REGISTRATION HANDBOOK

AND SCHEDULE OF COURSES

FALL 1992





PRICE: \$ 1.25 • NEW FOR THIS ISSUE: STUDENT COVER ART CONTEST

INTRODUCTION

e are especially happy to publish the Fall 1992 Registration Handbook and Schedule of Courses. This official publication of the registrar's office recently underwent several changes that we hope will improve it for your use. For the first time, the cover features a piece of student art. The photograph was selected by a committee of faculty, student, and staff members from over 100 entries in a recent student art contest. A profile of the artist and his work appears below.

We are working hard to make this publication your "one-stop shop" for official information concerning registration, courses, tuition and financial matters, and related information for the entire fall semester. Several smaller publications, handouts, and instruction sheets have been combined into this handbook. We are especially pleased to include the core curriculum listings for the College of Arts and Sciences in this edition.

The advertising that appears in this book is all sold locally by CU students. We are making every attempt to keep advertising balanced with the content and purpose of the publication. The advertising subsidizes much of the cost of the publication and allows us to provide a quality publication free to students. We hope you will patronize the advertisers in the handbook and let them know you saw their ad here.

We strive very hard to make this an error-free publication. Many dedicated people across campus join in the effort of producing this publication and put in many hours entering, updating, and proofing the course offerings of the departments and colleges. Occasionally, an error will occur, so we ask for your patience and understanding.

Because we are interested in the continuous improvement of our publications and tools for registration, we value your opinions. Please feel free to comment or offer suggestions on this *Registration Handbook and Schedule of Courses*. Our location and phone number are listed in the directory on page 27.

Best wishes for a successful/semester at CU!

WR Lane

William R. Haid, Registrar and Director of Enrollment Services



Nico Toutenhoofd, 23, is the winner of the first cover art contest for the *Registration Handbook and Schedule of Courses*. Nico is a Boulder native who began his college career as an electrical engineering major and graduated with a bachelor's degree in fine arts in December. He is now a staff photographer for the *Daily Camera*, where he worked as an intern after graduating from CU-Boulder.

Nico's winning photograph, part of a self-portrait series, was chosen from many

entries from CU students in a variety of majors. It was a wonderfully difficult job for the seven faculty, staff members, and students who served as jury members for the December 1991 competition. For his efforts, Nico was awarded a \$500 prize from Mike's Camera Shop in Boulder.

The student art contest will be a semiannual event open to currently enrolled CU-Boulder students. Contact the Publications Section of the Office of the Registrar for more information.

SEMESTER AT SEA®



A Voyage of Discovery

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

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

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

Semester at Sea UMC 313 492-5351

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

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

INTRODUCTION

his Registration Handbook and Schedule of Courses contains all the information you need to register for fall 1992, to adjust your schedule, and to pay your bill. Only if policies or procedures change will you receive further information. Please keep this handbook with you throughout the remainder of the spring 1992 and fall 1992 semesters. You'll receive one free copy of the handbook before registration. Additional copies may be purchased from the University Book Center for \$1.25.

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

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



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

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.

Topics (in alphabetical order)

Academic Calendar 4 Addresses 8 Advising 8 Available Classes 18 Bicycle Registration 10 Building Abbreviations 29 Campus Map 108-109 Changing Your Major 8 Checklist for Registration—NEW! 6 Class Standing 8 Colleges, Schools, and Departments 26 Concurrent Registration 25 Confirmed Registration 12-13 Confirmed Registration Form 105 Controlled Enrollment Courses 8 Core Curriculum—NEW! 97-102 Course-Available Lists 18 Course Listings Understanding Course Listings 29 Arts and Sciences 30 Business and Administration 73 Education 77 Engineering and Applied Science 79 * Environmental Design 88 Journalism and Mass Comm. Music 91 Presidents Leadership Class 94 Reserve Officers Training Corps 94 Course-Request Registration 14 Credit-Hour Limits 9 CU Connect Function Codes 6, 104 CUline (computer info. system) 18 Deferred Tuition 23 Departments 26-27 Directory of Help Numbers 27 Directory Information 9 Double-Degree Programs 10 Drop/Add (schedule adjustment) 18 Enrollment Deposit 22 Faculty/Staff Registration 25 Fees 21

Final Examination Schedule 5 Financial Aid 24 Forms Schedule Worksheet 104 Confirmed Registration Form 105 Schedule Adjustment 107 Health Insurance 22 Help Line 27, 104 High School Nondegree Registration 25 Independent Study Courses 8 Intercampus Registration 25 Intrauniversity Transfer (IUT) 10 Late Registration 7 No-Credit Option 9 On-Campus Registration 25 Overview of Registration 7 Parking Permits 10 Pass/Fail Option 9 Paying Your Bill 23 Photo IDs 10 Refunds 23, 24 Registration Checklist 6 Residency for Tuition 21 Schedule Adjustment (Drop/Add) 18 Schedule Adjustment Form 107 Schedule/Bills 17 Schedule Worksheet 104 Space-Available Registration 25 Special Services Form 10 Stops on Your Registration 11 Time Assignments Registration 11 Schedule Adjustment 18 Time Out Program 11 Transcripts 11 Tuition Rates 20 Variable-Credit Option 9 Veterans Benefits 24 Wait Lists 15, 19 Withdrawal 23

ACADEMIC CALENDAR

MARCH 30 (MON.) - APRIL 30 (THURS.)

 Fall 1992 confirmed registration for continuing degree students enrolled during spring 1992. All continuing students who plan to enroll for fall 1992, including continuing graduate students, should register at this time.

May 1 (Fri.) - July 14 (Tues.)

- Schedule adjustment for continuing degree students who have completed confirmed registration.
- Fall 1992 confirmed registration for new graduate and readmitted students who are not required to attend an orientation.

JULY 14 (TUES.)

 Last day (for continuing students only) to withdraw and receive a full refund of their \$200 enrollment deposit (less any outstanding charges). New and readmitted students are not eligible for a refund (see page 23).

JULY 15 (WED.) - JULY 27 (MON.)

 Fall 1992 course-request registration for new freshman and transfer students (except those in arts and sciences and business who will attend orientation).

August 2 (Sun.) - August 17 (Mon.)

- Final schedule adjustment for new, readmitted, and continuing degree students who complete confirmed registration March 30-July 14.
- Last chance to register for new and readmitted students who are not required to attend an orientation.
- Registration must be completed by 10:00 p.m. on August 17 to be guaranteed enrollment for fall semester. See page 7 for information on late registration.

August 19-21 (Wed.-Fri.)

 Final orientation and registration for new freshman and transfer students in arts and sciences and business. Attendance at this program is by permission only; students should try to attend an earlier program.

AUGUST 24 (MON.)

- Schedule/bill distribution, 8:30 a.m. to 4:00 p.m. (see page 17).
- Schedule adjustment begins for those students who registered via course request.

AUGUST 25 (TUES.)

- Schedule adjustment continues.
- Chancellor's convocation for new students, Coors Events/Conference Center, 4:00 p.m.
- Registration begins for faculty and staff.

AUGUST 26 (WED.)

- Classes begin, 8:00 a.m.
- Schedule adjustment continues.

August 27-28 (Thurs.-Fri.)

 Space-available (SAVE) registration, Coors Events/Conference Center, 8:30 a.m. to 4:00 p.m. (see page 25).

SEPTEMBER 1-2 (TUES. - WED.)

 On-campus registration for senior auditors, Koenig Alumni Center (Tuesday, 9:00 a.m. to 3:00 p.m.; Wednesday, 9:00 a.m. to noon).

SEPTEMBER 4 (FRI.)

- Tuition and fees (including room and board, etc.) due by 4:00 p.m. No grace period.
- Last day to waive University-sponsored health insurance at Wardenburg Student Health Center.

SEPTEMBER 7 (MON.)

• Labor Day. No classes. CU Connect will be available 7:00 a.m. to 7:00 p.m. and 8:00 p.m. to 10:00 p.m.

SEPTEMBER 8 (TUES.)

 Last day to add your name to a wait list (see page 15).

SEPTEMBER 11 (FRI.)

- Last day to add a course, including independent study and thesis. This deadline will be in effect unless enrollment levels are reached earlier.
- Last day to drop a course without being assessed tuition and fees for that course and without a Wshowing on your transcript.
 After this date, you must be passing your course to receive approval to drop, and you must have the signature of your instructor,
- Last day to change pass/fail and no-credit status on courses.
- Last day to withdraw from school and be assessed only \$200 in tuition and fees. (The enrollment deposit is applied to this charge; see page 23).
- All transactions must be completed by 4:00 p.m.

SEPTEMBER 25 (Fri.)

 Last day to withdraw from school and be assessed only 40 percent of full tuition and fees.

OCTOBER 6 (TUES.)

• Last day to drop a class without petitioning your dean, 4:00 p.m.

OCTOBER 9 (FRI.)

- Last day to withdraw from school and be assessed only 60 percent of full tuition and fees. After this day, 100 percent of tuition and fees is due.
- Last day to pay any unpaid balance, including approved deferred tuition, by 4:00 p.m. No grace period.

OCTOBER 26-30 (MON. - FRI.)

 On-campus distribution of the Spring 1993 Registration Handbook and Schedule of Courses.

NOVEMBER 9 (MON.) -DECEMBER 8 (TUES.)

 Spring 1993 confirmed registration for continuing degree students enrolled during fall 1992.

NOVEMBER 26-27 (THURS.-FRI.)

• Thanksgiving holiday. No classes.

DECEMBER 9 (WED.)

· Last day of classes.

DECEMBER 10-11 (THURS.-FRI.)

· Reading days.

DECEMBER 11-18 (Fri.-Fri.)

- Final examination period. (The first exam begins at 7:30 p.m. on Friday, December 11. There are no exams on Sunday, December 13.) See page 5 for the complete exam schedule.
- Grades sent approximately three weeks from end of finals.

DECEMBER 19 (SAT.)

 Commencement at the Coors Events/Conference Center, 9:30 a.m. Congratulations!

FINAL EXAMINATION SCHEDULE

EXPLANATION OF ABBREVIATIONS USED FOR DAYS

Monday M Friday F Tuesday T Saturday S Wednesday W Sunday U Thursday R

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

Friday, December		TIME OF FINAL	
11:00 a.m. classes m	neeting MWF, M-F	7:30 p.m10:30 p	.m.
SATURDAY, DECEM	IBER 12		
8:00 a.m. classes me APPM 1350, 1360,	eeting TR	7:30 a.m10:30 a 11:30 a.m2:30 p	.m.
evening classes m	eeting W only	3:30 p.m6:30 p.	m.
2:00 p.m. classes me	eeting MWF, M-F	7:30 p.m10:30 p	.m.
MONDAY, DECEME	3ER 14		
FREN 1010, 1020, ITAL 1010, 1020	0. 2110, 2120, and		- :
SPAN 1010 1020	1150 2110	7:30 a.m10:30 a	
SPAN 2120, 215	0, and 3000	11:30 a.m2:30 p	.m.
		3:30 p.m6:30 p. 7:30 p.m10:30 p.	
			·····
TUESDAY, DECEME			
PHYS 1110, 1120,	2010, and	7:30 a.m10:30 a	
		11:30 a.m2:30 p	
8:00 a.m. classes me	enng Mwr, M-r neeting TR	3:30 p.m6:30 p. 7:30 p.m10:30 p.	m.
		•	J.111.
WEDNESDAY, DEC			
EPOB 1210 and 14 CHEM 1001, 1021 CHEM 1131, 12	1, 1051, 1111	7:30 a.m10:30 a	.m.
		11:30 a.m2:30 p	 o.m.
ACCT 2000, PHY	S 3210	3:30 p.m6:30 p.	m.
		7:30 p.m10:30 j	
THURSDAY, DECEM	MBER 17		
3:00 p.m. classes m	eeting MWF, M-F	7:30 a.m10:30 a	ı.m.
10:00 a.m. classes n	neeting MWF, M-F	11:30 a.m2:30 p	o.m.
12:00 p.m. classes r	neeting MWF, M-F	3:30 p.m6:30 p.	m.
9:00 a.m. classes me	eeting MWF, M-F	7:30 p.m10:30 j	p.m.
Friday, Decembe	r 18		
GRMN 1010, 1020			
RUSS 1010, MK	KTG 3000	7:30 a.m10:30 a	

If you have three or more examinations on the same day, you are entitled to arrange an alternative examination time for the last exam or exams scheduled on that day. Such arrangements must be made no later than the end of the ninth week of the semester. You will be expected to provide evidence that you have three or more examinations to qualify for exceptions.

For the complete final examination policy, please see the Student Handbook or the University of Colorado at Boulder Catalog.

REGISTRATION CHECKLIST

Get Ready to Register
Receive your invitation to register and your special services form in the mail (only if you will not be attending orientation).
Complete your special services form.
Turn in your special services form to receive your <i>Registration Handbook and Schedule of Courses</i> . (New and readmitted students receiving registration materials by mail should return their form in the enclosed envelope.)
Complete the confirmed registration form located on page 105 of this handbook (unless you are a new freshman or transfer student registering by July 27, in which case you should use the course-request registration form provided separately with your registration materials.)
Obtain advising, if specified on your invitation to register.
Clear all "stops" printed on your invitation to register.

Register for Fall Classes

Using a touch-tone phone, call CU Connect (303-938-8110) as soon as possible after your time assignment begins.

CU Connect function codes are:

The action code is 7003#. The fall term code is 927#.

- 2* adds a course. (See 6* below if you are a new freshman or transfer student registering for fall 1992 by July 27.)
- 3* drops a course.
- 5# lists your schedule.
- 6* requests a class. (Only for new freshmen and transfer students for fall 1992 registering before July 27).
- 7# allows you to search for additional sections, if prompted.
- 8# exits you from the system.
- 9# allows you to put your name on a wait list, if prompted.

Follow the steps on your registration form when prompted.

OPEN UP A WORLD OF OPPORTUNITIES & KNOWLEDGE...

GYNAM Abroad Programs

University of Colorado at Boulder

STUDY ABROAD!

- Expand your education to include a year, semester, or summer abroad.
- Financial aid and scholarships are available.
- We also issue International Student Identity Cards and Eurail Passes.

Office of International Education ENVD room 92, 492-7741 Monday through Friday, 9-12 and 1-5

ISRAEL ● GERMANY ● FRANCE ● ENGLAND ● EGYPT ● EASTERN EUROPE

Adjust Your Schedule Early

Once you have registered and received confirmation of your courses through CU Connect, you can make any necessary changes to your schedule before the semester begins. Don't wait until you return on August 24!

Pick Up Your Schedule/Bill

Pick up your schedule/bill and have your ID validated on August 24:

- Arts and sciences undergraduates go to Balch Fieldhouse.
- Law students go to the Law School.
- All other students go to the Coors Events/Conference Center, conference level:

undergrad business students, room 1 undergrad education, environmental design, journalism, and music, room 2 undergrad engineering, north concourse graduate and graduate business, room 3

• If you need to pick up your schedule/bill on August 25, go to the Coors Events/
Conference Center, conference level.
From August 26 to 28, pick up your schedule/bill at the concourse level, Coors Events Center. August 31 and thereafter, pick up your schedule/bill at Regent 4.

Make Final Adjustments

- If you need to adjust your schedule:
- Complete the schedule adjustment form located on page 107 of this handbook.
- Adjust your schedule via CU Connect according to the drop/add time assignment printed on your schedule/bill, or
- Go to a computer terminal in an academic department (see pages 26-27), at the Coors Events Center between August 24-28, or Regent 4 thereafter.
- List your schedule often via CU Connect if you are on a wait list to see if you have been enrolled in the course.

RK • DOMINICAN REPUBLIC

SWEDEN

SPAIN

MEXICO

JAPAN

REGISTRATION OVERVIEW

he Office of the Registrar will conduct two types of registration for fall semester 1992: confirmed registration and course-request registration. Refer to the chart at right to determine when you will register and adjust your schedule.

Confirmed registration is for those students who are continuing with degree programs, as well as for new graduate students, readmitted students, and new undergraduate students registering after July 27 (see pages 12 and 13). It takes place throughout the months of April, May, June, July, and part of August. You may drop and add classes anytime after you register, through August 17, with the exception of July 15-August 1. The system will also be available for you to adjust your schedule once the fall semester begins.

Course-request registration is for new freshman and transfer students registering before July 27. If you are just starting your academic career at CU-Boulder, you will register for fall 1992 via course-request registration (see page 14) during the summer. You will use our telephone registration system, called "CU Connect." CU Connect will hold your requests, which will then be run through a series of computer programs, and you will be placed into classes. After you have picked up your schedule and the semester has begun, you will be able to drop and add classes during final schedule adjustment.

Late Registration

All students must complete registration by 10:00 p.m. on August 17 (August 21 for new freshman and transfer students attending the last orientation session for arts and sciences or business) to be guaranteed enrollment for fall semester 1992. Students who don't register by these dates (including graduate students) are subject to late registration. Only students in open categories will be allowed to

register late, and lower priority and a \$20 late fee applies. Students can call (303) 492-6970 or 492-6302 beginning August 24 to see if they're eligible for late registration. Students who are eligible for late registration can go to the central drop/add sites (see page 18) to be set up for late registration.

If you are a	You may register	You may adjust your schedule
continuing undergraduate or graduate student	at your assigned time, through April 30	after you register, to August 17 (except July 15-August 1)
new freshman	during the period assigned by your college or school	at your assigned drop/add time
new transfer student	during the period assigned by your college or school	at your assigned drop/add time
new graduate or readmitted student	at your assigned time, through August 17 (except July 15-August 1)	after you register, through August 17 (except July 15- August 1) and at your assigned drop/add time



The Budget Travel Experts

- Lowest budget airfares anywhere.
- Internat'l student, teacher, & youth airfares.
- Railpasses issued on-the-spot.
- Internat'l Identity cards.
- Hostel cards.

- Information on Language Centers.
- Work Abroad Programs.
- Worldwide adventure tours.
- Travel Insurance.
- Travel gear and guides.
- Expert travel advice.

Council Travel

1138 13th Street Boulder, CO 80302

303-447-8101 • 1-800-743-1823

America's oldest and largest student travel organization.

efore you register, please read the following information.

Many of the questions you may have about registration procedures can be answered here. The information is listed in alphabetical order.

Addresses—Very Important!

- Keep your addresses updated!
- Check your addresses on your invitation to register.

Throughout your time as a student, we will mail important registration materials to you. Therefore, it is extremely important that you keep your addresses updated at all times.

Three addresses on your student record must be kept current if important mailings are to reach you: your mailing address, your permanent address, and your summer address.

Your mailing address is your address in Boulder during the school year, e.g., the residence hall, apartment, or house where you live during the fall and spring semesters.

Your permanent address most often is your parents' or guardians' residence, e.g., the place you call home during the time you are not attending school.

Your summer address is your address from the end of the spring semester to the beginning of the fall semester and is the address, e.g., to which your spring semester grades will be sent.

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

You may look up any of your addresses (using the address locator system) and fill out a change of address form at the Office of the Registrar in Regent 105 or in the Financial Aid Office. You can also call (303) 492-6581 to update your addresses. Note that these addresses are only reflected on the student address information system. Other offices, such as the library, have separate address systems, and changes should be made there as well.

Advising

 Check your invitation to register for advising requirements!

Some CU-Boulder colleges and schools require that you consult with an advisor before registering for courses. A code is set on the system that will prevent you from registering until you have seen an advisor. If you receive such a message on your invitation to register or when calling CU Connect, and you are an arts and sciences or an engineering student, call your faculty advisor, your major department, or your dean's office to make arrangements for advising. If you are a student in any other college or school and you receive an advising message, you should call your dean's office.

After you have been advised, the code on the computer will be removed by the advisor or the staff in the department or dean's office, and you may then call CU Connect to register.

If you need help in planning your schedule, check with your college or school dean's office, or your major department office, and make an appointment to see an advisor. Some colleges, such as arts and sciences, hold workshops for students on general education requirements (core curriculum and college list). Also, the Advising Resource Center has advisors on call to help those of you who are "open option" students or are thinking of changing your major. Please see the directory on pages 26 and 27 for locations and phone numbers.

Changing Your Major

• Request this change at your new department!

If you would like to change your major or declare a major before you register, simply go to that department and ask about its procedures. Most of the time, you will only need to fill out a change-of-major form. Your change will be entered on-line into the system as soon as it has been approved by the new department. If your change of major involves moving into another college or school, it is considered an intrauniversity transfer (IUT). Please see that section on page 10.

Class Standing

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

Freshman	0-29
Sophomore	30-59
Junior	60-89
Senior	90 and above

Controlled Enrollment and Independent Study Courses

• You must receive permission from the department before registering for these courses.

If you are interested in taking a course with an 800- or 900-level section number, you will need to contact the department for permission and for the five-digit course call number before you register. Enrollment in these courses is limited by each department.

Beginning Monday, August 24, controlled enrollment and independent study courses may only be added for you by department staff members or via a special action form (obtained from the academic department), which must then be brought for processing to the registrar's office or to a central drop/add location.

Credit-Hour Limits

- A maximum of 19 hours of course work can be requested during registration.
- A maximum of 21 hours of course work can be requested during final schedule adjustment.

Undergraduates can only request 19 hours of course work during registration (15 hours for graduate students), including wait-listed courses. Once you have completed your registration, you should check with your college or school to determine the maximum number of credit hours that can be counted toward your degree each semester. Remember that 12 hours is considered a full-time undergraduate student load for financial-aid purposes.

Undergraduates will be allowed to carry up to 21 hours during final schedule adjustment.

Credit Options

- You do not receive grades for no-credit courses; however, you still pay full tuition.
- You can make credit-option changes throughout the registration and schedule adjustment period.

No Credit. You can select classes on a nocredit basis (an *NC* will appear on your transcript in place of a grade) during registration or schedule adjustment. However, you will still pay full tuition for the course. Please check with your college or school for policies on no-credit status and how it may be used.

Pass/Fail. You will be able to select classes on a pass/fail basis throughout registration and schedule adjustment. Please check with your college or school; there are restrictions on the number and the types of courses that can be taken pass/fail.

Once you have signed up for a course on a pass/fail basis, your professor is not told—and should not be told—that you are

taking the course pass/fail. You will be assigned a grade for the class. A grade of *D*-or above is automatically converted to a *P*; an *F* remains an *F*. Only the *F* is calculated as part of your grade point average; a grade of *P* is not counted.

Variable Credit. When requesting a variable-credit course (one with a range of minimum and maximum credits), you need to decide how many credits you would like to receive in that course. Indicate this when prompted by CU Connect. You can change how many credits you would like to receive for the course throughout registration and schedule adjustment.

Directory Information

• Come to the registrar's office by September 11 to have directory information withheld. The Family Education Rights and Privacy Act (FERPA) of 1974 protects the privacy

of your education records. However,

certain information is considered public or "directory" information. Such information may be released to anyone, unless you inform the Office of the Registrar that you do not wish the information released.

Directory information includes name, address, phone number, date and place of birth, major field of study, participation in University activities or sports, dates of attendance at the University, full- or part-time enrollment status, degrees and awards received, educational institutions attended, and weight and height of athletes.

To prevent release of the above information, you must go to the Office of the Registrar by September 11 to request that directory information about you be withheld. Once requested, nondisclosure of directory information will remain on your record until you are no longer enrolled at the University, or you request removal of the privacy status.



WE CATER TO BUSY SCHEDULES

COME AND ENJOY A HOT MEAL FROM OUR NEW HOT DELI CASE

FRESH PRODUCE · NATURAL LIVING SECTION · FRESH MEATS AND SEAFOOD SALAD BAR · SEATING AREA · JUICE BAR FRESH BAKED BREADS · HOME MADE TREATS

WILD OATS MARKET

YOUR FULL SERVICE WHOLE FOODS

MARKET

2584 BASELINE RD.

BOULDER, CO 80303

(303)499-7636

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

Double-Degree Programs

• If you are working on two degrees, verify that we have this information.

If you are working in a double-degree program (for example, obtaining one degree from arts and sciences and one from business), you should check to see that both degree programs are entered on the Student Information System. Check with either of your dean's offices; if you are not on the system, you may not be able to register for required classes during registration. If you have questions concerning your double-degree program, check with one of your deans.

Intrauniversity Transfer (IUT)

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

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

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

Parking Permits/ Bicycle Registration

 If you need to park on campus—whether a car or a bike—you'll need a permit.

PARKING PERMITS: WHEN AND WHERE TO GO

August 23

8:00 a.m.-2:30 p.m.
Residence hall students go to
Coors Events/Conference Center
Williams Village residents go to
Williams Village

August 24

8:00 a.m.-2:30 p.m.

Law students go to Law School;
all other students go to Coors Events/

August 25

8:00 a.m.-2:00 p.m.
All students go to
Coors Events/Conference Center

August 26-28

8:00 a.m.-4:00 p.m.
All students go to
Coors Events/Conference Center, Room 1

You will need:

- a photo ID (preferably your student ID)
- your valid state motor-vehicle registration form (no exceptions or photocopies)
- residence hall students will need a CU-Boulder photo ID and a current meal sticker or voucher.

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

BICYCLE REGISTRATION

Registration is mandatory on campus. Fall bike registration takes place August 23-25, 1992, from 8:30 a.m. to 3:30 p.m. at the Coors Events/Conference Center and continues throughout the semester at the

bike kiosk (between Imig Music and Cheyenne Arapaho Hall) Monday through Friday, 9:30 a.m.-2:30 p.m. For further information, call 492-2322.

Photo IDs

• Located in UMC 25 and open between. 11:00 a.m. and 4:00 p.m.

Your validated photo ID is an important identification card to carry with you. It signifies that you are a currently registered student and allows you to use University services.

The Photo ID Office is located in the UMC, room 25, across from the Book Center.

To have an ID made, go to the Photo ID Office, Monday through Friday, between 11:00 a.m. and 4:00 p.m. On August 19-21 and 24-25, the Photo ID Office will be open from 8:30 a.m. to 4:00 p.m. On August 26, regular office hours of 11:00 a.m. to 4:00 p.m. will resume.

You must have some other form of picture ID with you when you go to have your student ID made. Your initial ID is free, but there is a \$10 charge for replacement IDs. (Continuing education and SAVE students do not receive an initial free ID.)

Special Services Form

• Continuing students must turn in this form to obtain the registration handbook.

This form, which allows you to choose special services such as the yearbook, tickets for the Artist Series, and Career Services programs, must be turned in to complete your registration. You do not have to choose any of the services, but completion of the form is a required part of the registration process.

Most of you will have filled out the form before you received this registration handbook. If you have not yet completed the form, please follow the instructions for

filling it out, sign your name, and mail it in the return envelope via U.S. mail or campus mail. You may also drop it off at the Office of the Registrar, Regent 105.

Stops on Your Registration

• Check your invitation to register for stops! When you call CU Connect, you may get a message that you have a "stop" on your record. Stops are holds that the University puts on student records for various reasons. They originate from financial obligations, academic concerns, or even disciplinary matters. You will not be allowed to register until all stops have been cleared. Most often, you will know about a stop before calling CU Connect, because a message will be printed on your invitation to register. However, stops can occur at any time in the registration process, so you should make it a point to know the status of your student record.

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

If you have been placed on a scholastic stop, check with your dean's office. You won't be allowed to register for fall courses until the stop has been removed.

Time Out Program

For those of you who would like to take a planned leave from CU-Boulder for a semester or a year, the Time Out Program (TOP) provides an opportunity to leave without losing your place in your college or school. You must be in good academic standing and have your dean's approval. Your place will be guaranteed when you return, providing you meet registration and deposit deadlines. An application-fee of \$30 is charged. More information is available from the Office of the Registrar, Regent 105, (303) 492-8673.

Note: If you are registered for the semester you plan to begin TOP, you must formally withdraw. See the "Withdrawal Dates/Refund or Assessment Schedule" on page 23.

Transcripts

• May be ordered by phone, mail, or in person in Regent 105.

If you would like to get a copy of your CU academic record for advising purposes, you may call 492-6907 or fill out a form in the lobby of Regent Administrative Center to request that an unofficial transcript be sent to any department on campus. You may also order a copy for your own personal use in the same manner. Unofficial transcripts can be picked up the following day at the Office of the Registrar, Regent 105.

Your official transcript is the complete record of all courses you have taken at the University of Colorado, both at the undergraduate and graduate level. It contains the signature of the registrar and the official, embossed seal of the Univer-

sity. Official transcripts are primarily used to support applications for transfer to other academic institutions and for employment purposes.

Official transcripts, which include end-ofterm grades, will be available approximately ten days after final examinations. A transcript that is to have a degree recorded will be available approximately six weeks after graduation.

Official transcripts may be ordered by telephone request at (303) 492-8987, on request forms in the Regent foyer, or by mail from the Office of the Registrar, Transcript Section, Campus Box 68, CU-Boulder, Boulder, CO 80309-0068.

Looking for Housing Off Campus?



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

Information On:

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

UMC 336 • Mon-Fri 9-4 • 492-7053

Computer searches are \$1.00 plus 15¢ per page

Oil-CompuStudent Services

CONFIRMED REGISTRATION

f you are a continuing student, a new graduate student, a readmitted student registering before August 17, or a new freshman or transfer student (in a college other than arts and sciences or business) beginning registration between August 2 and August 17, you will be able to call CU Connect to register for classes, list your schedule, drop and add classes, and sign up for course wait lists. You will receive immediate confirmation of your enrollment in courses.

