MW	MUS NB59	CA ASCOTT	15
	APPRECIATION OF MUSIC			1100AM-1150AM MWF	MUS:C125	Y ISHIKAWA	60
¥ 200 1002 0	74 THEORYTON OF MICORO MINIMA			1200PM-1250PM MWF	MUS C199	DJ PINKOW	120
				0100PM-0150PM MWF	MUS C125	A EDDY	60
		. 004	14105	1100AM-1215PMTR	MUS C199	M DAVENPORT	120
◆ EMUS 2752 3	HIST U.S. FOLK/POP MUSIC	. 001	14108	1100AM-1150AM MWF	MUS C199	T L RIIS	120
		. 002	23599	0930AM-1045AMTR	MUS C199	LM BOTKIN	120
◆ EMUS 2772.3	WORLD MUSICS-AMERS/AFRIC			1230PM-0145PMTR	MUS C199	JK GALM	120 .
EMUS 2852 3	MUSIC-ROCK ERA			1000AM-1050AM MWF	MUS C199	JM BRODY	50
EMUS 3642 3	HISTORY OF JAZZ			1230PM-0145PMTR	MUS C112	WL HILL	450
◆ EMUS 3832 3	MUSIC LITERATURE 2			0200PM-0250PM MWF	MUS NB59	OB ELLSWORTH	35
EMUS 3203 2	MUS FOR CLASSROOM TEACH					TO THOSE STUDE	NTS
	WHOSE MAJOR CODES ARE EDIC,	,	,			C DETEROEN	né l
				0200PM-0315PMTR 0330PM-0445PMTR	MCKY 213 MCKY 213	S PETERSEN STAFF	35 35
				0300PM-0415PM MW	MCKY 213	EM LEACHMAN	30
II Applied	Music Classes	000	14114	000011110-1011111111	WORT ZIO	LINELATORINATI	00
			- '	3		* .	
EMUS 1184 1	VOICE CLASS			TRANTS MUST HAVE RU	,		
				0500PM-0650PM M	MUS N180C		12
				0100AM-0150AMTR 0200PM-0250PMMW	MUS NB85 MUS N180C	STAFF	12 12
				1100PM-1150PMTR	MUS N180C	STAFF	12
				1200AM-1250AM MW	MUS N180C		12
				0100PM-0150PMTR	MUS N180C	STAFF	12
				0600AM-0750AM M	MUS C125	STAFF	12
				TBA		STAFF	12
		801		TBA		STAFF	12
	VOICE CLASS			1200PM-1250PMTR	MUS NB59	STAFF	10
EMUS 1115 2	PIANO CLASS			0800PM-0850PM MWF	MUS N180D		12
				1200PM-1250PM MWF	MUS N180D		12
EMUC 4405 0	DIAMO OLAGO II			0200PM-0250PM MWF	MUS N180D		12
EMUS 1125 2	PIANO CLASS II		PHERE	Q EMUS 1115 OR INSTR	UCTOR CONS.	ENI.	

001 14054 0930PM-1045PM TR MUS N180D T GILLE

EMUS 3427 1	JAZZ ENSEMBLE 800		1230PM-0150PMTR	MUS-C174	G CARROLL	40
	801		0400PM-0630PMTR	MUS E160	G CARROLL	40
	802		0700PM-0930PMTR	MUS E160	G CARROLL	40
	803	*	1200PM-0145PM WF	MUS C112		15
EMUS 1437 1	JAZZ COMBO	ANAD	DITIONAL 2 HOURS WILL		LED FOR REHEAR	
	800		0200PM-0330PM F	MUS C112	G CARROLL	200
EMUS 3437 1	JAZZ COMBO 800		0200PM-0330PM F	MUS C112	G CARROLL	200
EMUS 1447 1	GUITAR ENSEMBLE 800		0400PM-0530PM TR	MUS C191	CF WOLZIEN	10
EMUS 3447 1	GUITAR ENSEMBLE 800		0400PM-0530PM TR	MUS C191	CF WOLZIEN	. 15
EMUS 1467 1	WORLD MUSIC ENSEMBLE	SAME	AS EMUS 3467 AND EMU	,		
		14101	0400PM-0600PM MW	MUS C185	B ROMERO JK GALM	40
EMUS 3467 1	WORLD MUSIC ENSEMBLE	SAME	AS EMUS 1467 AND EMU	JS 5467.		
		14151	0400PM-0600PM MW	MUS C185	B ROMERO JK GALM	20
EMUS 5467 1	WORLD MUSIC ENSEMBLE	PRERE	EQ GRADUATE STANDIN	IG OR INSTRU	ICTOR CONSENT.	SAME
		14176	0400PM-0600PM MW	MUS C185	B ROMERO JK GALM	20

### Music

12

THESE COURSES ARE RESTRICTED TO STUDENTS IN THE COLLEGE OF MUSIC. INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$13 FOR SPECIALIZED SUPPLIES AND EQUIPMENT (REFER TO THE TUITION AND FEES SECTION OF THIS HANDBOOK).

### I. Theory and Composition

•	•						
MUSC 1111 2	SEM 2 THEORYAN HONORS SECTION. SEE DEPT F				MUSC 1101 A	ND 1121. SECTION 80	00 IS
	AN HONORS SECTION. SEE DEFT F				MUS C199	S BRUNS	100
			10004	1000AM-1050AM MW	MUS C199	Y UNO	20
MUSC 1131 1	SEM 2 AURAL SKILLS	000	CORE				
MIOSC ITST I	AN HONORS SECTION. SEE DEPT F				MUSC HUTAI	VD 1121. SECTION BU	1013
	ANTIONORS SECTION. SEE DEFT F			0800AM-0850AMTR	MUS NB85	K KUSTER	20
				0800AM-0850AMTR	MUS N180C	TBT GOLDSTEIN	20
				0900AM-0950AMTR	MUS N180C	TBT GOLDSTEIN	20
						SKEENER	
				0900AM-0950AMTR	MUS C191		20
	·		18670	0800AM-0850AM MW	MUS N180C	D CORISIS	20
	NOTE WENT TO ME			1100AM-1150AM MW	MUS NB59	Y UNO	20
MUSC 2071 2	INSTRUMENTATION			1000AM-1050AMTR	MUS N180C	RR FINK	35
MUSC 2111 2	SEM 4 THEORY			Q MUSC 2131; PREREQS			
•				1000AM-1050AM MW	MUS C125	K WATERS	60
				1000AM-1050AMTR	MUS C125	JLUKASIK	60
MUSC 2131 1	SEM 4 AURAL SKILLS			Q MUSC 2111; PREREQS			
	,			1000PM-1050PM TR	MUS C191	K WATERS	16
				1000AM-1050AMTR	MUS NB85	RWILLIAMS	16
				1100AM-1150AM MW	MUS C125	RWILLIAMS	16
				1100PM-1150PM MW	MUS C191	J LUKASIK	16
MUSC 3051 2	BEGINNING COMPOSITION		18685	0100PM-0150PM MW	MUS NB59	RE TOENSING	25
MUSC 3071 2	JAZZ IMPROVISATION	801		0200PM-0250PM TR	MUS NB08	GA DYES	15
		802		1200PM-1250PM WF	MUS NB08	STAFF	15
MUSC 4011 2	16TH C COUNTERPOINT	001	18702	0200PM-0250PMTR	MUS NB59	lj gonzalez	20
MUSC 4031 2	SCORING AND ARRANGING	001	18703	1200PM-1250PM MW	MUS NB85	GA DYES	20
MUSC 4071 2	ANALYSIS 2		PRERE	Q MUSC 2111 AND 2131.			
		001	18704	0900AM-0950AM TR	MUS C125	Y UNO	20
MUSC 4081 3	INTRO TO MUS TECHNOLOGY	001	18705	1230PM-0145PM TR	MUS NB46	JE DRUMHELLER	12
		002	18706	1000AM-1050AM MWF	MUS NB46	E LOCKETT	12
MUSC 4121 3	NTERMED MUS TECH			0100PM-0150PM MWF		JE DRUMHELLER	12
MUSC 4131 2	ADVANCED SYNTHESIS			0200PM-0250PM WF		JLUKASIK	12
MUSC 4181 2	TECH MUS & VISUAL MEDIA			0200PM-0250PM WF	MUS NB46		16
	TEST MOS & TISSAE MEDIA	001	10/14	OLOGI NI OLOGI IN TT	110011040	O EUIVIOII	10-





· II	I. Music I	<b>Ensembles (Audition</b>	is	Req	uired)	4.2		
	EMUS 3217 1				1200PM-1250PM MTWR	MCKY 102	JC CONLON	30
	EMUS 5217 1	CHOIRS/SINGERS	001	14155	1200PM-1250PM MTWR	MCKY 102	JC CONLON	30
	EMUS 1227 1	CHOIRS/UNIV CHOIR	001	14064	0100PM-0150PM MTWR	MCKY 102	LC KAPTEIN	75
	EMUS 3227, 1	CHOIRS/UNIV CHOIR	001	14116	0100PM-0150PM MTWR		LC KAPTEIN	75
	EMUS 5227 1	CHOIRS/UNIV CHOIR			0100PM-0150PM MTWR		LC KAPTEIN	50
,	EMUS 1237 1	CHOIRS/WOMENS			0200PM-0250PM MTWR	.,	*STAFF	30
	EMUS 3237 1	CHOIRS/WOMENS			0200PM-0250PM MTWR		*STAFF	80
	EMUS 1247 1	SILVER AND GOLD MEN			0700PM-0930PMT	MCKY 102	STAFF	30
	EMUS 3247 1	SILVER AND GOLD MEN			0700PM-0930PMT	MCKY 102	* STAFF	25
	EMUS 1257 1	CHOIRS/COLLEGIATE			0400PM-0450PM MTWR		STAFF	100
	EMUS 3257 1				0400PM-0450PM MTWR		* STAFF	60
		CHOIRS/COLLEGIATE			0400PM-0630PM F	MUS C174		60
	EMUS 1277 1	COURT PLAYERS					TE GANEVA	
	EMUS 1297 1	WIND ENSEMBLE			1230PM-0230PMTR	MUS E160	AR MCMURRAY	20
	EMUS 3297 1	WIND ENSEMBLE			1230PM-0230PMTR	MUS E160	AR MCMURRAY	20
	EMUS 5297 1	WIND ENSEMBLE			1230PM-0230PMTR	MUS E160	AR MCMURRAY	20
	EMUS 1307 1	SYMPHONIC BAND			0400PM-0550PMTR	MUS E160	AR MCMURRAY	75
		CONCERT BAND			0200PM-0330PM MWF	MUS E160	CANEVA, T	75
		CAMPUS BAND	003	14072	0700PM-0930PM W	MUS E160	JSTEINER	75
	EMUS 3307 1	SYMPHONIC BAND	001	14121	0400PM-0550PMTR	MUS E160	AR MCMURRAY	.75
		CONCERT BAND	002	14122	0200PM-0330PM MWF	MUS E160	TE CANEVA	- 75
		CAMPUS BAND	003	14123	0700PM-0930PM W	MUS E160	JSTEINER	. 75
	EMUS 5307 1	SYMPHONIC BAND			0400PM-0550PMTR	MUS E160	AR MCMURRAY	75
	EMUS 1327 1	SYMPHONY ORCHESTRA			1200PM-0130PM MWF	MUS E160	T KUCHAR	100
	EMUS 3327 1	SYMPHONY ORCHESTRA			1200PM-0130PM MWF	MUS E160	T KUCHAR	50
	EMUS 5327 1	SYMPHONY ORCHESTRA			1200PM-0130PM MWF	MUS E160	T KUCHAR	50
	EMUS 1347 1	BELL ENSEMBLE			0530PM-0700PMTR		KE PFIFFNER	10
	EMUS 3347 1	BELL ENSEMBLE			0530PM-0700PMTR	MCKY BSMT	KE PFIFFNER	20
	EMUS 1357 1	HARP ENSEMBLE			0400PM-0515PMTR	MUS C125	LO OKUNIEWSKI	15
	EMUS 3357 1	HARP ENSEMBLE			0400PM-0515PMTR	SEE DEPT	LO OKUNIEWSKI	5
	EMUS 5357.1	HARP ENSEMBLE			TBA	OLL DLI I	LO OKUNIEWSKI	10
		EARLY MUSIC ENSEMBLES			0100PM-0150PM MTWR	MUS NIDOS	TO ÓVOMICA SIN	20
	EMUS 1367 1				0100PM-0150PM MTWR			20
	EMILO 2007 4	EADLY MUSIC CHOCKED TO						20
	EMUS 3367 1	EARLY MUSIC ENSEMBLES			0100PM-0150PM MTWR			20
		5.5144400510515150			0100PM-0150PM MTWR			
	EMUS 5367 1	EARLY MUSIC ENSEMBLES			0100PM-0150PM MTWR			20
					0100PM-0150PM MTWR			20
		SECTIONS FOR BRASSARE: 800-PI		V, 801-S		803-ALLEN.		
	EMUS 1377 1	CHAMBER MUSIC-BRASS			TBA			10
	EMUS 3377 1	CHAMBER MUSIC-BRASS	800		TBA			20
	EMUS 5377 1	CHAMBER MUSIC-BRASS			TBA			20
		SECTIONS FOR STRINGARE: 800-LE	HNE	RT, 801	ECKERT, 802-GLYDE, 803	3-WOLZIEN, BI	04-ERHARD	
	EMUS 1387 1	CHAMBER MUSIC-STRINGS			TBA			20
	EMUS 3387 1	CHAMBER MUSIC-STRINGS	800		TBA	,		20
	EMUS 5387 1	CHAMBER MUSIC-STRINGS			TBA			20
	EMUS 1397 1	CHAMBER MUSIC 2-PIANO		,	TBA		A CHOW	20
	EMUS 3397 1	CHAMBER MUSIC 2-PIANO			TBA		A CHOW	15
	E11100,0007 1	SECTIONS FOR WOODWINDARE: 80		HIKAWA		803-GLASER.		
	EMUS 1407 1	CHAMBER MUSIC-WOODWINDS			TBA		, , , , , , , , , , , , , , , , , , , ,	20
	EMUS 3407 1	CHAMBER MUSIC-WOODWINDS			TBA			10
	EMUS 5407 1	CHAMBER MUSIC-WOODWINDS			TBA			20
	EMUS 1417 1	PERCUSSION ENSEMBLE		14094	0400PM-0450PM T	MUS C185	D WALTER	15
	EMUS 1417 1			14054	0300PM-0450PM R	MUS C185	DWALTER	13
				14005		MUSCIBS	D WALTER	10
		SERGINAL ELIGENDIE			TBA	MUC 0105		
	EMUS 3417 1	PERCUSSION ENSEMBLE		14144	0430PM-0450PM T	MUS C185	D WALTER	15
					0300PM-0450PM R	MUS C185	DWALTED	
-				14145			D WALTER	10
	EMUS 1427 1	JAZZ ENSEMBLE			1230PM-0150PMTR	MUS C174		15
					0400PM-0630PMTR	MUS E160	G CARROLL	15
		······································			0700PM-0930PMTR	MUS E160	G CARROLL	.15
	-				1200PM-0145PM WF	MUS C112		15
٠	Indicates an arts	and sciences core course.	cates	s a depa	rtment drop/add site (Janu	ary 9-23)		