Receiving Your Registration Invitation

 This form, mailed to your home if you do not have a required orientation, includes your registration time assignment, your personal identification number (PIN), addresses, and stops.

A personalized invitation to register will be mailed to you indicating the date and time you can call CU Connect to register for classes. You can call any time after your time assignment begins, through 10:00 p.m. on August 17 (except July 15-August 1). However, because confirmed registration is conducted on a first-come, first-served basis, it's to your advantage to call as soon as possible. Classes fill up throughout the registration period.

Registration time assignments are based on class standing, with graduating seniors receiving 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 second-semester freshmen. Time assignments are based on the number of hours you have completed at CU-Boulder, had accepted for transfer credit, and are currently enrolled in as of February 28. Any changes made after that

time (courses dropped or added, additional transfer credit) will not change your time assignment.

Your invitation to register includes your personal identification number (PIN), which allows you to access CU Connect. Keep it confidential. If you need to change it, come to the Office of the Registrar in Regent 105, and another PIN will be assigned to you.

A financial, scholastic, or miscellaneous registration stop may also be indicated on your invitation to register. These stops can prevent you from registering. Please see page 11 for more information.

Filling Out Your Registration Form

• Located on page 105.

Use the schedule worksheet in the back of this handbook to fill out a preliminary schedule for fall 1992. Then, fill out your confirmed registration form on page 105 before you call CU Connect. It is always a good idea to include other choices on your form in case classes you request are full.

3 Getting Academic Advising

If you are required to see an academic advisor (indicated on your invitation to register), call or visit your department office as soon as possible. You will need to bring your completed registration form to your appointment. You will not be allowed to register until you have met with your advisor.

4 Calling CU Connect

Call CU Connect, (303) 938-8110, from any touch-tone phone. (If you are using an on-campus phone, dial "8" before the number.) You may call any time after your assigned time begins. Follow the instructions on the confirmed registration form.

CU Connect is available Monday through Friday, 7:00 a.m. to 7:00 p.m. and 8:00 p.m. to 10:00 p.m. It is also available on Sundays from 11:00 a.m. to 9:00 p.m. The system will not be available May 25, July 3, July 15-August 1, or after 1:00 p.m. on June 12, 19, 26, July 2, and July 13.

5 Adjusting Your Schedule

 Make your changes before you return for classes in the fall!

Once you have registered, you will be able to make adjustments to your schedule by calling CU Connect and dropping or adding classes. By calling CU Connect, listing your schedule, and making any needed changes during the registration period, you should have the schedule you want when the fall semester begins. Simply follow the CU Connect function codes, described and illustrated on page 104, to add or drop classes from your schedule.

SEARCHING FOR OPEN COURSE SECTIONS

If you request a course section that has been cancelled or is full, the computerized telephone voice will ask you if you want to conduct a search for open sections of that course. If you do, simply press 7#.

CU Connect will look for another section of the course that is available during the

CONFIRMED REGISTRATION

same time slot. If one is available, you can place yourself in that section. If one is not available, it will search for any open section beginning with the first section of the course that is open and fits in with your schedule.

CU Connect will continue the search until an open section is found that fits your schedule or until it is determined that no section for that course is currently open and available.

COURSE TIME CHANGES

 Original sections can be cancelled and new sections added.

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

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

LISTING YOUR SCHEDULE

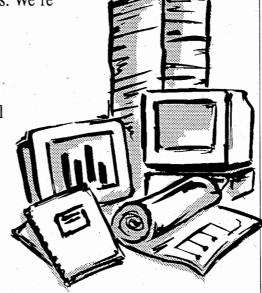
You can list your schedule any time by logging on to CU Connect and then pressing 5#. If you decide to put your name on a course wait list, you will want to list your schedule frequently to find out if you have been enrolled in the class.

More information on wait lists can be found on page 15.

Your new home away from home

If you're new on campus, you may have noticed that other students spend a lot of time at Kinko's. Drop in and discover why Kinko's is the most popular hangout on campus. We're saving a place for you.

- Quality copy services
- Full color copies
- ▶ In-store computer rental
- Presentation materials
- Binding and finishing
- School supplies
- Resumé packages



OPEN 24 HOURS OPEN 24 HOURS OPEN 24 HOURS

449-4072

449-7100

494-2622

"On the Hill"

"Downtown"

"Basemar Center"



COURSE-REQUEST REGISTRATION

f you are a new freshman or transfer student registering before July 27, you will request courses for your fall schedule. Some colleges and schools have a mandatory orientation session for new students. If you are a new student and are not required to attend an orientation and registration session, registration materials will be mailed to you, and you will be able to request classes during the summer.

With your registration materials, you can call CU Connect to request your classes. You will need to use a touch-tone phone, either from on campus or off campus. Although you won't be permitted to call before the assigned time period noted on your invitation to register, you may call at that time or any time thereafter through July 27.

1 Creating Your Fall Schedule

Begin with the schedule worksheet on page 104. Fill out a preliminary schedule, making sure to include alternate choices. Try to create a schedule without time conflicts (most Monday-Wednesday-Friday classes are scheduled for one hour, while most Tuesday-Thursday classes are scheduled for one and one-half hours). Be sure to include any required labs or recitations in your schedule.

Filling Out Your Registration Form

Next, fill out the course-request registration form, which is included in your registration packet. You will have the option of entering an alternate (second-choice) course for each course you request when you call CU Connect. On the course-request registration form, indicate alternate courses that you would like to take if your primary (first-choice) classes are full.

Alternate courses should be entirely separate courses, not just different sections

of your first-choice courses. When placing you into classes, CU Connect will automatically search for open sections of any class you enter as a first choice that fit in with your schedule.

Getting Academic Advising

If you are required to see an academic advisor (indicated on your invitation to register), you will need to have your completed registration form approved before you will be allowed to register.

4 Calling CU Connect

Call CU Connect, (303) 938-8110, from any touch-tone phone. You may call from either on campus or off campus. If you call and CU Connect is busy or not available, please call at another time.

Dates for course-request registration are restricted to certain periods. If you participate in an Arts and Sciences or Business orientation program, you will register during the program. If you are registering from home, dates are restricted to July 15-27. You must complete your registration by 10:00 p.m. on July 27. New freshman and transfer students (who are *not* in arts and sciences or business) who have not registered by this time should call (303) 492-6970 as soon as possible for instructions on registering at a later time. Lower priority will apply.

To register, follow the instructions on the course-request registration form included in your registration packet.

5 Fine-Tuning Your Course Requests

The requests you make by telephone are stored in the computer. This allows you to make changes to your requests during the request period noted on your invitation to register. If you haven't made all your changes by 10:00 p.m. on July 27, you will

have to wait to make changes until your schedule-adjustment time assignment begins on August 24.

To make a schedule change, you must delete all your requests from the system by entering 3#. Then, reenter your entire requested schedule in addition to your new requests. Be sure to keep your registration form as a record of the courses you request.

Use the telephone course-request period wisely. By calling CU Connect, listing your requests, and then changing those requests or adding alternate selections, you can fine-tune your requested schedule before the fall semester begins.

Sectioning of Course Requests

CU Connect takes all the course requests made by new students and checks that there are no financial or academic stops on students' records. Then students are placed in courses. The computer must make many determinations before making schedules final, such as space availability and student eligibility.

Space in many classes has been specifically reserved for new students.

Picking Up Your Schedule/Bill

You can pick up your schedule/bill on Monday, August 24. Please see page 17 for times and locations.

8 Adjusting Your Schedule

After you have received your schedule/bill, you can make adjustments by dropping or adding classes as needed. The schedule-adjustment period runs for the first three weeks of the semester (Monday, August 24, through Friday, September 11). Instructions for adjusting your schedule can be found on pages 18 and 19.

USING WAIT LISTS

hroughout confirmed registration and schedule adjustment, if you are eligible to take a course but find it has been closed, you may be able to put your name on a computerized wait list.

A wait list is a registration feature that allows you to place your name on a list for a course that is currently filled but may have openings later in the registration process. Each department determines if a wait list will be offered for a course and what type of wait list will be used. There are two types of wait lists: automatic and resequenced.

The automatic wait list is 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.

The resequenced wait list uses a priority system to determine who gets to enroll in a course as spaces open up. Priorities are established by the department and are usually based on class standing and/or major. Priorities may change during the registration period.

CU Connect will inform you if a class you have requested has a wait list and will give you the option of adding your name to the list. Simply press 9# when prompted and listen for verification.

Deadlines for Wait Lists

• Deadline is September 8!

You will be able to place your name on course wait lists through 10:00 p.m. on Tuesday, September 8. At the end of that day, all wait lists will be frozen. If you still want to be enrolled in a class as of September 9, please check with the

department offering that course. You must let the department know you are still interested in the course, should an opening occur. There is no automatic enrollment from wait lists after September 8.

If you are automatically enrolled from a wait list in a class you no longer want and fail to drop it by September 11, you may be charged tuition for the class. Also, if you do not attend a course you have been enrolled in, you will receive an F for that class.

Wait Lists for Labs and Recitations

• You must be enrolled in all parts of a lecture/lab/recitation by September 11!

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

The system refers to labs and recitations as "second- and third-level activities." You, must be enrolled in required labs and recitations by September 11, the last day of schedule adjustment.

Wait-List Positions

When you place your name on a wait list, the total number of students already on the list is announced. As wait-list positions constantly change during the registration and schedule-adjustment periods, specific position information cannot be made available until the week of August 24.

If you choose not to remain on a wait list, please drop your name from it as soon as possible by entering 3*. Other students will be waiting to enroll in the course.

Wait Lists—Important!

• It is your responsibility to find out if you've been enrolled from a wait list into a class.

If you place yourself on a wait list during registration or schedule adjustment, it is your responsibility to call CU Connect to find out if you have been enrolled in the class. When a space opens up for you from a wait list, you will be enrolled automatically in the class. No verification will be sent.

You must check your schedule via CU Connect periodically to confirm your enrollment. Simply press 5# after logging onto the system.

Remember: If you find that you have been enrolled in a course that you no longer want, please drop it as soon as possible so other students can enroll in the class.

Wait-Listed Courses

Placing your name on a wait list does not guarantee that your will be able to enroll in the class. Depending on the total number of spaces and the demand for each particular course, spaces may or may not become available at a future time. If you are on a wait list for a course, we recommend that you meet with your academic department to select several other choices that may apply toward your degree program. You may go to the registrar's office in Regent 105 or to central drop/add locations and use CUline (see page 18) to check lists of all available classes, open classes that meet core curriculum requirements, and open classes by meeting time.

GETTING YOUR SCHEDULE/BILL

ou can pick up your official schedule/bill and have your ID validated on Monday, August 24, 8:30 a.m. to 4:00 p.m.

Schedule/Bill Pickup Sites

- Arts and sciences students go to Balch Fieldhouse
- Law students go to the Law School
- All others go to the Coors Events/Conference Center, Conference Level (north doors):
 - Undergraduate business students, room 1
 - Undergraduate education, environmental design, journalism, music, room 2
 - Undergraduate engineering, north concourse
- Graduate and graduate business, room 3 Try to pick up your schedule/bill on August 24. If a University error has occurred with your schedule, it can best be corrected on that day.

Schedule/bills will then be available (on August 25) in Room 3 on the Conference Level. From August 26 to 28, schedule/bills will be available for pick up on the upper concourse level at the Coors Events/Conference Center, 8:30 a.m. to 4:00 p.m. (Exception: Wednesday, August 26, 8:30 a.m. to 7:00 p.m.) After these dates, schedule/bills need to be picked up at the Office of the Registrar in Regent 4, between 8:30 a.m. and 4:00 p.m.

Validating Your ID

You can have your ID validated with a sticker when you pick up your schedule/bill. If you do not have your ID at the time of schedule/bill pickup, or if you add more than one course and need a fees sticker after receiving a no-fees sticker, you may obtain the proper validation sticker in Regent 105 or the Coors Events/Conference Center (from August 24 to 28 only).

Understanding Your Schedule/Bill

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

Your schedule also includes a time assignment for dropping and adding courses during final schedule adjustment. See "Adjusting Your Schedule" on pages 18 and 19 for more information.

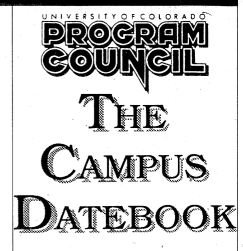
Messages That May Appear on Your Schedule

Read the following for some of the reasons you may not have been enrolled in a course.

- "STUDENT INELIGIBLE FOR COURSE"
- Class Restriction. Class enrollment may have been limited to students who should have earned a certain number of hours by the end of the fall semester or by class level. Class restrictions are not likely to change during the schedule-adjustment period.
- Controlled Enrollment. Special authorization was required from the department before requesting this class. You may discuss enrollment with the department.
- Major Restriction. Enrollment was limited to students in specific majors, colleges, or schools. These restrictions are not likely to change during the schedule-adjustment period.

"COURSE CANCELLED"

Either the course or the section you requested was cancelled. Contact the department for additional information or try to add a different section.



The Campus Guide and Planner Made Especially For You!

✓ First and foremost, a datebook to keep track of exams and meetings!

- ✓A complete schedule of finals
- ✓ Sporting events schedule
 - ✓A directory for all campus departments
 - ✓A directory for all of Boulder's best shops
 - ✓ Excellent photographs of CU campus life
 - ✓Last, but definitely not least, a road map of all of Colorado's ski areas

Datebooks will be available in mid-July at

COLORADO BOOK STORE

University
BOOK Center

For more info, call 492-7704

ADJUSTING YOUR SCHEDULE

to list your schedule and to make changes during your registration period as well as during final schedule adjustment (the first three weeks of the fall semester, August 24 through September 11).

Schedule Adjustment Time Assignments

 Look for a schedule adjustment time assignment on your schedule/bill.

Students who registered via course-request registration can drop and add classes by time assignment on the first day of final schedule adjustment (Monday, August 24). All other students are eligible to drop and add classes beginning Tuesday, August 25. Both drop/add days begin at 8:30 a.m.

Time assignments will be strictly enforced. The system will not allow early transactions; therefore, you will *not* be able to drop or add classes before your time assignment. Time-assignment priorities are determined by the number of credit hours listed on your schedule. Students with the fewest number of credit hours get the earliest time assignments.

How to Adjust Your Schedule

 Use the schedule adjustment form on page 107.

Complete the form on page 107 of this handbook, filling out the call numbers, department abbreviations, and course numbers of classes that you want to drop and/or add to your schedule. Because there will be many closed courses, you should have several second-choice courses available. Lists of available courses can be found at the central schedule-adjustment site (Coors Events/Conference Center), as well as in the lobby of Regent. You can also look up available courses on CUline.

If you would like to add a controlled enrollment or an independent study course, you will need to go to the department offering the course. Staff there will either be able to enroll you in the course on-line or will give you a special action form to take to the central drop/add location.

Looking for Available Classes on CUline

 CUline computer terminals are available throughout campus to check listings of available courses.

To look for available classes at any time during the registration and schedule-adjustment periods, you can access CUline from a computer terminal. CUline will list courses that are open, and entries will be updated regularly.

Terminals dedicated to CUline are located in the lobby of Regent Hall, the UMC, Norlin Library, Cheyenne Arapaho Hall, College of Business, Fleming Law, College of Music, the Recreation Center, and the Engineering Center. Computing labs in Business, Engineering, Ketchum, Muenzinger, Norlin, and Physics also have CUline access.

On most computers, you will be able to log on to the system by pressing the Break key. If you have any difficulties, computing advisors can help you at (303) 492-1615.

Once the connection has been established, do the following:

- In response to the terminal prompt UCB ISN NETWORK SELECT A RESOURCE: type CULINE and press RETURN.
- The terminal will respond with TRYING...
 CONNECTED
 You must press RETURN again.

3. When you receive the prompt USERNAME

you again type CULINE, and CUline will start up.

- 4. From the menu, choose STUDENT ADMIN INFO by moving the cursor down with the arrow keys and pressing RETURN.
- At this menu, select COURSE AVAILABILITY You will see your help and list options.

Adjusting Your Schedule at a Computer Terminal

 Computer terminals will be available in academic departments and the Coors Events/Conference Center during the schedule-adjustment period.

To make changes to your schedule (during the schedule-adjustment period of August 24-September 11) at a computer terminal, go to any of the following computer terminal locations set up throughout campus after your time assignment begins.

CENTRAL DROP/ADD SITES

Academic Departments

(Refer to the college, school, and department list on pages 26 and 27—those departments participating in schedule adjustment are highlighted with the pointer ...)

August 24-September 4, 8:30 a.m.-noon and 1:00 p.m.-4:00 p.m. September 8-September 11, 8:30 a.m.-noon

Coors Events/Conference Center

August 24, 8:30 a.m.-4:00 p.m. August 25, 8:30 a.m.-2:30 p.m. (2:30 to 4:00 p.m., all services provided on conference level) August 26, 8:30 a.m.-7:00 p.m. August 27-28, 8:30 a.m.-4:00 p.m.

> Regent, Room 4 (basement) August 31-September 11, 8:30 a.m.-4:00 p.m.

ADJUSTING YOUR SCHEDULE

Take your schedule/bill, your completed schedule adjustment form, and a personal ID with you to a terminal.

When adjusting your schedule at a computer terminal, you must have course numbers and section numbers; call numbers are not used at computer terminals. Refer to your completed schedule-adjustment form.

CHANGING CREDIT STATUS

If you want to make a section change or a change of pass/fail, no credit, or variable credit status, remember to make these changes at a central schedule-adjustment site. This is for your own protection! In order to make any of these changes over the phone or at an academic department, a course must be dropped and then immediately added. If you make these changes by phone, there is the possibility you won't be able to add the course back once you have dropped it. Please make these changes at a central site.

Adjusting Your Schedule by Phone

 You may drop and add classes via CU Connect any time after your scheduleadjustment time assignment begins.

To adjust your schedule by phone, follow the same procedures you used to register (see the CU Connect Codes on page 104).

CU CONNECT HOURS

August 24-28

7:00 a.m.-7:00 p.m. and 8:00 p.m.-midnight

August 30 - September 10 Sundays, 11:00 a.m.-9:00 p.m.; Monday-Friday and Labor Day 7:00 a.m.-7:00 p.m. and 8:00-10:00 p.m.

September 11 7:00 a.m.-4:00 p.m.

Drop/Add Deadline

The deadline for dropping and adding classes for fall semester 1992 is 4:00 p.m., Friday, September 11. After that time, no

• Friday, September 11, at 4:00 p.m.

Friday, September 11. After that time, no adds will be permitted unless there are extenuating circumstances, and no tuition adjustments will be made for dropped classes. Please make your changes early to avoid the deadline rush.

After September 11 and through October 6 (4:00 p.m.), you must be passing a course to drop it, and a special action form must be completed by your instructor and turned in to the registrar's office.

Do not put off dropping a class! Courses dropped by the deadline will not appear on your CU transcript, nor will you be charged tuition for the course. Courses dropped after the deadline will appear on your transcript with the grade of *W*.

After October 6, you cannot drop a course unless there are circumstances clearly beyond your control (accident, illness, etc.). To drop a class after October 6, you must have your instructor's approval as well as the approval of your dean. Their signatures must be on your special action form or your request will not be processed.

Deadline for Wait Lists

- Deadline to sign up for a wait list is Tuesday, September 8.
- Check with the department September
 9-11 if you still want to enroll in a course.

You will be able to place your name on wait lists through 10:00 p.m. on Tuesday, September 8. After that date, wait lists will be frozen. If you are on a wait list as of September 9 and are still interested in taking the class, you should check with the department offering the course.

You must let the department know you are still interested in the course, should an opening occur. There is no automatic enrollment from wait lists after September 8. All department wait lists will be cancelled at 4:00 p.m. on Friday, September 11, the last day to drop and add classes.

Wait Lists—Important!

• Check your schedule often using the list option (5#) to find out if you have been enrolled in a class.

Remember to check CU Connect for your wait-list status. It's easy to do! Simply call CU Connect after your time assignment to list your schedule or go to a terminal to check your status. If you forget that you are on a wait list and are placed in a class and do not drop it by September 11, you may be charged tuition for the class, and you will receive an Fif you do not attend.

Administrative Drops

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

Note on Dropping Courses

If you stop attending a course without officially dropping it, you will receive a grade of F in that course.

TUITION AND FEES

he following tuition and fees rates were in effect for the 1991-92 academic year. New rates for 1992-93 will be set by the Board of Regents in June 1992. Tuition and fees are due by Friday, September 4. You may drop off your payment at one of the tuition drop boxes in the lobby or at the north or south entrance of Regent Administrative Center, or mail it via U.S. mail. There are penalties for nonpayment and for late payment. Please see page 23.

Graduate Student Additional Tuition (1991-92)

If you are taking other courses in addition to Master's Degree Candidate (6940-6949) or Doctor's Thesis (6950-6959 or 8990-8999), refer to the graduate tuition chart below for your assessment.

In-State: Students enrolled in only Master's Degree Candidate (B Grad Status; course numbers 6940-6949) will be assessed tuition at the following flat rate: Business or Engineering, \$471; all others, \$420.

Students taking only Doctor's Thesis (E Grad Status; course numbers 6950-6959) will be assessed tuition at the same in-state rates as listed in the graduate tuition chart.

Students registered as Approved Doctoral Candidate (D Grad Status) will be assessed tuition at the same in-state rates as listed in the graduate tuition chart.

GRADUATE OUT-OF-STATE TUITION

Tuition Rates Per Semester (1991-92)

	Undergi	raduate In-S	TATE TUITIO	N	Graduate In-State Tuition			
Credit Hours	Business	Engineering	Journalism/ Music	Other	Credit Hours	Business, Engineering	Law	Other
1-3	\$ 414	\$ 420	\$ 360	\$ 357	1-3	\$ 471	\$ 513	\$ 420
4	552	560	480	476	4	628	684	560
5 .	690	700	600	595	5	785	855	700
6	828	840	720	714	6	942	1,026	840
7	966	980	840	833	7	1,099	1,197	980
8	1,104	1,120	960	952	8	1,256	1,368	1,120
9-18	1,144	1,166	995	986	 9-18	1,413	1,539	1,260
Each hour					Each hour			
over 18	\$ 138	\$ 140	\$ 120	\$ 119	over 18	\$ 157	\$ 171	\$ 140

UNDERGRADUATE OUT-OF-STATE TUITION

Credit			Journalism/			Credit	Business,	Law	Other
Hours	Business	Engineering	Music	Other		Hours*	Engineering		
1-3	\$5,157	\$5,157	\$4,995	\$4,950	-	1-3	\$1,650	\$1,680	\$1,602
4	5,157	5,157	4,995	4,950	-	4	2,200	2,240	2,136
5	5,157	5,157	4,995	4,950		5	2,750	2,800	2,670
6	5,157	5,157	4,995	4,950		6	3,300	3,360	3,204
7.	5,157	5,157	4,995	4,950		7	3,850	3,920	3,738
. 8	5,157	5,157	4,995	4,950		8	4,400	4,480	4,272
9-18	5,157	5,157	4,995	4,950		9-18	4,950	5,040	4,806
Each hour						Each hour	-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
over 18	\$ 573	\$ 573	\$ 555	\$ 550		over 18	\$ 550	\$ 560	\$ 534
				,	1				

UNDERSTANDING TUITION AND FEES

Out-of-State: Students taking only Master's Degree Candidate (B Grad Status; course numbers 6940-6949) will be assessed tuition at the following flat rate: Business or Engineering, \$990; all others, \$960.

Students registered as Approved Doctoral Candidate (D Grad Status) and those taking only Doctor's Thesis (E Grad Status; course numbers 6950-6959) will be assessed tuition at the following rate, multiplied by the number of credit hours of enrollment: Business or Engineering, \$330; all others, \$320.

Understanding Tuition Charges

- After September 11, there will be no tuition adjustment for courses dropped. However, tuition for classes added will be assessed and billed.
- A tuition surcharge is assessed for every credit hour 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 1-credit-hour class.
- Tuition for a nondegree student who has a degree is charged at the graduate rate.

Residency

If you're an out-of-state resident seeking in-state classification for fall 1992, you should turn in your residency petition by 4:00 p.m., July 30, 1992, to the Tuition Classification Office in Regent 105, Campus Box 68, CU-Boulder, Boulder, CO 80309-0068.

Petitions will still be accepted through August 28, but you are unlikely to receive a decision by the tuition-payment deadline. Adjustments will be made when applicable.

Students submitting a completed petition by May 13, 1992, will receive a decision by the enrollment-deposit refund deadline of July 14. If you are a financial-aid recipient seeking in-state classification, be sure to submit your petition by May 1 to make sure your financial-aid award is processed in time for fall semester.

Complete information regarding the requirements for in-state residency status is available from the Tuition Classification Office, Regent 105, telephone (303) 492-6868.

UCSU Student Fees

Student Activity Fee

(Note: The following fees are from 1991-1992 and are given only as approximations. The actual fees are established during budget meetings each May.)

Mandatory UCSU student fees (\$168.35 in 1991-92) are considered as important as tuition and may only be waived due to extraordinary circumstances. If fees are waived, students must still pay the base fee (\$33.18 in 1991-92). Students who wish to petition for a waiver of UCSU fees must do so by 4:00 p.m. on September 11.

No late petitions will be accepted. Petitions may be picked up and turned in at the Bursar's Office, Regent 150, and must include documentation of the reasons for waiving the fees. **Note:** Students covered by the student health insurance cannot have their full student fees waived.

All students taking one course of 5 or fewer hours will be assessed a base fee (\$33.18 in 1991-92) and will receive a base-fees sticker for their ID. These students will not be allowed to use Wardenburg services or the Recreation Center unless they pay separate, one-time user fees or full student fees. Doctoral students taking thesis hours only, master's candidates for degree, and approved doctoral candidates will be assessed only the base fee, unless they have the student health insurance.

MANDATORY STUDENT FEES (1991-92)

Student Activity Fee	
For students taking one class of 5 or fewer credit hours	\$33.18
For students taking more than one class (any amount of hours)	168.35
For students taking one class of more than 5 credit hours	168.35
Athletic Fee	
For students taking 3 or fewer credit hours	\$0.00
For students taking 4 or more credit hours	33.00
RTD Fee	
For all students	\$10.00
Student Computing Fee	
For students taking 6 or fewer credit hours	\$5.00
For students taking 7 or more credit hours	10.00
Student Information System (SIS) Fee	
For all students	\$4.00

UNDERSTANDING STUDENT FEES

Additional Fees

In addition, all students are assessed a nonrefundable Student Information System fee and an RTD bus-pass fee. The student RTD bus-pass program was initiated during the 1991-92 academic year. The fee (\$10 a semester for all students in 1991-92) entitles you to free, unlimited ridership, using your validated student ID, on local and express bus routes. To ride the regional routes, you'll need to pay \$1 each time.

Also, students registered for 4 or more credit hours are assessed an athletic fee (\$33 in 1991-92) each semester. A student computing fee was instituted in fall 1990. The fee provides basic computing and information services for students. Students enrolled for 6 or fewer credit hours in 1991-92 were charged \$5; students enrolled for 7 or more credit hours were charged \$10.

Matriculation Fee

There is a one-time nonrefundable matriculation fee of \$15, which is assessed at the time of initial registration, for students entering a program and for new degree students. The matriculation fee covers processing charges for adding or dropping courses and for official transcripts. Nondegree students who are admitted to degree status are assessed the matriculation fee at the time of their first registration after they have become degree-seeking students.

Enrollment Deposit

Your \$200 enrollment deposit will be held for you until you graduate or officially withdraw from the University within established dates and guidelines (see page 23 for the "Withdrawal Refund or Assessment Schedule"). At that time, the deposit will be credited toward any outstanding financial obligations you have, and a refund will be mailed to you within approximately six weeks.

You Can Put Your Foot In Our Door! We're Here To Help!

Counseling & Career Services: A Multicultural Center

Counseling Center, 492-6766, Willard 134 Career Services, 492-6541, Willard 34

A Division of Student Affairs

Student Health Insurance

All students enrolled for 6 credit hours or more will automatically be assessed for student health insurance. If you do not wish to purchase the student health insurance, you can complete a waiver to remove this charge from your bill. To be honored, waivers must be turned in to Wardenburg Student Health Center (WSHC) by September 4, 1992. (Waivers submitted in fall 1992 will extend through spring semester 1993.)

The plan provides first-dollar coverage for any eligible medical costs incurred at Wardenburg Student Health Center and provides 75 percent coverage after a deductible is satisfied at other medical facilities. However, students may use Wardenburg services without being enrolled in the University-sponsored insurance plan by paying a fee for each service.

If you are taking one course of 5 or fewer semester hours, the University-sponsored health plan is available at the same price that full-time students pay. To become eligible to purchase the insurance, you must first pay full UCSU student fees. Exception: Approved doctoral candidates requesting student group insurance will be charged full price for the insurance and may waive UCSU student fees. However, if UCSU student fees are waived, that student is not be eligible for reduced rates at WSHC.

If you hold at least a 20 percent appointment as a teaching, research, or graduate assistant, or as a graduate part-time instructor, you are eligible for a reduced student insurance rate. During 1991-92, the University contributed \$164.50 toward either Option A or B. Please check with the Graduate School, 492-6143, for fall 1992 rates.