		DOC SEMINAR-THEORY				MUS N285	SBRUNS	10
	Musicol	ogy						
		HISTORY OF MUSIC		PRERE	EQ MUSC 2101 OR INSTR	RUCTOR CON	SENT.	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					A EDDY	45
	MUSC 3812 3	HISTORY OF MUSIC						/ ··· .
						MUS NB59	OB ELLSWORTH	50
	MUSC 4142 3	AMERICAN INDIAN MUSIC				MUS NB59	B ROMERO	19
	MUSC 4752 3	WOMEN COMPOSERS				NDING.		
						MUS N285	DHAYES	10
	MUSC 4832 3	STUDIES IN AMER MUSIC				NDING		
	5 . Y' '					MUS N1B85	TLRIIS	40
	MUSC 4872 3	LATE 18TH/19TH CENT MUS				MUS N285	D HAYES	20
	MUSC 4892 3	LATINAMERICAN MUSIC						
						MUS C191	B ROMERO	- 35
	MUSC 5012 3	W AFRICAN MUSIC & DANCE		PRERI	OS MUSC 4012 OR EMU			AME
		AS DNCE 5054.						
		AS DIVOL SUCH.	801	,	0800AM-1045AM R	MUS C185	L WILLIAMS	15
	1 7 m		001		SSSS III ISTOMITI		JK GALM	
	MUSC 5142 3			PRERI	EO GRAD OR UPPER-DIN	ISION STAND		R
	MUUUU 3142 3	CONSENT.		HEN	a anno on or i Enroll	JOINT O INNE	0.1011100101	
		CONSENT.	001	18729	0930AM-1045AMTR	MUS NB59	B ROMERO	20
	MUSC 5742 3	PERF PRAC EARLY MUSIC			1100AM-1215PMTR	MUS C191	A EDDY	20
	MUSC 5752 3				1000AM-1050AM MWF	MUS N285	DHAYES	10
		STUDIES IN AMER MUSIC			0900AM-0950AM MWF	MUS N1 B85	T L RIIS	15
	MUSC 5832 3				0930AM-1045AM TR	MUS N285	D HAYES	25
	MUSC 5872 3						ROMERO	15
	MUSC 5892 3				0200PM-0315PM TR	MUS C191		. 12
	MUSC /822 3	HISTORICAL EDITING	001	18749	0200PM-0450PM F	MUS N285	KD KROEGER	10
		HISTORIOGRAPHY	002	23556	0200PM-0450PM R	MUS N285	WK KEARNS	. 10
l	I. Music I	Education						
	MUSC 3023 1	WOODWIND CLASS	001	18683	0900AM-0950AM MWF	MUS E160	SILBERNAGEL	- 20
	MUSC 3033 1	BRASS CLASS			0800AM-0915AMTR	MUS E160	SCHULTZ, K	25
	MUSC 3113 3	INTRO TO THE ARTS	001	18688	0930AM-1045AMTR	MCKY 213	KJ MCCARTHY	37
	MUSC 3153 2	TCHG WOODWIND INSTRUMENT			0900AM-0950AM MWF	MUS E160	SILBERNAGEL	30
	MUSC 3193 2	VOCAL PED/YOUNG VOICES			1200PM-1250PM MW	MUS NB59	PC MASON	30
	11100001302			10000	12001 111 12001 1111111		V LIND	-
	MUSC 3223 2	TEACHING BRASS INSTRMNTS .		18694	0800AM-0915AMTR	MUS E160	SCHULTZ, K	- 25
	MUSC 3253 2	JAZZ TECH FOR THE MUS ED				11100 2100	00110212,11	
	WIU3U 3233 Z	JAZZ TECH FOR THE MUSED				MUS NB85	G CARROLL	15
	MUSC 3273 2							
	WUSC 32/3 2	STRING PED & LIT				MUS C125	ESO OHLY	20
	MUCC 4100 4	INTRO STUDENT TEACHING						20
	MUSC 4103 1				TBA	13143. COMEC	JR AUSTIN	18
	MIIO0 4440 0	TEACHING CENEDAL MUSICO	001	10700	0430PM-0545PM R	MCKY 213	J MONTGOMERY	
	MUSC 4113 3	TEACHING GENERAL MUSIC 2				MUNT 213		18
	MUSC 4123 3				TBA	· .	JR AUSTIN	18
	MUSC 4133 3				TBA	200	JR AUSTIN	10
	MUSC 4143 2	DEVELOPING CHLDRN CHOIR		SAME				00
		0514 07105147 754011110	001	18713	TBA	1101014040	VIIND	20
	MUSC 4193 1	SEM - STUDENT TEACHING	001	18715	0230PM-0400PM W	MCKY 213	VLIND	20
	12.2	SEC 001 MUST BE TAKEN WITH I				VITH MUSC 44		4.5
	MUSC 4203 1				TBA		J. MONTGOMERY	15
		INST MUS METHODS PRAC			TBA		JR AUSTIN	15
	MUSC 4443 3	TCHG INSTRUMENTAL MUS			1100AM-1150AM MWF	MUS C191	JR AUSTIN	30
	MUSC 5103 3				0400PM-0630PM R	MCKY 213	J MONTGOMERY	25
	MUSC 6133 2		001	23393	0500PM-0640PM M	MCKY 213	VLIND	25
	MUSC 6203 2	PSYC OF MUSIC LEARNING	001	18745	0400PM-0540PMT	MUS NB59	J MONTGOMERY	20
		RSCH LIT AND TECH 1	001	23482	0400PM-0630PM W	MUS NB59	JR AUSTIN	20
	MUSC 7113 3						KJ MCCARTHY	20

HE	MO	<b>.</b>	_
			0
			N

	HSE ON	Aurited Title	Not not be	-om	*	agri.		I'SE BRI AURIDET	, the	8	<i>*</i>	ó	, ,	
	Core December	Harriage Course file	THE CAN INTEREST OF STREET	BidgRo	Instructo M	Enrollment	,	Cote Course therice	ge).	EEC. HUM	et Hurrite Days	BidgRoof	instructo.	MET TOUR
							1							- <b>`</b>
1	V. Voice										0300PM-0350PM M		E FARR	. 8
	MUSC 1554 1	ENGLISH DICTION	PREREQ ITALIAN DICTION.							800 800	0300PM-0350PM M 0300PM-0350PM M		E FARR E FARR	- 5 - 5
			18672 1200PM-1250PM TR	MUS N180C	M MOTEKI	15				800	0300PM-0350PM M		E FARR	10
		GERMAN DICTION 001		MUS N180C		15	P	MUS 6616 2-3 ORGAN		800	0300PM-0350PM M		E FARR	10
	MUSC 5464 2	FRENCH SONG LITERATURE 001	18735 0100PM-0150PM MW		RJ HARRISON	30			SION		0230PM-0330PM R	MUS C185	D WALTER	5
٠.		GRAD SEM VOCAL PED 001	18736 0900AM-1150AM F	MUS N180C	P PETERSON	10				800	0230PM-0330PM R	MUS C185	D WALTER	- 5
V	. Keyboa	ard							SION		0230PM-0330PM R 0230PM-0330PM R	MUS C185 MUS C185	D WALTER D WALTER	5
		APPL HARMONY/KEYBOARD 001		SEE DEPT	LM GRAHAM	25				800	0230PM-0330PM R	MUS C185	D WALTER	10
	MUSC 2365 2	INTRO TO ACCOMPANYING 001	18681 1200PM-0150PMW	MUS C191	R SPILLMAN	20				800	0230PM-0330PM R	MUS C185	D WALTER	10
			18682 0200PM-0250PM MW		CF WOLZIEN	20			IS FOR PIANOARE: 800-GILL	E, 801-GRA		3-CHOW, 804-0	CHENG, 805-SPILLM	IAN,
	MUSC 3355 2	PIANO PEDAGOGY 2	18697 1200PM-1250PM MF	SEE DEPT MUS C191	A CHOW R SPILLMAN	20 10			S, 807-STAFF.				•	
	MUSC 4335 2	PIANOACCOMPANYING	18717 0100PM-0250PMF	MUS NB85	R SPILLMAN	25				800	0400PM-0450PM MW			15
	MUSC 5255 2	SERVICE PLAYING TECH	18732 TBA	1110011000	E FARR	20				800 800	0400PM-0450PM MW 0400PM-0450PM MW		* *	8
		SEMINAR IN PIANO LIT		MUS C191	R SPILLMAN	. 5			,	800	0400PM-0450PM MW			. 5
		OPERA FOR PIANISTS 001		SEE DEPT	R SPILLMAN	25					0200PM-0250PMW			10
٧	I. Choral	and Instrumental Music	C								0200PM-0250PM W			10
. :			COREQ PARTICIPATION IN A C	CONDUCTED E	NSEMBI E		P	MUS 1646 2-4 SAXOPHO	ONE	800	0300PM-0350PMR		TR MYER	5.
	MUSC 3100 2				TE CANEVA	30	, P	MUS 2646 2-4 SAXOPHO	ONE	800	0300PM-0350PMR		TR MYER	8
			18692 0300PM-0350PM MW	MCKY 102	JC CONLON	30				800	0300PM-0350PM R		TR MYER	. 6
	MUSC 5036 2	BRASS LITERATURE	PREREQ GRAD STANDING IN	MUSIC AND IN	STRUCTOR CONSEN	Т.				800 800	0300PM-0350PM R 0300PM-0350PM R		TR MYER TR MYER	.5 10
	1.50	001	18725 0200PM-0350PMW	MUS C199	14.14.5	12				800	0300PM-0350PM R		TR MYER	10
		ADV CONDUCTING INST 001		MUS C125	TKUCHAR	25	P	MUS 1656 2-4 STRING F		800	0400PM-0450PMT		PM ERHARD	5
	MUSC 5156 2	CHORAL MUSIC SYMPOSIUM 001	18730 0200PM-0350PM I	SEE DEPT MUS C125	JC CONLON W STARR	30 12				800	0400PM-0450PM.T		PM ERHARD	5
	MUSC 5536 2	SUZUKI STRING	18737 UTUUPM-UTOUPM IH	MUS C125	YISHIKAWA	20	Р	MUS 3656 2-4 STRING B	BASS	800	0400PM-0450PMT		PM ERHARD	5
· 🗤			10/30 UZUUF M-UZSUF W NITY	WIOSCISI	LIDITIONIA	20			BASS		0400PM-0450PMT		PM ERHARD	5
V	II. I nese	s and Recitals							BASS		0400PM-0450PMT		PM ERHARD	10
		INTRO TO MUSIC RSRCH 001		MUS N285	L. SAMPSEL	20				800	0400PM-0450PMT 0300PM-0350PMT		PM ERHARD WJ STANLEY	10
	MUSC 3997 1	JUNIOR RECITAL 800	TBA		KJ MCCARTHY	30			NE		0300PM-0350PMT		WJSTANLEY	. 8
		4 SENIOR THESIS	TBA TBA		KJ MCCARTHY	100 50				800	0300PM-0350PMT		WJ STANLEY	5
		SENIOR RECITAL			NO MICCARTITI	30			NE		0300PM-0350PMT		WJ STANLEY	5
V		uate Interdepartmental (								800	0300PM-0350PMT		WJSTANLEY	10
	MUSC 5708 2	INTRO MUS BIBLIO RSCH 001	18739 1100AM-1150AM MW	MUS N285	L. SAMPSEL	15			NE		0300PM-0350PMT		WJSTANLEY	10
1	la-faun	nance Music							<u> </u>		0300PM-0350PMT		TM SAWCHUK	10
Г	enon	nance music								800	0300PM-0350PMT		TM SAWCHUK TM SAWCHUK	. 8
ΑI	1 800-899 SEC	CTIONS ARE CONTROLLED ENROLLME	NT. PLEASE SEE DEPARTM	ENT OFFICE	FOR INFORMATION				T T	800	0300PM-0350PMT 0300PM-0350PMT		TM SAWCHUK	. 5
ΕA	ACH COURSE I	IN THIS DEPARTMENT HAS A COURSE	FEE OF \$13 FOR SPECIALIZ	ED SUPPLIES	S AND EQUIPMENT					800	0300PM-0350PMT		TM SAWCHUK	10
(R		TUITION AND FEES SECTION OF THIS					P	MUS 6676, 2-3 TRUMPET	Τ	800	0300PM-0350PMT		TM SAWCHUK	10
	PMUS 1205 1	KEYBRD-MUSICIANSHIP 2	PREREQ PMUS 1105 OR INSTI				P	MUS 1686, 2-4 TUBA		800	0300PM-0350PMT		MALLEN	5
			19360 1100AM-1150AM MW	MUS N180D	K. TREMILLS	15	Р	MUS 2686 2-4 TUBA		800	0300PM-0350PMT		MALLEN	5
	PMUS 1515 2	JAZZ PIANO CLASS001	PREREQ PMUS 1105.	MUS N180D	1 1	14					0300PM-0350PMT		MALLEN	5
	DMÍ ICOANE A	KEYBRD-MUSICIANSHIP 2	PREPER PMILE 1205 OF INST	RUCTOR CON	SENT	. 17					0300PM-0350PMT 0300PM-0350PMT		M ALLEN M ALLEN	.10
	PMU32103 1		19413 0800AM-0850AM TR	MUS N180D	KK KENNEDA	15				800 800	0300PM-0350PMT		MALLEN	10
	PMUS 2205 1	KEYBRD-MUSICIANSHIP 4	PREREQ PMUS 21.05 OR INST	RUCTOR CON	SENT.		. P		IS FOR VIOLA ARE: 800-ECK				MINERIA	, , 10
			19414 0900AM-0950AM MW	MUS N180D	KK KENNEDA	15			OT OTT TODAY. IL. 000 LON	,	0400PM-0450PM R			8
	PMUS 4105 1	PIANO CHAMBER MUSC/ACC 001	19511 TBA		RSPILLMAN	25					0400PM-0450PMR	\$1.		5
	PMUS 4115 1	ADV KEYBOARD MUSIC 1	PREREQ INSTRUCTOR CONS	ENT.		40					0400PM-0450PMR			5
	DAMES	001			CENT	13	Р	MUS 4696 2-4 VIOLA		800	0400PM-0450PM R			5
	PMUS 4125 1	ADV KEYBRD MUSCIANSHP 2		HUCTUR CON	DEIVI.	13	Р	MUS 5696 2-3 VIOLA	· · · · · · · · · · · · · · · · · · ·		0400PM-0450PM R			10
	DMIIS 1506 0.4		0300PM-0350PM R	SEE DEPT	Y ISHIKAWA	5	Р	MUS 6696 2-3 VIOLA		800	0400PM-0450PM R			10
		BASSOON 800	0300PM-0350PM R	OLL DEFT	Y ISHIKAWA	5			IS FOR VIOLINARE: 800-LEH					,
		BASSOON 800	0300PM-0350PM R		Y ISHIKAWA	5					0400PM-0450PM R			5
		BASSOON 800	0300PM-0350PM R		Y ISHIKAWA	5					0400PM-0450PM R 0400PM-0450PM R	* :		. 5
		3 BASSOON 800	0300PM-0350PM R		YISHIKAWA	10				800 800	0400PM-0450PM R			5
						1		THOO THOU ZA VIOLIN			A SOUTH A SOUTH IT			J