PAYING YOUR BILL/WITHDRAWING

o pay your bill, make out a personal check, certified check, or cashier's check to the University of Colorado. Make sure your name and student number are on the check. Mail the check with the top portion of your bill to the Denver post-office box noted on the bill, or use one of the tuition drop boxes in the lobby and at the north and south entrances of Regent. *Do not use campus mail.* The payment deadline is 4:00 p.m. on Friday, September 4.

There also will be tuition-payment drop boxes at the deferred-tuition area in the Coors Events/Conference Center from August 24 through September 4.

If you must send payments via express mail, send them to the Bursar's Office, Regent Hall, Room 150, University of Colorado at Boulder, Boulder, CO 80309.

Tuition Drop Box

Permanent drop boxes are located outside Regent Administrative Center at the north and south entrances. The boxes are available 24 hours a day, seven days a week, for you to drop off tuition payments, telephone payments, and any other bills owed to the Bursar's Office.

If you are using the U.S. Postal Service, please mail your payment early. The University must receive your bill by September 4. Postmark dates are *not* honored.

Tuition Payment Option—Deferred Tuition

If you have any doubt at all about being able to pay your full bill by September 4, apply for deferred tuition. With this option, you can defer payment of one-half your tuition and fee bill until October 9. Please be aware that the unpaid deferred balance will be subject to a 1 percent-permonth finance charge.

To take advantage of the deferred-tuition option, you'll need to complete an application form at the southeast concession stand of the Coors Events/Conference Center before September 4. Hours are 8:30 a.m. to 4:00 p.m. except for Tuesday, August 25 (8:30 a.m. to 2:30 p.m.) and Wednesday, August 26 (8:30 a.m. to 7:00 p.m.)

Failure to Pay in Full by the Deadline

University policy requires us to place a financial stop on your record if you fail to pay your full tuition and fee bill by October 9, 1992. This stop will prevent you from registering for any future terms, receiving your diploma, or receiving a transcript of your work at the University. Also, you may be withdrawn from the University for future terms.

A late payment charge, in addition to a service charge on the unpaid balance (1 percent per month), will be assessed according to the following schedule:

Balance Due	Late Charge
\$ 1-\$99.99	\$5
100-299.99	10
300-499.99	20
500-699.99	30
700-899.99	40
900 and over	-50

Personal Check Policy

Any student writing a bad check to the University may jeopardize future registration and may be subject to late charges and service charges. A \$17 returned-check charge will be assessed, in addition to the amount due to the University. The student also may be liable for collection costs and prosecution under the Colorado Criminal Statutes. CU-Boulder is a member of the Boulder Credit Bureau. Specific inquiries concerning reporting should be directed to the Student Debt Management section of the Bursar's Office.

Withdrawal Procedures

If you anticipate withdrawing from CU-Boulder, please do so officially. If you need to withdraw from fall semester 1992 before August 26, you can 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, CU-Boulder, Boulder, CO 80309-0007. You may also withdraw by dropping all of your courses via CU Connect by Tuesday, August 25.

If you withdraw on or after the first day of classes (August 26), you must complete a withdrawal interview. The interviewer will discuss the procedures for withdrawing, as well as your reasons for leaving. You won't need to drop your classes; that will be done for you.

If you don't officially withdraw, a failing grade may be recorded for all of your classes. Remember: Deadlines and rules for withdrawing may vary with each college and school. Check with your dean's office.

WITHDRAWAL DATES	REFUND OR ASSESSMENT SCHEDULE
March 30- July 14	Full refund of enrollment deposit (for continuing students only). New, readmitted, and transfer students are not eligible for a refund.
July 15- September 11	\$200 in tuition and fees is assessed (enroll- ment deposit is applied to this charge).
September 12-25	40% of full tuition and fees is assessed.
September 26- October 9	60% of full tuition and fees is assessed.
October 10 and thereafter	No refund; 100 % of tuition and fees due.

FINANCIAL AID

f you register for a full-time course load and sign and return your financial-aid award offer, your scholarship or grant will be applied automatically to your schedule/bill.

Refund Checks

Checks for the balance of financial-aid funds will be available at the Coors Events/Conference Center, August 24 through September 4, 8:30 a.m. to 4:00 p.m. (until 2:30 p.m. on Tuesday, August 25, and until 7:00 p.m. on Wednesday, August 26). Beginning September 8, you may pick up your check at the Bursar's Office in Regent. Checks for the balance of funds will not be mailed.

Perkins Loan

If you are awarded and accept your Perkins Loan and sign your promissory note, your Perkins Loan will be applied to your bill. If you did not sign the promissory note, you may do so at the Coors Events/Conference Center from August 24 through August 28, 8:30 a.m. to 4:00 p.m. (until 2:30 p.m. on Tuesday, August 25, or until 7:00 p.m. on Wednesday, August 26).

Beginning August 31, you may sign your promissory note at the Bursar's Office. If you have questions about Perkins Loans, call (303) 492-8921.

Emergency Short-Term Loans

Emergency short-term loans are for students who demonstrate they are unable to meet their educational expenses.

To qualify, students must be at least 18 years of age, be enrolled at least half-time on the Boulder campus (SAVE and continuing education students are not eligible), and must present a photo ID. All loans must be backed by financial aid or have a co-signer who is either a faculty or staff member or a student at CU-Boulder.

The maximum amount that can be borrowed is \$350.

Emergency short-term loans are available through the Office of Financial Aid.

Stafford Loans

If you are an undergraduate student in the first year of your program and are borrowing a Stafford Loan or a Supplemental Loan to Students (SLS) for the first time at CU-Boulder, your check will be held until 30 days of the semester have passed. Plan accordingly so you will have sufficient funds to pay your bills by the deadlines.

If you are a continuing student and have had a previous Stafford Loan, you may pick up your loan check as soon as it arrives. Pick up your check in person at the southeast concession stand in the Coors Events/ Conference Center from August 24 through September 4, 8:30 a.m. to 4:00 p.m. (until 2:30 p.m. on Tuesday, August 25, or until 7:00 p.m. on Wednesday, August 26).

Due to federal regulations, certain restrictions regarding availability of checks have been established. If you are borrowing a Stafford Loan or an SLS for the first time at CU-Boulder, you are required to attend an entrance interview before you can receive your check.

Reasonable Academic Progress

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

Veterans' Benefits

If you are entitled to veterans' benefits, it's important that you write or call the Veterans' Affairs Office, UMC 165, Campus Box 209, CU-Boulder, Boulder, CO 80309-0209, (303) 492-7322.



If It Doesn't Fit Ship It.

HEADING HOME FOR VACATION?
MAIL BOXES ETC. will get your things there safer, faster, and all in one piece. We even pack your boxes for you!

FREE PICK-UP AVAILABLE CALL TODAY FOR AN APPOINTMENT

442-6858

We are CU's U.P.S. authorized shipping outlet

10% OFF any UPS SHIPMENT

Limit one coupon per customer expires 8/31/92

10% OFF PACKAGING MATERIALS

(Boxes, Tape, etc.) Limit one coupon per customer expires 8/31/92

FREE DELIVERY

OF PACKAGING MATERIALS \$25[∞] Minimum Purchase

Not valid with any other offer expires 8/31/92



MAIL BOXES ETC

1630 A 30th Street • in King Soopers Center Next to Las Vegas Golf • 442-6858





OTHER REGISTRATIONS

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

Concurrent Registration

• Obtain forms in Regent 105 beginning August 17.

If you plan to take at least one course at CU-Boulder in the fall but cannot register for all course work required for your degree program, you may be able to register concurrently on another CU campus. The course work 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 also have their advisor's approval. If all these conditions are met, you can register for up to two courses or 6 credit hours, whichever is greater, on another CU campus.

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

Concurrent registration forms and instructions will be available at the registrar's office in Regent 105 beginning August 17 from 9:00 a.m. to 4:00 p.m. You cannot register concurrently until after schedule adjustment has begun on the other campus. Boulder students pay Boulder tuition rates for all classes. For information, please call (303) 492-6581.

High School Nondegree Registration

Effective fall 1992, the high school nondegree program has been moved to the Division of Continuing Education.

Registration will be held through the SAVE program. Please contact Continuing Education at (303) 492-5148.

Intercampus Registration

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

On-Campus Registration

• Deadline to register is August 17.

Students who are not required to attend an orientation and who have not received registration materials for fall before August 14 may pick up registration materials in Regent 105 on August 17 between 9:00 a.m. and 4:00 p.m. Telephone registration must be completed by 10:00 p.m. on August 17. This registration does not apply to students who must attend a required orientation program. For more information, call the registrar's office at (303) 492-6970.

Registration for Faculty and Staff

All permanent faculty and staff members at CU-Boulder may take 1 to 6 free credit hours each year. The academic year begins with summer session, and the number of free hours is determined on a prorated basis from full-time employment status. Enrollment is usually held on a space-available basis in conjunction with late registration (beginning August 25), unless

the faculty or staff member wishes to register early. In that case, registration takes place via CU Connect before August 17, and full tuition and fees are charged.

Faculty and staff members who wish to take a course as nondegree students will need to take a copy of their current personnel action form and a nondegree student application to the Bursar's Office, Regent 150, by July 24, 1992. Office hours are 9:00 a.m. to 4:00 p.m. (Faculty and staff who are enrolled as nondegree students on the Boulder campus during spring semester 1992 will be set up automatically for fall 1992, although application for free credit hours must be made separately each semester.)

Student activity fees will not be charged if registration takes place during final schedule adjustment, with the exception of the \$4 Student Information System fee that every student must pay and the student computing fee of \$5 or \$10 (depending on the number of credit hours taken). Finally, a charge of \$10 for an RTD bus pass will be assessed of all students, including faculty and staff registered as students.

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.

Space-Available (SAVE) Registration

Boulder campus classes may be taken by nondegree students on a space-available basis. Registration takes place at the Coors Events/Conference Center, August 27-28. Tuition charges are identical to CU-Boulder rates, and payment is due in full upon enrollment. For more information, call Continuing Education at (303) 492-5148.



ffices highlighted with the pointing finger 🖝 have terminals available for schedule adjustment, August 24 through

September 11.

COLLEGE OF ARTS AND SCIENCES

Old Main 1B-85 (492-7885)

American Studies

Cottage 1 (492-8923)

Anthropology

► Hellems 90 (492-7947)

Applied Mathematics

EC OT 2-6 (492-4668)

Asian Studies

McKenna 228C (492-2110)

APAS

Duane E-226 (492-8915)

Bibliography

Norlin N233 (492-6897)

CSERA

Ketchum 30 (492-8852)

Chemistry and Biochemistry

 undergraduate—Ekeley M199 or M1B48 (492-8950) graduate—Chemistry 106 (492-8978)

Classics (Greek, Latin)

Education 320F (492-6257)

Communication

Norlin M549 (492-7306)

CDSS

CDSS 201 (492-6445)

Comparative Literature

Norlin N410C (492-7376)

Conflict and Peace Studies

IBS 5, Suite 11 (492-7719)

Economics

Economics 212 (492-6394)

English

- Hellems 101 and 115 (492-7381)
- (Writing) Hellems 129 (492-7922)

EPO Biology

Ramaley N122 (492-8981)

Film Studies

Hunter 102 (492-1531)

Fine Arts

Fine Arts N196A (492-6504)

French and Italian

Hellems 290A (492-7226)

Geography

Guggenheim 110 (492-2631)

Geological Sciences

Geology 205 (492-8141)

Germanic Languages and Literatures

McKenna 129 (492-7404)

History

Hellems 204 (492-6683)

Honors

Norlin M400B (492-6617)

Humanities

Ketchum 233 (492-6246)

International Affairs

Ketchum 4 (492-7295)

Kinesiology

 Clare Small 113 and 114 (undergraduate-492-5362) (graduate-492-7333)

Linguistics

Woodbury 308 (492-8041)

Mathematics

Mathematics 260 (492-7664)

Math Modules/QRMS

Mathematics 165 (492-2317)

MCD Biology

Biosciences B131 (492-7230)

Museum

Henderson 207 (492-6165)

Natural Science

Ketchum 233 (492-6246)

Oriental Languages and Literatures

McKenna 16 (492-6639)

Philosophy

Hellems 169 (492-6132)

Physics

Duane E032 (492-6952)

Schedule adjustment in room E016

Political Science

Ketchum 106 (492-2981)

Psychology

Muenzinger D244 (492-8662)

Schedule adjustment in room D243

Religious Studies

Woodbury 308 (492-8041)

Slavic Languages and Literatures

McKenna 129 (492-6203)

Sociology

Ketchum 219 (492-6427)

Spanish and Portuguese

McKenna 127 (492-7308)

Theatre and Dance

Theatre C 132 (492-7355)

University Writing Program

Temporary Building 1, R113 (492-8188)

Women Studies

Cottage 1 (492-8923)

COLLEGE OF BUSINESS AND ADMIN-ISTRATION AND GRADUATE SCHOOL OF BUSINESS ADMINISTRATION

Undergraduate—Business 230 (492-1807)

Graduate—Business 204 (492-1831)

Schedule adjustment in BUS 227

SCHOOL OF EDUCATION

Undergraduate Teacher Certification—

Education 151 (492-6555).

Graduate—Education 153 (492-8430)

DIRECTORY

COLLEGE OF ENGINEERING AND APPLIED SCIENCE

Engineering Center AD 1-1 (492-5071)

Aerospace Engineering Sciences

☞ EC OT 6-10 (492-2940)

Applied Mathematics

☞ EC OT 2-6 (492-4668)

Chemical Engineering

☞ EC CH 1-43 (492-7471)

Civil, Environmental, and Architectural Engineering

☞ EC OT 4-21 (492-7315)

Computer Science

☞ EC OT 7-07 (492-7514)

Electrical and Computer Engineering

☞ EC EE 0-1 and 0-12 (492-7327)

Engineering Physics

Duane E-016 (492-6953)

Mechanical Engineering

☞ EC OT 6-35 (492-7151)

Telecommunications

☞ EC OT 2-40 (492-8916)

COLLEGE OF ENVIRONMENTAL DESIGN

Environmental Design 168 (492-7711)

GRADUATE SCHOOL

Regent 308 (492-7401)

SCHOOL OF JOURNALISM AND MASS COMMUNICATION

Macky 201 (492-5007)

Schedule adjustment in room 116

SCHOOL OF LAW

Fleming Law 141 (492-7203)

College of Music

Undergraduate—Music C-111 (492-6352)

Graduate—Music C-103 (492-6352)

Schedule adjustment in room 113

PRESIDENTS LEADERSHIP CLASS

Norlin M400E (492-8342)

RESERVE OFFICERS TRAINING CORPS

Air Force ROTC

Stadium 221 (492-8351)

Army ROTC (Military Science)

Stadium 216 (492-6495)

Navy ROTC

Stadium 239 (492-2582)

ADVISING RESOURCE CENTER

Willard 400 (492-8811) 8:00-11:50 a.m. and 1:00-4:30 p.m.

BURSAR'S OFFICE

Regent 150 (492-5381) 9:00 a.m.-4:00 p.m., M-F

FINANCIAL AID

Environmental Design 2 (492-5091) 9:00 a.m.-4:00 p.m., M-F

OFFICE OF THE REGISTRAR

Regent 105 (492-6970) 9:00 a.m.-4:00 p.m., M-F

REGISTRATION HELP LINE

9:00 a.m.-noon and 1:00-4:00 p.m, Monday through Friday (303) 492-1033

LOOSE 3500 POUNDS IN 20 DAYS!

Sell Your Car in the Colorado Daily Classifieds!



3 Lines • 20 Days • \$20.00



UNDERSTANDING COURSE LISTINGS

he following course listings run the length of the entire two-page left column and the entire two-page right column. New this year is the location of the course call number—per student request, it is now in the middle of each row of course listings, between the section number and the time/days of each course.

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

Department—The department name, abbreviated to four letters.

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

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

Course Title—Often abbreviated. Refer to the 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 precedes the section number, it indicates that the section is a recitation (rec); when an L precedes the section number, it indicates that the section is a laboratory (lab). When a recitation or lab section is indicated, it must be taken in addition to the lecture. Some classes have all three: lecture, lab, and recitation.

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

Time/Days—Meeting time and days of the class (T is Tuesday, R is Thursday, and U is Sunday).

Building/Room—The building name and room number where the class meets (see the following list for building abbreviations).

Instructor—The instructor's name, when available.

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

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

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

Understanding Course Numbers

Lower-division courses

Courses are numbered according to the following guidelines:

1000-2999

1000-2777	generally appropriate for freshmen and sophomores.
3000-4999	Upper-division courses primarily for juniors and seniors.
5000-5999	Courses primarily intended for graduate students, but may be open to qualified undergraduates under some circumstances (see individual professors).
6000-8999	Courses open to graduate students only; see individual depart- ment offices for special

provisions.

Building Abbreviations

DIIC

BUS	Business
CDSS	Communication Disorders and
	Speech Science
CHEM	Chemistry
CLRE	Clare Small Arts and Sciences
COTT	Cottage No. 1
DALW	Dal Ward
DUAN	Duane Physics and Astrophysics
ECAE	Aerospace Engineering
ECCE	Civil, Environmental, and
LCCL	Architectural Engineering
ECCH	Chemical Engineering
ECCR	Engineering Center—Classroom
ECCK	Building Center—Classroom
ECEE	Engineering Center—Electrical
ECEE .	
ECME	Engineering
ECME	Engineering Center—Mechanica
FONT	Engineering
ECNT	Engineering—North Tower
ECON	Economics
ECST	Engineering—South Tower
EDUC	Education
EKLC	Ekeley Chemistry
EKLE	Ekeley—East Wing
EKLP	Ekeley Pharmacy
ENVD	Environmental Design
FA	Sibell Wolle Fine Arts
FARR.	Farrand Hall
FISK	Fiske Planetarium
GEOL	Geology
GUGG	Guggenheim
HALE	Hale Science
HLMS	Hellems Arts and Sciences
HUNT	Hunter Science
JILA	Joint Institute for Laboratory
	Astrophysics
KITT	Kittredge
KTCH	Ketchum Arts and Sciences
LAW	Fleming Law
LIBR	Norlin Library
MAIN	Old Main
MATH	Mathematics
MCKY	Macky Auditorium
MKNA	McKenna Languages
MUEN	Muenzinger Psychology
MUS	Imig Music
OBSV	Sommers-Bausch Observatory
RAMY	Ramaley Biology
STAD	Stadium Building
SWLL	Sewall Hall
THTR	University Theatre
UMC	University Memorial Center
WEDN	TYPE II A 10'

Woodbury Arts and Sciences

Section Auditor
4-7- 1
1
 - C - F-
.0'
A . X Y
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

al Room.

Maximum

artheric Number Course Fale

ection Huntlet Myddig

ailding Room

Mainuff

College of Arts and Sciences

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

Afroamerican Studies

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

BLST	2000	3	INTRO TO BLACK STUDIES001 70	0815	0200PM-0250PM	MWF	CHEM	142	G JU	NNE	179
BLST	2200	3	CNTM BLACK PROTEST MVMNT .001 70	0817	0930AM-1045AM	TR	DUAN	G030	M M	ARABLE	250
BLST	2400	2	AFRICAN AMERICAN DANCE 1 SA	AME A	AS DNCE 2500.						
			001 70	0818	0800AM-0915AM	TR	THTR	W150	L WI	LLIAMS	40
			002 80	0495	0315PM-0430PM	TR ·	THTR	W150	L WI	LLIAMS	40
BLST	2800	3	AFRO-AM MUS HIST/APPR 1 001 70	0819	0100PM-0150PM	MWF			GA I	DYES	50
BLST	3020	3	SELECTED TOPICS IN BLST 001 70	0821	0900AM-0950AM	MWF	ENVD	122	WM.	KING	35
BLST	4500	3	RESRCH METH/BLK STDY 1 001 80	0653	1100AM-1150AM	MWF	MUEN	D439	WM	KING	20
BLST	4510	3			A CONTROLLED	ENRO	LLMEN	T COU	RSE.	PLEASE S	SEE
			DEPARTMENT OFFICE FOR ELIGIBILITY	_	TD.4						-
, , ,		_	801		TBA	-NDO		T 0011	D0E	DI 5405 /	5
BLS	4950	3	SENIOR SEMINAR TI DEPARTMENT OFFICE FOR ELIGIBILITY		A CONTROLLED	ENHC	LLMEN	II COU	HSE.	PLEASE S	DEE
			801		TBA						5.
BLST	4101	3	BLACK POLITICS SA	AME A	AS PSCI 4101.						
			001. 81	1658	0330PM-0550PM	Т	KTCH	235	M M	ARABLE	10
BLST	4692	3	CONTEMP AFR-AMER LIT 1 SA	AME A	AS ENGL 4692.						
	-		001 70	0835	1000AM-1050AM	MWF	HLMS.	245			10
BLST	3103	3	BLACKS/U.S. EDUC SYSTEM 001 70	0823	1200PM-1250PM	MWF	ENVD	122	G JU	NNE	35
BLST	3505	3	HIST/CONTEMP ISS BLK WMN SA	AME A	AS WMST 3505.						
			001 70	0824	0200PM-0430PM	R	EDUC	138	MD	SIMPSON	15

American Indian Studies

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.

-				.00	
AIST 2000	3 PRECONTACT NATIVE AMER 001 80652	0200PM-0315PM TR	HLMS 247	A JAIMES	30
AIST 3020	3 SEL TPC-AM INDIAN STDIES 001 80815	0300PM-0530PM T	GUGG 205B	V DELORIA	30
AIST 3400	3 SP TP-SAND CREEK MASSACR 001 70094	0330PM-0445PM TR	GUGG 2	W CHURCHILL	35
AIST 2201	3 AMERICAN INDIANS IN FILM001 70092	0500PM-0730PM TR	ENVD 120	W CHURCHILL	45
AIST 3135	3 N AMER INDIANS-TRAD CULT SAME	AS ANTH 3130.			
	001 70093	1100AM-1215PM TR	FA N141	DE WALKER	10

İ	ANTH 2200 3	INTRO TO ARCHAEOLOGY			ER FC	R LECTURE	AND	RECITATIO	N.	
		010 8	30760	1000AM-1050AM	MW	HLMS 252	DB	BAMFORTH	1 135	
١	0	RECR011 8	30769	0800AM-0850AM	M	HLMS 251			25	
ı		R012 8	30770	0200PM-0250PM	M	HLMS 271			25	
ı		R013 8	30771	0300PM-0350PM	W	HLMS` 285			25	
		R014 8			W	UMC 157B			25	
١.	ANTH 2210 2	LAB-ARCHAEOLOGICAL METHS C	COREQ	ANTH 2200.						
-		001 7			W	HLMS 20			15	
	ANTH 3000 3	PRIMATE BEHAVIOR F				POB 1210-12	220. 5	SECTION 880) IS	
À		AN HONORS PROGRAM COURSE. PLE			PRO	GRAM OFFICE	E, LIB	R M400C, F	OR.	
3	2-15-4 (Pro-2006) - (Pr	ELIGIBILITY AND REGISTRATION INFO			. 1 6/11 19				Elements as	2
1		001 8	30741	1230PM-0145PM	TR '	HLMS 241	DL	GREENE	52	
		880	. (0930AM-1045AM	TR	HLMS 85	DL	GREENE	15	
	ANTH 3100 3	AFRICA-PEOPLE/SOC CHANGE 001 8	31398	0900AM-0950AM	MWF	HLMS 252	CD	PIOT	135	
1	ANTH 3130 3	N AMER INDIANS-TRAD CULT S	SAME A	S AIST 3135.						
- 1		001 7	0141	1100AM-1215PM	TR	F A N141	ÐΕ	WALKER	130	
- 1	ANTH 3300 3	ELEMENTS OF RELIGION001 7				ECON 13	DE	WALKER	52	
- 1	ANTH 4000 3	QUANTITATIVE METH/ANTHRO F	PREREC	ANTH 2010 AND	2020	SAME AS A	NTH :	5000.		
-		001 7	70143	1100AM-1215PM	TR	HLMS 341	DP	VAN GERVE	EN 45	
	ANTH 4020 3	EXPLORATIONS IN ANTHRO F	PREREC	15 HOURS OF	ANTHI	ROPOLOGY (COUR	SE WORK.	SAME	
		AS ANTH 5020.								
- 1		001 8	30746	0100PM-0330PM	W	HLMS 271	JT	MCCABE	20	
	ANTH 4150 3	HUMAN ECOLOGY 1 F	PREREC	S ANTH 2010 AM	ND 202	O OR EPOB	1210	AND 1220. S	SAME	
		AS ANTH 5150.							1000	
۱.		001 7	70145	1100AM-1150AM	MWF	HLMS 211	DL	DUFOUR	56	
- 1	ANTH 4180 3	ANTH PRSPECT/CONTEMP ISS F	PREREC	S BACKGROUND) KNO	WLEDGE OF	GEN	ERAL AREA	S IN	
. 1		ANTHROPOLOGY, UPPER-DIVISION STAN	VDING, A	AND PERMISSION	OF INS	STRUCTOR.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Staget Market	
		001 7	70147	1100AM-1150AM	MWF	LIBR M300D	P SF	HANKMAN	25	
١.	. ANTH 4210 3	SOUTHWESTERN ARCHAEOLOGY S	SAME A	S ANTH 5210.				*		
- 1	. 1	001 8	30731	0930AM-1045AM	TR ,	ECON 13	FW-	EDDY	67	
ı	ANTH 4270 3	PLAINS ARCHAEOLOGY F	PREREC	ANTH 2200 OR 2	270. SA	ME AS ANTH	5270.		fig.	
		001 8	30733	0100PM-0150PM I	MWF	HLMS 81	DB	BAMFORTH	. 45	
	ANTH 4380 3	LITHIC ANALYIS/REPLICATN F	PREREC	ANTH 2200, SAM	E AS A	NTH 5380.			- tevi s	
ı		001 8	30743	0100PM-0330PM	W	HLMS 85	PD	SHEETS	15	
	ANTH 4530 3	THEOR FNDTN SOC/CUL ANTH	SAME A	S ANTH 5530.					1254 PF	
- [001 7	70150	1000AM-1050AM	MWF	HLMS 255	A AL	LISON	30	
	ANTH 4580 3	POWER-ANTH OF POLITICS	SAME A	S ANTH 5580.						
-		001 7	70151	1230PM-0145PM	TR	HLMS 252	P SH	HANKMAN	135	
	ANTH 4600 3	HUMAN ECOLOGY 2							a Gen	
- 1		001 8	30754	1000AM-1050AM	MWF	GEOL 311	JT N	MCCABE	56	
ı	ANTH 4610 3	MEDICAL ANTHROPOLOGY								
	7.11.117 10.10	001 7			MWF	HLMS 255	RA	HACKENBEF	3G 30	
- 1	ANTH 4710 3	DEPT HONORS IN ANTH 1								
- 1	7441114710 0	DEPARTMENT OFFICE FOR ELIGIBILITY.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- CONTINUELED E	7111022	MILITI COOT		LL/IOL OLL	75.	
ı		801		0200PM-0430PM	Т	ECCR 1-24	JR I	MCGOODWIN	V 10	
	ANTH 4720 3	DEPT HONORS IN ANTH 2								
.		PLEASE SEE THE DEPARTMENT OFFICE								
		801		TBA			JR I	MCGOODWIN	V 10	
	ANTH 5000 3	QUANTITATIVE METH/ANTHRO S							SUM SET	
		001 7			TR	HLMS 341	DP	VAN GERVEI	N 45	
	ANTH 5020 3	EXPLORATIONS IN ANTHRO								
		001 8			W	HLMS 271	JT	MCCABE	20	

America	an Studies								
AMST 2000 3	THEME AMR CULT/1600-1900	SECTIO	ON 880 IS AN HON	IORS	PROGR	RAM CC	URS	E. PLEASE	SEE
,	THE HONORS PROGRAM OFFICE, LIE	3R M 400	OC, FOR ELIGIBILI						
	001	70101	1200PM-1250PM	MWF	ENVD	120	RH	ELM .	60
	880		0200PM-0250PM		LIBR I		RH		15
AMST 4500 3	AMERICAN AUTOBIOGRAPHY						ION (OF INSTRUC	TOR.
	001	70104	0300PM-0415PM	MW	HLMS	211	RH	ELM	25
A 41									
Anthrop	oology								
INFORMATION CANDIDATE, (F STUDY COURSE WORK IS AVAILABL B. GRADUATE STUDENTS NEEDING TO DR DOCTORAL THESIS, PLEASE CONS THE 6000, 7000, AND 8000 LEVEL ARI REQUIRED.	REGIS	STER FOR MASTE HE DEPARTMENT	r's ti Offic	HESIS, CE FOR	MASTE FURT	R'S HER	DEGREE INFORMATION	
ANTH 1030 3	PRIN OF ANTHROPOLOGY 1001	81402	0800AM-0850AM	MWE	HI MS	100			
	EXPLR NONWEST CULT/TAMIL						AND	RECITATIO	N .
AIIII 1100 0	010			MW	HLMS			MCGILVRA'	
. 0	RECR011			F	HLMS		00	MOGILTITA	25
	R012			F	MUEN				25
	R013			F	LIBR I				25
	R014			F	CHEM				25
ANTH 1130 3	AMAZONIAN TRIB PEOPLES			ER F	OR LEC	TURE	AND	RECITATIO	N.
	010		1230PM-0120PM	TR	F A N			MCGOODWI	
0	RECR011		0800AM-0850AM	Т	HLMS	271			25
	R012		0200PM-0250PM	W	KTCH	120			25
	R013		0330PM-0420PM	Т	EDUC	155			25
	R014		0400PM-0450PM	R	HLMS	181			25
ANTH 1140 3	THE MAYA			ER F	OR LEC	TURE	AND	RECITATIO	N.
	010	80759	0930AM-1020AM	TR	HLMS	252	PD	SHEETS	135
0	RECR011	80765	0100PM-0150PM	М	HLMS	271			25
	R012	80766	0800AM-0850AM	Τ.	HLMS	259			25
	R013	80767	0200PM-0250PM	Т	HLMS	259	,		25
	R014	80768	0300PM-0350PM	R	HLMS	185			25
ANTH 2010 3	INTRO TO PHYSICAL ANTH 1 001	70117	1100AM-1215PM	TR	CHEM	140	HB	COVERT	383
	002	70118	0800AM-0915AM	TR	DUAN	G030	DP	VAN GERVE	N 270
ANTH 2030 1	LAB IN PHYSICAL ANTH 1	COREC	2 ANTH 2010.						· · ·
	001	70122	0100PM-0250PM	M	HLMS	14	HB	COVERT	. 16
	002	70123	0300PM-0450PM -	M	HLMS	14	HB	COVERT	16
	003		1000AM-1150AM	Т	HLMS		HB	COVERT	16
	004	70125	0200PM-0350PM	T	HLMS	14	HB	COVERT	16
	005	70126	0800AM-0950AM	W	HLMS			COVERT	16
	006		1000AM-1150AM	W	HLMS			COVERT	16
	007		0100PM-0250PM	W	HLMS			COVERT	16
	008		0300PM-0450PM	W	HLMS			COVERT	16
	009	70130	1000AM-1150AM	R	HLMS	14	HB	COVERT	16
	010		0200PM-0350PM	R	HLMS			COVERT	16
	011		1000AM-1150AM	F	HLMS			COVERT	16
	012			F	HLMS			COVERT	16
ANTH 2050 3	HONORS - HUMAN ORIGINS 1) THE
	880		1100AM-1215PM	TR	HLMS			KARHU	15
ANTH 2080 3	ANTHROPOLOGY OF GENDER					30	-		10
7.1111 2000 0	001			MWF	HLMS	81	ΑА	LLISON	35
ANTH 2100 3	FRONTIERS OF CULT ANTH001				UMC				150
								-	

ANTH 5150 3	HUMAN ECOLOGY 1	SAME	AS ANTH 4150					
				MWF	HLMS 21	it 1	DL DUFOUR	56
ANTH 5210 3	SOUTHWESTERN ARCHAEOLOGY	SAME	AS ANTH 4210.					
	001	80732	0930AM-1045AM	TŖ	ECON 13	3	FW EDDY	67
ANTH 5270 3	PLAINS ARCHAEOLOGY							
	001			MWF	HLMS 81		DB BAMFOR	TH 45
ANTH 5380 3	LITHIC ANALYIS/REPLICATN							
ANTIL EEOO O				W	HLMS 85)	PD SHEETS	15
ANTH 5530 3	THEOR FNDTN SOC/CUL ANTH			MANA/E	HLMS 25		A ALLISON	30
ANTH 5580 3	POWER-ANTH OF POLITICS001			IVIVV	TILIVIS 25		A ALLISON	30
ANTIT 3300 3	001			TR	HLMS 25	52	P SHANKMAN	135
ANTH 5600 3	HUMAN ECOLOGY 2					-		
N.	001	80755	1000AM-1050AM	MWF	GEOL 31	Ι1	JT MCCABE	56
ANTH 5610 3	MEDICAL ANTHROPOLOGY							
	001	70208	1200PM-1250PM	MWF	HLMS 25	55	RA HACKENI	BERG30
	SEM/ETHNOG AS A GENRE001			M	HLMS 85	5	DB MCGILVE	
	SEM-PHYSICAL ANTHROPOLGY .001			F	HLMS 85		DL DUFOUR	15
	SEM-ARCHAEOLOGY001			Т	HLMS 85		FW EDDY	15
	SEM - RES METH CULT ANTH 001			R	HLMS 85		RA HACKENI	BERG15
ANTH 4429 3	ARCH OF ANCIENT EGYPT							
	001				HLMS 81		BA AYAD	30
ANTH 4789 3	EGYPTIAN HIEROGLYPHICS 1						DA AVAD	. 04
ANTIL 5400 0	001				HLMS 81		BA AYAD	34
ANTH 5429 3	ARCH OF ANCIENT EGYPT001				15 <i>5429.</i> HLMS 81		BA AYAD	5
ANTU 5700 2	EGYPTIAN HIEROGLYPHICS 1						DA ATAD	5
ANTH 5/09 3	001				HLMS 81		BA AYAD	5
		10210	OUDDAN TOTOAN		TILINIO OI		DA ATA	, •
Applied	l Mathematics							
	Mathematics CALCULUS 1 FOR ENGINEERS	STUD	ENT MUST REGIST	ER FO	OR LECTU	URE A	AND RECITAT	ION.
	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S	EPTEM	BER 23, OCTOBER 2	1, AND	NOVEMB	BER 18	3 AT 5:30 P.M. I	
	CALCULUS 1 FOR ENGINEERSEVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT	EPTEME IONS AF	BER 23, OCTOBER 2 RE MON. AND WED. :	1, AND 3:00 - 4	NOVEMB 4:30 PM IN	BER 18 I STAD	3 AT 5:30 P.M. I	HELP
APPM 1350 4	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT	EPTEML IONS AF 170414	BER 23, OCTOBER 2 RE MON. AND WED. 0800AM-0850AM	1, AND 3:00 - 4 MWF	NOVEMB 4:30 PM IN ECCR 2-2	BER 18 I STAD 28	3 AT 5:30 P.M. I	<i>HELP</i> 128
APPM 1350 4	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT	EPTEME IONS AF 1 70414 70415	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM N 0800AM-0850AM 1	1, AND 3:00 - 4 MWF T	NOVEMB 4:30 PM IN ECCR 2-2 ECCR 1-0	BER 18 I STAE 28 05	3 AT 5:30 P.M. I	128 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT	EPTEME IONS AF 1 70414 1 70415 2 70416	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM 1 0800AM-0850AM 1 0900AM-0950AM 1	1, AND 3:00 - 4 MWF T	NOVEMB 4:30 PM IN ECCR 2-2 ECCR 1-0 ECCR 1-4	BER 18 I STAD 28 05 42	3 AT 5:30 P.M. I	128 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT	EPTEMB IONS AF 1 70414 1 70415 2 70416 3 70417	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM 1 0800AM-0850AM 1 0900AM-0950AM 1	1, AND 3:00 - 4 MWF T T	NOVEMB 4:30 PM IN ECCR 2-2 ECCR 1-0 ECCR 1-2 ECCR 1-2	BER 18 I STAE 28 05 42 24	3 AT 5:30 P.M. I	128 23 23 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS	EPTEMB IONS AF 1 70414 1 70415 2 70416 3 70417 4 70418	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM 1 0800AM-0850AM 1 0900AM-0950AM 1 1000AM-1050AM 1 1100AM-1150AM 1	1, AND 3:00 - 4 MWF T T T	NOVEMB 4:30 PM IN ECCR 2-2 ECCR 1-4 ECCR 1-2 ECCR 1-2	BER 18 I STAD 28 05 42 24 24	3 AT 5:30 P.M. I	128 23 23 23 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS	EPTEMB IONS AF 70414 70415 70416 70417 70418 70419	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM N 0800AM-0850AM N 0900AM-0950AM N 1000AM-1050AM N 1100AM-1150AM N 1200PM-1250PM N	1, AND 3:00 - 4 MWF T T T	NOVEMB 4:30 PM IN ECCR 2-2 ECCR 1-0 ECCR 1-2 ECCR 1-2 KTCH 120	BER 18 I STAL 28 05 42 24 24 0	3 AT 5:30 P.M. I	128 23 23 23 23 23 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS. EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT.	EPTEME 10NS AF 1 70414 1 70415 2 70416 3 70417 1 70418 3 70420	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM 1 0800AM-0850AM 1 1000AM-1050AM 1 1100AM-1150AM 1 1200PM-1250PM 1 0100PM-0150PM 1	1, ANE 3:00 - 4 MWF T T T T	POVEMB 4:30 PM IN ECCR 2-2 ECCR 1-0 ECCR 1-2 ECCR 1-2 KTCH 120 ECCR 1-1	BER 18 I STAD 28 05 42 24 24 0 03	8 AT 5:30 P.M. I 0 140.	128 23 23 23 23 23 23 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS. EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT.	EPTEMB IONS AF 1 70414 70415 2 70416 3 70417 1 70418 5 70420 1 70421	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM 1 0800AM-0850AM 1 1000AM-1050AM 1 1100AM-1150AM 1 1200PM-1250PM 1 0100PM-0150PM 1 1100AM-1150AM 1	1, AND 3:00 - 4 MWF T T T T T MWF	POVEMB 4:30 PM IN ECCR 1-2 ECCR 1-4 ECCR 1-2 ECCR 1-2 KTCH 120 ECCR 1-6 ECCR 0-3	BER 18 I STAD 28 05 42 24 24 0 03 30	3 AT 5:30 P.M. I	128 23 23 23 23 23 23 23 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT O10 REC R011 R012 R014 R016 R016 CALCULUS 1 FOR ENGINEERS	EPTEME FONS AF 1 70414 70415 2 70416 3 70417 4 70418 5 70419 6 70420 1 70421 70422	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM N 0800AM-0850AM N 1000AM-1050AM N 1100AM-1150AM N 1200PM-1250PM N 0100PM-0150PM N 1100AM-1150AM N 0800AM-0850AM N	1, AND 3:00 - 4 MWF T T T T MWF	POVEMB 4:30 PM IN ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-2 KTCH 120 ECCR 1-0 ECCR 0-3 DUAN GO	BER 18 I STAD 28 05 42 24 24 0 0 03 30 027	8 AT 5:30 P.M. I 0 140.	128 23 23 23 23 23 23 23 23 23 23 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT 010 REC R012 R012 R014 R015 R016 R016 R016 R017 R017 R018 R018 R018 R019 R020	EPTEMB IONS AF 1 70414 70415 2 70416 3 70417 4 70418 5 70419 5 70420 7 70421 7 70422 2 70423	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM N 0800AM-0850AM N 1000AM-1050AM N 1100AM-1150AM N 1200PM-1250PM N 1100AM-1150AM N 0800AM-0850AM N 0900AM-0850AM N	1, AND 3:00 - 4 MWF T T T T MWF T	ONOVEMB 4:30 PM IN ECCR 2-2 ECCR 1-4 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-6 ECCR 0-5 DUAN GC ECCR 1-2	BER 18 I STAD 28 05 42 24 24 0 03 30 027 24	8 AT 5:30 P.M. I 0 140.	128 23 23 23 23 23 23 23 23 128 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS	EPTEMB 10NS AF 1 70414 1 70415 2 70416 3 70417 1 70418 3 70420 1 70421 1 70422 2 70423 3 70424	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM 1 0800AM-0850AM 1 1000AM-1050AM 1 1100AM-1150AM 1 1200PM-1250PM 1 1100AM-1150AM 1 0800AM-0850AM 1 0900AM-0850AM 1	1, ANE 3:00 - 4 MWF T T T T MWF T	0 NOVEMB 4:30 PM IN ECCR 2-2 ECCR 1-4 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 0-3 DUAN GC ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-2	BER 18 I STAD 28 05 42 24 00 03 30 027 24 42	8 AT 5:30 P.M. I 0 140.	128 23 23 23 23 23 23 23 128 23 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS	EPTEMB (ONS AF) 70414 70415 2 70416 3 70417 3 70418 5 70420 0 70421 70422 2 70423 3 70424 1 70425	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM N 0800AM-0850AM N 1000AM-1050AM N 1100AM-1150AM N 1200PM-1250PM N 1100AM-1150AM N 0800AM-0850AM N 0800AM-0850AM N 0900AM-0950AM N 1100AM-1150AM N 1100AM-1150AM N	1, ANE 3:00 - 4 MWF T T T T MWF T T	0 NOVEMB 4:30 PM IN ECCR 2-2 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 0-3 DUAN GO ECCR 1-2 ECCR 1-2 EC	BER 18 1 STAE 28 05 42 24 24 0 03 30 027 24 42	8 AT 5:30 P.M. I 0 140.	128 23 23 23 23 23 23 23 23 128 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS	EPTEMB (ONS AF) 70414 70415 2 70416 3 70417 3 70418 5 70420 0 70421 70422 2 70423 3 70424 1 70425 5 70426	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM 1 0800AM-0850AM 1 1000AM-1050AM 1 1100AM-1150AM 1 1200PM-1250PM 1 1100AM-1150AM 1 0800AM-0950AM 1 0900AM-0950AM 1 1000AM-1050AM 1 1000AM-1150AM 1 1100AM-1150AM 1 1100AM-1150AM 1	1, ANE 3:00 - 4 MWF T T T T MWF T T T	O NOVEMB #:30 PM IN ECCR 1-C ECCR 1-C ECCR 1-2 ECCR 1-3 ECCR 1-3 ECCR 1-4	BER 18 1 STAE 28 05 42 24 24 00 03 30 027 24 42	8 AT 5:30 P.M. I 0 140.	128 23 23 23 23 23 23 23 128 23 23 23 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT	EPTEMB (ONS AF 1 70414 70415 2 70416 3 70417 1 70418 5 70419 6 70420 1 70421 70422 2 70423 3 70424 1 70425 5 70426	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM N 0800AM-0850AM N 1000AM-1050AM N 1100AM-1150AM N 1200PM-1250PM N 1100AM-1150AM N 0800AM-0850AM N 0900AM-0950AM N 1100AM-1150AM N 0900AM-0950AM N 1100AM-1150AM N	1, ANE 3:00 - 4 MWF T T T T MWF T T T T	0 NOVEMB 4:30 PM IN ECCR 2-2 ECCR 1-4 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 0-3 DUAN GO ECCR 1-4 ECCR 1-4 BUS 250	BER 18 I STAD 28 05 142 24 24 0 03 30 027 24 42	8 AT 5:30 P.M. I 0 140.	128 23 23 23 23 23 22 23 23 23 23 23 23 23
APPM 1350 4 0	CALCULUS 1 FOR ENGINEERS	EPTEMB (ONS AF 1 70414 70415 2 70416 3 70417 4 70418 5 70419 6 70420 1 70421 70422 2 70423 3 70424 4 70425 5 70426 6 70427 0 70428	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM 1 0800AM-0850AM 1 1000AM-1050AM 1 1100AM-1150AM 1 1200PM-1250PM 1 1100AM-1150AM 1 0800AM-0950AM 1 0900AM-0950AM 1 1000AM-1050AM 1 1000AM-1150AM 1 1100AM-1150AM 1 1100AM-1150AM 1	11, AND MWF T T T T T T T T T T T T T	0 NOVEMB 230 PM IN ECCR 2-2 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 0-3 DUAN GC ECCR 1-2 ECCR 1-2	BER 18 1 STAL 28 28 24 42 24 0 0 0 0 0 2 7 7 7 7 7 7 7 7 7	8 AT 5:30 P.M. F 0 140. X WANG	128 23 23 23 23 23 23 23 128 23 23 23 23 23 23 23 23 23
APPM 1350 4 0	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT	EPTEMB (ONS AF 1 70414 70415 2 70416 3 70417 7 70418 5 70420 1 70421 7 70423 2 70423 3 70424 5 70426 5 70427 7 70428 7 70428 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM N 0800AM-0850AM N 1000AM-1050AM N 1100AM-1150AM N 1200PM-1250PM N 1100AM-1150AM N 0800AM-0850AM N 0900AM-0950AM N 1100AM-1150AM N 0900AM-0950AM N 1100AM-1150AM N	11, AND MWF T T T T T T T T T T T T T T T T T T T	O NOVEMB 3:30 PM IN ECCR 2-2 ECCR 1-2 ECCR 1-2	BER 18 1 STAL 28 28 24 42 24 0 0 0 0 0 2 7 7 7 7 7 7 7 7 7	8 AT 5:30 P.M. F 0 140. X WANG	128 23 23 23 23 128 23 23 23 23 23 23 23 23 23 23 23 23 23
APPM 1350 4 0	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT	EPTEMB (ONS AF 1 70414 70415 2 70416 3 70417 7 70418 5 70420 1 70421 7 70423 2 70423 3 70424 5 70426 5 70427 0 70428 7 70428 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM 7 0800AM-0850AM 7 0900AM-0950AM 7 1100AM-1150AM 7 1100AM-1150AM 7 1100AM-1150AM 7 1000AM-0850AM 7 0900AM-0950AM 7 1100AM-1150AM 7	11, AND MMWF T T T T T T T T T T T T T T T T T T T	O NOVEMB 3:30 PM IN ECCR 2-2 ECCR 1-2 ECCR 1-2	BER 18 1 STAD 28 28 20 42 44 24 40 0 0 0 0 0 3 3 3 0 0 2 7 2 4 4 2 4 4 2 4 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	8 AT 5:30 P.M. F 0 140. X WANG	128 23 23 23 23 23 23 23 23 23 23 23 23 23
APPM 1350 4 0	CALCULUS 1 FOR ENGINEERS	EPTEMM (ONS AFFEM)	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM 1 0800AM-0850AM 1 1000AM-1050AM 1 1100AM-1150AM 1 1200PM-1250PM 1 1100AM-1150AM 1 0800AM-0950AM 1 0800AM-0950AM 1 100AM-1150AM 1 0900AM-0950AM 1 100AM-1150AM 1 1200PM-1250PM 1 100AM-1150AM 1 1200PM-1250PM 1 000PM-0150PM 1 0200PM-0250PM 1	11, AND THE PROPERTY OF THE PR	D NOVEMB 230 PM IN ECCR 2-2 ECCR 1-2 ECCR 1-4 BUS 250 KTCH 33 ECCR 1-4 ECCR 0-3 KTCH 35 DÜAN 00 ECCR 1-4	28 I STAL 28 25 42 24 42 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 AT 5:30 P.M. F 0 140. X WANG	128 23 23 23 23 128 23 23 23 23 23 23 23 23 23 23 23 23 23
APPM 1350 4 0	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT	EPTEMBONS AFA 7 00414 7 70415 7 70416 7 70417 7 70418 7 70419 7 70420 7 70421 7 70422 7 70426 7 70426 7 70427 7 70428 7 70429 7 70428 7 70429 7 70431 7 70432 7 70432 7 70432	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM N 0800AM-0850AM N 1000AM-1050AM N 1100AM-1150AM N 1200PM-1250PM N 1100AM-1150AM N 0800AM-0950AM N 0900AM-0950AM N 1000AM-1050AM N 1100AM-1150AM N 1200PM-1250PM N 1200PM-0350PM N	11, AND THE PROPERTY OF THE PR	D NOVEMB 230 PM IN ECCR 2-2 ECCR 1-2 ECCR 1-4 ECCR 1-4 ECCR 1-4 BUS 250 KTCH 33 ECCR 1-4 ECCR 0-3 KTCH 35 ECCR 1-4 ECCR 1-4 ECCR 1-4 ECCR 1-4 ECCR 1-6 ECCR 1-6	EER 188 I STAL 18 I STAL 1	8 AT 5:30 P.M. F 0 140. X WANG	128 23 23 23 23 128 23 23 23 23 23 23 23 23 23 23 23 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT	EPTEMB (ONS AFA TO 1414 TO 1415 TO 141	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM N 0800AM-0850AM N 1000AM-1050AM N 1100AM-1150AM N 1200PM-1250PM N 1100AM-1150AM N 0800AM-0850AM N 0800AM-0850AM N 0800AM-0850AM N 0900AM-0950AM N 1200PM-1250PM N 1200PM-0250PM N 0200PM-0250PM N 0200PM-0250PM N 0200PM-0250PM N	11, AND THE TOTAL	D NOVEMB 230 PM IN ECCR 2-2 ECCR 1-0 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-3 ECCR 1-4 ECCR 1-6 ECCR 1-6 ECCR 1-7 ECCR	BER 18 I STAL 28 28 20 42 42 44 40 20 20 30 30 30 30 30 30 30 30 30 3	8 AT 5:30 P.M. F 0 140. X WANG	128 23 23 23 23 23 23 23 23 23 23 23 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT	EPTEMBONS AFA 70414 70415 70416 70416 70417 70418 70419 70419 70420 70421 70422 70422 70426 70426 70427 70428 70426 70427 70428 70429 70430 70431 70431 70434	BER 23, OCTOBER 2 BEMON. AND WED. 3 0800AM-0850AM 1 0800AM-0850AM 1 1000AM-1050AM 1 1100AM-1150AM 1 1200PM-1250PM 1 1100AM-1150AM 1 0800AM-0850AM 1 0900AM-0950AM 1 1000AM-1150AM 1 1200PM-1250PM 1 1100AM-1150AM 1 1200PM-1250PM 1 1200PM-1250PM 1 1200PM-1250PM 1 1200PM-1250PM 1 0100PM-0150AM 1 1200PM-1250PM 1 0100PM-0150PM 1 0200PM-0250PM 1	11, AND MWF T T T T T T T T T T T T T T T T T T	O NOVEMB 230 PM IN ECCR 2-2 ECCR 1-2 ECCR 1-2	BER 18 I STAL 28 28 20 21 22 40 00 00 00 00 00 00 00 00 00	8 AT 5:30 P.M. F 0 140. X WANG	128 23 23 23 23 23 23 23 23 23 23 23 23 23
APPM 1350 4	CALCULUS 1 FOR ENGINEERS EVENING EXAMS WILL BE GIVEN ON S SESSIONS AS NEEDED FOR ALL SECT	EPTEMB (ONS AFA 170415) 70414 70415 70416 70416 70417 70418 70417 70418 70419 70420 70421 70422 70423 70424 70425 70426 70427 70428 70427 70428 70429 70431 70430 70431 70435 70436 70436 70436 70436 70436 70436 70436 70436 70436 70436 70437 70436 70436 70436 70436 70436 70436 70436 70436 70437 70436 70436 70436 70436 70436 70436 70436 70437 70436 70436 70436 70436 70436 70436 70436 70436 7045 7045 7045 7045 7045 7045 7045 7045	BER 23, OCTOBER 2 RE MON. AND WED. 3 0800AM-0850AM N 0800AM-0850AM N 1000AM-1050AM N 1100AM-1150AM N 1200PM-1250PM N 1100AM-1150AM N 0800AM-0850AM N 0800AM-0850AM N 0800AM-0850AM N 0900AM-0950AM N 1200PM-1250PM N 1200PM-0250PM N 0200PM-0250PM N 0200PM-0250PM N 0200PM-0250PM N	11, AND MWF T T T T T T T T T T T T T T T T T T T	D NOVEMB 230 PM IN ECCR 2-2 ECCR 1-0 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-2 ECCR 1-3 ECCR 1-4 ECCR 1-6 ECCR 1-6 ECCR 1-7 ECCR	BER 18 I STAL 28 28 25 42 44 24 40 00 00 00 00 00 00 00 00 0	8 AT 5:30 P.M. F 0 140. X WANG	128 23 23 23 23 23 23 23 23 23 23 23 23 23

		R012	70460	.0900AM-0950AM	R	ECCR	1-24		25
		R013	70461	1000AM-1050AM	R	HLMS	191		25
		R014	70462	1100AM-1150AM	R	ECCR	1-28		25
		R015	70463	1200PM-1250PM	R	KTCH	120		25
		R016	70464	0100PM-0150PM	R	ECCR	1-07		25
4	CALCULUS 3 FOR EN	IGINEERS 020	70465	1200PM-1250PM	MWF	ECCR	2-06		96
	REC	R021	70466	0800AM-0850AM	R	ECCR	1-05		25
		R022	70467	0900AM-0950AM	R	ECCR	1-07		25
		R023	70468	1000AM-1050AM	R	ECCR	1-07		25
		R024	70469	1100AM-1150AM	R	ECCR	1-03		25
		R025	70470	1200PM-1250PM	R	ECCR	1-07		25
		R026	70471	0100PM-0150PM	R	STAD	135		, 25
4	CALCULUS 3 FOR EN	IGINEERS 030	70472	0100PM-0150PM	MWF	ECCR	0-30	H SEGUR	125
	REC	R031	70473	1100AM-1150AM	R	ECCR	1-07		25
		R032	70474	1200PM-1250PM	R	ECCR	1-03		25
		. Dogg		0100PM-0150PM	R	ECCR	1-03		25
		R034	70476	0200PM-0250PM	R	ECCR	1-03		25
		R035	70477.	0300PM-0350PM	R	ECCR	1-24		25
APPM 2360 4	INTRO LINEAR ALG-D	IFF EQ	PRERE	Q CALCULUS 3 V	VİTH G	RADE	OF C	OR BETTER.	STUDENT
	MUST REGISTER FO								
	23, OCTOBER 21, AN						EDED	FOR ALL SE	CTIONS
	ARE AS FOLLOWS: M			.00 - 4:30 IN DUAI .0800AM-0850AM		ECCB	0.00		128
	L .	()1(1	/U4/R	DROUGHWE-ORSOLAM	IVI VV H	EL J. H	U*.50		128

R011 70479 0800AM-0850AM R

ECCR 1-42

Department Course Co	grander Garden Tidde	I THE THE TENS	Briding Room Instructor	Maximum
,	R844	1100AM-1150AM	R LIBR E1B60	15
	R845	0200PM-0250PM	R LIBR E1B60	15
1	R846	0300PM-0350PM	R LIBR E1B60	15
	R847	0100PM-0150PM	R LIBR E1B60	15
	R848	1000AM-1050AM	F LIBR E1B60	15
	R849	0200PM-0250PM	F LIBR E1B56	15
	R850	1000AM-1050AM	M LIBR E1B60	15
	R851	0200PM-0250PM	M LIBR E1B60	15
ARSC 1100 4	ADV EXPOSITORY WRITING	THIS IS A CONTROLLED	ENROLLMENT COURSE. P	LEASE SEE
	THE UNIVERSITY LEARNING CENTER REGISTER FOR LECTURE AND RECI		R ELIGIBILITY. STUDENT N	IUST
	820	0900AM-0950AM	MWF DUAN G027	22
	821	1100AM-1150AM	MWF DUAN G035	22
	822	0800AM-0850AM	MWF DUAN G039	22
. 0	RECR832	1100AM-1150AM	T LIBR E1B60	15
	R833	0100PM-0150PM	T LIBR E1B60	15
	R834	1000AM-1050AM	W LIBR E1B60	. 15
	R835	1200PM-1250PM	R LIBR E1B60	15
	R836	0630PM-0720PM	R LIBR E1B60	15
ARȘC 5090 3	GRAD SEM-FEMINIST THEORY WMST PROGRAM, COTTAGE # 1 FOR		ENROLLMENT COURSE. P	LEASE SEE
	801	0230PM-0500PM	W COTT 104 AM JA	GGAR 20
ARSC 2274 3	PEER COUNSELING			LEASE SEE
	801	1100AM-1215PM	TR WLRD 132	30
	*			
Arts an	d Sciences Special Pi	rograms		
	JRNYS BETWEEN SELF/OTHER	-	NBOLLMENT COURSE PLEA	SE SEE
7.1107 0000 1	DEPARTMENT FOR ELIGIBILITY.			

Asian-American Studies

23

23

23

23

96 25

25

25

25

25

25

96

25 25

25 25

25

25

135

25

33

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.

1	AAST 3420	3	SEL TPC-ASIAN AM STUDIES001	70004	0200PM-0250PM M	WF	HLMS 267		40
	AAST 3013	3	ASIAN/PACIFIC AM COMMUN001	70003	0900AM-0950AM M	WF	EDUC 143	LR HIRABAYASHI	30
ı	AAST 1015	3	INTRO ASIAN AMER STUDIES001	70001	1200PM-1250PM M	WF	EKLC E1B50	LR HIRABAYASHI	40
	AAST 2717	3	ASIAN-AMERICAN HISTORY	SAME	AS HIST 2717.				
			001	80657	0930AM-1045AM TI	R	HLMS 141		10

Astrophysical, Planetary, and Atmospheric Sciences

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.