PMUS 6506 2-3 BASSOON	800	0300PM-0350PM R		YISHIKAWA	1 10	
PMUS 1516 2-4 CLARINET	800	0300PM-0350PM R		PEAAHOLM	15	
PMUS 2516 2-4 CLARINET		0300PM-0350PM R		PEAAHOLM	5	
		and the second s				
PMUS 3516 2-4 CLARINET		0300PM-0350PM R		PEAAHOLM	8	
PMUS 4516 2-4 CLARINET		0300PM-0350PM R		PEAAHOLM	- 5	
PMUS 5516 2-3 CLARINET	800	0300PM-0350PM R		PEAAHOLM	10	
PMUS 6516 2-3 CLARINET		0300PM-0350PM R		PEAAHOLM	10	
SECTIONS FOR COMPOSITIONARE			TOTALONO DO		10	
				2		
PMUS 1526 2-3 COMPOSITION		0300PM-0450PM TR	MUS NB85		15	
PMUS 2526 2-3 COMPOSITION	800	0300PM-0450PM TR	MUS NB85		5	
PMUS 3526 2-3 COMPOSITION	800	0300PM-0450PMTR	MUS NB85		5	
PMUS 4526 2-3 COMPOSITION		0300PM-0450PM TR	MUS NB85		15	
PMUS 5526 2-3 COMPOSITION		0300PM-0450PMTR	MUS NB85		15	
PMUS 6526 2-3 COMPOSITION	800	0300PM-0450PMTR	MUS NB85		15	
SECTIONS FOR INTERMEDIATE CO	NDUCTING A	RE: 800-CONLON, 801-KA	PTEIN, 802-M	CMURRAY.		
PMUS 5536 2-4 INTERMED CONDUCTING		TBA			15	
			IN 000 HONE	DDAY	13	
SECTIONS FOR ADVANCED CONDU			IN, 802-MCMU	HHAY.	-	
PMUS 6536 2-4 ADV CONDUCTING	800	TBA			10	
PMUS 1546 2-4 EUPHONIUM	800	0300PM-0350PMT		MALLEN	- 5	
PMUS 2546 2-4 EUPHONIUM		0300PM-0350PMT		MALLEN	5	
					. 5	
PMUS 3546 2-4 EUPHONIUM		0300PM-0350PMT		MALLEN		
PMUS 4546 2-4 EUPHONIUM	800	0300PM-0350PMT		MALLEN	5	
PMUS 5546 2-3 EUPHONIUM	800	0300PM-0350PMT		MALLEN	10	
PMUS 6546 2-3 EUPHONIUM	800	0300PM-0350PMT		MALLEN	10	
PMUS 1556 2-4 FLUTE		0300PM-0350PM R		* STAFF	5	
PMUS 2556 2-4 FLUTE		0300PM-0350PM R		* STAFF	8	
PMUS 3556 2-4 FLUTE	800	0300PM-0350PM R		* STAFF	5.	
PMUS 4556 2-4 FLUTE	800	0300PM-0350PM R		* STAFF	5	
PMUS 5556 2-3 FLUTE		0300PM-0350PM R		* STAFF	10	
PMUS 6556 2-3 FLUTE		0300PM-0350PM R		· STAFF	10	
			11110 0440			
PMUS 1566 2-4 GUITAR		0200PM-0250PMT	MUS C112	CF WOLZIEN	. 8	
PMUS 2566 2-4 GUITAR	800	0200PM-0250PMT	MUS C112	CF WOLZIEN	. 8	
PMUS 3566 2-4 GUITAR	800	0200PM-0250PMT	MUS C112	CF WOLZIEN	. 5	
PMUS 4566 2-4 GUITAR		0200PM-0250PMT	MUS C112	CF WOLZIEN	5	
					-	
PMUS 5566 2-3 GUITAR		0200PM-0250PMT	MUS C112	CF WOLZIEN	10	
PMUS 6566 2-3 GUITAR		0200PM-0250PMT	MUS C112	CF WOLZIEN	.10	
PMUS 1576 2-4 HARP	800	0300PM-0350PMT		LO OKUNIEWSKI	5	
PMUS 2576 2-4 HARP	800	0300PM-0350PMT		LO OKUNIEWSKI	. 12	
PMUS 3576 2-4 HARP		0300PM-0350PMT		LO OKUNIEWSKI	15	
PMUS 4576 2-4 HARP		0300PM-0350PMT		LO OKUNIEWSKI	15	
PMUS 5576 2-4 HARP		0300PM-0350PMT		LO OKUNIEWSKI	15	
PMUS 6576 2-4 HARP	800	0300PM-0350PMT	·	LO OKUNIEWSKI	5 . 5	
PMUS 1586 2-4 HARPSICHORD	800	0300PM-0350PMT		E FARR	5	
PMUS 2586 2-4 HARPSICHORD		0300PM-0350PMT		E FARR	5	
PMUS 3586 2-4 HARPSICHORD		0300PM-0350PMT		E FARR	5	
PMUS 4586 2-4 HARPSICHORD	800	0300PM-0350PMT		E FARR	5	
PMUS 5586 2-3 HARPSICHORD	800	0300PM-0350PMT		E FARR	5	
PMUS 6586 2-4 HARPSICHORD		0300PM-0350PMT		E FARR	5	
PMUS 1596 2-4 HORN		0300PM-0350PMT		DJ PINKOW	. 5	
PMUS 2596 2-4 HORN		0300PM-0350PMT		DJ PINKOW	. 5	
PMUS 3596 2-4 HORN	800	0300PM-0350PMT		DJ PINKOW	5	
PMUS 4596 2-4 HORN	800	0300PM-0350PMT		DJ PINKOW	5	
PMUS 5596 2-3 HORN		0300PM-0350PMT		DJ PINKOW	10	
PMUS 6596 2-3 HORN					10	
		0300PM-0350PMT		DJ PINKOW		
PMUS 1606 2-4 OBOE		0300PM-0350PM R		JM BRODY	. 5	
PMUS 2606 2-4 OBOE	800	0300PM-0350PM R		JM BRODY	5	
PMUS 3606 2-4 OBOE	800	0300PM-0350PM R		JM BRODY	- 5	
PMUS 4606 2-4 OBOE		0300PM-0350PM R		JM BRODY	5	
PMUS 5606 2-3 OBOE		0300PM-0350PM R		JM BRODY	10	
PMUS 6606 2-3 OBOE		0300PM-0350PM R		JM BRODY	10	
PMUS 1616 2-4 ORGAN	800	0300PM-0350PM M		E FARR	8	

PMUS 5706 2-3 VIOLIN	800		0400PM-0450PM R				10
PMUS 6706 2-3 VIOLIN	800		0400PM-0450PM R				10
PMUS 1716 2-4 VIOLONCELLO	800		0400PM-0450PM R		J GLYDE		5
PMUS 2716 2-4 VIOLONCELLO	800		0400PM-0450PM R		J GLYDE		5
PMUS 3716 2-4 VIOLONCELLO	800		0400PM-0450PM R		J GLYDE		5
PMUS 4716 2-4 VIOLONCELLO	800		0400PM-0450PM R		J GLYDE	1 .	15
PMUS 5716 2-3 VIOLONCELLO	800		0400PM-0450PM R		J GLYDE		10
PMUS 6716 2-3 VIOLONCELLO	800		0400PM-0450PM R		J GLYDE		10
SECTIONS FOR VOICE ARE: 800-HA	RRIS	ON, 801	I-PATON, 802-SIMSON, 80	3-JACKSON,	804-LYNN-CRA	AIG. 805-	
PETERSON, 806-MASON, 807-NORTO	DN, 8						
PMUS 1726 2-4 VOICE			0300PM-0350PM W				30
PMUS 2726 2-4 VOICE	800		0300PM-0350PM W				30
PMUS 3726 2-4 VOICE	800		0300PM-0350PM W				30
PMUS 4726 2-4 VOICE	800		0300PM-0350PM W				30
PMUS 5726 2-3 VOICE			0300PM-0350PM W				30
PMUS 6726 2-3 VOICE	800		0300PM-0350PM W				30
PMUS 1806 2-4 JAZZ PIANO	800		0500PM-0550PM R	MUS NB85	GA DYES		12
PMUS 2806 2-4 JAZZ PIANO	800		0500PM-0550PM R	MUS NB85	GA DYES		10
PMUS 3806 2-4 JAZZ PIANO	800		0500PM-0550PM R	MUS NB85	GA DYES		5
PMUS 4806 2-4 JAZZ PIANO	800		0500PM-0550PM R	MUS NB85	<b>GADYES</b>		5
PMUS 5806 2-4 JAZZ PIANO	800		0500PM-0550PM R	MUS NB85	<b>GADYES</b>	-	5
PMUS 6806 2-4 JAZZ PIANO	800		0500PM-0550PM R	MUS NB85	GA DYES		5
PMUS 2608 1 STUDIES/ALEXANDER TECHNQ	001	19427	0200PM-0250PMTR	MUS NB85	JM BRODY		12
PMUS 4147 2 OPERA THEATER 2			0200PM-0350PM MF	MUS NB95	R SPILLMAN		20
PMUS 4157 1-3 OPERA PRACTICUM	001	19515	0400PM-0600PMTWRF	MUS NB95	D JACKSON		30
	,		0700PM-1000PM M	MUS NB95			
PMUS 4167 1 LYRIC THEATRE PRACTICUM	001	19516	TBA		SGREBE		25
PMUS 4497 2 VOCAL REP. COACHING			1100AM-1150AM MW	MUS NB85	M MOTEKI		12
PMUS 4517 2 ORCHESTRAL REPERTOIRE			0200PM-0250PM MW	MUS NB85			30
PMUS 5147 2 OPERA THEATER 2		19564	0200PM-0350PM MF	MUS NB95	RSPILLMAN		20
PMUS 5157 1-3 OPERA THEATRE PRACTICUM		SAME	AS PMUS 4157.				
	001	19565	0400PM-0600PMTWRF	MUS NB95	D JACKSON		20
			0700PM-1000PM M	MUS NB95			
PMUS 5497 2 VOCAL REP. COACHING	001	19566	1100AM-1150AM-MW	MUS NB85	M MOTEKI		12
	002	19567	TBA		M MOTEKI		6
			*				

# **Thesis Music**

ALL 800 SECTIONS ARE CONTROLLED ENROLLMENT. PLEASE SEE DEPARTMENT OFFICE FOR FURTHER INFORMATION. EACH COURSE IN THIS DEPARTMENT HAS A COURSE FEE OF \$13 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			KJ MCCARTHY	12	
TMUS 4413 1-3 SP STDY MUSIC EDUCATION	. 800	TBA		*	KJ MCCARTHY	12	
TMUS 4423 1-3 SP STDY MUSIC THEORY	800	TBA			KJ MCCARTHY	12	
TMUS 4433 1-3 SP STDY CHORAL	. 800	TBA .			KJ MCCARTHY	12	
TMUS 4443 1-3 SP STDY KEYBOARD	. 800	TBA			KJ MCCARTHY	15	
TMUS 4453 1-3 SP STDY CONDUCTING	800	TBA			KJ MCCARTHY	15	
TMUS 4463 1-3 SP STDY STRINGS	. 800	TBA	· 5	<b>3</b>	KJ MCCARTHY	15	
TMUS 4473 1-3 SP STDY VOICE	. 800	 TBA			KJ MCCARTHY	- 15	
TMUS 4483 1-3 SP STDY WIND/PERCUSSION	800	TBA			KJ MCCARTHY	15	
TMUS 4493 1-3 SP STDY OMNIBUS	. 800	 TBA ·			KJ MCCARTHY	15	
TMUS 5504 1-3 SP STDY-MUSIC HISTORY	. 800	 TBA .			D HAYES	1,00	
TMUS 5514 1-3 SP STDY-MUSIC EDUCATION	. 800	TBA			D HAYES	100	
TMUS 5534 1-3 SP STDY-CHORAL	. 800	TBA			D HAYES	100	
TMUS 5544 1-3 SP STDY-KEYBOARD	. 800	TBA			D HAYES	100	
TMUS 5554 1-3 SP STDY-CONDUCTING	. 800	TBA			D HAYES	100	
TMUS 5564 1-3 SP STDY-STRINGS	. 800	 TBA			D HAYES	.100	
TMUS 5574 1-3 SP STDY-VOICE	. 800	TBA			D HAYES	100	
TMUS 5584 1-3 SP STDY-WIND/PERCUSSION	. 800	TBA			D HAYES	100	
TMUS 5594 1-3 SP STDY-OMNIBUS	. 800	TBA			D HAYES	100	
TMUS 5605 1-3 SP STDY-MUSIC HISTORY	800	TBA			D HAYES	100	

					, i
TMUS 5615 1-3 SP STDY-MUSIC EDUCATION	800	TBA		D HAYES	100
TMUS 5625. 1-3 SP STDY-MUSIC THEORY	800	TBA		D HAYES	100
TMUS 5635 1-3 SP STDY-CHORAL	800	TBA		D HAYES	100
TMUS 5645 1-3 SP STDY-KEYBOARD	800	TBA		D HAYES	100
TMUS 5655 1-3 SP STDY-CONDUCTING	800	TBA		D HAYES	100
TMUS 5665 1-3 SP STDY-STRINGS	800	· · TBA		D HAYES	100
TMUS 5675 1-3 SP STDY-VOICE	800	TBA		D HAYES	100
TMUS 5685 1-3 SP STDY-WINDS/BRASS/PERC	800	TBA		D HAYES	100
TMUS 5695 1-3 SP STDY-OMNIBUS		TBA	41.	D HAYES	100
TMUS 6956 2 MASTER'S THESIS	001 217	748 TBA		D HAYES	100
TMUS 6947 3 CAND FOR MASTER OF MUSIC	001 217	747 TBA		D HAYES	100
TMUS 6957 2 MASTER'S THESIS 2	001 217	749 TBA		D HAYES	100
TMUS 8998 1-10 PH D THESIS	001 217	765 TBA		D HAYES	100
TMUS 8019 1 PRE-CAND FOR DOC MUS ART	001 217	750 TBA		D HAYES	100
TMUS 8029 1 CAND FOR DOC MUS ARTS	001 217	751 TBA	4	D HAYES	100
TMUS 8219 3 DISSERTATION PROJECT 1	001 217	752 TBA		D HAYES	100
TMUS 8229 3 DISSERTATION PROJECT 2	001 217	753 TBA		D HAYES	100
TMUS 8239 3 DISSERTATION PROJECT 3	001 217	754 TBA		D HAYES	100
TMUS 8249 3 DISSERTATION PROJECT 4	001 217	755 TBA		D HAYES	100
TMUS 8259 3 DISSERTATION PROJECT 5	001 217	756 TBA		D HAYES	100
TMUS 8269 3 DISSERTATION PROJECT 6	001 217	757 TBA		D HAYES	100
TMUS 8279 1 PERFORM RSCH DOCUMENT	001 217	758 TBA			100
TMUS 8289 1 PERFORM RSCH DOCUMENT	001 21	759 TBA	er.	D HAYES	100
TMUS 8299 1 PERFORM RSCH DOCUMENT				D HAYES	100
TMUS 8309 1 PERFORM RSCH DOCUMENT				D HAYES	100
TMUS 8319 3 REPERTOIRE PROJECT				D HAYES	100
TMUS 8329 2-6 MAJOR DOC-PED PROJECT "			A CONTRACTOR OF THE CONTRACTOR	D HAYES	100
TMUS 8339 4-6 MAJOR COMPOSITION	001 217	764 TBA		D HAYES	100

# **ROTC PROGRAMS**

# Air Force Aerospace Studies - Stadium 218 (492-8351)

AIRR 1020	1	THE AIR FORCE TODAY 2 010	1100AM-1150AM R	ECCR 1B40	TMTENNISON	49
711.11.1020		LABL011 10064	0330PM-0530PM R	DUAN G030	MLLEWIS	49
	1	THE AIR FORCE TODAY 2 020	0200PM-0250PM R	ECCR 200	TMTENNISON	70
	'n	LAB L021 10086	0330PM-0530PM R	DUAN G030	ML LEWIS	70
AIRR 2020	1	DEVELOP AIR POWER 2 010	1230PM-0120PM R	ECCR 139	G RUOTSALA	32
	'n	LAB	0330PM-0530PM R	DUAN G030	MLLEWIS	32
	1	DEVELOP AIR POWER 2 020	0200PM-0250PM R	GEOL311	G RUOTSALA	50
	0	1001 1000	0330PM-0530PM R	DUAN G030	ML LEWIS	50
AIRR 3020	3	AIR FORCE MGMT/LDRSHIP 2 010	1100AM-1215PMTR	STAD 140	ZH HUMBACH	49
All 11 1 3020		LAB	0330PM-0530PM R	DUAN G030	ML LEWIS	49
	3	AIR FORCE MGMT/LDRSHIP 2 020	0200PM-0315PMTR	BUS 250	ZH HUMBACH	49
	n	LAB	0330PM-0530PM R	DUAN G030	ML LEWIS	49
AIRR 4020	•	NATNL SECURITY FORCES 2	1230PM-0145PMTR	STAD 140	ML LEWIS	49
VII II 1.4050		LAB	0330PM-0530PM R	DUAN G030	ML LEWIS	49
	3	NATNL SECURITY FORCES 2 020	0200PM-0315PMTR	KTCH 235	ML LEWIS	42
	n	LAR L021 10098	0330PM-0530PM R	DUAN G030	ML LEWIS	48

# Student Leadership Institute - Norlin M400E (492-8342)

•	Luuo	• •	· Loadororub mior			,	
	PRLC 1820	3	COMMUNITY ISSUES/LDRSHIP 800	0700PM-0900PMT	HALE 230	RG BILLINGSLEY	60
		0	RECITATIONR801	0330PM-0530PM R		RG BILLINGSLEY	10
			R802	0330PM-0530PM R	EDUC 134	RG BILLINGSLEY	10
			R803	0330PM-0530PM R	HLMS 229	RG BILLINGSLEY	10
			R804	0330PM-0530PM R	STAD 135	RG BILLINGSLEY	10.
			R805	0330PM-0530PM R	HLMS 241	RG BILLINGSLEY	10
			B806	0330PM-0530PM R		RG BILLINGSLEY	10
	PRLC 2820	3	MULTILEVEL ISSUES/LDRSHP 800	0700PM-0900PMT	EDUC 220	RG BILLINGSLEY	60
	1 1120,2020	0	RECITATIONR801	0630PM-0830PM R	CHEM 131	RG BILLINGSLEY	12
		Ϊ,	R802	0630PM-0830PM R	MUEN D439	RG BILLINGSLEY	12
	1.0		R803	0630PM-0830PM R		RG BILLINGSLEY	12
			R804	0630PM-0830PM R		RG BILLINGSLEY	12
			R805	0630PM-0830PM R	MKNA 204	RG BILLINGSLEY	12

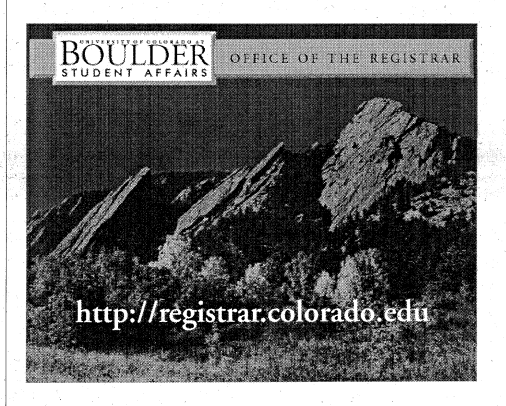
# Military Science - Stadium 216 (492-6495)

0 LAB								
2 ADVENTURES IN LDRSHP 2	MIL	LR 1021	2	ADVENTURES IN LDRSHP 2 010	1200PM-1250PM MW	STAD 140	SM WALTER	30
0 LAB         LO21         18580         0330PM-0450PM R         ECCR 1B40         30           MILR 2041         3 METHS LEADERSHIP/MGMT 2         010         0930AM-1045AMTR         STAD 140         RP BUTLER         32           MILR 3062         3 MILITARY TRAINING AND         010         0930AM-1045AMTR         STAD 112         J PELOT         30           OPERATIONS         0         RECITATION         R011         18588         0330PM-0450PM R         ECCR 1B40         30           MILR 4082         3         OFFICER LDRSHIP/DEVELOP         010         0200PM-0315PMTR         STAD 140         MR NIFONG         30			0	LABL011 1857	78 0330PM-0450PM R	ECCR 1B40		30
MILR 2041         3         METHS LEADERSHIP/MGMT 2         010         0930AM-1045AMTR         STAD 140         RP BUTLER         32           MILR 3062         3         MILITARY TRAINING AND         010         0930AM-1045AMTR         STAD 140         RP BUTLER         32           MILR 3062         3         MILITARY TRAINING AND         010         0930AM-1045AMTR         STAD 112         J PELOT         30           OPERATIONS         0         RECITATION         RO11         18588         0330PM-0450PM R         ECCR 1B40         30           MILR 4082         3         OFFICER LDRSHIP/DEVELOP         010         0200PM-0315PMTR         STAD 140         MR NIFONG         30			2	ADVENTURES IN LDRSHP 2 020	0300PM-0350PM MW	STAD 140	SM WALTER	30
0 LAB			0	LAB L021 1850	80 0330PM-0450PMR	ECCR 1B40		30
MILR 3062         3         MILITARY TRAINING AND	MIL	LR 2041	3	METHS LEADERSHIP/MGMT 2 010	0930AM-1045AMTR	STAD 140	RP BUTLER	32
OPERATIONS         0 RECITATION         R011 18588         0330PM-0450PM R         ECCR 1B40         30           MILR 4082         3 OFFICER LDRSHIP/DEVELOP         010         0200PM-0315PM TR         STAD 140         MR NIFONG         30			0	LABL011 1850	82 0330PM-0450PM R	ECCR 1B40		32
0 RECITATION	MIL	LR 3062	3	MILITARY TRAINING AND 010	0930AM-1045AMTR	STAD 112	J PELOT	30
MILR 4082 3 OFFICER LDRSHIP/DEVELOP 010 0200PM-0315PM TR STAD 140 MR NIFONG 30				OPERATIONS				
			0	RECITATION R011 1858	88 0330PM-0450PM R	ECCR 1B40		30
0 LAB	MIL	LR 4082	3	OFFICER LDRSHIP/DEVELOP 010	0200PM-0315PM TR	STAD 140	MR NIFONG	30
			0	LAB L011 1859	92 0330PM-0450PMR	ECCR 1B40		30

# Naval Science - Stadium 237 (492-2582)

NAVR 2020	3	SEAPOWER/MARITIME AFFAIR SHOULD REGISTER FOR SECTIONS				UDENTS EXEI	MPT FROM TAKING	THE LAB
	•	JIOOLD NEGIOTETT ON SECTIONS		011040.	1000AM-1050AM MWF	STAD 140	MO BELSON	35
	0	LABL	011	18794	0330PM-0530PM R	MATH 100	T MCWILLIAMS	35
	3	SEAPOWER/MARITIME AFFAIR			1100AM-1150AM MWF	STAD 140	MO BELSON	35
		LABL				MATH 100	T MCWILLIAMS	35
u Nervesij		SEAPOWER/MARITIME AFFAIR			1000AM-1050AM MWF	STAD 140	MO BELSON	10
	Ÿ	SCALOWEI VIMA I I IIIIC. ALCAII C				STAD 140	MO BELSON	10
- NAVR 3020	9	NAVAL OPERATIONS	040.	NON-R	OTC:STUDENTS OR STU			
13,11,000		SHOULD REGISTER FOR SECTIONS						
w w said				,	0800AM-0850AM MWE	STAD 140	JL CAROZZA	18
	0	- LAB L	011	18800		- MATH 100	TMCWILLIAMS	18
The state of the s		NAVALOPERATIONS			0900AM-0950AM MWF	STAD 140	JL CAROZZA	- 18
	0	LAB	021	18802		MATH 100	TMCWILLIAMS	18
		NAVAL OPERATIONS			0800AM-0850AM MWF	STAD 140	JL CAROZZA	18
		7	040	18804	0900AM-0950AM MWF	STAD 140	JL CAROZZA	18
NAVR 3030	3	NAVAL SHIP SYSTEMS			OTC STUDENTS OR STU	IDENTS EXEM	IPT FROM TAKING T	HE LAB
10.00		SHOULD REGISTER FOR SECTIONS						
			010		0100PM-0150PM MWF	STAD 140	EA SCHRADER	49
	0	LABL		18806	0330PM-0530PM R	MATH 100	T MCWILLIAMS	49
	3	NAVAL SHIP SYSTEMS	020		0200PM-0250PM MWF	STAD 140	EA SCHRADER	49
	0	LAB L		18808	0330PM-0530PM R	MATH 100	T MCWILLIAMS	49
	3	NAVAL SHIP SYSTEMS			0100PM-0150PM MWF	STAD 140	EA SCHRADER	49
Y			040	18810	0200PM-0250PM MWF	STAD 140	EA SCHRADER	49
NAVR 4020	3	NAVAL LEADERSHIP			OTC STUDENTS OR STU	IDENTS EXEM	IPT FROM TAKING T	HE LAB
		SHOULD REGISTER FOR SECTIONS	030	OR 040.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
					0900AM-0950AM MWF	STAD 135	R G STEWART	21
	0	LABL	011	18812	0330PM-0530PM R	MATH 100	T MCWILLIAMS	21
	3	NAVAL LEADERSHIP	020		1000AM-1050AM MWF	STAD 135	R G STEWART	21
	0	LAB L	021	18814	0330PM-0530PM R	MATH 100	T MCWILLIAMS	21
	3	NAVALLEADERSHIP	030	18815	0900AM-0950AM MWF	STAD 135	R G STEWART	21
					1000AM-1050AM MWF	STAD 135	R G STEWART	21
NAVR 4101	3	AMPHIBIOUS WARFARE		NON-R	OTC STUDENTS OR STU	JDENTS EXEM	IPT FROM TAKING	THE LAB
		SHOULD REGISTER FOR SECTION 0						1
•			010	2	0400PM-0515PM MW	STAD 140	T MCWILLIAMS	10
	0	LABL	011	18818	0330PM-0530PM R	MATH 100	T MCWILLIAMS	10
	3	AMPHIBIOUS WARFARE	020	18819	0400PM-0515PM MW	STAD 140	T MCWILLIAMS	5
							7.0	

# That's Right! We've got a homepage.



This Registration Handbook and Schedule of Courses is published by the Office of the Registrar, Campus Box 20, University of Colorado at Boulder, Boulder, CO 80309-0020, (303) 492-6970. Cover design by Publication Services. Editorial and production supervision by Pat Lindeman and Julianne Sneider. Production assistants Lena Truong, Kelvin Choi, Ryan Kaiser, and Marina Truong.

i)

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 108). 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 6, 8, 9 and 10 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 thirdlevel 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:

•	40		
	CDSS	2324-4	American Sign Language 3
	CHIN	2110-5	Intermediate Chinese 1
٠	CLAS	2114-4	Intermediate Latin 1
	CLAS	3113-3	Intermediate Classical Greek 1
٠	FREN	2110-3	Second-Year French Grammar Review
			and Reading 1
٠	GRMN	2010-4	Intermediate German 1
•	ITAL	2110-3	Second-Year Italian Reading, Grammar,
			and Composition 1
	JPNS	2020-10	Intensive Intermediate Japanese
	JPNS	2110-5	Intermediate Japanese 1
	NORW	2110-4	Second-Year Norwegian Reading and
٠.			Conversation 1
	PORT	2110-3	Second-Year Portuguese 1
	PORT.	2150-5	Intensive Second-Year Portuguese
	RUSS	2010-4	Second-Year Russian Grammar and
			Composition 1
•	SPAN	2110-3	Second-Year Spanish 1
٠	SPAN	2150-5	Intensive Second-Year Spanish
,	SWED	2110-4	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.

	Telecommunications 1	1200-3	ECEN /	a)	
s 1	Mathematical Tools for Econor	1078-3	<b>ECON</b>	b)	
			GEOL/	c)	
	Order, Chaos, and Complexity	1600-4	PHYS		
t	Practical Statistics for the Social	2810-3	HONR	d)	
	Natural Sciences				
	Quantitative Reasoning and		MATH	e)	-
	∫ Mathematical Skills	1010-3 5	<b>QRMS</b>		•
			MATH/	f)	•
	Mathematics for the Environm	2380-3	QRMS		•
	Natural Sciences  Quantitative Reasoning and Mathematical Skills	1012-3 } 1010-3 }	MATH QRMS MATH/	_,	•

- 1110-3 The Spirit and Uses of Mathematics 1 and g) MATH The Spirit and Uses of Mathematics 2 MATH 1120-3 h) **PHYS** 1010-3 Physical Science for Non-Scientists 1 Physical Science for Non-Scientists 2
- PHYS Any three 1-credit math modules: MATH 1000, 1010, 1020. 1030, 1040, 1050, 1060, 1070, 1080, 1090, 1100. It is recommended that you register for clusters of three modules, for example, MATH 1000-1020, 1020-1040, 1050-1070, or 1080-1100.
- k) Any 3 credits of mathematics courses numbered MATH 1300 and above or applied mathematics courses numbered APPM 1350 and above.

#### 3. Written Communication

1020-4

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**

	<ul> <li>Expression (1) and provide the control of the control</li></ul>	, , , , , , , , , , , , , , , , , , , ,
•	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

◆ ARSC 1100(3-4) Advanced Expository Writing

**Honors Writing Workshop** HONR 2020-3 **JOUR** 2001-3 Mass Media Writing

Intro to Scientific Writing in Kinesiology KINE 1950-3 Intro. Composition: Expository Writing **UWRP** 1150-3 UWRP 1250-3 Intro. Composition: Argumentative Writing

#### Upper-Division Courses

+ ARSC	3100-3	Advanced Writing and Research:
		Multicultural Perspectives and Academic
		Discourse
+ ENVS	3020-3	Advanced Writing in Environmental Studies
+ EPOB	3940-3	Arguments in Scientific Writing
♦ FINE	3007-3	Writing in the Visual Arts
+ HONR	3220-3	Advanced Honors Writing Workshop
• KINE	3700-3	Scientific Writing in Kinesiology
PHYS	3050-3	Writing in Physics: Problem-Solving
		and Rhetoric

**Advanced Writing in Religious Studies** RLST 3020-3 **UWRP** 

3020-3 **Topics in Writing** Writing on Science and Society UWRP 3030-3

**UWRP** 3040-3 Writing on Business and Society 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 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.