APAS 1010	4	INTRODUCTORY ASTRONOMY 1	INT MUST REGISTER	4 FUH	LECTU	HE ANL	LAL	S. SUIVIE	
		NIGHTTIME WORK AT THE OBSERVATORY IS F	EQUIRED IN CONJU	INCTIO	N WITH	H THES	E LA	BS. SECT	TIONS 880-
		881 ARE HONORS. PLEASE SEE THE HONORS	PROGRAM OFFICE,	LIBR	M400C,	FOR EL	IGIB	ILITY.	
		100 70313	0900AM-0950AM	MWF	DUAN	G020	SJ	LITTLE	222
	0	LABL110 70314	0100PM-0250PM	M	OBSV-	S175	SJ	LITTLE	22

the contract of the contract o	
	L111 70315 0900AM-1050AM T OBSV S175 SJ LITTLE 22
	L112 70316 1100AM-1250PM T OBSV S175 SJ LITTLE 22
	L113 70317 1100AM-1250PM W OBSV S175 SJ LITTLE 22
4 INTRO LINEAR ALG-DIFF EQ 020 70483 0200PM-0250PM MWF ECCR 2-26 JD MEISS 96	, L114 70318 0100PM-0250PM W OBSV S175 SJ LITTLE 22
0 REC	L115 70319 0900AM-1050AM R OBSV S175 SJ LITTLE 22
R022 70485 0100PM-0150PM R BUS 250 33	L116 70320 1100AM-1250PM R OBSV S175 SJ LITTLE 22
	L117 70321 0900AM-1050AM M OBSV S175 SJ LITTLE 22
R023 70486 0200PM-0250PM R ECCR 0-36 33	L118 70322 0100PM-0250PM T OBSV S175 SJ LITTLE 22
R024 81620 1100AM-1150AM R ECCR 1-24 28	L119 70323 1100AM-1250PM F OBSV S175 SJ LITTLE 22
APPM 3310 3 MATRIX METHODS/APPLICATS 001 70487 0100PM-0150PM MWF ECCR 0-38 JS MAYBEE 40	4 INTRODUCTORY ASTRONOMY 1 880 1100AM-1215PM TR LIBR N424A R STENCEL 15
APPM 4350 3 METHDS IN APPLIED MATH 1PREREQS APPM 2360.	0 LABL881 0700PM-0950PM U OBSV S175 15
001 70489 0900AM-0950AM MWF BUS 251 JD MEISS 35	APAS 1020 3 INTRODUCTORY ASTRONOMY 2 001 70338 0200PM-0250PM MWF DUAN G020 JM SHULL 222
APPM 4570 3 STATISTICAL METHODS	APAS 1030 4 ACCEL INTRO ASTRONOMY 1010 81935 0930AM-1045AM TR DUAN G125 F BAGENAL 72
APPM 4650 3 INTERMED NUMERIC ANALY 1 PREREQS APPM 2360; AND APPM 3310 OR MATH 3130. SAME AS	
MATH 4650.	0 LABL011 81936 1100AM-1250PM M OBSV S175 F BAGENAL 18
	L012 81937 0900AM-1050AM F OBSV \$175 F BAGENAL 18
APPM 5440 3 APPLIED ANALYSIS 1001 70493 1200PM-1250PM MWF ECCR 1-07 C LI 20	L013 81938 TBA F BAGENAL 18
APPM 5470 3 METHODS OF APPL MATH 3	APAS 1110 3 GEN ASTRONOMY/SOLAR SYS 001 70339 0930AM-1045AM TR DUAN G020 DH GRINSPOON 222
EQUIVALENT. SAME AS MATH 5470.	002 70340 0800AM-0850AM MWF DUAN G020 GA DULK 222
	APAS 1120 3 GEN ASTRON-STARS/GALAXY 001 70341 0100PM-0150PM MWF DUAN G030 J TOOMRE 222
	APAS 1230 3 LIGHT/COLOR/NONSCIENTIST001 70343 1230PM-0145PM TR DUAN G125 JR CARY 72
	APAS 2000 3 ANCIENT ASTRONOMIES/WRLD 001 70344 0200PM-0250PM MWF DUAN G125 JM MALVILLE 72
APPM 5600 3 NUMERICAL ANALYSIS 1 SAME AS MATH 5600.	APAS 2010 3 MODERN COSMOLOGY
	APAS 3190 3 ATMOS SCIENCE 1-METEORO PREREQ APAS 1150, GEOG 1001, OR INSTRUCTOR CONSENT.
APPM 5720 3 OPEN TOPICS APPLIED MATH 001 81246 0900AM-0950AM MWF M BREWSTER 20	SAME AS GEOG 3191.
APPM 8000 1 SEM-APPLIED MATHEMATICS001 70510 0300PM-0430PM F ECCR 0-08 20	001 81034 1100AM-1150AM MWF DUAN G125 JR KEY 42
APPM 8100 1 SEM-DYNAMICAL SYSTEMS 001 70511 0400PM-0500PM R DUAN G031. 30	
APPM 8200 1 SEM-NONLN WAVE/INTEG EQU 001 70512 0200PM-0300PM R DUAN G031 30	APAS 3210 3 LIFE IN THE SOLAR SYS
Arts and Sciences	APAS 3220 3 INTMED ASTRON/STAR/GALAX PREREQS APAS 1120 OR 1020.
Arts and Sciences	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX
ARSC 1000 4 EXPOSITORY WRITING	APAS 3220 3 INTMED ASTRON/STAR/GALAX

INTRAL AND EAST EUROPEAN Studies S 4000.3 EMER DEMOC CENT/EAST EUR .001 70969 0930AM-1045AM TR UMC FORUM EJ ROZEK INEMISTRY PENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH RAMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE DIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER, INFORMATION. M 10013 PREPARATORY CHEMISTRY	Author Builting Page Interested	Marinulinent
PENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH- IRMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE DIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. M 10013 PREPARATORY CHEMISTRY PREPEQ ONE YEAR OF HIGH SCHOOL ALGEBRA OR CONCURRENT ENDOCHMENT IN MATH MODULES, MATH 1000, 1010, AND 1020. STUDENT MUST REGISTER LECTURE AND RECITATION. EXAMS AT 6:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER 15, AND NOVEMBER 12. 001 70974 10000AM-1050AM MWF CHEM 142 M ASIRVATHAM 0 REC R011 70975 0100PM-0150PM M EKLC M272 R031 70977 0100PM-0150PM T EKLC M272 R031 70977 0100PM-0150PM W EKLC M272 R051 70978 0100PM-0150PM W EKLC M272 R061 70978 0000AM-0850AM R EKLC M272 R061 70979 0000AM-0950AM MWF EKLC M272 R011 11 010 70981 0900AM-0950AM MWF EKLC M272 R011 11 010 70981 0900AM-0950AM MWF EKLC M272 R011 11 010 70981 0900AM-0950AM MWF EKLC E1820 MA TOLBERT M 1014 INTRODUCTORY CHEMISTRY PREREO ONE YEAR HIGH SCHOOL ALGEBRA OR CONCURRE ENROLLMENT MATH MODULES, MATH 1000, 1010, AND 1020. STUDENT MUST REGISTER FOR LECTURE AND LAB. EXAMS AT 6:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER 15, AND NOVEM 12. 0 LAB L011 70984 0800AM-050AM T EKLC M272 L031 70984 0800AM-050AM T EKLC M272 L031 70984 0800AM-050AM R EKLC M272 L031 70984 0800AM-050AM R EKLC M272 L031 70986 0100PM-0350PM M EKLC M272 L031 70986 0100PM-0350PM M EKLC M272 L031 70989 0800AM-050AM R EKLC M272 L031 70989 0800AM-050AM R EKLC M272 L031 70989 0800AM-050AM R EKLC M272 L031 70989 0800AM-050AM R EKLC M272 L031 70989 0800AM-050AM R EKLC M272 L031 70989 0800AM-050AM R EKLC M272 L031 70989 0800AM-050AM R EKLC M272 L031 70998 0800AM-050AM R EKLC M272 L031 70998 0800AM-050AM R EKLC M272 L031 70999 0800AM-050AM R EKLC M272 L031 70999 0800AM-050AM R EKLC M272 L031 70999 0800AM-050AM R EKLC M272 L031 70999 0800AM-050AM R EKLC M272 L031 70999 0800AM-050AM R EKLC M272 L031 70999 0800AM-050AM R EKLC M272 L031 70999 0800AM-050AM R EKLC M375 L031 70999 080AM-050		
PENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH RIMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE DIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. M 10013 PREPARATORY CHEMISTRY PREFEC ONE YEAR OF HIGH SCHOOL ALGEBRA OR CONCURRENT ENDOLMENT IN MATH MODULES, MATH 1000, 1010, AND 1020. STUDENT MUST REGISTER LECTURE AND RECITATION. EXAMS AT 6:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER 15, AND NOVEMBER 12. ON TOTAL TOWN OF THE STATE OF THE STAT	69 0930AM-1045AM TR UMC FORUM EJ I	DZEK 204
IRMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE DIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER, INFORMATION. M 10013 PREPARATORY CHEMISTRY PREREQ ONE YEAR OF HIGH SCHOOL ALGEBRA OR CONCUL RENT ENDILLMENT IN MATH MODULES, MATH 1000, 1010, AND 1020. STUDENT MUST REGISTER LECTURE AND RECITATION. EXAMS AT 6:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER 15, AND NOVEMBER 12. 001 70974 1000AM-1050AM MWF CHEM 142 M ASIRVATHAM NOVEMBER 12. 001 70975 1010PM-0150PM EKLC M272 R031 70977 1010PM-0150PM T EKLC M272 R031 70977 1010PM-0150PM T EKLC M272 R051 70978 0100PM-0150PM T EKLC M272 R051 70979 0100PM-0150PM R EKLC M272 R051 70979 0100PM-0150PM R EKLC M272 R051 70979 0100PM-0150PM R EKLC M272 R051 70979 0100PM-0150PM R EKLC M272 R051 70979 0100PM-0150PM R EKLC M272 R051 70979 0100PM-0150PM R EKLC M272 R051 70979 0100PM-0150PM R EKLC M272 R051 70979 0100PM-0150PM R EKLC M272 R051 70979 0100PM-0150PM R EKLC M272 R051 70980 0100PM-0350PM R EKLC M272 R051 70990 0100PM-0350PM R EKLC M275 R051 70990 0100PM-0350PM R EKLC M275 R051 70990 0100PM-0350PM R E		
RENT ENROLLMENT IN MATH MODULES, MATH 1000, 1010, AND 1020. STUDENT MUST REGISTER LECTURE AND RECITATION. EXAMS AT 6:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER 15, AND NOVEMBER 12.	GISTER FOR MASTER'S THESIS, MASTER'S D	GREE
0 REC	MATH 1000, 1010, AND 1020. STUDENT MUST	REGISTER FOR
R021 70976 0800AM-0850AM T EKLC M272		RVATḤAM 30
R031 70977 0100PM-0150PM T EKLC M272	75 0100PM-0150PM M EKLC M272	5
R051 70978 0100PM-0150PM W EKLC M272		5
R061 70979 0800AM-0850AM R		5
R071 70980 0100PM-0150PM R EKLC M272		5
M 10113 ENVIRONMENTAL CHEM 1		5
M 10214 INTRODUCTORY CHEMISTRY		5
ENROLLMENT MATH MODULES, MATH 1000, 1010, AND 1020. STUDENT MUST REGISTER FOR LECTURE AND LAB. EXAMS AT 6:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER 15, AND NOVEM. 12. 001 70982 1000AM-1050AM MWF CHEM 142 M ASIRVATHAM 0 LAB. L011 70983 0100PM-0350PM M EKLC M272 L021 70984 0800AM-1050AM T EKLC M272 L031 70985 0100PM-0350PM T EKLC M272 L051 70986 0100PM-0350PM W EKLC M272 L061 70987 0800AM-1050AM R EKLC M272 L061 70987 0800AM-1050AM R EKLC M272 L071 70988 0100PM-0350PM R EKLC M272 L071 70988 0100PM-0350PM R EKLC M272 M 10514 INTRO TO CHEMISTRY PREREO ONE YEAR HIGH SCHOOL ALGEBRA OR MATH MODULES MATH 1000, 1010, AND 1020. STUDENT MUST REGISTER FOR LECTURE AND LAB. EXAMS 7:00 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER 15, AND NOVEMBER 12. 001 70989 0800AM-0915AM TR CHEM 142 JT OHLSSON 0 LAB L011 70990 0100PM-0350PM M EKLC M1B75 L021 70992 0930AM-1220PM T EKLC M1B75 L022 70993 0930AM-1220PM T EKLC M1B75 L032 81870 0100PM-0350PM T EKLC M1B75 L032 81870 0100PM-0350PM T EKLC M1B75 L031 70994 0100PM-0350PM R EKLC M1B75 L031 70995 0100PM-0350PM R EKLC M1B75 L061 70996 0930AM-1220PM R EKLC M1B75 L061 70996 0930AM-1220PM R EKLC M1B75 L061 70996 0930AM-1220PM R EKLC M1B75 L071 70997 0200PM-0450PM R EKLC M1B75 L071 70997 0200PM-0450PM R EKLC M1B75 L071 70999 0100PM-0350PM F EKLC M1B75		
0 LAB	00. 1010, AND 1020. STUDENT MUST REGISTE	FOR
0 LAB	R2. 1000AM-1050AM MWF CHEM 142 M AS	RVATHAM 120
L021 70984 0800AM-1050AM T	R3 0100PM-0350PM M FKI C M272	20
L031 70985 0100PM-0350PM T EKLC M272		20
L051 70986 0100PM-0350PM W EKLC M272		20
L061 70987 0800AM-1050AM R EKLC M272 L071 70988 0100PM-0350PM R EKLC M272 M 1051 4 INTRO TO CHEMISTRY PREREQ ONE YEAR HIGH SCHOOL ALGEBRA OR MATH MODULES MATH 1000, 1010, AND 1020: STUDENT MUST REGISTER FOR LECTURE AND LAB. EXAMS 7:00 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER 15, AND NOVEMBER 12. 001 70989 0800AM-0915AM TR CHEM 142 JT OHLSSON 0 LAB L011 70990 0100PM-0350PM M EKLC M1B75 L021 70992 0930AM-1220PM T EKLC M1B75 L022 70993 0930AM-1220PM T EKLC M1B74 L031 70994 0100PM-0350PM T EKLC M1B74 L031 70994 0100PM-0350PM T EKLC M1B74 L051 70995 0100PM-0350PM W EKLC M1B75 L032 81870 0100PM-0350PM W EKLC M1B74 L051 70995 0100PM-0350PM W EKLC M1B75 L061 70996 0930AM-1220PM R EKLC M1B75 L071 70997 0200PM-0450PM R EKLC M1B75 L071 70998 0100PM-0350PM F		20
LO71 70988 0100PM-0350PM R EKLC M272		, 20
M 1051 4 INTRO TO CHEMISTRY		20
0.01 70989 0800AM-0915AM TR CHEM 142 JT OHLSSON	REQ ONE YEAR HIGH SCHOOL ALGEBRA OR TUDENT MUST REGISTER FOR LECTURE AND	MATH .AB. EXAMS AT
0 LAB		ILSSON 169
L021 70992 0930AM-1220PM T		20
L022 70993 0930AM-1220PM T EKLC M1B74		20
L031 70994 0100PM-0350PM T		20
L032 81870 0100PM-0350PM T EKLC M1B74 L051 70995 0100PM-0350PM W EKLC M1B75 L061 70996 0930AM-1220PM R EKLC M1B75 L071 70997 0200PM-0450PM R EKLC M1B75 L091 70998 0100PM-0350PM F EKLC M1B75 L091 70998 0100PM-0350PM F EKLC M1B75 M 11115 GENERAL CHEMISTRY 1 PREREQ ONE YEAR OF HIGH SCHOOL CHEMISTRY OR SATISFACTORY PERFORMANCE IN CHEM 1001 OR 1021; HIGH SCHOOL CHEMISTRY OR STUDENTS IN THE COLLEGE OF ENGINEERING EXCEPT BY SPECIAL ARRANGEMENT. STUDENT M REGISTER FOR LECTURE AND LAB. EXAMS AT 7:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER AND NOVEMBER 12.		20
L051 70995 0100PM-0350PM W EKLC M1B75 L061 70996 0930AM-1220PM R EKLC M1B75 L071 70997 0200PM-0450PM R EKLC M1B75 L091 70998 0100PM-0350PM F EKLC M1B75 L091 70998 0100PM-0350PM F EKLC M1B75 FELC M1B75 M 11115 GENERAL CHEMISTRY 1 PREREQ ONE YEAR OF HIGH SCHOOL CHEMISTRY OR SATISFACTORY PERFORMANCE IN CHEM 1001 OR 1021; HIGH SCHOOL CHEMISTRY OR NOT RECOMMENDED FOR STUDENTS WITH GRADES BELOW B- IN CHEM 1001 OR 1021. NOT OPEN STUDENTS IN THE COLLEGE OF ENGINEERING EXCEPT BY SPECIAL ARRANGEMENT. STUDENT M REGISTER FOR LECTURE AND LAB. EXAMS AT 7:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER AND NOVEMBER 12.		20
L061 70996 0930AM-1220PM R EKLC M1B75 L071 70997 0200PM-0450PM R EKLC M1B75 L091 70998 0100PM-0350PM F EKLC M1B75 M 11115 GENERAL CHEMISTRY 1 PREREO ONE YEAR OF HIGH SCHOOL CHEMISTRY OR SATISFACTORY PERFORMANCE IN CHEM 1001 OR 1021; HIGH SCHOOL ALGEBRA. THIS COURSE IS NOT RECOMMENDED FOR STUDENTS WITH GRADES BELOW B- IN CHEM 1001 OR 1021 NOT OPEN STUDENTS IN THE COLLEGE OF ENGINEERING EXCEPT BY SPECIAL ARRANGEMENT. STUDENT M REGISTER FOR LECTURE AND LAB. EXAMS AT 7:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER AND NOVEMBER 12.		10
LO71 70997 0200PM-0450PM R EKLC M1B75 L091 70998 0100PM-0350PM F EKLC M1B75 L091 70998 0100PM-0350PM F EKLC M1B75 L091 70998 0100PM-0350PM F EKLC M1B75 M 11115 GENERAL CHEMISTRY 1 PREREQ ONE YEAR OF HIGH SCHOOL CHEMISTRY OR SATISFACTORY PERFORMANCE IN CHEM 1001 OR 1021; HIGH SCHOOL ALGEBRA. THIS COURSE IN NOT RECOMMEDED FOR STUDENTS WITH GRADES BELOW B- IN CHEM 1001 OR 1021. NOT OPEN STUDENTS IN THE COLLEGE OF ENGINEERING EXCEPT BY SPECIAL ARRANGEMENT. STUDENT M REGISTER FOR LECTURE AND LAB. EXAMS AT 7:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER AND NOVEMBER 12.		20
M 11115 GENERAL CHEMISTRY 1		20
M 11115 GENERAL CHEMISTRY 1		- 19
SATISFACTORY PERFORMANCE IN CHEM 1001 OR 1021; HIGH SCHOOL ALGEBRA. THIS COURSE IS NOT RECOMMENDED FOR STUDENTS WITH GRADES BELOW B- IN CHEM 1001 OR 1021. NOT OPEN STUDENTS IN THE COLLEGE OF ENGINEERING EXCEPT BY SPECIAL ARRANGEMENT. STUDENT M. REGISTER FOR LECTURE AND LAB. EXAMS AT 7:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER AND NOVEMBER 12.		OR
STUDENTS IN THE COLLEGE OF ENGINEERING EXCEPT BY SPECIAL ARRANGEMENT. STUDENT M REGISTER FOR LECTURE AND LAB. EXAMS AT 7:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER AND NOVEMBER 12.	1001 OR 1021; HIGH SCHOOL ALGEBRA. THIS	COURSE IS
REGISTER FOR LECTURE AND LAB. EXAMS AT 7:30 P.M. THURSDAYS, SEPTEMBER 17, OCTOBER AND NOVEMBER 12.		
	19 0800AM-0850AM MWF CHEM 142 CECH	PIERPONT159
0 LABL111 71010 0100PM-0450PM M EKLC M127		20

į				•	
I	Department Au	and Course Like Section Themps Child Till	BEN 15	dilling Roads Ingericat Marie	uni at
١	Department Course Cr	life tee 1. Out Hilly	"Day	siding Room Instituted Marie	Milnett
١	Debr Con Co	ett Cour Secte Chill A	Inte B	Julio Institution Michigan	
Ī		L261 71064 09		EKLC M273	18
١		L371 71065 01		EKLC M273	18
١	CHEM 1211 3	GENERAL CHEM ENGINEERS PREREQS			
١		ONE YEAR OF HIGH SCHOOL CHEMISTRY OR S			
١		CHEM 1021; AND HIGH SCHOOL ALGEBRA. NO			
ı		BELOW B- IN CHEM 1001 OR 1021. COREQ CHE (CHEM 1211) AND CHEMICAL ENGINEERING LAB			
l		SEPTEMBER 24, OCTOBER 22, AND NOVEMBER		15 AT 7:30 P.M. THURSDATS,	
I		001 71066 10		MATH 100 SM GEORGE	400
١	CHEM 33113	ORGANIC CHEMISTRY 1 PREREQ ()F
I		C- OR HIGHER. COREQ CHEM 3321 OR 3361. E	EXAMS AT 7:00 P.M. 1	THURSDAYS, OCTOBER 1,	
l		NOVEMBER 5, AND DECEMBER 3.			
		100 71068 09		HLMS 201 DM WALBA	90
۱	OUEN COOK	200 71069 110			300
١	СНЕМ 33211	LAB/ORGANIC CHEMISTRY 1		ON EQUIVALENT WITH A GHADE	:
I			100PM-0350PM M	EKLC M1B72	20
١			000AM-1150AM T	EKLC M1B25	20
١			100PM-0350PM T	EKLC M1B25	20
I			100PM-0350PM W	EKLC M1B27	20
I		161 71075 09	900AM-1150AM R	EKLC M1B25	20
İ		171 81120 010	100PM-0350PM R	EKLC M1B25	20
l		172 81121 010	100PM-0350PM R	EKLC M1B72	20
ı			100PM-0350PM F	EKLC M1B27	20
į				EKLC M1B72	20
۱				EKLC M1B27	20
I				EKLC M1B72	20
l				EKLC M1B27	20
١				EKLC M1B25 EKLC M1B72	20 ⁻
۱				EKLC M1B72	20
I				EKLC M1B25	20
١			200PM-0450PM R	EKLC M1B27	20
l				EKLC M1B25	20
I	CHEM 33313	ORGANIC CHEMISTRY 2 PREREQ C			v
I		GRADES OF C- OR HIGHER. PREREQ OR CORE			
I		100 71087 11			110
١	CHEM 3341 1	LAB/ORGANIC CHEMISTRY 2 PREREQ C	CHEM 3321 OR 3361	WITH A GRADE OF C- OR HIGHE	:R.
١		COREQ CHEM 3331 OR 3371.	OODIA OOSODIA M	EKI O MARZO	00
١				EKLC M1B73	20 20
I				EKLC M1B73 EKLC M1B73	20
I				EKLC M1B73	20
١				EKLC M1B73	20
۱	,			EKLC M1B73	20
١	CHEM 3351.3	ORGANIC CHEM 1/MAJORS PREREQ C			
١	. 31.12.11 00010	OF C- OR HIGHER; COREQ CHEM 3361 OR 3321.			
١		100 71094 096	000AM-0950AM MWF	EKLC E1B50 GA MOLANDER	50
١	CHEM 33612	LAB/ORGANIC CHEM 1/MAJOR PREREQ (Ē
I		OF C- OR HIGHER. COREQ CHEM 3351 OR 3311	1.		
I		126 71095 090			20
١		159 71096 010	00PM-0350PM MW	EKLC M1B25	20
1					

	L112 71011 010	00PM-0450PM M EKLC	M124 20
	L121 71015 080	00AM-1150AM T EKLC	M127 20
	L122 71016 080	OAM-1150AM T EKLC	M124 10
		00PM-0450PM T EKLC	
		00PM-0450PM W EKLC	
		00AM-1150AM R EKLC	
		00PM-0450PM R EKLC	
		00PM-0450PM F EKLC	
	L191 / 1033 OII	OUTWI-0430FW F ENLO	W1127
	GENERAL CHEMISTRY 1200 71036 10	00AM-1050AM MWF CHEM	140 CECH, PIERPONT320
0		OOPM-0450PM M EKLC	
		00PM-0450PM M EKLC	
		00AM-1150AM T EKLC	
		00PM-0450PM T EKLC	
		DOPM-0450PM T EKLC	,
.00		OOPM-0450PM W EKLC	
		OOPM-0450PM W EKLC	
		OOPM-0450PM W EKLC	
	L261 71042 08	DOAM-1150AM R EKLC	M125 20
	L262 81105 08	00AM-1150AM R EKLC	M124 20
	L263 81106 08	DOAM-1150AM R EKLC	M172 20
	L271 71043 01	00PM-0450PM R EKLC	M125 20
	L272 81107 01	00PM-0450PM R EKLC	M124 20
	L273 81108 01	OOPM-0450PM R EKLC	M172 20
	L291 71044 01	OOPM-0450PM F EKLC	M125 20
5	GENERAL CHEMISTRY 1300 80312 11	DOAM-1150AM MWF CHEM	142 KL ROWLEN 179
		OOPM-0450PM M EKLC	M275 20
		OOPM-0450PM M EKLC	
		DOAM-1150AM T EKLC	
		OOPM-0450PM T EKLC	
		DOPM-0450PM W EKLC	
	L361 81114 08		The state of the s
	L371 81115 01		
	L391 81116 01		
	L392 81117 01		
CUEM 1121 E	GENERAL CHEMISTRY 2 PREREQ (
CHEM 11313	HIGHER. STUDENT MUST REGISTER FOR LECTU	JRE AND LAB. EXAMS AT	
	SEPTEMBER 24, OCTOBER 22, AND NOVEMBER		142 JW BIRKS 179
0	LABL120 71053 08		
		00PM-0450PM T EKLC	
	L150 71056 01		The state of the s
		OOPM-0450PM W 'EKLC	
		DOAM-1150AM R EKLC	
	L170 71059 01	· · · · · · · · · · · · · · · · · · ·	
	L190 71060 01		
	L191 71061 01	OOPM-0450PM F EKLC	M272 19
CHEM 11516	HONORS GENERAL CHEM 1	ON THE SAT OR ACT MA TER FOR LECTURE AND L	TH EXAM AND ONE YEAR OF
	THURSDAYS, SEPTEMBER 17, OCTOBER 15, AN		
	100 71062 10		E1B50 JT HYNES 55
0	LABL151 71063 01	00PM-0350PM MW EKLC	M273 . 17
:			

- 1		·										
İ	CHEM	44113	PHYS CHEM/BIOCHEM APPL 1 OR APPM 2350, OR CONSENT OF INS						R 2	010, MATH	2400	
			001						Έ	KUNDROT	. 4	5
	CHEM	45113	PHYSICAL CHEMISTRY 1			3351	, MATH 2	400 O	R·A	PPM 2350,	OR	
١			PHYS 1110 OR INSTRUCTOR CONSE			MWF	HIMS 24	1 V	/ V/	AIDA	. 5	2 .
١	CHEM	45313	PHYSICAL CHEMISTRY 2				TILINO ET	•	•,	NIDA.		
١			001						-	STRICKLER	_	8
١	CHEM	45412	PHYSICAL CHEMISTRY LAB THERMODYNAMICS. STUDENT MUST					QUIVA	LEN	VT COURSE	IN	
١			001					· v	VC	LINEBERG	ER 1	0
١			LABL003	71102	0100PM-0350PM	Т	EKLC M2	24				0
۱	CHEM	4561 3	EXPER PHYSICAL CHEMISTRY									
١			THERMODYNAMICS. PREREQ OR CO LECTURE AND LAB.	HEQU	HEM 4431 UH 453	1. 510	JUENI NI	JOI H	EGI	SIER FUR		
I			001	71103	0100PM-0150PM	MWF	JILA AUD	V	VC	LINEBERGE	ER 2	0
١		0	LABL015									0
١	CHEM	4711 Q	GENERAL BIOCHEMISTRY 1L026						v E	EYAMS AT I		0
١	OFILIVI	47110	P.M. THURSDAYS, SEPTEMBER 24, O					mo m	/. L	. AAMO AT C).00	
-			001			MWF	EKLC E18	320 F	₹D	KUCHTA	10	9
١	CHEM	47313	GENERAL BIOCHEMISTRY 2			TD	EKIO E	DEO D		ELANICON	4	_
ı	CHEM	47614	BIOCHEMISTRY LABORATORY								. 4	5
-			MENDED.									
١			015								-	4
١	CHEM	50113	ADVN INORGANIC CHEM 1							OHLSSON IG OR CHE	, .	4
		00110	4011.					.,,,,				
			001									0
			ELECTROANALYTICAL CHEM001 ADV SYNTH ORGANIC CHEM						,	KOVAL	4	0
1			001	71139	0900AM-0950AM	MWF	CHEM 13	3 T	r S/	AMMAKIA		0
	CHEM	53213	ADV PHYSIC ORGANIC CHEM	PRERE	OS ONE YEAR OF	ORG	ANIC CHE	MIST	RY	AND ONE	YEAR	?
			OF PHYSICAL CHEMISTRY.	71140	1100AM 1150AM	N.4\A/⊏	EKIĆ EI	D50 9	2D	CODIEV	2	8
	CHEM	54113	PHYS CHEM/BIOCHEM APPL 1			IVIVV	EKLO ET	D30 3	טנ	COPLET	-	.0
1		• • • • • • • • • • • • • • • • • • • •	F00			MWF	HLMS 24	1 (Œ	KUNDROT	1	0
-	CHEM	55513	MATH METHODS/CHEMISTRY									
ı	CHEM	5581.3	INTRO QUANTUM CHEMISTRY001			MWF	CHEM 2/	0 F	1 P/	ARSON	2	0!
	OTILIN	33010	001			MWF	EDUC 14	3 F	٦T	SKODJE	. 2	0
	CHEM	57113	GENERAL BIOCHEMISTRY 1	PRERE	Q ONE YEAR OF	ORGA	NIC CHE	MISTE	iY /	AND GRADU	JATE	
٠			STANDING. SAME AS CHEM 4711.	71146	1100AM-1150AM	MWF	EKIC F1	320 F	an.	KUCHTA	. 1	5
ı	CHEM	57313	GENERAL BIOCHEMISTRY 2									
			SAME AS CHEM 4731.									_
	CHEW	E771 E	ADVN GEN BIOCHEMISTRY 1							MELANCON		0
	CHEIW	5//15	APPROVAL OF INSTRUCTOR.	FNENE	C CHEW 4731 OH	EQU	IVALEIVI,	GNAL.	, OA	. STANDII		л
			001	71148	1000AM-1150AM	MWF	CHEM 13			ARDI		0
	OUTL	6101 1	CEM ANALYTICAL CHEMISTRY 001	71140	OADODM OFFORM	т		(C	UHLENBEC		0
			SEM-ANALYTICAL CHEMISTRY 001 3 SPEC TPCS/ANALYTCAL CHEM .001			-						25
			SEM-ORGANIC CHEMISTRY001			W	CHEM 13	33				20
			BIOCHEMISTRY SEMINAR001			W	CHEM 13					0
	CHEM	6711 3-	6 ADVN TPCS/BIOCHEMISTRY 001	71154	TBA					ARDI		0
								(<i>)</i> (UHLENBEC	λ L	