. 🔷	AMST	3950-3	Critical Thinking in American Studies
•	ANTH	4180-3	Anthropological Perspectives,
			Contemporary Issues
•	ANTH	4520-3	Symbolic Anthropology
	ANTH	4590-3	Urban Anthropology
	ANTH	4740-3	Peoples and Cultures of Brazil
•	ASTR	4800-3	Space Science: Practice and Policy
	ASTR	4810-3	Science and Pseudoscience in Astronomy
•	ATOC	4800-3	Policy Implications of Climate Controversies
	BLST	4670-3	The Sixties: Critical Black Views
•	CDSS	4000-3	Multicultural Aspects of Communication
			Differences and Disorders

							51111g 1990 107
•	CHEM	4181-4	Instrumental Analysis		HIST	3713-3	Seminar in Russian History
•	CHEM	4761-4	Biochemistry Laboratory		HIST	3718-3	Seminar in Japanese History
•	COMM	3100-3	Current Issues in Communication and	•	HONR	3270-3	Journey Motif in Women's Literature
	FOON	4000.0	Society	•	HONR	4055-3	Discourse Analysis and Cultural Criticism
١.	ECON	4309-3	Economics Honors Seminar 1		HONR	4250-3 4260-3	State and Individual: Civil Disobedience
•	ECON ENGL	4999-3 4030-3	Economics in Action: A Capstone Course Critical Thinking in English Studies		HONR HUMN	4155-3	The Individual and Individualism Philosophy, Art, and the Sublime
	EPOB	4180-3	Ecological Perspectives on Global Change		HUMN	4555-3	The Arts of Interpretation
•	EPOB	4210-3	Arguments in Evolutionary Biology	•	IAFS	4500-3	The Post-Cold War World
	EPOB	4240-3	Advances in Animal Behavior		IAFS	4800-3	Honors in International Affairs
	EPOB	4270-3	Population Genetics and Evolution			4660-3	Topics in Exercise Physiology
	EPOB	4380-3	Respiratory Adaptations to the Environment	'	KINE	4760-3	Critical Thinking in Motor Behavior
	EPOB	4420-3	Environmental Animal Physiology		LING	4100-3	Perspectives on Language
	<b>EPOB</b>	4570-3	Advanced Plant Physiology	•	MATH	3000-3	Introduction to Abstract Mathematics
•	<b>EPOB</b>	4590-3	Plants and Human Affairs		MCDB	3330-3	Evolution, Creationism, and the Origins of Life
•	<b>EPOB</b>	4800-3	Critical Thinking in Biology	•	MCDB	4000-3	Searching the Biomedical Literature: (Topic)
	FILM/			•	MCDB	4140-3	Plant Molecular Biology and Biotechnology
	HUMN	4004-3	Film Theory		MCDB.	4400-3	Ethical, Legal, and Social Implications of
	FINE	3109-3	Critical Thinking: Art in Society				Genetics
•	FINE	3227-3	Critical Thinking: Women's Art-Issues and	•	MCDB	4410-3	Human Molecular Genetics
	<b>5</b> 0.5	0.400.0	Controversies		MCDB	4426-3	Cell Signaling and Developmental
	FINE	3409-3	Critical Thinking: Contemporary Painting,		MODE	4474 0	Regulation
-	CINC	4007.0	Sculpture, and Intermedia		MCDB	4471-3	Regulation of Gene Expression in Development
1 *	FINE	4087-3	Selected Topics in Contemporary Art		MCDB	4480-3	Great Literature in the Nucleic Acids
	FINE	4729-3 4739-3	Readings/Issues in Photography Intellectual Roots of Italian Renaissance Art		MCDB MCDB	4610-3 4680-3	Topics in Mammalian Developmental Biology Mechanisms of Aging
	FINE	3100-3	Introduction to Critical Reading and Writing in		MCDB	4750-3	Animal Virology
	FINE	3100-3	French		MCDB	4790-3	Experimental Embryology
	FREN	3200-3	Introduction to Literary Theory and		PACS	4500-3	Senior Seminar in Peace and Conflict
	THEN	3200-0	Advanced Critical Analysis	•	1 700	1000-0	Studies
	GEOG	3002-3	Introduction to Research in Human Geography	-	PACS/		
	GEOG	4173-3	Research Seminar in Geography	1	PSCI	4732-3	Critical Thinking in Development
	GEOG	4430-3	Seminar: Conservation Trends	•	PHIL	3180-3	Critical Thinking: Contemporary Topics
	GEOG	4622-3	City Life	•	PHIL	3480-3	Critical Thinking and Writing in Philosophy
	GEOG	4742-3	Environment and Peoples		PHIL/		
	<b>GEOG</b>	4812-3	Environment and Development in South		PHYS	4450-3	History and Philosophy of Physics
			America	•	PHIL	4830-3	Senior Seminar in Philosophy
•	GEOG	4822-3	Geography and Modernity in China	•	PHYS	3340-3	Introduction to Research in Optical Physics
	GEOG	4892-3	Geography of Western Europe		PHYS	4420-3	Nuclear Particle Physics
	GEOL	3620-3	Controversies in Planetary Geology.	•		4430-3	Introduction to Research in Modern Physics
	GEOL	3630-3	Great Geological Controversies	-	PSCI	4701-3	Symbolic Politics
•		4080-3	Societal Problems and Earth Sciences		PSCI	4703-3	Alternative World Futures
	GEOL	4500-3	Critical Thinking in Earth Sciences	١.	PSCI PSCI	4704-3 <b>4711-3</b>	Politics and Language Selected Policy Problems
	HIST	3000-3 3010-3	Seminar in History (non-majors) Communist Societies in Historical Perspective	•	PSCI	4711-3	Liberalism and Its Critics
	HIST	3011-3	Seminar in Ancient History	*	PSCI	4718-3	Honors in Political Science
		3012-3	Seminar in Modern European History		PSCI	4721-3	Rethinking American Politics
"	HIST	3018-3	Seminar in Latin American History		PSCI	4731-3	Progress and Problems in American
1 .						.,	rogress and resisting in the second
	HIST	J 3019-3	Seminar in Asian and African History	- 1			Democracy
	HIST HIST	3019-3 3110-3	Honors Seminar		PSCI	4734-3	Democracy Politics and Literature
•				1.	PSCI PSCI	<b>4734-3</b> 4741-3	
•	HIST	3110-3	Honors Seminar	•			Politics and Literature
•	HIST HIST	<b>3110-3</b> 3112-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History	•	PSCI PSCI	4741-3	Politics and Literature Goals: Spending and Revenues
	HIST HIST HIST	3110-3 3112-3 3113-3 3115-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History		PSCI PSCI	4741-3 4751-3 <b>4752-3</b>	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies
	HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History		PSCI PSCI PSCI	4741-3 4751-3 <b>4752-3</b> 4761-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values
	HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 3133-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688	•	PSCI PSCI PSCI PSCI	4741-3 4751-3 <b>4752-3</b> 4761-3 4771-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America
•	HIST HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 3133-3 3212-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688 Seminar in Early Modern Europe	•	PSCI PSCI PSCI PSCI PSCI PSCI	4741-3 4751-3 <b>4752-3</b> 4761-3 4771-3 <b>4782-3</b>	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America Global Issues
*	HIST HIST HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 3133-3 3212-3 3317-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688 Seminar in Early Modern Europe Seminar in the American West	•	PSCI PSCI PSCI PSCI PSCI PSCI	4741-3 4751-3 4752-3 4761-3 4771-3 4782-3 4792-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America Global Issues Issues in Latin American Politics
•	HIST HIST HIST HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 3133-3 3212-3 3317-3 3328-2	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688 Seminar in Early Modern Europe Seminar in the American West Seminar in Middle Eastern History	•	PSCI PSCI PSCI PSCI PSCI PSCI PSYC	4741-3 4751-3 4752-3 4761-3 4771-3 4782-3 4792-3 4001-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America Global Issues Issues in Latin American Politics Honors Seminar 2
*	HIST HIST HIST HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 3133-3 3212-3 3317-3 3328-2 3414-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688 Seminar in Early Modern Europe Seminar in the American West Seminar in Middle Eastern History Seminar in European Intellectual Thought	•	PSCI PSCI PSCI PSCI PSCI PSCI PSYC PSYC	4741-3 4751-3 4752-3 4761-3 4771-3 4782-3 4792-3 4001-3 4521-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America Global Issues Issues in Latin American Politics Honors Seminar 2 Critical Thinking in Psychology
*	HIST HIST HIST HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 313-3 3212-3 3317-3 3328-2 3414-3 3415-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688 Seminar in Early Modern Europe Seminar in the American West Seminar in Middle Eastern History Seminar in European Intellectual Thought Seminar in Recent American History	•	PSCI PSCI PSCI PSCI PSCI PSCI PSYC PSYC RLST	4741-3 4751-3 4752-3 4761-3 4771-3 4782-3 4792-3 4001-3 4521-3 3500-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America Global Issues Issues in Latin American Politics Honors Seminar 2 Critical Thinking in Psychology Religion and Play
*	HIST HIST HIST HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 3133-3 3212-3 3317-3 3328-2 3414-3 3415-3 3416-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688 Seminar in Early Modern Europe Seminar in the American West Seminar in Middle Eastern History Seminar in European Intellectual Thought Seminar in Recent American History Seminar in American Society and Thought	•	PSCI PSCI PSCI PSCI PSCI PSCI PSYC PSYC RLST RLST	4741-3 4751-3 4752-3 4761-3 4771-3 4782-3 4792-3 4001-3 4521-3 3500-3 3700-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America Global Issues Issues in Latin American Politics Honors Seminar 2 Critical Thinking in Psychology Religion and Play Religion and Psychology
*	HIST HIST HIST HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 3122-3 3317-3 3328-2 3414-3 3415-3 3416-3 3436-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688 Seminar in Early Modern Europe Seminar in the American West Seminar in Middle Eastern History Seminar in European Intellectual Thought Seminar in Recent American History Seminar in American Society and Thought Seminar in American Economic History	*	PSCI PSCI PSCI PSCI PSCI PSYC PSYC RLST RLST	4741-3 4751-3 4752-3 4761-3 4771-3 4782-3 4792-3 4001-3 4521-3 3500-3 3700-3 4800-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America Global Issues Issues in Latin American Politics Honors Seminar 2 Critical Thinking in Psychology Religion and Play Religion and Psychology Critical Studies in Religion
*	HIST HIST HIST HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 313-3 3212-3 3317-3 3328-2 3414-3 3415-3 3416-3 3436-3 3511-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688 Seminar in Early Modern Europe Seminar in Early Modern Europe Seminar in the American West Seminar in Middle Eastern History Seminar in European Intellectual Thought Seminar in Recent American History Seminar in American Society and Thought Seminar in American Economic History Seminar in Medieval History	*	PSCI PSCI PSCI PSCI PSCI PSCI PSYC PSYC RLST RLST SOCY	4741-3 4751-3 4752-3 4761-3 4771-3 4782-3 4701-3 4521-3 3500-3 3700-3 4800-3 4461-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America Global Issues Issues in Latin American Politics Honors Seminar 2 Critical Thinking in Psychology Religion and Play Religion and Psychology Critical Studies in Religion Critical Thinking in Sociology
*	HIST HIST HIST HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 3133-3 3212-3 3317-3 3328-2 3414-3 3415-3 3416-3 3416-3 3511-3 3616-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688 Seminar in Early Modern Europe Seminar in te American West Seminar in Hiddle Eastern History Seminar in Recent American History Seminar in American Society and Thought Seminar in American Economic History Seminar in Medieval History Seminar in Medieval History	•	PSCI PSCI PSCI PSCI PSCI PSCI PSYC PSYC PSYC RLST RLST RLST SOCY SPAN	4741-3 4751-3 4752-3 4761-3 4771-3 4782-3 4792-3 4001-3 4521-3 3500-3 3700-3 4800-3 4461-3 3100-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America Global Issues Issues in Latin American Politics Honors Seminar 2 Critical Thinking in Psychology Religion and Play Religion and Psychology Critical Studies in Religion Critical Thinking in Sociology Literary Analysis in Spanish
*	HIST HIST HIST HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 313-3 3212-3 3317-3 3328-2 3414-3 3415-3 3416-3 3436-3 3511-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688 Seminar in Early Modern Europe Seminar in Early Modern Europe Seminar in the American West Seminar in Middle Eastern History Seminar in European Intellectual Thought Seminar in Recent American History Seminar in American Society and Thought Seminar in American Economic History Seminar in Medieval History	•	PSCI PSCI PSCI PSCI PSCI PSCI PSYC PSYC PSYC RLST RLST RLST SOCY SPAN THTR	4741-3 4751-3 4752-3 4761-3 4771-3 4782-3 4792-3 4001-3 3500-3 3700-3 4800-3 4461-3 3100-3 4081-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America Global Issues Issues in Latin American Politics Honors Seminar 2 Critical Thinking in Psychology Religion and Play Religion and Psychology Critical Studies in Religion Critical Thinking in Sociology Literary Analysis in Spanish Senior Seminar
•	HIST HIST HIST HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 3133-3 3212-3 3317-3 3414-3 3416-3 3416-3 3416-3 3511-3 3616-3 3628-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688 Seminar in Early Modern Europe Seminar in the American West Seminar in the American West Seminar in Hiddle Eastern History Seminar in Recent American History Seminar in American Society and Thought Seminar in American Economic History Seminar in Medieval History Seminar in Women's History Seminar in Recent Chinese History	•	PSCI PSCI PSCI PSCI PSCI PSCI PSYC PSYC PSYC RLST RLST RLST SOCY SPAN	4741-3 4751-3 4752-3 4761-3 4771-3 4782-3 4792-3 4001-3 4521-3 3500-3 3700-3 4800-3 4461-3 3100-3 4081-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America Global Issues Issues in Latin American Politics Honors Seminar 2 Critical Thinking in Psychology Religion and Play Religion and Psychology Critical Studies in Religion Critical Thinking in Sociology Literary Analysis in Spanish
•	HIST HIST HIST HIST HIST HIST HIST HIST	3110-3 3112-3 3113-3 3115-3 3116-3 3133-3 3212-3 3317-3 3328-2 3414-3 3415-3 3416-3 3416-3 3511-3 3616-3	Honors Seminar Seminar in Renaissance and Reformation Seminar in Medieval and Early Modern English History Seminar in Early American History Seminar in American Diplomatic History Seminar in Britain Since 1688 Seminar in Early Modern Europe Seminar in te American West Seminar in Hiddle Eastern History Seminar in Recent American History Seminar in American Society and Thought Seminar in American Economic History Seminar in Medieval History Seminar in Medieval History	•	PSCI PSCI PSCI PSCI PSCI PSCI PSYC PSYC PSYC RLST RLST RLST SOCY SPAN THTR	4741-3 4751-3 4752-3 4761-3 4771-3 4782-3 4792-3 4001-3 3500-3 3700-3 4800-3 4461-3 3100-3 4081-3	Politics and Literature Goals: Spending and Revenues The Politics of Ideas Seminar in Central and East European Studies Rethinking Political Values Civil Rights and Liberties in America Global Issues Issues in Latin American Politics Honors Seminar 2 Critical Thinking in Psychology Religion and Play Religion and Psychology Critical Studies in Religion Critical Thinking in Sociology Literary Analysis in Spanish Senior Seminar

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

			Arto a colonoco coro a				
			ontent Areas of Study		ANTH/ BLST	1150-3	Exploring a Non-Western Culture: Regional
			ntext (3 hours)				Cultures of Africa
			eet this 3-hour requirement by passing any		ANTH	1160-3	Exploring a Non-Western Culture: The Ancient
СО	urse liste				DI OT	0000	Egyptian Civilization
	CEES	ן 3-1000	Introduction to Central and East European		BLST	2000-3	Introduction to Afro-American Studies
	HIST	1002-3 J	Studies	•	BLST	2200-3	Contemporary Black Protest Movements
٠	CLAS/				BLST	2210-3	Black Social and Political Thought
٠	HIST	1051-3	The World of Ancient Greeks		BLST	2800-3	Afro-American Music/History Appreciation 1
٠	CLAS/				BLST	2810-3	Afro-American Music/History Appreciation 2
٠	HIST	1061-3	The Rise and Fall of Ancient Rome		BLST/	0000	African American Familie in II C. Castata
	CLAS	1140-3	Roman Civilization	•	SOCY	3023-3	African American Family in U.S. Society
٠	ECON	4514-3	Economic History of Europe		BLST/	0404.0	50 10 5 100
	ENGL/				PSCI	3101-3	Black Politics
	HIST	3163-3	History and Literature of Georgian England	•	CHST	1015-3	Introduction to Chicano Studies
٠	ENGL/				CHST	1031-3	Chicano Fine Arts and Humanities
	HIST	4113-3	History and Culture of Medieval England		CHST/		
٠	HIST	1010-3	Western Civilization 1: Antiquity to the 16th		HIST	2537-3	Chicano History
			Century		CHST/		
•	HIST	1020-3	Western Civilization 2: 16th Century to the		WMST	3135-3	Chicana Feminisms and Knowledges
	*		Present	•	CHST	3153-3	Folklore and Mythology of the Hispanic
	HIST	1038-3	Introduction to Latin American History				Southwest
	HIST	1040-3	Honors: Western Civilization 2		CHST	4133-3 }	Latinos and the U.S. Political System
	HIST	1113-3	History of England to 1660		PSCI	4131-3 <b>∫</b>	Laurios and the O.S. Political System
	HIST	1123-3	History of England 1660 to Present		CLAS/	. •	
	HIST	1180-3	History of Christianity: From the		WMST	2100-3	Women in Ancient Greece
•			Reformation		CLAS/		
	HIST	1208-3	Sub-Saharan Africa to 1800		WMST	2110-3	Women in Ancient Rome
•	HIST	1308-3	Introduction to Middle Eastern History		EALL	1011-4	Introduction to Traditional East Asian
		1608-3	Introduction to Chinese History	ļ `	_,,		Civilizations
٠	HIST			١.	ECON	4626-3	Economics of Inequality and Discriminatio
	HIST	1708-3	Introduction to Japanese History			2772-3	World Musics
٠	HIST	2100-3	Revolution in History	[	ENGL/	2,,,2	World Musics
	HIST	2113-3	Early Modern England (1450-1700)	[	WMST	1260-3	Introduction to Women's Literature
٠	HIST	2222-3	War and Society in the Modern World	•	/	1200-3	introduction to Women's Literature
٠	HIST	2543-3	Medieval Nations	•	ENGL/	1000.0	American Ethnic ( Horstone
	HIST	4314-3	History of Science from Ancients to Newton	•		1800-3	American Ethnic Literatures
	HUMN	1010-6	Intro to Humanities 1	•	ENGL	3677-3	Jewish-American Fiction and Old World
•	HUMN	1020-6	Intro to Humanities 2				Backgrounds
٠	PHIL	1010-3	Intro to Western Philosophy: Ancient	•	FARR	2400-3	Understanding Privilege and Oppression in
٠	PHIL	1020-3	Intro to Western Philosophy: Modern				Contemporary Society
٠	PHIL	3000-3	History of Ancient Philosophy	•	FILM	3013-3	Women and Film
٠	PHIL	3010-3	History of Modern Philosophy	Ι.	FINE	3209-3	Renaissance Art Out of the Canon: Cultural
•	PHIL	3410-3	History of Science: Ancients to Newton				and Gender Diversity 1400-1600
	PHIL	3430-3	History of Science: Newton to Einstein	-	FINE/		
٠	RLST	3000-3	The Christian Tradition	1	WMST	4809-3	Women Artists from the Middle Ages to the
•	RLST	3100-3	Judaism				Present
	RUSS	2211-3	Introduction to Russian Culture		FREN	1700-3	Francophone Literature in Translation
٠					FREN/		Transpirer and an area and area area.
	SCAN	2202-3	The Vikings	•	HUMN	4500-3	Reading the Orient: French Literature and
6.	Cultu	ral and	Gender Diversity (3 hours)			40000	Exoticism
			ass 3 hours of course work from any course		GEOG/	,	LXOUCISIII
			s who graduate with a major in Ethnic Studies are	1 '	WMST	3672-3	Gender and Global Economy
			ing the Cultural and Gender Diversity requirement.	•			Jewish-German Writers: Enlightenment to
				١.	GRMN	3501-3	
٠	AAST	1015-3	Introduction to Asian American Studies	1			Present Day
٠	AIST		Exploring a Non-Western Culture: Hopi		HIST	2437-3	Afro-American History
٠	ANTH		and Navajo	•	HIST	2616-3	Women's History
	AIST	2000-3	Introduction to American Indian Studies:	•	HIST	2626-3	Gender and Culture
			Precontact Native America	•		1025-3	First-Year Diversity Seminar
٠	AIST	2015-3	Topical Issues in Native North America		HONR	4025-3	Heroines and Heroic Tradition
٠	AIST/				HUMN	3065-3	Feminist Theory/Women's Art
٠	RLST	2700-3	American Indian Religious Traditions		HUMN	3145-3	African America in the Arts
•	AIST	3023-3	Native Americans and Environmental Ethics		HUMN	4064-3	"Primitivism" in Art and Literature
	AIST	4565-3			ITAL	4150-3	"The Decameron" and the Age of Realism
	ANTH	4560-3	> North American Indian Acculturation		ITAL	4730-3	Italian Feminisms: Culture, Theory, and
	ANTH	1100-3	Exploring a Non-Western Culture: The Tamils		. IAL	-7700-U	Narratives of Difference
•			Exploring a Non-Western Culture: The familis Exploring a Non-Western Culture: Japan	1	LAMS	1000-3	Introduction to Latin American Studies
	ANTH ANTH	1110-3					
	ANIH	1130-3	Exploring a Non-Western Culture:	•		2400-3	Language and Gender
			America Tribel Deceles		1 1610	2000	
	ANTH	1140-3	Amazonian Tribal Peoples  Exploring a Non-Western Culture: The Maya		LING	3220-3	American Indian Languages in Social-Cultural Context

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

. •	PHIL/		
	WMST	2290-3	Philosophy and Women
	PSCI/		
	WMST	4271-3	Sex Discrimination: Constitutional Issues
	PSCI/		
	WMST	4291-3	Sex Discrimination: Federal and State Lav
	PSYC/	0700.0	D
٠	WMST	2700-3	Psychology of Contemporary American Women
٠	RLST/	*	
	WMST	2800-3	Women and Religion
	RLST	3510-3	Australian Religions
٠	SOCY/		
•	WMST	1006-3	The Social Construction of Sexuality
٠	SOCY/		
•	WMST	1016-3	Sex, Gender, and Society 1
•	SOCY/	2012.2	Wamen Development and Festility
	WMST WMST	3012-3 2000-3	Women, Development, and Fertility Introduction to Feminist Studies
•	WMST	2020-3	Social Construction of Femininities
•	WMSI	2020-3	and Masculinities
	WMST	2050-3	Women and Society
7.	United	d States	Context (3 hours)
			ent may be fulfilled by passing any source li

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

be	elow.		
	AAST/		
	HIST	1717-3	Asian American History
	AAST	3013-3	Asian Pacific American Communities
٠	AIST	2015-3	Topical Issues in Native North America
	AIST	3023-3	Native Americans and Environmental Ethics
	AMST	2000-3	Themes in American Culture: 1600-1900
٠	AMST	2010-3	Themes in American Culture: 1865-Present
	AMST	4500-3	American Autobiography
	ANTH	3170-3	America: An Anthropological Perspective
٠	BLST/		;
٠	SOCY	3023-3	African American Family in U.S. Society
	CHST/		,
	HIST	2537-3	Chicano History
	ECON	1524-3	Economic History of the U.S.
	ECON	4524-3	Economic History of the U.S.
٠	ECON	4697-3	Industrial Organization and Regulation
٠	EMUS	2752-3	History of the United States:
٠			Folk/Popular Music
٠	ETHN/		
٠	SOCY	1015-3	U.S. Race and Ethnic Relations
٠	FINE	3509-3	American Art
٠	HIST	1015-3	History of the United States to 1865
٠	HIST	1025-3	History of the United States since 1865
Ť	HIST	1035-3	Honors: History of the United States to 1865
٠	HIST	1045-3	Honors: History of the United States
Ĭ,			since 1865
•	HIST	2117-3	History of Colorado
	HIST	2126-3	Modern U.S. Politics and Diplomacy
٠		2166-3	The Vietnam Wars
•	HIST	2215-3	The Era of the American Revolution
•	HIST	2227-3	History of the American Southwest
	HIST	2316-3	History of American Popular Culture
	HIST	2437-3	Afro-American History
	HIST	2746-3	Christianity in American History
	HIST	2866-3	American History and Film
٠	HIST	4315-3	Civil War and Reconstruction
	HIST	4516-3	U.S. Society in the 19th Century
	HIST	4526-3	U.S. Society in the 20th Century
	HUMN	3145-3	African America in the Arts
٠	LING	1000-3	Language in U.S. Society
•	PHIL	1200-3	Philosophy and Society
	B	0000	The Man (1)

2220-3 The Nature of Law

♦ PHIL

♦ 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	Legislatures and Legislation
♦ RLST	2500-3	Religion in the United States
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	2400-3	History of Women and Social Activism
WMST	2500-3	History of the U.S. Feminist Movement
8. Litera	ture an	d 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 HUMN 1010 or HUMN 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.

1051-3 Masterpieces of Chinese Literature in

### **Lower-Division Courses**

CHIN

			Translation
	CLAS/		
	FINE	1009-3	Introduction to Greek Art and Archaeology
٠	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
	<b>EMUS</b>	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
٠	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
	FINE	2409-3	Introduction to Asian Arts
	FREN	1200-3	Medieval Epic and Romance
•	FREN	1800-3	Contemporary French Literature in
			Translation
	GRMN	1602-3	Metropolis and Modernity
٠	GRMN	2501-3	Twentieth Century German Short Story
	HUMN	1010-6	Introduction to Humanities 1
٠	HUMN	1020-6	Introduction to Humanities 2
	JPNS	1051-3	Masterpieces of Japanese Literature in
	DI 07		Translation
٠	RLST	2200-3	Religion and Dance
٠	SPAN	1000-3	Cultural Difference through Hispanic
	TUTO	1000.0	Literature
•	THTR	1009-3	Introduction to Theatre
	THTR	1011-3	Development of Theatre 1: Classical Theatre
			and Drama

### **Upper-Division Courses**

+ CLAS	4110-3	Greek and Roman Epic
CLAS	4120-3	Greek and Roman Tragedy
CLAS	4130-3	Greek and Roman Comedy
DNCE	4017-3	History and Philosophy of Dance
EMUS	3822-3	Music Literature 1
♦ EMUS	3832-3	Music Literature 2
◆ ENGL	3000-3	Shakespeare/Non-Majors

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

	10		Arts & Sciences Core C			Of	ing root
•	ENGL	3060-3	Modern and Contemporary Literature		CHEM	1011-3	Environmental Chemistry 1
	FILM	3051-4	Film History 1 (Silent Era)	•	J.1	1031-4	& 2 (lab included)
	FILM	3061-4	Film History 2 (Sound Film)	•	CHEM	1051-4	Introduction to Chemistry and
Ι.	FINE	4329-3	Modern Art	٠	0	1071-4	Introduction to Organic and Biochemistry
1	FINE	4619-3	Quattrocento Art of Florence and Central Italy	•			(lab included)
	FINE	4659-3	The Roman Baroque	٠	CHEM	1111-5	General Chemistry 1 & 2
	FINE	4759-3	17th Century Art and the Concept of the	•	J	1131-5	(lab included)
			Baroque	Ť	CHEM	1111-5	General Chemistry 1 and
1.	FREN	3110-3	Main Currents of French Literature 1		0	1071-4	Introduction to Organic Biochemistry
1	FREN	3120-3	Main Currents of French Literature 2				(lab included)
	FREN	3200-3	Introduction to Literary Theory and		CHEM	1151-6	Honors General Chemistry 1
			Advanced Critical Analysis	•	• • • • • • • • • • • • • • • • • • • •	1171-6	& 2 (lab included)
	FREN	4300-3	Theatre and Modernity in 17th Century France		EPOB	1030-3	Biology: A Human Approach 1
	FREN/			•		1040-3	& 2
	HUMN	4500-3	Reading the Orient: French Literature and	·	<b>EPOB</b>	1210-3	General Biology 1
			Exoticism	•		1220-3	& 2 (optional labs EPOB 1230, 1240)
	GRMN	3502-3	Literature in the Age of Goethe		EPOB	1610-4	Honors General Biology 1
	GRMN/					1620-3	& 2 (optional lab EPOB 1230, 1240)
	HUMN	4504-3	Goethe's Faust	•	GEOG	1001-4	Environmental Systems 1 & 2:
	HUMN	3065-3	Feminist Theory/Women's Art			1011-4	Climate and Vegetation, Landforms and
	HUMN	3440-3	Literature and Medicine				Water (lab included)
	HUMN	4064-3	"Primitivism" in Art and Literature		GEOL	1010-3	Introduction to Geology 1
•	HUMN/					1020-3	& 2 (optional labs GEOL 1080, 1090)
	RUSS	4821-3	20th Century Russian Literature and Art		GEOL	1060-4	Global Change 1 & 2—An Earth Science
	ITAL	4140-3	Age of Dante: Readings from the Divine			1070-3	Perspective (optional lab GEOL 1110)
			Comedy		GEOL	1130-3	Dynamic Earth 1 & 2:
	ITAL	4150-3	The Decameron and the Age of Realism			1140-3	Introduction & the Solid Earth
	ITAL	4730-3	Italian Feminisms: Culture, Theory, and		GEOL	1410-4	The Earth 1 & 2
			Narratives of Difference			1420-4	(optional lab GEOL 1430)
•	RUSS	4811-3	19th Century Russian Literature in		MCDB	1150-3	Introduction to Molecular Biology and
			Translation			2150-3	Principles of Genetics
	SCAN	3202-3	Old Norse Mythology				(optional labs MCDB 1151, 2151)
	SPAN	3700-3	Selected Readings: Spanish Literature in		PHYS	1010-3	Physical Science for Non-Scientists 1
			Translation			1020-4	& 2 (lab included)
•	SPAN	3800-3	Selected Readings: Modern Latin American		PHYS	1110-4	General Physics 1 & 2
			Literature in Translation	•		1120-4	(optional lab PHYS 1140)
. •	THTR	3009-3	American Musical Theatre		PHYS	2010-5	General Physics 1 & 2 (lab included)
l o	Natur	al Scien	nce (13 hours minimum)	•		2020-5	
			equirement, which consists of passing 13 hours		PSYC	2012-3	Biological Psychology 1 & 2
			cience course work, includes one two-semester	•		2022-3	
			and at least 1 credit hour of an associated	N	lon-Sec	mence (	Courses
	aboratory				ANTH	3000-3	Primate Behavior
	•			*	ANTH	3010-3	The Human Animal
			ver-division courses may be taken from any single		ASTR	1110-3	General Astronomy: The Solar System
	**		hour laboratory/field experience courses are	•		1120-3	General Astronomy: Stars and Galaxies
1	xcepted).			1	ASTR	2000-3	Ancient Astronomies of the World
			te with a major in the natural sciences (Biochem-	'	ASTR	2010-3	Modern Cosmology: Origin and Structure of
			B, Geology, Kinesiology, MCDB, or Physics) are	١.	7.0111	20100	the Universe
е	xempt fror	n complet	ing the natural science requirement.		ASTR	2020-3	Introduction to Space Astronomy
٦,	wo-9	nactor C	Sequences		ASTR/		
			•		ASEN	3060-3	Introduction to Space Experimentation
			recommended, the first semester of a sequence	'	ASTR	3210-3	Intermediate Astronomy: Solar System
1	,		ngle course. Also, some sequences have included		ASTR	3220-3	Intermediate Astronomy: Stars and Galaxies
10	r optional			'	ATOC	3180-3	Aviation Meteorology
	ANTH	2010-3	Introduction to Physical Anthropology 1		ATOC	3300-3	)
		2020-3	& 2 (optional labs ANTH 2030, 2040)		GEOG	3301-3	
1				1	ATOC	3500-3	
1	ANTH	2050-4	Honors: Human Origins 1		/1100	3300-3	Air Chemistry and Pollution
	ANTH	2060-4	& 2 (optional labs ANTH 2030, 2040)		ATOC	3600-3	<b>)</b>
	ANTH	2060-4 1010-4	& 2 (optional labs ANTH 2030, 2040) Introductory Astronomy 1				Principles of Climate
	ANTH	2060-4	& 2 (optional labs ANTH 2030, 2040) Introductory Astronomy 1 & 2 (lab included) (previously APAS 1010		ATOC	3600-3	Principles of Climate
	ANTH	2060-4 1010-4 1020-3	& 2 (optional labs ANTH 2030, 2040) Introductory Astronomy 1 & 2 (lab included) (previously APAS 1010 and 1020)		ATOC GEOG	3600-3 3601-3	Principles of Climate
	ANTH	2060-4 1010-4 1020-3 1030-4	& 2 (optional labs ANTH 2030, 2040) Introductory Astronomy 1 & 2 (lab included) (previously APAS 1010 and 1020) Accelerated Introductory Astronomy		ATOC GEOG CDSS	3600-3 3601-3 <b>2010-3</b>	Principles of Climate  Science of Human Communication
	ANTH	2060-4 1010-4 1020-3	& 2 (optional labs ANTH 2030, 2040) Introductory Astronomy 1 & 2 (lab included) (previously APAS 1010 and 1020) Accelerated Introductory Astronomy (lab included in ASTR 1030) (previously		ATOC GEOG CDSS CHEN	3600-3 3601-3 <b>2010-3</b> <b>1000-3</b>	Principles of Climate  Science of Human Communication Creative Technology
	ASTR	2060-4 1010-4 1020-3 1030-4 1040-4	& 2 (optional labs ANTH 2030, 2040) Introductory Astronomy 1 & 2 (lab included) (previously APAS 1010 and 1020) Accelerated Introductory Astronomy (lab included in ASTR 1030) (previously APAS 1030 and 1040)	•	ATOC GEOG CDSS CHEN CLAS	3600-3 3601-3 <b>2010-3</b> <b>1000-3</b> 2020-3	Principles of Climate  Science of Human Communication Creative Technology Science in the Ancient World
	ANTH	2060-4 1010-4 1020-3 1030-4	& 2 (optional labs ANTH 2030, 2040) Introductory Astronomy 1 & 2 (lab included) (previously APAS 1010 and 1020) Accelerated Introductory Astronomy (lab included in ASTR 1030) (previously APAS 1030 and 1040) Weather and Atmosphere (APAS 1150 may	•	ATOC GEOG CDSS CHEN CLAS EPOB	3600-3 3601-3 <b>2010-3</b> <b>1000-3</b> 2020-3 3150-3	Principles of Climate  Science of Human Communication Creative Technology Science in the Ancient World Introduction to Tropical Conservation Biology
	ANTH ASTR ASTR	2060-4 1010-4 1020-3 1030-4 1040-4 1050-3	& 2 (optional labs ANTH 2030, 2040) Introductory Astronomy 1 & 2 (lab included) (previously APAS 1010 and 1020) Accelerated Introductory Astronomy (lab included in ASTR 1030) (previously APAS 1030 and 1040) Weather and Atmosphere (APAS 1150 may be used in place of ATOC 1050)	•	ATOC GEOG CDSS CHEN CLAS EPOB EPOB	3600-3 3601-3 2010-3 1000-3 2020-3 3150-3 3180-3	Principles of Climate  Science of Human Communication Creative Technology Science in the Ancient World Introduction to Tropical Conservation Biology Global Ecology
	ASTR	2060-4 1010-4 1020-3 1030-4 1040-4 1050-3	& 2 (optional labs ANTH 2030, 2040) Introductory Astronomy 1 & 2 (lab included) (previously APAS 1010 and 1020) Accelerated Introductory Astronomy (lab included in ASTR 1030) (previously APAS 1030 and 1040) Weather and Atmosphere (APAS 1150 may	•	ATOC GEOG CDSS CHEN CLAS EPOB EPOB	3600-3 3601-3 <b>2010-3</b> <b>1000-3</b> 2020-3 3150-3 <b>3180-3</b> 3190-3	Principles of Climate  Science of Human Communication Creative Technology Science in the Ancient World Introduction to Tropical Conservation Biology Global Ecology Tropical Marine Ecology