Debattler Contre Col	it's Course It	on CALL Tine Day	Building	studot Maritu	imen
Chicano	Studies				
ADD PERIOD WHETHER OR	F GUARANTEED YOUR PLACE IN A CO OR IF YOU DO NOT HAVE THE PROPI NOT YOU ARE STILL REGISTERED IN PENDENT STUDY COURSE WORK IS FORMATION.	ER PREREQUISITES. IT IS N EACH OF YOUR CLASSE	YOUR RESPONSIB S AT THE END OF	THE DROP/ADD	
I. Arts an	d Humanities				
CHST 1031 3	CHICANO FINE ART/HUM001 SPECIAL TOPICS DEPARTMENT OFFICE FOR ELIGIBILITY	. SECTION 801 IS CONTRO Y.	DLLED ENROLLMEN	SR DEL PINO T. PLEASE SEE	45
	TPC-MENTOR/HISPAN COMMUN.801			A RAMIREZ	35 35
Il Politics	s and Society			4	100
	US RACE/ETHNIC RELATIONS	SAME AS SOCY 1015.	,		
01101 1010 0	001		TR KTCH 303	RA RENTORIA	
	002		TR KTCH 301		
CHST 3153 3	FOLKLORE/MYSTIC/MYTH SW 001	1 71431 0330PM-0445PM	TR HLMS 267	SR DEL PINO	50
CHST 4133 3	LATINOS/AMER POLIT SYSTM	. SAME AS PSCI 4131.	1 1 Earl 1	1	
	001	1 71438 0100PM-0150PM	MWF DUAN 0047	RE HERO	10
III. Literat	ure				
	INTRO/CHICANO LITERATURE 001	1 71429 1230PM-0145PM	TR HLMS 137	JR MARTINEZ	35
IV. Interd	isciplinary				
	INTRO CHICANO STUDIES001	1 71428 1000AM-1050AM	MWF HIMS 141		50
	FIELD EXPERIENCE IN SOCY 001			GF RIVERA	5
	WMN COLOR-CHICNAS US SOC				
	001	1 81475 0930AM-1045AM	TR MUEN E113	E FACIO	5
V. History	•				
	CHICANO HISTORY	CAME AC HIST 2527			
CH31 2537 3	CHICANO HISTORY001		MWF HIMS 137	ME MONTOYA	10
		7 7 7 4 0 0 0 0 0 0 1 1 1 0 0 0 0 1 1 1 1	MITT TIEMO TO	III.	
Chinese	9		:		
INDEPENDENT INFORMATION	STUDY COURSE WORK IS AVAILABLE.	BLE. PLEASE CONSULT TH	E DEPARTMENT OF	FFICE FOR FURTH	ER
I. Chines	9				
	BEGINNING CHINESE 1001	1 71411 1000AM-1050AM	M-F HLMS 181	JW KROLL	17
	002	2 71412 1100AM-1150AM	M-F HLMS 181	JW KROLL	17
	003	3 71413 1200PM-1250PM	M-F HLMS 181	JW KROLL	17
	BEGINNING CHINESE 2001				25
CHIN 2110 5	INTERMED CHINESE 1			V TANO	
CHIN 0100 F	INTERMED CHINESE 2			IX IANG	30 25
	"ADVANCED CHINESE 1				23
CHIN SITU 3	ADVANCED CHINESE 1			MK SPRING	15
CHIN 3210 3	INTRO CLASSIC CHINESE				
01		1 71419 1100AM-1150AM	MWF MKNA 204	VB CASS	15
CHIN 4110 3	RDGS MOD CHIN LIT 1	. PREREQ CHIN 3120 OR	EQUIVALENT.		

.001 71420 1000AM-1050AM MWF MKNA 204

1										
	CI AS 4244 2	ROMAN ELEGY	CAME	AC CLAC 5244						
I	ULAS 4244 3	NOMAN ELEGT			ΤR	FDUC	221			40
Į	CLAC FOOA O	GRAD RDG-SUETONIUS			TR			OF.	KONRAD	15
					IH	EDUC	330	CF	KONHAD	15
I	CLAS 5244 3	ROMAN ELEGY								
I		001			TR	EDUC				- 10
ı	CLAS 5804 3	ACCELERATED LATIN 1001	71486	0200PM-0315PM	TR	EDUC	136	IN	IASLOWSKI	15
	VI. Art an	d Archaeology								
١	CLAS 4049 3	PRE-CLAS ART/ARCHAEOLOGY	SAME	AS CLAS 5049 AN	ID FIN	E 4049/	5049.			
ı			71459	1000AM-1050AM	MWF	RAMY	N1B23	TZ	ZAVELLA EV	JEN63
I	CLAS 4429 3	ARCH OF ANCIENT EGYPT	SAME	AS CLAS 5429 AN	ID AN	TH 4429	/5429.			
		001	71464	1100AM-1215PM	TR	HLMS	81	BA	AYAD	19
į	CLAS 4789 3	EGYPTIAN HIEROGLYPHICS 1	SAME	AS CLAS 5789 AN	ID AN	TH 4789	/5789.			
I			71465	0930AM-1045AM	TR	HLMS	81	ВА	AYAD	12
Ì	CLAS 5049 3	PRE-CLAS ART/ARCHAEOLOGY	SAME	AS CLAS 4049 AN	ID FIN	E 4049/	5049.			
		001						T	ZAVELLA EV	JEN 4
	CLAS 5069 3	PREHIST GREEK ART & ARCH	SAME	AS FINE 5069.						
١		001			M·	FDUC	330	TZA	VELLA EVJI	EN 10
	CLAS 5429 3	ARCH OF ANCIENT EGYPT	SAME	AS CLAS 4429 AM	ID AN	TH 4429	/5429.			
1		001				HLMS		BA	AYAD	2
ĺ	CLAS 5789 3	EGYPTIAN HIEROGLYPHICS 1				TH 4789	/5789			
	32.10 0700 0	001				HLMS		BA	AYAD	- 5
			. 1404	0000/1111 1010/1111				2,1		
	Commi	inication								

Communication

HC GOLDBLATT 15

YOU MUST ATTEND BY THE THIRD CLASS SESSION TO CLAIM YOUR PLACE OR YOU MAY BE ADMINISTRATIVELY DROPPED. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. ONLY COMM 2000 AND 2240 ARE OPEN TO ALL UNDERGRADUATE STUDENTS, AND STUDENTS WHO NEED A COMMUNICATION COURSE TO COMPLETE COLLEGE LIST REQUIREMENTS SHOULD ENROLL FOR ONE OF THEM. ALL OTHER COURSES ARE RESTRICTED TO COMMUNICATION MAJORS. COURSES 3550 AND THOSE NUMBERED 4000-4999 ARE RESTRICTED TO JUNIOR AND SENIOR COMMUNICATION MAJORS. DEPENDING ON THE NUMBER OF REQUESTS, OTHER COURSES MAY BE FURTHER RESTRICTED, IN GENERAL GIVING PREFERENCE TO COMMUNICATION MAJORS AS THEY NEAR GRADUATION. COURSES NUMBERED 6000 AND ABOVE ARE RESTRICTED TO GRADUATE STUDENTS, AND SOME ARE RESTRICTED TO GRADUATE STUDENTS IN COMMUNICATION OR TO INSTRUCTOR APPROVAL.

CC	MM	1000	3	INTERACTION SKILLS	OPEN	TO MAJORS ONL	Y.		
				001 7	71548	1100AM-1215PM	TR	LIBR M300D	25
				003 7	71550	0330PM-0445PM	TR	HLMS 193	25
1				004 7	71551	1230PM-0145PM	TR	HLMS 263	25
l				005 7	71552	0200PM-0315PM	TR	HLMS 271	25
1				006 7	71553	0330PM-0445PM	TR	HLMS 271	25
CC	MM	1010	3	PUBLIC SPEAKING	STUDE	NT MUST REGIST	TER F	OR LECTURE AND REC	TATION.
				MAJORS MAY ENROLL IN LECTURE S					
				MAY ENROLL IN LECTURE SECTION					MAY 1.
1				ATTENDANCE REQUIRED FIRST DAY					
1				010 7	71556	0800AM-0850AM	M	F A N141	140
1			0	RECR011 7	71557	0800AM-0850AM	WF	HLMS 251	20
l				R012 7	71558	0900AM-0950AM	WF	HLMS 251	20
1				R013 7	71559	0900AM-0950AM	WF	HLMS 285	20

CHIN 5010 3 SINOLOGICAL METHODS	
CHIN 5210 3 ANCIENT PROSE	
CHIN 5480 3 TPCS/MEDIEVAL LITERATURE 001 80516 0330PM-0500PM MR MKNA 204 MK SPRING 1:	
CHIN 5880 3 TOPICS/20TH CENTURY LIT001 71425 0300PM-0530PM W MKNA 204 X TANG	20 Ed a Control of the Control of th
CHIN 3860 3 TOFICS/2011 CENTONT LIT017/1425 0300FW-0330FW W WINNA 204 X TANG	20 Ed
Classics	COMM 2000_3 PERSPECS HUMAN COMM001 71572 -0800AM-0915AM TR CHEM 140 500
Ciassics	COMM 2030 3 INTERPERSONAL COMM OPEN TO MAJORS WITH AT LEAST 27 PREDICTED CUMULATIVE
INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER	HOURS.
INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OF	001 71573 0200PM-0315PM TR HLMS 255 25
DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.	
I. General Classics	
CLAS 1100 3 GREEK MYTHOLOGY001 71450 0100PM-0150PM MWF CHEM 140 HD EVJEN 50	
CLAS 1110 3 MSTPC/GREEK LIT TRANSLAT001 80579 1100AM-1215PM TR STAD 140 4	COMM 2240 3 ORGANIZATIONAL COMM001 71577 0200PM-0315PM TR HLMS 245 25
CLAS 1120 3 MSTPC/ROMAN LIT TRANSLAT 001 71451 1230PM-0145PM TR	
CLAS 2020 3 SCIENCE IN ANCIENT WORLD	
HONORS PROGRAM OFFICE, LIBR M400C, FOR ELIGIBILITY AND REGISTRATION INFORMATION.	
	CONTRACTOR CONTRACTOR
	010 80748 0900AH-0950AM WF ECCR 2-28 125
CLAS 2100 3 WOMEN-ANTIQUITY/GREECE SAME AS WMST 2100.	0 DEO DOLL 00740 0000MM 0050MM M 1/TOU 00 05
	DO10 20750 0000AM 0050AM M ULMC 177
CLAS 4120 3 GREEK AND ROMAN TRAGEDY 001 71463 1200PM-1250PM MWF HLMS 252 8	R013 80751 1000AM-1050AM M WDBY 106 25
CLAS 4820 3 LAT BKGRD TO ENGLISH LIT	
CLAS 5120 3 GREEK AND ROMAN TRAGEDY 001 81052 1200PM-1250PM MWF HLMS 252	
CLAS 5820 3 LAT BKGRD TO ENGLISH LIT001 80585 0200PM-0315PM TR EDUC 134	R015 80753 0200PM-0250PM M KTCH 206 25
	COMM 3200 3 PRIN/PRAC ARGUMENTATION STUDENT MUST REGISTER FOR LECTURE AND RECITATION.
II. Ancient History	OPEN TO MAJORS WITH AT LEAST 27 PREDICTED CUMULATIVE HOURS. ATTENDANCE REQUIRED
CLAS 1051 3 WORLD OF ANCIENT GREEKS SAME AS HIST 1051.	FIRST DAY OF CLASS: LECTURE OR RECITATION.
CLAS 4021 3 ATHENS/GREEK DEMOCRACY	0 REC
	R012 71583 1230PM-0145PM R DUAN 0047 24
CLAS 4031 3 ALEX/HELLENISTIC WORLD	
	III. III. III. III. III. III. III. III
CLAS 5021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 4021 AND HIST 4021.	COMM 3600 3 RHETORIC FNDATIONS COMM STUDENT MUST REGISTER FOR LECTURE AND LAB.
01 80482 1230PM-0145PM TR EDUC 231 CF KONRAD	010 80524 0930AM-1045AM R ECCR 0-30 125
CLAS 5031 3 ALEX/HELLENISTIC WORLD SAME AS CLAS 4031 AND HIST 4031.	0 LABL011 80528 0800AM-0915AM R HLMS 259 25
	L013 80530 1100AM-1215PM R ECCR 1-30 25
III. Classical Philology	L014 80531 1230PM-0145PM R CHEM 133 25
CLAS 6092 3 SEM-OVID001 80617 0200PM-0315PM TR EDUC 330 1	
	COMM 3650 3 RHETORICAL CRITICISM OPEN TO MAJORS WITH AT LEAST 57 PREDICTED CUMULATIVE
IV. Greek	HOURS.
CLAS 1013 4 BEGIN CLASSICAL GREEK 1	001 71593 0200PM-0315PM TR HLMS 193 25
CLAS 3113 3 INTERMED CLASS GREEK 1	COMM 4510 3 SEM-INTERPERSONAL COMM OPEN TO MAJORS WITH AT LEAST 87 PREDICTED CUMULATIVE
	HOURS.
CLAS 5003 3 GRAD RDG-ARISTOTLE001 80949 0200PM-0315PM WF EDUC 330 EE SCHUTRUMPF 1	004 74004 1400AN 1450AN MWE DUAN 0000 05
CENSOR OF GLAP TIPE ATTRICTOR E	
V. Latin	
CLAS 1014 4 BEGINNING LATIN 1 SECTION 800 IS CONTROLLED ENROLLMENT. PLEASE SEE	COMM 4520 3 SEM-ORGANL COMM
DEPARTMENT OFFICE FOR ELIGIBILITY.	
	COMMITTED A OFFI CODE MONIVED COMMITTED AND ACCOUNT OFFI AND FAMILIES
	CEM CODE INTERCHIT COMMINOS 71611 1100AM 1150AM NAWE CHEM 145 DA PHINE 25
	SEM CODE-INTERCULT COMM 004 80745 0200PM-0250PM MWE HIMS 251 PA RHINE 25
800 0900AM-0950AM MTRF EDUC 134 BA HILL 2	COMM 4550.3 SEM FUNCTIONS-CONFUCT OPEN TO MAJORS WITH AT LEAST BY PREDICTED CUMULATIVE
CLAS 1034 4 LATIN REVIEW	HOURS.
CLAS 2114 4 INTERMEDIATE LATIN SECTION 801 IS CONTROLLED ENROLLMENT. PLEASE SEE	
DEPARTMENT OFFICE FOR ELIGIBILITY.	

...001 80498 0800AM-0915AM TR GEOL 308 FREDRICKSMEYER20

Det Ca. Ca. Ca.	See Our Lin	Bur	ing Fur	Der Cur Cur Cur
COMM 4800 3 CURR ISSUES-COMM	N/SOCIETY OPEN TO MAJOR	S WITH AT LEAST 87 PR	EDICTED CUMULATIVE	I. INVST (International and National Vol
HOURS.				ALL INVST COURSES ARE CONTROLLED ENROLLMENT. PL
	001 71615 0800AM-0		25	THE ATTO COUNTY OF THE CONTINUED ENTITIES.
	002 71616 0200PM-0	250PM MWF DUAN G035	25	CPST 3302 3 FACIL PEACEFUL COMM CH800
	003 71617 0930AM-1	045AM TR HLMS 104	KL FITCH 25	CPST 3912 1 FAC PEACEF COMM CH PRACT801
	004 71618 1100AM-1		-/ 25	CPST 4115 3 DEMOC/NONVIOL SOC MVMNTS 801
	005 81239 0300PM-0		25	CPST 4915 1 DEMOC/NONVIOLENT PRACT 801
MM 6010 3 COMM RESEARCH/TI	HEORY 1.001 80974 0200PM-0	450PM M MUEN D346	10	of of total and of the control of th
MM 6200 3 SEM - SELECTED TO	PICS 001 71658 0330PM-0	630PM T HLMS 211	20	Dance
	002 71659 0330PM-0	630PM R EDUC 136	20	
				INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEA INFORMATION. GRADUATE STUDENTS NEEDING TO REGIS
communication Disc	orders and Speech	Science		CANDIDATE, PLEASE CONSULT THE DEPARTMENT OFFICE
IDEPENDENT STUDY COURSE WOR	K IS AVAILABLE. PLEASE CONS	ULT THE DEPARTMENT (OFFICE FOR FURTHER	ATTENDING THE FIRST CLASS WILL BE ADMINISTRATIVELY
FORMATION. GRADUATE STUDENTS	S NEEDING TO REGISTER FOR	MASTER'S THESIS, MAST	TER'S DEGREE	WAIT LISTS. (SEE "USING WAIT LISTS" IN THE FRONT OF T
ANDIDATE, OR DOCTORAL THESIS,	PLEASE CONSULT THE DEPAR	TMENT FOR FURTHER IN	IFORMATION.	A Name of the Table 1
Didactic: All Donasters				I. Nonmajor Technique
Didactic: All-Departmen			10.00.00	DNCE 1000 2 BEG. MODERN DANCE FOR AL
OSS 2000 3 INTRO COMM DISORDE		150PM MWF EDUC 220	LO RAMIG 100	STUDENTS WITH 56 HOURS OR LESS UNTIL
			RH SWEETMAN	001 72374
SS 2500 3 VOICE AND DICTION		REGISTER FOR LECTURE	AND LAB. LAB DOES	002 72375
NOT MEET UNTIL AFTE				003 72376
	010 70899 1200PM-1		56	DNCE 1100 1 BEGINNING BALLET ENROLL
	L011 70900 1100AM-1		23	UNTIL AUG 24 WHEN RESTRICTIONS WILL BE
	L012 70901 0500PM-0	the second secon	23	
	L013 70902 0630PM-0		- 22	DNCE 1120 1 BEGIN BALLET W/EXPERINCE PREREC
SS 5000 2 RESEARCH METHODS			Y HORII 50	DNCE 1000 1 PECININING 1477 DANCE
S 5020 3 COMP APPLICATION IN		550PM M CDSS 393	Y HORII 20	DNCE 1200 1 BEGINNING JAZZ DANCE NO EXI STUDENTS WITH 56 HOURS OR LESS UNTIL
S 6000 1-3 PROBLEMS IN CDSS	001 70939 TBA		G RAMSBERGER 20	001 72385
Didactic: Speech-Lang	uage Pathology			DNCE 1220 1 BEGIN JAZZ DANCE W/EXPER PREFEC
SS 4502 4 SPEECH DISORDERS 1		2006 2106 AND 2120 OF	INCTDUCTOD	001 72386
CONSENT.	FRENEQS CDSS	3000, 3100, AND 3120, OI	i indinucion.	DNCE 2040 1 INTERMEDIATE MODERN DNCE PREREC
	001 70904 0300PM-0	450PM MW CDSS 230	EG JANCOSEK 68	
		100t III IIII 0000 200	PR RAMIG	DNCE 2140 1 LOW INTERMEDIATE BALLET PREFEC
SS 5202 2 DEVEL COMM-BIRTH TO		250PM MW CDSS 230	YOSHINAGA ITANO50	
SS 5262 3 NEUROGENIC COMM D			G RAMSBERGER 40	DNCE 2240 1 INTERMEDIATE JAZZ
SS 5302 2 PHONOLOG DEVELMN			EG JANCOSEK 45	ENROLLMENT COURSE. INTERESTED STUDE
SS 5362 3 STUTTERING THERAP			PR RAMIG 50	801
SS 5402 3 SPEECH/LANG/LRN/API			NL HEDBERG 35	DNCE 2500 2 AFRICAN AMERICAN DANCE 1 SAME A
		2131 W 111 ODGG 200	SM MOORE	001 72393
			SIVI WIOONL	002 80494
. Didactic: Audiology				DNCE 3160 1 INTERMEDIATE BALLET AUDITIO
SS 2304 3 AMERICAN SIGN LANGE	JAGE 1 001 70897 0200PM-0	315PM TR CDSS 230	PJ CLARK 35	801
	002 70898 0330PM-0			DNCE 4180 1 ADVANCED BALLET AUDITIO
SS 4704 3 AUDIOLOGY 1				801
	001 70905 0900AM-0			II Majay Taabajaya
SS 5524 2 CONSERV HEAR IN SC				II. Major Technique
	001 70921 0400PM-0		RH SWEETMAN 10	ALL MAJOR TECHNIQUE COURSES ARE CONTROLLED ENR
SS 5544 3 SEM-ASSESSMENT HEA			20	ELIGIBILITY.
OSS 5644 3 COMM SKILLS/HEAR IN	the state of the s			PHOT 1014 A PHOT TECHNIQUE PERMIT
	001 70924 0100PM-0		YOSHINAGA ITANO45	DNCE 1001 2 DNCE TECHNIQ/MODERN DNCE MAJOR
,		.05, 18777 0000 200	TOOTHITAGA TIANOTO	AUGUST 26, 1000-1130 AM., THTR W150.
				801

untary Service Training) LEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.

0300PM-0530PM W MUEN E113 G MIKA 30 0330PM-0445PM TR KTCH 118 25 0200PM-0315PM TR HLMS 267 L MOORE 0330PM-0445PM TR DUAN G039 20

SE CONSULT THE DEPARTMENT OFFICE FOR FURTHER TER FOR MASTER'S THESIS, MASTER'S DEGREE FOR FURTHER INFORMATION. STUDENTS NOT DROPPED. THIS DEPARTMENT USES RESEQUENCED THIS SCHEDULE.)

	DNCE 1000 2	BEG. MODERN DANCE	FOR ALL SECTIONS, ENROLLMENT WILL BE LIMITED TO	
		STUDENTS WITH 56 HOURS OR LESS	G UNTIL AUGUST 24 WHEN RESTRICTIONS WILL BE LIFTED.	
		001	72374 0815AM-0945AM MW THTR W350	30
		002	72375 0815AM-0945AM TR THTR W350 3	30-
		003	72376 0145PM-0315PM TR THTR W350 3	30
	DNCE 1100 1	BEGINNING BALLET	ENROLLMENT LIMITED TO STUDENTS WITH 56 HRS OR LESS	
		UNTIL AUG 24 WHEN RESTRICTIONS	WILL BE LIFTED.	
i		001	72380 0315PM-0415PM MW THTR W150 4	40
	DNCE 1120 1	BEGIN BALLET W/EXPERINCE	PREREQ DNCE 1100 OR 1110.	į
		001	72383 0145PM-0300PM TR THTR W150 4	40
	DNCE 1200 1	BEGINNING JAZZ DANCE	NO EXPERIENCE REQUIRED. ENROLLMENT LIMITED TO	
		STUDENTS WITH 56 HOURS OR LESS	UNTIL AUG 24 WHEN RESTRICTIONS WILL BE LIFTED.	
ı		001	72385 0830AM-0945AM MW THTR W150 4	40
	DNCE 1220 1	BEGIN JAZZ DANCE W/EXPER	PREREQ DNCE 1200 OR 1210.	
ı		001	72386 1200PM-0115PM MW THTR W350 3	30
	DNCE 2040 1	INTERMEDIATE MODERN DNCE	PREREQ DNCE 1020.	
1		001	72389 1200PM-0115PM TR THTR W350 TR HANKIN 3	30
	DNCE 2140 1	LOW INTERMEDIATE BALLET	PREREQ 1120 OR 1130.	
		001	72391 0145PM-0300PM MW THTR W150 H R HAIG 4	40
ı	DNCE 2240 1	INTERMEDIATE JAZZ	PREREQ TWO SEMESTERS OF JAZZ. THIS IS A CONTROLLED	
١		ENROLLMENT COURSE. INTERESTED	STUDENTS SHOULD ATTEND CLASS 8/26/92.	
ı	-	801	0430PM-0545PM MW THTR W150 4	40
	DNCE 2500 2	AFRICAN AMERICAN DANCE 1		
		001	72393 0800AM-0915AM TR THTR W150 L WILLIAMS 4	40
		002	80494 0315PM-0430PM TR THTR W150 L WILLIAMS 4	40
	DNCE 3160 1	INTERMEDIATE BALLET	AUDITION TO BE HELD APRIL 1, 12:00-1:30, THTR W150.	
		801	1200PM-0130PM MW THTR W150 H R HAIG 2	20
	DNCE 4180 1	ADVANCED BALLET	AUDITION TO BE HELD APRIL 2, 12:00-1:30, THTR W150.	
		801	1200PM-0130PM TR THTR W150 H R HAIG 2	20
ı,				

OLLMENT. PLEASE SEE THE DEPARTMENT OFFICE FOR

AND INTERESTED STUDENTS MUST ATTEND CLASS

1000AM-1130AM M-F THTR W150

	CDSS 5684 3 ADVN HEARING SCIENCE001 70925	0900AM-1050AM M	CDSS 393		20	DNCE 1101 2 DANCE TECHNIQUES-BALLET 801 1200PM-0130PM M-F THTR W150 H R HAIG 5	
		0100PM-0150PM M	CDSS 393			DNCE 2021 2 DNCE TECHNIQ-MODERN DNCE PREREQ DNCE 1011. MAJORS AND INTERESTED STUDENTS	
	IV. Didactic: Speech-Hearing Science	•				MUST ATTEND CLASS AUGUST 26, 1000-1130 AM, THTR W150.	
	CDSS 3106 3 GENERAL PHONETICS001 70903	ORODAM-OQ15AM TE	CDSS 230	EG JANCOSEK	68.	801 1000AM-1130AM M-F THTR W350 TR HANKIN 18	
	ODSS STOUS GENERAL PROVENOS	OOOOAINI-O313AINI 11	0000,200	La JANOOSLIN		DNCE 2121 2 DANCE TECHNIQUES-BALLET	
	V. Practica		10 mg			801 1200PM-0130PM M-F THTR W150 H R HAIG 5	
	NOTE: ALL PRACTICA ARE CONTROLLED ENROLLMENT.	SEE THE DEPARTME	NT OFFICE FOR	ELIGIBILITY.	٠. ا	DNCE 3041 2 DNCE TECHNIQ-MODERN DNCE PREREQ DNCE 2031. MAJORS AND INTERESTED STUDENTS MUST ATTEND CLASS AUGUST 26, 1000-1130 AM, THTR W150.	
					.		
	CDSS 4918 1 OBSERVATN AND COTHERAPY 800	0800AM-0850AM F	CDSS 230	ME OYLER	38.	DNCE 3141 2 DANCE TECHNIQUES-BALLET PREREQ DNCE 2131.	
	CDSS 5878 1-3 PRAC 1-SP/LANG/LRN/APPRA PRER	EQ CDSS 5402.					
	800	TBA			35	DNCE 4061 2 DNCE TECHNIQ-MODERN DNCE PREREQ DNCE 3051. MAJORS AND INTERESTED STUDENTS	
				G RAMSBERGER		MUST ATTEND CLASS AUGUST 26, 1000-1130 AM, THTR W150.	
				SM MOORE			
				S GOETZ	ı	DNCE 4161 2 DANCE TECHNIQUES-BALLET PREREQ DNCE 3151.	
				ES CONROY		801 1200PM-0130PM M-F THTR W150 H R HAIG 5	
	ODGG FORM A A DDAG A ODG ANIGH DIWINITON	500 0000 1010 1110		AB WHITNEY	10	DNCE 5001 2 MODRN DNCE/GRAD STUDENTS MAJORS AND INTERESTED STUDENTS MUST ATTEND CLASS	
	CDSS 5898 1-4 PRAC 1-SP/LANG/LRN/INTRV PRER					AUGUST 26, 1000-1130 AM, THTR W150.	
	800	1100AM-1150AM F	CDSS 230		68	801 1000AM-1130AM M-F THTR W325 NM DIACHENKO 10	
				NL HEDBERG SM MOORE		DNCE 5101 2 BALLET FOR GRAD STUDENTS 801 1200PM-0130PM M-F THTR W150 H R HAIG 10	
				AB WHITNEY		DNCE 6001 2 MODRN DNCE/GRAD STUDENTS PREREQ DNCE 5011. MAJORS AND INTERESTED STUDENTS	
			·	S GOETZ		MUST ATTEND CLASS AUGUST 26, 1000-1130 AM, THTR W150. 	
	CDSS 5908 1-4 PRAC 1-SP/LANG/LRN/INTRV 800	TBA		O GOLIZ	10		
	(CHILD LANGUAGE CENTER)	, IDA					
	CDSS 5918 1-3 PRAC 1-AUDIO APPRAISAL SEC 8	ROO FOR AUDIOLOGY	MAJORS ONLY	SEC 801 FOR SPEE	ЕСН	1200 110 110 110 110 110 110 110 110 110	
	LANGUAGE PATHOLOGY MAJORS ONLY.					III. Production	
	800	1200PM-1250PM W	CDSS 250	. *	15	DNCE 2012 2 DANCE PRODUCTION001 80696 TBA RJ SHANNON 16	
	801	TBA .		RH SWEETMAN	25	DNCE 5052 1-3 STUDIO CONCERT THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	
	CDSS 5928 1-3 PRAC 1/CONSERVAT HEARINGCOREQ CDSS	5524.				DEPARTMENT OFFICE FOR ELIGIBILITY.	
	800	TBA	dhe.	RH SWEETMAN		801 TBA NL SPANIER 2	
	CDSS 5938 1-3 PRAC 1-AUDIO INTERVENT 800	TBA	-900	YOSHINAGA ITAN		DNCE 5052 1-3 STUDIO CONCERT802 TBA TR HANKIN 2	
	CDSS 6918 5 PRAC 2-SP/LANG/LRN/INTRN 800	TBA		SM MOORE	15		
	801	TBA			15		
	CDSS 6928 5 PRAC 2/PUBLIC SCH INTERN 800	TBA			25		
	CDSS 6938 5 PRAC 2-AUDIO INTERNSHIP800	TBA		YOSHINAGA ITAN			
	CDSS 7918 2 PRAC 3-CLINICAL SUPERVSN 800	TBA		SM MOORE	5	IV. Composition	
	CDSS 7928 2 PRAC 3-CLINICAL ADMINIST 800	TBA		SM MOORE	5	DNCE 2033 3 BEGIN DANCE COMPOSITION 001 72388 0145PM-0315PM MW THTR W350 NM DIACHENKO 16	
	CDSS 8918 2 PRAC 3-CLASSRM INSTRUCTN 800	TBA		PR RAMIG G RAMSBERGER	5	DNCE 4053 3 ADVANCE DNCE COMPOSITION PREREQ DNCE 3041, 3043, OR INSTRUCTOR CONSENT. SAME AS	
				NL HEDBERG		DNCE 5053.	
	CDSS 8928 2 PRAC 3-RESEARCH COORDIN 800	TBA		Y HORII	5	001 72417 0330PM-0500PM TR THTR W350 16	
	CDSS 6926 2 FRAC SHESEARCH COORDIN 600	ınv		i rioiiii	,	DNCE 5053 3 ADVANCE DNCE COMPOSITION SAME AS DNCE 4053.	
	Comparative Literature					001 72456 0330PM-0500PM TR THTR W350 16	
	• · · · · · · · · · · · · · · · · · · ·	0000011 0450011 111	LIDD NAME		0.5	V. Music	
>	COML 5000 3 PROSEMINAR 1				25		
	COME 5610.3 INTRO TO LITERARY THEORY 001 71525		LIBH N424B		25 20	DNCE 2014 2 RHYTH ANALY & ACCOMPANMT .001 80697 0900AM-0950AM MWF THTR W325 WG ELLIOTT 15	
0	COML 6040 1-3 SEMINAR/A SELECTED TOPIC 001 71534	IDA			20	VI. Movement Analysis	
,	Conflict and Peace Studies					DNCE 3015 3 MOVEMENT ANALYSIS PREREQ PHED 2790 OR INSTR CONSENT.	
	INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLE	ASE CONSULT THE	DEPARTMENT O	FFICE FOR FURTHE	R		
	INFORMATION.					VII. History	
7						DNCE 4017 3 HISTORY/PHILOSOPHY DANCE SAME AS DNCE 5017.	