			Aits a colchocs colc				
•	GEOG/	3511-4	Introduction to Hydrology	1	ECON ECON	3403-3 3535-3	International Economics and Policy Natural Resource Economics
	GEOL	4241-4	Principles of Geomorphology (lab included)	1	ECON	3545-3	Environmental Economics
•	GEOL	1600-3	Order, Chaos, and Complexity	•	FARR	2400-3	Understanding Privilege and Oppression in
. •	GEOL	2100-3	Environmental Geology				Contemporary Society
•	GEOL	3040-3	Global Change: The Geological Record		FARR	2500-3	Communities in Crisis: Making a Difference
•	GEOL	3070-3	Introduction to Oceanography	- "	GEOG	3742-3	Place, Power, and Contemporary Culture
	GEOL	3500-3	Mineral Resources, World Affairs, and the		GRMN	1601-3	Introduction to Modern German Culture and
			Environment				Civilization
	GEOL	3520-3	Environmental Issues in Geosciences		HIST	2126-3	Modern U.S. Politics and Diplomacy
•	GEOL	3720-3	Evolution of Life: The Geological Record	1	HIST	2166-3	The Vietnam Wars
	GEOL	4950-3	Natural Catastrophes and Geologic Hazards	•	HONR	1820-3	Critical Issues: Late 20th Century
١.	HIST	4314-3 <b>3420-3</b>	History of Science from the Ancients to Newton	١.,	HUMN	4835-3	Literature and Social Violence
1 1	KINE MCDB	1030-3	Nutrition, Health, and Performance Plagues, People, and Microorganisms		IAFS	1000-4 1000-3	Global Issues and International Affairs
•	MCDB	1041-3	Fundamentals of Human Genetics	•	LING PACS/	1000-3	Language in U.S. Society
1	MCDB	3150-3	Biology of the Cancer Cell	1	PSCI	4732-3	Critical Thinking in Development
	MCDB	3330-3	Evolution, Creationism, and Origins of Life	ľ	PHIL	2230-3	Law and Morality
	MCDB	3351-3	Success and Failure in Human Reproduction		PSCI	1101-3	American Political System
	PHIL	1400-3	Philosophy and the Sciences		PSCI	2012-3	Introduction to Comparative Politics
	PHIL	3410-3	History of Science: Ancients to Newton		PSCI	2223-3	Introduction to International Relations
1:	PHIL	3430-3	History of Science: Newton to Einstein		PSCI	3032-3	Latin American Political Systems
•	PHYS	1230-3	Light and Color		PSCI	3082-3	Political Systems of Sub-Saharan Africa
•	PHYS	1240-3	Sound and Music	•	PSCI	3143-3	International Relations
. •	PHYS	2900-4	Science, Computer Images, and the Internet		PSCI	4002-3	Western European Politics
	PHYS	3070-3	Energy in a Technical Society	•	PSCI	4012-3	Global Development
•	PHYS	3080-3	Physics of Contemporary Social Problems		PSCI	4062-3	Emerging Democracies of Central and East
1.	Credit-	Hour La	boratory/Field Courses				Europe
			elow has a prerequisite or corequisite.)		PSCI	4223-3	Soviet and Russian Diplomacy
'					PSCI	4272-3	Political Economy of Industrial States
١.	ANTH	2030-1 <b>2040-1</b>	Laboratory in Physical Anthropology 1  Laboratory in Physical Anthropology 2	•	PSYC \	4406-3	Social Psychology
1	ANTH	1070-1	Weather and the Atmosphere Laboratory		RLST	2400-3	Religion and Contemporary Society
•	EPOB	1050-1	Biology: A Human Approach Laboratory	1.	RUSS	2221-3	Introduction to Modern Russian Culture
•	EPOB	1230-1	General Biology Laboratory 1	•	SCAN	2201-3	Introduction to Modern Scandinavian
	EPOB	1240-1	General Biology Laboratory 2	1.	SOCY	1001-3	Culture and Society Analyzing Society
	GEOL	1080-1	Introduction to Geology Laboratory 1		SOCY	1001-3	Social Conflict and Social Values
•		1090-1	Introduction to Geology Laboratory 2		SOCY	4024-3	Juvenile Delinquency
1 .	GEOL	1110-1	Global Change Laboratory		WMST	2600-3	Gender, Race, and Class in Contemporary
	GEOL	1430-1	The Earth Laboratory	*			U.S. Society
	MCDB	1151-1	Introduction to Molecular Biology	4	اموا ا		
	- '.	No.	Laboratory		11. Ideals and Values (3 hours)		
	MCDB	2151-1	Principles of Genetics Laboratory				s 3-hour requirement by passing any course
•	PHYS	1140-1	Experimental Physics	IIS	ted belov	v.	
110	). Cont	empora	ry Societies (3 hours)		AIST/	100	
			-hour requirement by passing any course listed	•	RLST		American Indian Religious Traditions
	low.	,,			ARSC	1700-3	The Meaning of the University
1		ata with a	major in Anthropology, Economics, International		BLST/	0105.0	Pleate Policious I the In Associate
1	, ,		ce, Psychology, or Sociology, you are exempt		RLST	3125-3	Black Religious Life in America
			y societies requirement.	•	CDSS	1010-3	Disabilities in Contemporary American
				1	CLAS/		Society
•	AAST	1015-3	Introduction to Asian American Studies Asian Pacific American Communities		PHIL	2610-3	Paganism to Christianity
-	AAST AIST	3013-3 4565-3			FARR	2200-3	Foundations in Twenty-First Century
'	ANTH	4560-3	North American Indian Acculturation		.,		Leadership
1	BLST	<b>2200-3</b>	Contemporary Black Protest Movements	1	FARR	2660-3	
	יכום		Black Social and Political Thought		HONR	2250-3	The Ethics of Ambition
•		2210-3	Diack Social and Political Hibburn				
•	BLST	2210-3	Black Social and Political Mought		FARR	2820-3	The Future of Consocial Fault
•		2210-3 3101-3	Black Politics		FARR HONR	the second second second	The Future of Spaceship Earth
•	BLST BLST/					2820-3	The Future of Spaceship Earth Film and the Quest for Truth
•	BLST/ BLST/ PSCI BLST/			•	HONR	2820-3 2850-3	
•	BLST/ BLST/ PSCI BLST/	3101-3	Black Politics	•	HONR FILM GRMN GRMN	2820-3 ] 2850-3 ] 2013-3 <b>2502-3</b> 3505-3	Film and the Quest for Truth
	BLST/ PSCI BLST/ RLST	3101-3 3125-3	Black Politics  Black Religious Life in America  Perspectives on Human Communication  Communication and Society	•	HONR FILM GRMN GRMN	2820-3 ] 2850-3 ] 2013-3 <b>2502-3</b> 3505-3	Film and the Quest for Truth Representing the Holocaust
• •	BLST/ PSCI BLST/ RLST/ COMM	3101-3 3125-3 <b>2210-3</b>	Black Politics  Black Religious Life in America  Perspectives on Human Communication	•	HONR FILM GRMN GRMN GRMN/ HUMN	2820-3 ] 2850-3 ] 2013-3 <b>2502-3</b> 3505-3	Film and the Quest for Truth  Representing the Holocaust  The Enlightment: Tolerance and Emancipation  Nietzsche: Literature and Values
• •	BLST/ PSCI BLST/ RLST COMM COMM	3101-3 3125-3 <b>2210-3</b> <b>2400-3</b> <b>1010-3</b>	Black Politics  Black Religious Life in America  Perspectives on Human Communication  Communication and Society  Disabilities in Contemporary American  Society	•	HONR FILM GRMN GRMN/ GRMN/ HUMN HONR	2820-3 2850-3 2013-3 2502-3 3505-3 4502-3 4155-3	Film and the Quest for Truth Representing the Holocaust The Enlightment: Tolerance and Emancipation Nietzsche: Literature and Values Problems of Ancient and Modern Democracy
• •	BLST BLST/ PSCI BLST/ RLST COMM COMM CDSS	3101-3 3125-3 2210-3 2400-3 1010-3	Black Politics  Black Religious Life in America  Perspectives on Human Communication  Communication and Society  Disabilities in Contemporary American  Society  Introduction to Economics	•	HONR FILM GRMN GRMN HUMN HONR HUMN	2820-3 ] 2850-3 ] 2013-3 <b>2502-3</b> 3505-3 <b>4502-3</b> 4155-3 <b>3440-3</b>	Film and the Quest for Truth Representing the Holocaust The Enlightment: Tolerance and Emancipation Nietzsche: Literature and Values Problems of Ancient and Modern Democracy Literature and Medicine
• • •	BLST BLST/ PSCI BLST/ RLST COMM COMM CDSS ECON ECON	3101-3 3125-3 2210-3 2400-3 1010-3 1000-4 2010(3-4	Black Politics  Black Religious Life in America  Perspectives on Human Communication  Communication and Society  Disabilities in Contemporary American  Society  Introduction to Economics  Principles of Microeconomics	•	HONR FILM GRMN GRMN/ HUMN HONR HUMN HUMN	2820-3 2850-3 2013-3 2502-3 3505-3 4502-3 4155-3 3440-3 4155-3	Film and the Quest for Truth Representing the Holocaust The Enlightment: Tolerance and Emancipation  Nietzsche: Literature and Values Problems of Ancient and Modern Democracy Literature and Medicine Philosphy, Art, and the Sublime
• • •	BLST BLST/ PSCI BLST/ RLST COMM COMM CDSS	3101-3 3125-3 2210-3 2400-3 1010-3 1000-4 2010(3-4	Black Politics  Black Religious Life in America  Perspectives on Human Communication  Communication and Society  Disabilities in Contemporary American  Society  Introduction to Economics	•	HONR FILM GRMN GRMN HUMN HONR HUMN	2820-3 ] 2850-3 ] 2013-3 <b>2502-3</b> 3505-3 <b>4502-3</b> 4155-3 <b>3440-3</b>	Film and the Quest for Truth Representing the Holocaust The Enlightment: Tolerance and Emancipation Nietzsche: Literature and Values Problems of Ancient and Modern Democracy Literature and Medicine

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

♦ 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	3054-3	American 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	2500-3	Religion in the United States
• 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
♦ RUSS	3502-3	Ideals and Values in Modern Russia
• SOCY	1003-3	Ethics and Social Issues in U.S. Health and
		Medicine
<ul><li>SOCY</li></ul>	1004-3	Deviance in U.S. Society
• SOCY	1005-3	Social Conflict and Social Values
• SOCY	2031-3	U.S. Values, Social Problems, and Change
• SOCY	3151-3	Self in Modern Society
Minimu	m Acade	mic Preparation Standards

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

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

English	4 high school years (including 2 in composition)
Mathematics	3 high school years (2 in algebra and 1 in geometry)
Natural Science	3 high school years (including 2 in lab science, one of which must be chemistry or physics)
Social Science	3 high school years (including one of U.S. or world history and one of geography. A student who has U.S. history may use 1/2 year of world history and 1/2 year of geography instead of one year of geography.)
Foreign Language	completion of a third-year-level course (level III) in a high school foreign language sequence

### Policies Concerning the Completion of MAPS

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

- 1. Each year of missing high school work can be made up by one semester of appropriate CU-Boulder course work.
- 2. All course work taken toward fulfillment of the MAPS must be taken for a letter grade, and you must receive a passing grade.
- 3. You are required to enroll in and complete at least one MAPS course each term, beginning in your first term of enrollment, until such time as all MAPS requirements are completed. This policy applies to new freshmen, transfer students, and students transferring from other

colleges or schools on the Boulder campus and from other campuses. of the University. Failure to comply with this requirement may result in suspension at the end of the term in which you cease to complete missing MAPS courses.

- 4. All students who first enroll in one college or school at CU-Boulder and who subsequently transfer to another college or school are required to meet the MAPS specified for the new college or school. whether or not they have completed their MAPS courses in their previous college or school.
- 5. Double-degree students must meet MAPS requirements of both degree-granting colleges or schools.
- 6. During the arts and sciences orientation, students must consult with a CU-Boulder academic advisor to determine which specific courses may be used to meet a MAPS requirement.

Note: For additional information, consult the Arts and Sciences dean's office.

1. Foreign Language: courses completed

2. QRMS:

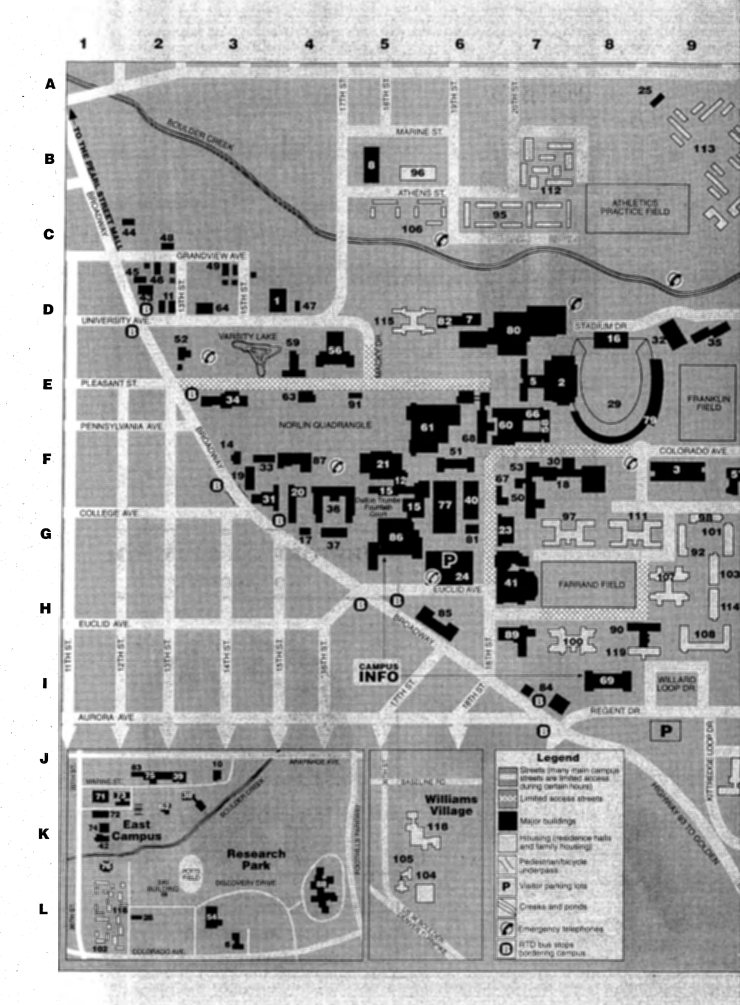
### Core Curriculum (Skills Acquisition)

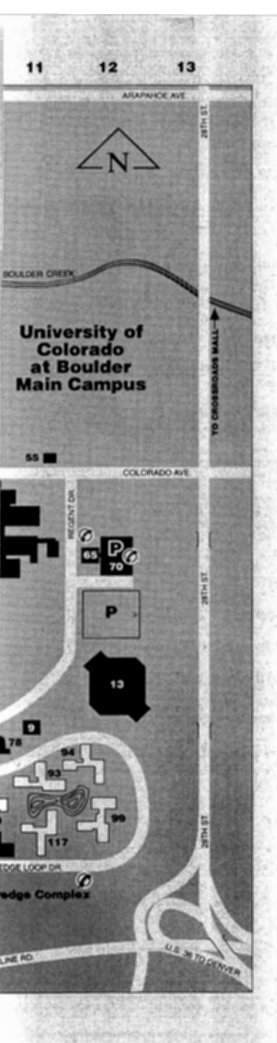
proficiency exam passed	
or course(s) completed	
3. Written Communication:	
lower-division course completed	
upper-division course completed or proficiency exam passed	
4. Critical Thinking:	
course taken (upper-division only)	·
(Content Areas o	f Study)
5. Historical Context (3 hrs.):	
(lower- or upper-division)	
6. Cultural and Gender Diversity (3 hr	's.):
(lower- or upper-division)	
7. United States Context (3 hrs.): (lower- or upper-division)	
8. Literature and the Arts (6 hrs.): (lower- or upper-division)	
(upper-division only)	* * * * * * * * * * * * * * * * * * * *
9. Natural Science (13 hrs.): (two-semester sequence)	
(non-sequence)	
(non-sequence)	
(lab course)	
No more than two lower-division courses single department, with the exception of experience course.	s may be taken from a the 1-hour laboratory/fiel
10. Contemporary Societies (3 hrs.):	

(lower- or upper-division)

(lower- or upper-division)

11. Ideals and Values (3 hrs.):





#### University Buildings

- 1. Armory (D-4)
- 2. Balch Fieldhouse (E-7)
- Benson Earth Sciences Building (F-9)
- Business (H-10)
- Carlson Gymnasium (E-7)
- Center for Astrophysics and Space Astronomy (L-3)
- Clare Small Arts and Sciences (D-6)
- College Inn Conference Center (B-5)
- Communication Disorders and Speech Science (I-11)
- 10. Computing Center (J-3)
- 11. Continuing Education (D-2)
- 12. Cooperative Institute for Research in Environmental Sciences (CIRES) (F-5)
- 13. Coors Events/Conference Center (I-12)
- 14. Cottage No. 1 (F-3)
- 15. Cristol Chemistry (G-5)
- 16. Dal Ward Athletic Center (D-8)
- 17. Denison Laboratory (G-4)
- Duane Physical Laborato-nes (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)
- Economics (F-3)
- 20. Education (G-4)
- 21. Ekeley Sciences (F-5)
- 22. Engineering Center (F/G-10/11)
- Environmental Design (G-7)
- **Euclid Avenue Autopark** 24. (G-6)
- 25. Family Housing Children's Center—Main Offices (A-9)
- 26. Family Housing Children's Center-Colorado Court (L-2)
- 27. Fiske Planetarium and Science Center (J-10)
- 28. Fleming Law (K-10)
- 29. Folsom Stadium (E-8)
- 30. Gamow Tower (F-7)
- 31. Geology (G-3)
- Grounds and Service Center (D-9)
- Guggenheim Geography
- 34. Hale Science (E-3)
- 35. Health Physics Laboratory
- 36. Hellems Arts and Sciences/ Mary Rippon Theatre (G-4)
- 37. Henderson Museum (G-4)
- 38. Housing System Maintenance Center (K-2)
- 39. Housing System Service Center (J-2)

- 40. Hunter Science (F-6) 41. Imia Music (H-7)
- 42. Institute for Behavioral Genetics (K-1)
- Institute of Behavioral Science (IBS) No.1 (D-2)
- 44. IBS No. 2 (C-2)
- 45. IBS No. 3 (D-2)
- 46. IBS No. 4 (D-2)
- 47. IBS No. 5 (D-4)
- 48. IBS No. 6 (C-2) 49. International English
- Center (C-3) Joint Institute for Laboratory Astrophysics (G-7).
- Ketchum Arts and Sciences (F-6)
- Koenig Alumni Center (E-2) Laboratory for Atmospheric and Space Physics (LASP)
- LASP Space Technology Center (L-3)
- Lesser House (F-11)

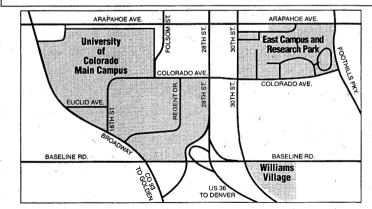
(F-7)

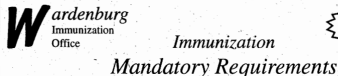
- Life Sciences Laboratories Complex (E-7). See Muenzinger Pyschology, Porter Biosciences, and Ramaley Biology.
- 56. Macky Auditorium (D-4) Mathematics Building
- (F-10) MCDB expansion (E-7)
- McKenna Languages (E-4)
- Muenzinger Psychology (E-7)
- Norlin Library (E-6)
- Nuclear Physics Laboratory (K-2)
- Old Main (E-4)
- Page Foundation Center (D-3)
- Police and Parking Services (G-12)
- Porter Biosciences (E-7)
- Power House (F-6) Ramaley Biology (É-6)
- Regent Administrative Center (1-8)
- Regent Drive Autopark (G-12)
- Research Laboratory No. 1 (J-1)
- Research Laboratory No. 2-WICHE (K-1)
- Research Laboratory No. 3- (J-2)
- Research Laboratory No. 4 (K-1)
- Research Laboratory No. 6 (Marine Street Science Center) (J-2)
- Research Park Greenhouse (K-1)
- 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)
- Temporary Building No.1 (D-6)
- Transportation Center (J-2)
- University Administrative Center and Annex (I-7)
- University Club (H-6)
- University Memorial Center (UMC) (G-5)
- 87. University Theatre (includ-ing Charlotte York Irey Studios) (F-4)
- US West Research Park (L-4)
- Wardenburg Student Health Center (H-7)
- Willard Administrative Center-North Wing (H-8)
- Woodbury Arts and Sciences (E-5)

### **University Housing**

- 92. Aden Hall (G-9)
- Andrews Hall-Kittredge Complex (J-11)
- Arnett Hall-Kittredge Complex (J-12)
- 95. Athens Court (B/C-6/7)
- 96. Atheris North Court (B-6)
- 97. Baker Hall (G-7)
- 98. Brackett Hall (G-9)
- Buckingham Hall-Kit-
- tredge Complex (K-12) 100. Cheyenne Arapaho Hali
- (H-7) 101. Cockerell Hall (G-10)
- 102. Colorado Court (L-1)
- 103. Crosman Hall (G-10)
- 104. Darley Commons---Williams Village (L-6)
- 105. Darley Towers-Williams Village (K-5)
- 106. Faculty-Staff Court (B-5)
- 107. Farrand Hall (H-9)
- 108. Hallett Hall (H-9)
- 109. Kittredge Commonstredge Complex (J-10)
- Kittredge Complex. See Kittredge Commons, and Andrews, Amett, Buckingham, Kittredge West, and Smith Halls.
- 110. Kittredge West Hall—Kit-tredge Complex (J-10)
- 111. Libby Hall (G-8)
- 112. Marine Court (B-7)
- 113. Newton Court (B/C-9/10)
- 114. Reed Hall (H-10)
- 115. Sewall Hall (D-5)
- 116. Smiley Court (L-1) 117. Smith Hall-Kittredge Complex (K-11)
- 118. Stearns Towers—Will-iams Village (K-6)
- 119. Willard Hall-South Wing (H-8)
- Williams Village, See Darley Commons, Darley Towers, and Stearns Towers.





# **Immunization**

**People Caring** for People.

Colorado law requires all students born since January 1, 1957, to provide proof of immunization for measles, mumps and rubella.*

- You must bring in documentation showing two doses of measles, two doses of mumps, and two doses of rubella (MMR's) to the Immunization Program Office at Wardenburg Health Center, Room 346.
- Failure to comply will result in a hold (STOP) on your registration for Spring
- Wardenburg offers MMR (Measles, mumps, rubella) immunizations with vaccines supplied by the federal government for \$6.50. (This fee is only good for the federal vaccine as long as it is available. Nonfederal vaccines will be charged at an increased fee.)
- MMR Immunizations are administered on a walk-in basis:

Monday - Friday

8:00 am - 12:00 pm

1:00 pm - 4:00 pm

Signed documented copies of your immunizations may be attached to the Immunization form or faxed to (303) 492-1014.

*Students in a Nondegree program do not have to comply to this requirement. Personal, religious and medical exemptions are available.

Please call 492-2005 for complete information, or if you have questions regarding this law.

# The Next Step

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

**ne Boulder Evening Schedule.** Early evening classes on the mpus are ideal for people who must work during the day.

**ne Session I Schedule.** Schedule the first seven weeks of the mester with evening classes and avoid "the end of the mester crunch."

**ne Session II Schedule.** Need another class? The second ven weeks of the semester is a perfect time for "one more urse."

ne Applied Music Schedule. Individual instrucon on a variety of instruments through the applied usic program. You and the instructor arrange the hedule.

he Independent Study un-Schedule.

purses via correspondence give you the timate un-Schedule. Register anytime. ork at your own pace. More than 80 turses in 17 areas.

tp://www.colorado.edu/cewww. r talk to us about Individualized Instruction.

UT THE DIVISION OF CONTINUING DUCATION ON YOUR SCHEDULE!

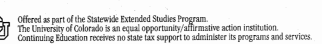
irst Day to Register: Monday, December 8, 1997.

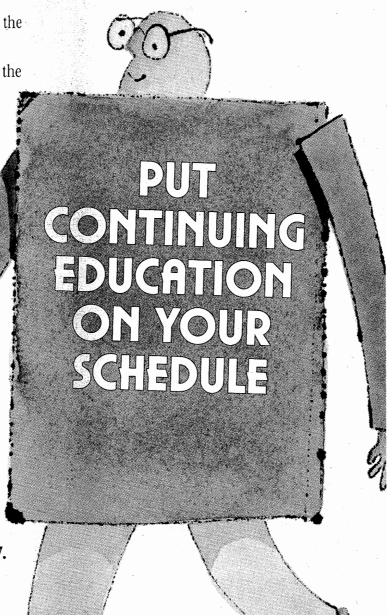
ontinuing Education

niversity of Colorado at Boulder 221 University Avenue, Campus Box 178 oulder, CO 80309-0178

ttp://www.colorado.edu/conted

**303) 492-5148** (Toll Free 1-800-331-2801)







Spend a semester seeing the world while earning University of Colorado at Denver credits. This unique study abroad opportunity takes you to Moscow, Russia; Kathmandu, Nepal; and Beijing, China in one semester.

Students earn 12 credit hours from CU-Denver, all courses taught in English. \$8,950 includes CU tuition, airfare, excursions, room and most meals. Financial aid is available.

### Moscow, Russia

COURSE: PSC 4505 "Politics of Russia" HIGHLIGHTS: Students will visit the Romanov palaces in St. Petersburg. Excursions in Moscow will include the Kremlin and KGB headquarters. The experience will focus on politics and political history of Russia and the Soviet Union.

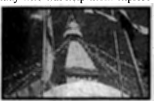
### Kathmandu, Nepal

COURSES: ANTH 2706 "Anthropology and Sociology of Nepal" and ANTH 3980 "Eastern Philosophy" HIGHLIGHTS: Students will participate in a one-week trek in the Himalayas. The group will also take a two-day elephant back jungle safari. Nepal is a high Himalayan kingdom renowned for its contrasts and the peaceful coexistence of two of the world's great religions, Hinduism and Buddhism.

### Beijing, China

COURSE: FINE 4750 "Art History of China" HIGHLIGHTS: An excursion to the Great Wall will be one of many excursions in China. Students will each have a Chinese buddy who will help them explore Beijing and Chinese culture.

Space is Limited





(303) 449-4279 the University of Colorado at Denver Study Abroad Office at (303) 556-3489 or the College of Liberal Arts and Sciences at the University of Colorado at Denver at (303) 556-2735 tdpeden@carbon.cudenver.edu

-- financial aid is available -- all courses are taught in English







# SEMESTER IN NEPAL

- One semester of Intensive Academic Coursework in Nepalese Studies
- Twenty-Six Day Trek in the Himalayas
- Field Trips Around the Kathmandu Valley
- Two-Day River Raft Trip
- One-Week Village Living Experience
- Two-Day Wildlife Safari
- Room and Board
- Air Transportation to Nepal
- Financial aid is available

### ACADEMIC COURSEWORK

Coursework will be offered each fall, spring and summer semester at the University of Colorado at Denver's International College in Kathmandu. A short term will also be available each December. Courses are accredited by the University of Colorado at Denver and transcripts are issued by the University of Colorado at Denver.