49

..001 72415 0800AM-0915AM TR GUGG 205A H R HAIG

...001 72447 0800AM-0915AM TR GUGG 205A H R HAIG

DNCE 5017 3 HISTORY/PHILOSOPHY DANCE SAME AS DNCE 4017.

Depterment Sharket Course Take Section Manager	The last British British British Berner	Department Course Credition	er course like	under Tree Days	Builting Room	nstudet Made	indinent .
VIII. Performance		1	RIN OF MACROECONOMICS 400 7		GEOL 121		167
ALL PERFORMANCE COURSES ARE CONTROLLED ENROLL	MENT DI FACE CEE DEDARTMENT OFFICE FOR		ECR410 7		ECON 2		34
ELIGIBILITY.	LWENT. PLEASE SEE DEPARTMENT OFFICE FOR	1	R411 7		ECON 2	,	34
ELIGIDILITI			R412 7		ECON 2		34
DNCE 4018 2 PERFOR IMPROVIS TECHNIQS SAME	AC DNCE FOIR		R413 7		ECON 2		34
UNCE 4016 2 PERFOR IMPROVES TECHNIQS			R414.7		ECON 2		34
		1	R414 7		ECON 2		34
DNCE 5018 2 PERFOR IMPROVIS TECHNIQS 801	0330PM-0500PM MW THTR W350 NL SPANIER 25	,	RIN OF MACROECONOMICS500 7			WD SCHULZE	34 346
DNCE 5048 3 TOURING DANCE ENSEMBLE SAME			ECR510 7			WD SCHULZE	
801	0145PM-0315PM TR THTR W325 5				ECON 119		29 29
IX. Philosophy		1 .	R511 7		ECON 119		
DNCE 1029 3 DANCE-UNIVERSAL LANGUAGE .001 72379	1230PM-0145PM TR HLMS 267 L WILLIAMS 50	1	R512 7		ECON 205		29
DNCE 6009 3 RESEARCH STRAT AND TECH SAME A		1		2831 0500PM-0550PM M	ECON 205		29
			R514 7		ECON 205		29
		1	R515 7	2833 0100PM-0150PM R	ECON 2		29
DNCE 6019 3 READINGS IN DANCE001 80700	0830AM-0950AM TR THTR W305 NL SPANIER 6		· · · · · · · · · · · · · · · · · · ·	0004 0400004 040004			
Faanamiaa			R516 7		ECON 205		29
Economics			R517 7		ECON 119		29
ALL RECITATIONS BEGIN AFTER THE FIRST LECTURE MEE	ETING. INDEPENDENT STUDY COURSE WORK IS		R518 7		ECON 119		29
AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE		i		2837 1000AM-1050AM W	ECON 2		29
NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S			R520 ,7	2838 1230PM-0120PM R	ECON 205		29
CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFO	RMATION. GRADUATE STANDING IS REQUIRED FOR ALL		R521 7	2839 0900AM-0950AM W	ECON 205		29
GRADUATE LEVEL COURSES.			ITRMED MICROECON THEORY P MODULES (MATH 1050, 1060, 1070, 1080, 1		SIX CREDITS OF	F BUSINESS MATE	1.
I. Theory and History	•		001 7		ECON 117		64
ECON 2010 AND ECON 2020 MAY BE TAKEN IN ANY ORDER	R.		002 7	844 0330PM-0445PM TR	ECON 117	JL KRUSE	64
\$				845 0930AM-1045AM TR	ECON 117	M CRONSHAW	64
ECON 2010 4 PRIN OF MICROECONOMICS STUDE				846 1200PM-1250PM MW	ECON 13	FR GLAHE	64
100 72742		ECON 3080 3 IN	ITRMED MACROECON THEORY				
0 RECR110 72743			080, 1090, AND 1100) OR EQUIVALENT, E		· · · · · · · · · · · · · · · · · · ·	1000, 1000, 101	0,
R111 72744	0800AM-0850AM W CLRE 301 35		001 7		ECON 117	B J ROBLES	72
R112 72745	0800AM-0850AM M CLRE 301 35	1	002 7		ECON 117	JS ZAX	64
R113 72746		"				B J ROBLES	72
R114 72747	0100PM-0150PM F ECON 2 38	ECON 6070 3 AF	PPLIED MICROECON THEORY P			BUTTOBLEO	'. -
R115 72748	0200PM-0250PM W ECON 2 38	LOOK GOTO G A		945 0800AM-0915AM TR	ECON 13	RF MCNOWN	40
4 PRIN OF MICROECONOMICS 200 72750	0300PM-0350PM MWF GEOL 121 B UDIS 167	ECON 6080 3 AF	PPLIED MACROECON THEORY			ÜI MOIAOAAA	. 40
0 RECR210 72751	0800AM-0850AM W ECON 2 30	- 20011 0000 3 A		946 1100AM-1215PM TR	ECON 2	J FEENEY	38
R211 72752		ECON 7010 2 MI	ICROECONOMIC THEORY 1 001 7		ECON 119	M CRONSHAW	40
R212 72753		ECON 7010 3 WI	ICHOECONOMIC THEORY I	1230PM-0150PM T	ECON 119	IVI CHOINSHAW	40
R213 72754		ECON 7000 9 M	ACROECONOMIC THEORY 1 P	DEDECE ECON 2070 AND 20			
R214 72755						LEECNEY	40
R215 72756			001 7	3051 0330PM-0445PM 1H	ECON 205	J FEENEY	40
4 PRIN OF MICROECONOMICS 300 72757		II. Money, F	Banking, and Public Finan	ce			
0 REC			ONEY & BANKING SYSTEMS P		2020 CAME AC	ECON 5111	
R311 72759		ECON 41113 IVI	001 7			DE ROPER	35
		.]					
R312 72760		1					72
4 PRIN OF MICROECONOMICS400 72762		F00N 5444 0 ***			VF GEOL 311		65
0 RECR410 72763			ONEY & BANKING SYSTEMS		# 0011 0		
R411 72764			001 7			DE ROPER	. 3
R412 72765			002 7				5
R413 72766					VF GEOL 311		. 3
R414 72767			ONTEMP MONEY THEORY POL 001 7			DE ROPER	18
R415 72768	0300PM-0350PM M ECON 119 29	ECON 82113 SE	EMINAR-PUBLIC FINANCE 1001 8	0361 1230PM-0145PM MV	V ECON 5	JR ALM	18
			w _				
and the second s				.)			

			 		.R416	80773	0400PM-0450PM	1 W	ECON	205		200		29
			 		.R417	80774	0800AM-0850AN	1 W	ECON	119				29
			 		.R418	80775	0200PM-0250PM	1 M	GUGG					29
							0300PM-0350PN		ECON					29
			,				0200PM-0250PM		GUGG	2				29
							0500PM-0550PM		ECON					29
•							0100PM-0150PM		ECON					29
							0500PM-0550PN		ECON					29
4		PRIN OF					0300PM-0350PM		DUAN		JB	Al M		346
							0200PM-0250PN		COTT			,		28
							0500PM-0550PN		ECON					30
							0200PM-0250PN		GUGG					29
							1000AM-1050AN		GUGG					29
							0200PM-0250PN		GUGG					29
							1200PM-1250PM		ECON					30
	ľ						1230PM-0120PM		MUEN					29
							1000AM-1050AN		MKNA					29
							1100AM-1150AN		HLMS					26
							1000AM-1050AN		ECON					29
							0800AM-0850AN		MKNA					29
							0400PM-0450PN		ECON					29
4							0930AM-1045AN		ECCR					90
							0200PM-0250PN		GUGG					29
•	•						0200PM-0250PN		EDUC					28
							1200PM-1250PM		HLMS					33
ECON 2020 4							NT MUST REGI				AND	RECITA	TION	
							0200PM-0250PM		GEOL					167
0							0300PM-0350PN		ECON					28
							0300PM-0350PN		ECON					28
							0300PM-0350PN		ECON					28
							0800AM-0850AN		COTT					28
							0100PM-0150PM		GUGG		,			28
							0800AM-0850AN		GEOL					28
. 4							0330PM-0445PN	/ TR		E1B20				109
		REC					1100AM-1150AN		GUGG					22
							0900AM-0950AN		EDUC					22
							1200PM-1250PM		KTCH					22
							0200PM-0250PN		EDUC					22
							0200PM-0250PM		GUGG					22
4							1200PM-1250PM		CHEM	140	RA	ZUBRO'	W	508
							0200PM-0250PN		ECON					32
							0900AM-0950AN		ECON					32
			 		.R312	72804	0900AM-0950AN	4 M	ECON	205			,	32
							1230PM-0120PM		ECON					32
•			 		.R314	72806	1100AM-1150AN	M .	ECON	2				32
			 	· · · · · · · · · · · · · · · · · · ·	.R315	72807	1000AM-1050AN	/ M	ECON	2				32
			 		R316	72808	1230PM-0120PN	1 T	ECON	205				32
	٠,		 		.R317	72809	1100AM-1150AN	1 W	ECON	2				32
			 		.R318	72810	1100AM-1150AN	1 F	ECON	2				32
					*		0100PM-0150PM		ECON	2				32
•			 		.R320	72812	0400PM-0450PM	4 M	ECON	2				32
							0500PM-0550PM		ECON	2 .				32
4,			 		. R322	72814	0300PM-0350PM	и м	ECON	205				32
			 		.R323	72815	0300PM-0350PM	/ W	ECON					32
			 		.R324	72816	0300PM-0350PM	1 F	ECON					32
			 		. R325	72817	0800AM-0850AN	и м	ECÓN	2				32
									1,41					

III. Inter	national Trade and Finance	· •			
	3 INTERNAT ECON AND POLICY		ND 2020 OPEN TO	O NONMAJORS ON	ΙY
20011 0100	001			KE MASKUS	167
	002			TIE TIPLOTOS	.72
FCON 4413	3 INTERNATIONAL TRADE		20011 117		
20011	001		TR GEOL 311	KE MASKUS	64
FCON 4423	3 INTERNATIONAL FINANCE		4202 011	112 111101100	•
200111120	001		MWF ECON 117	FR GLAHE	72
ECON 8413	3 SEM-INTRNATL TRADE THERY			THE GENTLE	
20011 0110	001			JR MARKUSEN	18
IV. Ecor	nomic History and Develop	ment			
ECON 4514	3 ECONOMIC HISTORY-EUROPE			ECON 5514.	
	001	72884 0800AM-0915AM	TR ECON 117	AM CARLOS	65
ECON 4784	3 POLICIES/ECONOMIC DEVELP	PREREQS ECON 2010 A	ND 2020. SAME AS	ECON 5784.	
	001	72888 0200PM-0250PM	MWF ECON 13	, BW POULSON	60
	002	72889 1100AM-1150AM	MWF ECON 13	The second second	63
ECON 5514	3 ECONOMIC HISTORY-EUROPE	PREREQS ECON 3070 A	ND 3080. SAME AS	ECON 4514.	
	001	72938 0800AM-0915AM	TR ECON 117	AM CARLOS	7
ECON 5784	3 POLICIES/ECONOMIC DEVELP	PREREQS ECON 3070 A	ND 3080. SAME AS	ECON 4784.	
		72941 0200PM-0250PM	MWF ECON 13	BW POULŞON	4
ECON 8784	3 ECON DEVELOPMNT/PROBLEMS 001	80307 0930AM-1045AM	MW ECON 5	BW POULSON	18
V Notes	el Descurse Franchico				
	ral Resource Economics				
ECON 3535	3 NATURAL RESOURCE ECON				2.2
	001			CW HOWE	72
	002				72
ECON 4535	3 NATURAL RESOURCE ECON				
	001		TR ECON 13	ER MOREY	40
	3 NATURAL RESOURCE ECON001		TR ECON 13	ER MOREY	7
ECON 8535	3 SEM - NATURAL RESOURCES				
	001		TR ECON 16	CW HOWE	18
ECON 8555	3 SEM/WATER RESOUR DEV MGT .001	/305/ 0500PM-0615PM	TR ECON 119	CW HOWE	15
VI Labo	or and Human Resources	2			
	3 INTRO ECON DEMOGRAPHY	PREPERS ECON 2010	2020 AND 2070		~.
ECON. 4000	3 INTRO ECON DEMOGRAPH001			HE PETERS	38
ECON JE16	3 LABOR ECONOMICS				
ECON 4010	001			B UDIS	38
ECON ES16	3 LABOR ECONOMICS		WWW LOON 203	D ODIO	.30
ECON 3010	001		MWF ECON 205	B UDIS	2
ECON 9676	3 SEM - LABOR ECONOMICS 1			D 0DI3	. ~
ECON .0.070	001			JS ZAX	18
		. 73033 TTOOAWF12131 W	III LOON 3	00 ZAX	10
VII. Qua	ntitative Economics			*.	
ECON 3818	4 INTRO TO STAT W/COMPUTER	PREREQS ECON 2010,	2020, SIX UNITS OF	BUSINESS MATH	
	MODULES (MATH 1050, 1060, 1070, 1	080, 1090, 1100), OR EQ	UIVALENT. STUDENT	T MUST REGISTER	FOR
	LECTURE AND RECITATION.				
	100	72863 0900AM-0950AM	MWF ECON 13	WJ YORDON	64
	0 RECR110		F ECON 119		22
	R111				22
	R112				22
	4 INTRO TO STAT W/COMPUTER 200			BJ LEE	65
	0 RECR210				22
	R211		F ECON 2		22
	R212	·			22
	4 INTRO TO STAT W/COMPUTER 300	80301 0100PM-0150PM	MWF ECON 117	DM WALDMAN	.64

..008 73518 0930AM-1045AM

TR

HLMS 259

20

25

25

26

26

26

35

33

33

35

35

33

35

35

35

35

.006 73638 1200PM-1250PM

MWF EDUC 155

		007	73639	0800AM-0915AM	TR	HLMS 229			35	
		008		0930AM-1045AM	TR	HLMS 229			35	
		009		1100AM-1215PM	TR	HLMS 229			35	
		010		1230PM-0145PM	TR	MUEN E123			35	
ENGL	3222 3	FOLKLORE 1001		0900AM-0950AM	MWF	HLMS 199	MJ	PRESTON	95	
ENGL	3262 3	WOMEN WRITERS	SAME	AS WMST 3262.						
		001	73649	0930AM-1045AM	TR	EKLC M203	RL	WIDMANN	25	
ENGL	3302 3	BKGRDS ENGL-AMER LIT001	80923	1100AM-1150AM	MWF	HLMS 81	ΕP	NOLAN	40	
ENGL	3502 3	SURVEY OF BRITISH LIT 1001	73651	0930AM-1045AM	TR	GEOL 121	TR	LYONS	150	
ENGL	3512 3	SURVEY OF BRITISH LIT 2001	73652	0100PM-0150PM	MWF	UMC 157B	SA	ZEMKA	40	
ENGL	3552 3	CHAUCER-CANTERBURY TALES 001	73653	0900AM-0950AM	MWF	HLMS 341	EΡ	NOLAN	40	
ENGL	3562 3	SHAKESPEARE 1001	73654	0900AM-0950AM	MWF	HLMS 137	CL	SQUIER	39	
		003		0930AM-1045AM	TR	HLMS 137		EGGERT	39	
		004		1100AM-1215PM	TR	HLMS 137		CROUCH	39	
		005		1230PM-0145PM	TR	HLMS 141		WIDMANN	39	
ENGL	3652 3	SURVEY OF AMERICAN LIT 1 001		1000AM-1050AM		HLMS 137		BICKMAN	39	
		002		0100PM-0150PM-				GOODMAN	40	
		SURVEY AMERICAN LIT 2001		1000AM-1050AM		EDUC 220	PL	KRAUTH	100	
ENGL	3672 3	JEWISH-AMERICAN FICTION 001		0800AM-0850AM		EDUC 155			35	
		002		0900AM-0950AM		HLMS 237			- 35	
		003		0800AM-0915AM		MUEN E131			35	
		004		1230PM-0145PM	TR	UMC 422			35	
		STUDIES IN LITERATURE001		0100PM-0150PM		EDUC 155		KIOTNED	40	
ENGL	3//2 3	GREAT SHORT FICTION001		0930AM-1045AM	TR .	HLMS 237		KISTNER	39	
		0002	/3669	1100AM-1215PM	TR	HLMS 237	ΑĽ	KISTNER	39	
ENGI	2702 61	ECTIONS ARE SPECIAL TOPICS COUR	SES.							
		STUDIES-GOTHIC HORROR001		1100AM-1150AM	NAVA/E	HLMS 201	KK	HURLEY	94	
LINGL	3/02 3	DETECTIVE FICTION002		0200PM-0315PM	TR	HLMS 241	JA	STEVENSON	40	
		STUDIES IN LITERATURE		1100AM-1150AM		HLMS 137	J/1	STEVENSON	39	
ENGI	4012 3	LIT & PSYCHOPATHOLOGY001		0800AM-0915AM	TR	UMC 157A	CI	PROUDFIT	38	
LINGE	7012 0	EIT & TOTOLIOI ATTIOLOGT	01004	0000/10/10/10/10/10/10/10/10/10/10/10/10	111	OWIO TOTA	OL	THOODITI	00	
ENGL	4032 SE	ECTIONS ARE CRITICAL THINKING/NEV	V DIREC	CTIONS COURSES	AND	ARE LIMITED	ТО	ENGLISH AND		
		MAJORS WITH AT LEAST SENIOR STA								
ENGL	4032 3	EXPERIMENTAL NOVEL001	73676	1000AM-1050AM	MWF	HLMS 263	R	RABINOVITZ	20	
		MYTHIC NOVEL002	73677	1100AM-1150AM	MWF	EKLC M203	RG	BILLINGSLEY	20	
		STUDIES IN AFRICAN LIT003		1200PM-1250PM	MWF	EKLC M203	ΑА	DEEKO	20	
		EROS AND VIOLENCE004	73679	0930AM-1045AM	TR	HLMS 285	BD	BASSOFF	20	
		NAMING NATURE005		1100AM-1215PM	TR	DUAN G035		SANER	20	
		HENRY JAMES006		1230PM-0145PM	TR	HLMS 271	ΑM	BOARDMAN	20	
		MODN BRITISH/IRISH NOVEL 001		1100AM-1150AM		HLMS 267		RABINOVITZ	40	
		MEDIEVAL LITERATURE 1001		1200PM-1250PM		HLMS 211		BURGER	40	
		AGE SEN/SENSIB 1740-1800 001		1000AM-1050AM		STAD 112		SUSSMAN	40	
		THE EARLY ROMANTICS001		0100PM-0150PM		EDUC 231		ROBINSON	40	
		THE EARLY VICTORIANS001	•			HLMS 341		HURLEY	40	
		STUDIES AMER LIT TO 1900 001		and the second second	TR	HLMS 137	AM	BOARDMAN	39	
ENGL	4692 3	CONTEMP AFRO/AMER LIT 1								
ENO:	4700 1-	001				HLMS 245		LEADT OFFICE	30	
ENGL STAN		52 ARE SENIOR SEMINARS LIMITED T	U ENGI	LISH AND HUMANI	HES I	MAJOHS WITH	1 A F	LEAST SENIO	H	
		SEM-FEMALE ADOLESCENCE 001	73602	0930AM-1045AM	TR	LIBR 424B	CÍ	PROUDFIT	20	
		SEM-POETRY OF AMER WEST 001		1230PM-0145PM	TR	COTT 104		HOLTHAUS	20	
		SEM-MYTHOPOETICS001		1200PM-1250PM		HLMS 259	JN	GRAHAM	20	
		SEM - TOPICS IN ENGLISH001		1230PM-0145PM	TR	MUEN E431			20	

Depter Course Credit's Course Tribe Section The Third The Total Day's Building Tourist Hearthcart Mariental The Course Co	Depterent Corps Corbit Corps Table Section All Might Tree Days Beilting Doors Institute Western Heading Indian
	L014 74206 0300PM-0450PM T MUEN E417 20
IV. Graduate Creative Writing	L015 74207 0300PM-0450PM R RAMY N1B75 20
ALL 800 SECTIONS ARE CONTROLLED ENROLLMENT. PLEASE SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY.	L016 74208 0100PM-0250PM R RAMY N1B75 20
	EPOB 3240 4 ANIMAL BEHAVIOR
ENGL 5213 1-3 POETRY WORKSHOP801 0200PM-0450PM W EDUC 138 L HOGAN 15	MUST REGISTER FOR LECTURE AND LAB.
ENGL 5233 1-3 FICTION WORKSHOP801 0700PM-0950PM M HLMS 104 R STEINER 15	
802 0200PM-0450PM T CHEM 133 MD KRYSL 15	0 LAB
ENGL 5263 3 PUBLISHING WORKSHOP801 0700PM-0950PM W HLMS 104 R SUKENICK 15	
ENGL 5273 3 RECENT POETRY801 0700PM-0950PM T HLMS 104 EM DORN 15	
	L012 74212 0200PM-0350PM T MUEN E432 M BEKOFF 25
V. Graduate Literature and Language	EPOB 3400 4 MICROBIOLOGY
ALL GRADUATE LITERATURE COURSES ARE CONTROLLED ENROLLMENT. SEE DEPARTMENT OFFICE FOR	ORGANIC CHEMISTRY ADVISED. STUDENT MUST REGISTER FOR LECTURE AND LAB.
ELIGIBILITY FOR 800 SECTIONS.	
	0 LABL010 74214 0100PM-0250PM MW RAMY N268 18
ENGL 5004 3 SHAKESPEARE	L011 74215 0300PM-0450PM MW RAMY N268 18
ENGL 5014 3 STUDIES IN MAJOR AUTHORS801 0200PM-0450PM M HLMS 104 CS SUSSMAN 15	L012 74216 0800AM-0950AM TR RAMY N268 18
ENGL 5104 3 TOPICS IN THEORY	L013 74217 1000AM-1150AM TR RAMY N268
ENGL 5124 3 TPC-AMERICAN RENAISSANCE801 0200PM-0315PM MW LIBR E203 ME BICKMAN 15	L014 74218 0900AM-1050AM MW RAMY N268 18
ENGL 5134 3 STUDIES IN ROMANTICISM801 0200PM-0450PM M HLMS 259 JC ROBINSON 15	L015 74219 1200PM-0150PM TR RAMY N268 18
ENGL 5144 3 TPC-PAN-AFRICAN LIT	EPOB 3420 5 INTRO HUMAN ANATOMY STUDENT MUST REGISTER FOR LECTURE AND LAB. COURSE ALSO
ENGL 5154 3 TPC-MTHRS/DGHTRS 20C LIT 801 0200PM-0450PM T LIBR N424B JUHASZ-REINHARDT	OFFERED SPRING SEMESTER. THIS COURSE USES ANIMALS AND ANIMAL TISSUES.
15	010 80818 0200PM-0315PM TR RAMY N1B23 AC BEKOFF 76
ENGL 5164 3 SPC TPCS-CRIT ANALYSIS 1 801 0200PM-0450PM R HLMS 259 MW FERGUSON 15	0 LABL011 80824 0800AM-1050AM TR RAMY N276 19
ENGL 5174 3 STUDIES/SPECIAL TOPICS801 0400PM-0515PM MW LIBR M300D N GOODMAN 15	L021 80825 1100AM-0150PM TR RAMY N276 19
ENGL 5194 1-3 TPC-ADV RESEARCH METHODS801 TBA 15	L031 80826 1100AM-0150PM MW RAMY N276 19
ENGL 5654 3 RDGS-AMER LIT AFTER 1900 801	L041 80827 0200PM-0450PM MW RAMY N276 19
ENGL 5704 3 CHAUCER	EPOB 3430 5 HUMAN PHYSIOLOGY
ENGL 7474 3 PROBLMS IN LIT CRITICISM801 0330PM-0445PM TR LIBR M300D JL MURPHY 15	1131, OR CHEM 1171. THIS COURSE USES ANIMALS AND ANIMAL TISSUE. STUDENT MUST REGISTER FOR LECTURE AND LAB.
VI. Honors Courses	
ENGL 4835 3 HONORS THESIS	0 LABL011 74221 0200PM-0550PM M RAMY N168 29
ENGL 4835 3 HONORS THESIS	L021 74222 0800AM-1150AM T RAMY N168 29
	L031 74223 0200PM-0550PM T RAMY N168 29
	L041 74224 0800AM-1150AM W RAMY N168 29
English as a Second Language	L051 74225 0200PM-0550PM W RAMY N168 29
	L061 74226 0800AM-1150AM R RAMY N168 29
ESLG 1110 3 SPOKEN ENGLISH FOR F-S INTENSIVE (MEETS 8/28 - 10/17) STUDENTS MAY NOT ADD AFTER THE	L071 74227 0200PM-0550PM R RAMY N168 29
THIRD CLASS SESSION.	EPOB 3450 3 BIO OF HUMAN REPRODUCT001 74228 0900AM-0950AM MWF MUEN E0046 R JONES 77
	EPOB 3500 4 PLANT KINGDOM
	REGISTER FOR LECTURE AND LAB.
ESLG 1120 3 ADV SPOKEN ENGLISH F-S001 74886 0800AM-0850AM MWF ENVD 122 23	
ESLG 1210 3 WRITTEN COMPOSITION F-S	
ESLG 1220 3 ADV WRITTEN COMP F-S	O EAD MANAGEMENT TO THE OWNER THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER TO THE OWNER THE OWNER TO THE OWNER TO THE OWNER THE OWNE
ESLG 1310 3 INTERMED ENGL/FRGN STUD 001 74890 0100PM-0150PM MWF ECCR 1-07 25	The state of the s
	L014 74233 0200PM-0450PM T RAMY C231 16
Environmental, Population, and Organismic Biology	EPOB 3510 4 PLANT ANATOMY/DEVELOPMNT PREREQS EPOB 1210 AND 1220, OR MCDB 1060. STUDENT MUST REGISTER FOR LECTURE AND LAB.
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.	0 LAB
DUCTORAL TRESIS, FLEASE CONSULT THE DEFARITMENT FOR FORTHER INCOMMATION.	L011 74236 0900AM-1150AM W RAMY C231 16
EPOB 1210 3 GENERAL BIOLOGY 1	L012 74237 0900AM-1150AM R RAMY C231 16
COURSE OPEN TO SCIENCE AIND NORSCIENCE MINDONS.	L013 74238 0200PM-0450PM R RAMY C231 16
DK MONCON	

		002	74081	1000AM-1050AM	MWF	RAMY	C250	RC EATON	194
						RAMY	C250	DEMMIG-ADAMS	204
								D BOWERS	
		004	74083	0200PM-0250PM	MWF	RAMY.	C250	DEMMIG-ADAMS	204
`				,				D BOWERS	
		005	74084	1230PM-0145PM	TR	DUAN	G030	R DIDOMENICO	346
				TEGO! III O IEIO! III		50/111	0000	RK MONSON	0.10
FPOR	1230 1	GENERAL BIOLOGY LAB 1	THIS C	OURSE LISES AND	MAIS	ΔΝΠ Δ	ΝΙΜΔΙ		0
LI 0D	1200 1	BOTH SCIENCE AND NONSCIENCE M							
		STUDENTS WHO DO NOT ATTEND TH							
		TO MAKE ROOM FOR THOSE ON THE				,			
		001	74089	0800AM-1050AM	Т	RAMY	C147	R DIDOMENICO	64
		002	74090	1100AM-0150PM	Τ	RAMY	C147	R DIDOMENICO	64
		003		0200PM-0450PM	Т	RAMY	C147	R DIDOMENICO	54
		004		080QAM-1050AM	w	RAMY		R DIDOMENICO	64
		005		1100AM-0150PM	W	RAMY		R DIDOMENICO	64
		006		0200PM-0450PM	w			R DIDOMENICO	54
		007		0800AM-1050AM	R	RAMY		R DIDOMENICO	64
		008		1100AM-0150PM	R -			R DIDOMENICO	64
				0200PM-0450PM	R	RAMY		R DIDOMENICO	64
		010		1100AM-0150PM	F.	RAMY		R DIDOMENICO	64
		011		0800AM-1050AM	F`			R DIDOMENICO	64
		012		0200PM-0450PM	F			R DIDOMENICO	64
EDOD	1410.4	INTRODUCTION/BIOLOGY 1							
EPOB	1410 4	THE UNIVERSITY LEARNING CENTER							:=
		REGISTER FOR LECTURE AND RECI		., LIDN. E1030, FC	JN EL	GIDILI	1: 31	ODENT WOST	
			AHON.	1100AM-1215PM	TR	RAMY	C250	RA BERNSTEIN	116
	0	REC		0800AM-0850AM	MW	MUEN		RA BERNSTEIN	20
	U	R832		1000AM-1050AM	MW		N1B31		20
		R833		1100AM-1150AM		MUEN		RA BERNSTEIN	20
					MW	RAMY		HA BEHNSTEIN	20
		R834		0800AM-0850AM	MW	,		DA DEDNOTEIN	
		R837		0800AM-0850AM				RA BERNSTEIN	20 20
FDOD	1010.0	R838		0900AM-0950AM	MW OF ///			RA BERNSTEIN	20
EPOB	1610 3	HONORS GENERAL BIOLOGY 1 CHEMISTRY AND FACULTY PERMISSION OF THE PROPERTY OF THE							THE
		HONORS PROGRAM OFFICE, LIBR M			FHO	an/Alvi I	JOURG	L. FLEAGE SEE	ITIL
		880	1000, 1	0930AM-1045AM	TR	RAMY	N183	M GRANT	20
EPOR	2500 /	INTRO TO HORTICULTURE	STUDE						20
LIOD	2300 4	010							16
		LABL011						TOM LEMIEUX	16
EDOB		PRINCIPLES OF ECOLOGY							
LFOB	3020 3	AND 1240.	FALAL	QO EFOD 1210 AN	VD 122	U, UH	WODB	1000 OH NASC 12	.50
		001	7/100	0200PM-0315PM	TD	RAMV	C250	D CRUMPACKER	ε όna ·
EDOB	3160.3	PALEOECOLOGY001							77
		ARCTIC & ALPINE ECOLOGY		***					
EFOB	31703	OR 1992. OR INSTRUCTOR CONSENT		Q3 EFOB 1210 AN	VD 122	:U, UH	IVICUB	1000, OH GEOL II	UIU
		001		0030AM-1045AM	TD	DAMV	NIES	H NICHOLS	77
EDOD	2100.3	GLOBAL ECOLOGY				. ,			
. EPOB	3160 3	AND 1240 OR CONSENT OF INSTRUC		US EPUB 1210 AN	ND 122	:U, UH	IVICUB	1000, OH NASC 1.	230
		001		0330PM-0445PM	TD	DAMV	C250	C SOUTHWICK	204
EDOB	3300.3	GENETICS							
EPUB	3200 3	REGISTER FOR LECTURE AND LAB.	rnene	GO EFUB 1210 AI	VU 12	u, UH	MCDB	1000. STUDENT N	1001
		010	74202	0800AM-0915AM	TR	RAMY	C250	YB LINHART	120
	0	LAB			м		N1B75		20
	. 0	L012			M		N1B75		20
		L012			F		N1B75		20
			. 4200	TOO AND TOO AND		, IZAIVI I	11070		

EPOB 3720	5	COMP VERTEBRATE ANATOMY ANIMALS AND ANIMAL TISSUES. STI							LAB US	ES
		001						<i>LAB.</i> J HANKEN		76
	٥	LAB			TR	RAMY		J HANKEN		19
	•	L011			TR	RAMY				19
		L012			WE	RAMY				19
		L012			WF	RAMY				19
FPOB 4010	2	TCHG BIO-GENERAL BIOLOGY 001			•••	10/10/11	0200			100
2.00 .010	Ξ,	TCHG BIO-COMP ANATOMY 002								100
,		TCHG BIO-HUMAN PHYSIOLGY 003								100
		TEACHING BIOLOGY004								100
EPOB 4020	3	STREAM BIOLOGY								
,		001	74325	1230PM-0145PM	TR	RAMY	N1B23	JT WINDE	LL	7.0
EPOB 4110	3	MARINE & FW ECOLOGY	PRERE	Q EPOB 1210 - 1	240 OF	R MCDB	1060.	SAME AS E	POB 51	10.
		001	74327	1200PM-1250PM	MWF	RAMY	N1B75	JH BUSHI	NELL	24
EPOB 4140	3	PLANT COMM. ECOLOGY	SAME	AS EPOB 5140.						
		001	74330	0100PM-0150PM	MW	RAMY	N1B23	MD WALK	ER	30
			٠,	0200PM-0450PM	W			DA WALK	ER	
EPOB 4150	1	STRM BIO/FIELD TECH LAB	SAME		OUR S	SATURD	AY FIEL	.D TRIPS A	ND HIP	
		001	74331	0200PM-0450PM	T.	RAMY	N1B36	JT WINDE	LL	20
EPOB 4170	3	ECOSYSTEM ECOLOGY	PRERE	EQ EPOB 3020. SA	AME A	S EPOB	5170.			
		001								25
EPOB 4230	.3	PRINC. OF EVOLUTION				GENE	TICS AI	ND ECOLO	GY	
-		BEYOND GENERAL BIOLOGY IS STR								
		001								72
EPOB 4240	3	ADV TOPICS ANIM BEHAVIOR						DNSENT. S	AME AS	
		EPOB 5240. THIS COURSE MEETS A						M DEKOE		45
- EDOD 4070	_	001						M BEKOFF		15
EPOB 42/0	3	POPULATION GENETICS/EVOL						JB MITTO		
EDOD 4000		RESPIRATORY ADAPT/ENVIR001								25
EPOB 4380	3	INSTRUCTOR. SAME AS EPOB 5380.								
*,		001						GK SNYD		20
FPOR 4460	3	SP TPC: TROPICAL ECOL								
21 05 4400		010							D	27
	0	LAB					N1B31			10
	·	L012					N1B31			12
FPOB 4550	3	ECOLOGY OF PLANTS				,		1060. SAME	AS EF	
2. 02 .000	·	5550.								
		001	80963	0200PM-0315PM	TR	RAMY	N183	YB. LINHA	RT .	35
EPOB 4570	4	PHYSIOL PLANT ADAPT. I				S EPOE	5570.	STUDENT	MUST	
		REGISTER FOR LECTURE AND LAB.						, ,		
		010	80936	0330PM-0445PM	TR	RAMY	N183	RK MONS	ON	25
· .		<u></u>						B DEMMIC	a-ADAM	S
·	•							W ADAMS		
		LABL011					N1B36			20
EPOB 4630	2	FIELD BIOLOGY TRIPS WILL BE REQUIRED.				TISSUE	S. TWC	SATURDA	Y FIELL)
,		001	80958	0100PM-0530PM	F	RAMY	N1B36	JH BUSH		18
								W BOWMA	۸N .	
								A CRUZ	- 4 D	
						,		R OLMSTE		
								C SOUTH	MICK	

Debatture Ch	die Conse I	Section	n CALLY	Time Day	8	ilding 1	STRUCTO	Maxin	ine
	INVERTEBRATE ZOOLOGY REGISTER FOR LECTURE AND	D LAB.	UŞES	ANIMALS AND A		TISSUES. STU	DENT MU		3
		010	80941	0900AM-0950AM	MWF	RAMY N183	SC HAN	D	2
0	LAB	L011	80942	0200PM-0450PM	W	RAMY N1B76	í		13
X +		L012	80943	0200PM-0450PM	М -	RAMY N1B76	j .		14
POB 4670 3	MALACOLOGY		SAME	AS EPOB 5670.	USES A	NIMALS AND	ANIMAL TI	SSUES	
		001	74345	1100AM-1150AM	MWF	HUNT 109	S WU		13
POB 4760 4	MAMMALOGY		PRERI	EQ EPOB 3020 O	R INST	RUCTOR CON	SENT. SAM	ME AS EP	O
	5760. STUDENT MUST REGISTE TISSUES.	R FOR I	LECTUR	RE AND LAB. THIS	COURSI	E USES ANIMA	LS AND AN	IMAL	
		010	74346	1200PM-1250PM	MWF	RAMY N1B23	DM ARMS	STRONG	2
. 0	LAB	L013	74349	0200PM-0450PM	T.	HUNT 109	*		14
		L014	74350	0200PM-0450PM	R	HUNT 109			1
POB 5020 3	STREAM BIOLOGY		SAME	AS EPOB 4020.					
					TR .	RAMY N1B23	JT WIND	ELI	
POR 5110 3	MARINE & FW INVERT								
1,000,100				1200PM-1250PM	MWF	RAMY N1B75	JH BUSH	NELL	1
POR 5140 3	PLANT COMM. ECOLOGY					101011111111111111111111111111111111111	on boom		
FOD 3140 3	TEANT COIMIN. LOCECUT				MANA/	RAMY N1B23	MD WALL	(ER	1
				0200PM-0450PM		TIAMIT NIDZO	DA WALI		
DOD 5150 1	STRM BIO/FIELD TECH LAB				. **		DA WAL	NEN -	
POB 5150 I					т.	DAMY NADOC	IT WIND		
	-000V67-14 -00V				Τ.	RAMY N1B36			
	ECOSYSTEM ECOLOGY				MVVE	RAMY N183	SEASI	ED1	1
POB 5240 3	ADV TOPICS ANIM BEHAVIOR			-	T	MUEN E131	M BEKOF	F	1
POB 5380 3	RESPIRATORY ADAPT/ENVIR.		SAME	AS EPOB 4380.					
		001	80928	1230PM-0145PM	TR	RAMY N183	GK SNY	DER	
POB 5460 3	SP TPCS-TROPICAL ECOL		SAME	AS EPOB 4460.					
		010	80933	. 0300PM-0350PM	MWF	RAMY N1B31	MD BRE	ED	
. 0	LAB	L011	80935	0100PM-0250PM	М	RAMY N1B31			
	-	L012	81902	0100PM-0250PM	W	RAMY N1B31			
POB 5550 3	ECOLOGY OF PLANTS					RAMY N183	YB LINH	ART	
	PHYSIOL PLANT ADAPT. I								
100,0070	11110102 1 2411 1 1011 1 1 1 1 1 1 1 1					RAMY N183		SON	
			00307	00001 101-04-101 101		11/100	B DEMMI		
							W ADAMS		
			01001	0000000 115000	т	RAMY N1B36			
	LAB								
POB 5640 3	ADV. LAB TECHNIQUES						TT 0155	N	
			80959	0200PM-0450PM	IH	RAMY N1B24			1
							JB MITTO		
						· ·	GK SNYI	DEH	
POB 5650 4	INVERTEBRATE ZOOLOGY								
						RAMY N183) .	
. 0	LAB					RAMY N1B76			
					М	RAMY N1B76	1		1
POB 5670 3	MALACOLOGY		SAME	AS EPOB 4670.					
					MWF	HUNT 109	S WU		
POB 5760 4	MAMMALOGY						ISTER FO	R LECTUR	RE
	AND LAB.						``		
		010	74450	1200PM-1250PM	MWF	RAMY N1B23	DM ARM	ISTRONG	
0	LAB				T	HUNT 109			- 2
0						HUNT 109			. 3
		2014	7 7404	SZOOT INTO TOUT IVI	11	1.0111 103			. '

pequificent Things Course like

ection Tumber Time Day's

dding Root

Marini

V. Intensive and Small

Fine Arts

YOU ARE NOT GUARANTEED YOUR PLACE IN A COURSE IF YOU DO NOT ATTEND REGULARLY DURING THE DROPADD PERIOD. IT IS YOUR RESPONSIBILITY TO KNOW WHETHER OR NOT YOU ARE STILL REGISTERED IN EACH OF YOUR CLASSES AT THE END OF THE DROPADD PERIOD AND TO KNOW WHETHER YOU HAVE ROLLED INTO ANY CLASSES FROM WAIT LISTS. STUDENTS MAY BE ADMINISTRATIVELY DROPPED FOR NON-ATTENDANCE OF THE FIRST TWO CLASSES. ALL LABS WILL MEET THE FIRST WEEK OF CLASSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE THE DEPARTMENT FOR FURTHER INFORMATION. GRADUATE-LEVEL COURSES ARE NOT OPEN TO UNDERGRADUATE STUDENTS WITHOUT INSTRUCTOR'S CONSENT.

I. Electronic Media

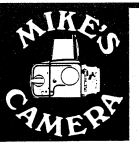
-		omo modia			
	FINE 4120	3 COMPUTER IMAGING001	75087 0900AM-1150AM	MWF F A C1B53	10
	FINE 4240	3 BEGINNING IMAGE PROCESS	SAME AS FINE 5240.		
		COMPUTER ANIMATION001	75093 0900AM-1150AM	MW F A N275	. 4
	FINE 4440	3 ADVANCED IMAGE PROCESS	SAME AS FINE 5440.		
	14	COMPUTER ANIMATION001	75099 0900AM-1150AM	MW F A N275	4
	FINE 5120	3 COMPUTER IMAGING001	75131 0900AM-1150AM	MWF F A C1B53	. 5
	FINE 5240	3 BEGINNING IMAGE PROCESS	SAME AS FINE 4240.		
		COMPUTER ANIMATION001	75136 0900AM-1150AM	MW F A N275	4
	FINE 5440	3 ADVANCED IMAGE PROCESS	SAME AS FINE 4440.		
		COMPUTER ANIMATION001	75141 0900AM-1150AM	MW F A N275	4
	FINE 5710	1-3 GRADUATE STUDIO CRITIQUE	THIS IS A CONTROLLED	ENROLLMENT COURSE.	PLEASE SEE.
		DEPARTMENT OFFICE FOR ELIGIBIL	ITY.		
-		900	TDA		20

II. Photography

FINE 1161	2	BASIC PHOTOGRAPHY	STUDE	NT MUST REGIST	TER FO	OR L	ECTURE	AND	LAB.	. 1
		010	74983	0900AM-0955AM	MW	FΑ	C1B55			25
	0	LABL011	74984	1000AM-1155AM	MW	FΑ	N106			25
	2	BASIC PHOTOGRAPHY020	74985	1000AM-1055AM	MW	FΑ	C1B55			25
	0	LABL021	74986	0800AM-0955AM	MW	FΑ	N106			25
	2	BASIC PHOTOGRAPHY030	74987	1100AM-1155AM	TR	FΑ	C1B55			25
	0	LABL031	74988	0900AM-1055AM	TR	FΑ	N106			25
	2	BASIC PHOTOGRAPHY040	74989	1100AM-1155AM	MW	FΑ	C1B55			25
	0	LABL041	74990	1230PM-0230PM	MW	FΑ	N106			25
FINE 1171	3	BASIC PHOTOGRAPHY	STUDE	NT MUST REGIST	TER FO	OR L	ECTURE	AND	LAB.	
		010	74991	1100AM-1225PM	TR	FΑ	N161			25
	0	LABL011	74992	1230PM-0230PM	TR	FΑ	N106			25
FINE 2191	3	INTERMED PHOTOGRAPHY 1 001	75007	0900AM-1030AM	TR	FΑ	C1B55			20
		002	75008	0100PM-0230PM	MW	FΑ	N163			20
			75000	OZOODIA ODSODIA	TR	FΛ	N163	ΑV	CHONG	20
			75009	0700FW-0630FW	ın		14100	~ v	OHOHU	20
FINE 3191	3	INTERMED PHOTOGRAPHY 2 001			TR		C1B55		Onlond	20
FINE 3191	3	INTERMED PHOTOGRAPHY 2 001	75020				C1B55	^Y	onona	

EPOB 6000	2	SEM-INTRO/BIOL			74495	1200PM-12	250PM	WF.	RAMY	N183			30
EPOB 6300	2	BEYOND DARWI			74501	ТВА		د"			R O	RANT LMSTEAD	15
											P DI	GGLE	
F:1 C	٠												
Film S										4			
		GUARANTEED Y											
		STUDENTS ENR FIRST TWO CLAS											O
		IN EACH OF YOU											U
		INTO ANY CLAS											
		RENTAL EQUIPM											
INFORMAT		T STUDY COURSE	WORK IS AVAI	LABL	E. PLEA	ASE CONS	ULI IH	E DEF	ARTIVE	INI OF	FICE	FUR FURTH	EM
I. Produ													
FILM 2000	3	BEGINNING FILM	MAKING		STUDE	NT MUST	REGIS1	ER FO	OR LEC	TURE .	AND	LAB. SECTIO	NS
		801-802 ARE CO OFFICE FOR EL		JLLM	ENI, Fl	NE ARIS I	VIAJORS	ONL	r. PLE	ASE S	EE F	ILM STUDIES	
		OFFICE FOR EL		.010	74902	1000AM-11	150AM	W	ENVD	122	L BI	RIDGERS	38
	0	LAB				1000AM-11			ENVD				19
*				L012	74904	0100PM-02	250PM		ENVD				19
. %		BEGINNING FILM				.0300PM-04					DR	YANNACITO	
	0	LAB				0500PM-06			KTCH				14 19
	3	BEGINNING FILM				0300PM-04 0700PM-08			KTCH MUEN				40
		LAB								N1B31			- 20
	·									N1B31			20
		BEGINNING FILM				0300PM-04	450PM	W	RAMY	N1B23	DR	YANNACITO	
		LAB				0500PM-06			KTCH				5
FILM 2400	3	INTERM SMALL-I									SENI.		25
									HUNT				25 25
FILM 3500	3	INTERMED FILM	MAKING 16MM	002	PRERE	O FII M 201	00 OR	2500			0.		20
1 12111 0000	Ü								HLMS			SOLOMON	15
				002	74926	0300PM-05	550PM	W	KTCH			ARONSON	15
FILM 3930	1-	6 FILM STUDIES											Ç., .
		THIS IS A CONT					SE SE	E-DEP	ARTME	NT FO	R EL	IGIBILITY.	10
Ell M 4500	2	ADVANCED FILM				TBA	פחחת בי	IM 25	OO ANT	INST	RUCT	OR CONSENT	· 15
FILIVI 4500	J	THIS IS A CONT											
						0730PM-10			HUNT				1,5
				. 8.02		0730PM-10	050PM	W	HUNT	109	JΤ·	ARONSON	15
II. Histo	١r١	,											
		FILM HISTORY 1			PRERE	O FILM 15	ina REC	СОММЕ	NDFD	SAME	AS I	HUMN 3051	
TILM OOOT	7			001	74924	0300PM-0	650PM	WF	FAN	141		KAWIN	100
^								` .					
		and Movem		,		0.400014.0				E4500			7.
		INTRO FILM STU RECENT INTERN									Н М	IOVSHOVITZ	75 50
		MAJ MVMT-FILM							HLMS			KEANE	80
		MAJ MVMT-ONE						TR	ENVD			RAKHAGE	30
IV Ton	io.												
IV. Top			AND CINEMA	004	74015	naandii o	C1EDM	TD	DAM	NHDOO	- e - e		07
		TPC-SEX,DEATH MAJ DIR-JPNS/IN										RAKHAGE FR WFFK	27
. ILIVI 0000	U								_			ANGULY	45
						1230PM-0		TR	EKLC				

1										
		_	ADVANCED PHOTOGRAPHY 001 75089	0200PM-0450PM	R		N163	A۷	CHONG	10
ı		-	NEW DIRECTIONS IN PHOTO 001 75090	0100PM-0230PM	TR		N161	AJ	SWEETMAN	15
ı	FINE 4181	-	ADVANCED PHOTOGRAPHY 001 75091	0200PM-0450PM	R		N163	A۷	CHONG .	10
	FINE 5161	3	GRADUATE PHOTOGRAPHY 001 75133	0900AM-1150AM	F.	FΑ	N187	BJ	REVELLE	13
١	FINE 5181	3	GRADUATE PHOTOGRAPHY 001 75134	TBA				BJ	REVELLE	9
ı	III. Pain	tir	ng/Drawing							
i	FINE 1002	Ž.	BASIC DRAWING001 74964	0100PM-0250PM	MWF	F-A	C175			25
ľ				0300PM-0450PM	MWF	FΑ	C175			25
ı				0400PM-0550PM	MWF	FΑ	N298			25
			004 74967	0900AM-1145AM	TR	FΑ	C153			25
				0100PM-0345PM	TR	FΑ	C153			25
			006 74969	0100PM-0250PM	MWF	FΑ	N298			25
	FINE 1012	3	BASIC DRAWING001 74970	0800AM-1215PM	TR	FΑ	N298			25
			002 74971	0800AM-1215PM	TR	FΑ	C175			25
Ì	FINE 1202	2	BASIC PAINTING001 74993	1000AM-1150AM	MWF	FΑ	N103			25
			002 74994	0100PM-0345PM	TR	FΑ	N103			25
-	FINE 1212	3	BASIC PAINTING001 74995	0100PM-0350PM	MWF	FΑ	N103			25
				0800AM-1215PM	TR	FΑ	N103			25
	EINE 2002	3	DRAWING	0100PM-0515PM	TR	FΑ	C175			25
	171112 2002	Ŭ		0900AM-1150AM	MWF	FΑ	C175			25
	FINE 2202	3	INTERMEDIATE PAINTING	0100PM-0350PM	MWF	FA	C103	CL	REHM	20
i	FINE 2423	•	BEGINNING SCREEN PRINT 002 81880	0100PM-0515PM	TR	FΑ	C1B70	Κŧ	WAMASA	10
	FINE 3002	3	DRAWING AND ANATOMY	0600PM-1000PM	TR		C175	CC		25
	1 11VL 3002	J		0600PM-1000PM	TR		N298	RR		25
	1.		002 73010	00001 W-1000FW	117	1.A	1450	mi	LONLIT	20
	l									



The Extraordinary **Camera Store!**

Sponsor of the University of Colorado's Registration Handbook Cover Art Contest.

Photography Students! **Save 15%**

on all paper, chemicals and darkroom supplies (with CU ID)

1637 Pearl Street



The classic, manual 35mm SLR

• Rugged, simple • ISO range 20 to 3200

 Accept full range of Pentax k mount lenses and accessories

• Perfect for student photographers

• Special edition model with 2-year warranty and split focusing screen available

9am to 6pm Mon-Fri 9am to 5pm Sat. 443-1715



VIII. Seminars and Special Topics

FINE 4117 3 BFA SEMINAR

.001 81544 0400PM-0650PM R

F A N185

K MILLER

FINE 5117	2	GRADUATE ART SEMINAR001	75129	0200PM-0350PM	Ť	FΑ	N187	CS	FORSMAN	15
IX Viei	tir	ng Artist Program								
		VISITING ARTIST PROGRAM	DDEDE	ה פרטבוריווי פו	EV/IEW/	EOE	LINDER	CDA	DIATES THIS	IC
11142 4110	J	A CONTROLLED ENROLLMENT COUR								
		801		0700PM-1000PM			N141		MATTHEWS	. 5
FINE 5118	3	GRAD VISITING ARTIST PRG001					N141		MATTHEWS	20
X. Art I		-								
FINE 1109	3	INTRO TO WESTERN ART 1	STUDE	NT MUST REGIST	TER FO	OR L	ECTURE	AND	RECITATION.	
		100		•	MW	CHE	M 140			300
	0	RECR101			W	FΑ	N185			30
		R102			F		N185			30
		R103		0300PM-0350PM	F .	FΑ	N185			30
		R104			T		N185			26
		R105			F		N185			30
		R106			R	FΑ	N185			26
		R107			W		N185			30
		R108			М		N185			27
		R109		0200PM-0250PM	M		N185			30
		R110		0100PM-0150PM	R.		N185	7		26
FINE 2409		INTRO TO ASIAN ART001		0800AM-0915AM	TR		N141			100
FINE 3509		AMERICAN ART001					₁N141			153
FINE 4049	3	PRE-CLAS ART/ARCHAEOLOGY								
		001		1000AM-1050AM					VELLA EVJEN	
FINE 4229		ITAL RENAISSANCE ART 3001		0300PM-0550PM	M.		N185		FARAGO	20
FINE 4279		MICHELANGELO (1475-1564) 001					N185		LHADEFF	20
FINE 4309		NEOCLASS/ROMAN 1760-1840 001		0700PM-0815PM	MW		N185		LHADEFF	20
FINE 4349		MODERN ARCHITECTURE001		0200PM-0315PM	TR		N185		HOAG	20
FINE 4419		PRE-COLUMBIAN ART001			TR		N185	JD	HOAG	20
FINE 4519		AMERICAN ART 1860-1945001			T		N185		014/5571441	25
FINE 4719	_	HISTORY OF MEDIA ARTS001			W		N185	AJ	SWEETMAN	26
FINE 4729		RDGS/ISSUE CONTEMP PHOTO 001			F		N187		ANDEDOALL	30
		TPC-ART OF MIDDLE AGES			TR		N185	, A V	ANDERSALL	26
FINE 5049	3	PRE-CLAS ART/ARCHAEOLOGY						0 774		
EINE EOGO	•	PREHIST GREEK ART & ARCH			IVIVVI	HAI	NY NIB2	3 1 2 1	VELLA EVJEN	1 5
LINE 5008	3	001			М	EDI	JC 330	T71	VELLA EVJEN	1 10
EINE FOOD	2	ITAL RENAISSANCE ART 3001		0300PM-0550PM	M		N185		FARAGO	10
		MICHELANGELO (1475-1564) 001		0600PM-0650PM			N185		LHADEFF	10
FINE 5279		NEOCLASS/ROMAN 1760-1840 001		0700PM-0815PM	MW		N185		LHADEFF	10
FINE 5309		MODERN ARCHITECTURE001		0200PM-0315PM	TR		N185		HOAG	10
FINE 5419		PRE-COLUMBIAN ART001		0930AM-1045AM	TR		N185		HOAG	10
FINE 5418		SEM/THEORIES-ART HISTORY 001		0200PM-0350PM	W		N187		MINOR	20
		GRD SEM-OPEN TPC ART HIS 001			T		N187		FARAGO	20
1 11 NE 0303	0	SID GENEOLEN II O AITI IIIO001	30000	O TOOL IN COOOL IN	,		.1107	- 00	, , ii irido	20
Frenc	h									

GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE GRADUATE ADVISOR, PROFESSOR WARREN MOTTE.

FREN	3050 3	FRENCH COMPOSITION 1	PRERE	Q FREN 2120 OR	EQUI	VALEN	Т.				
		001	75317	1200PM-1250PM	MWF	LIBR N	/300D			2	5
		002	75318	0100PM-0150PM	MWF	HLMS	263			2	5
		003	75319	0900AM-0950AM	MWF	CLRE	104	R (BARELICK	2	5
FREN	3060 3	FRENCH COMPOSITION 2	PRERE	O FREN 3050 OR	EQUI	VALEN	<i>T.</i>				
		001	75320	1000AM-1050AM	MWF	COTT	104			2	5
		002	75321	1200PM-1250PM	MWF	KTCH	303			2	5
FREN	3110 3	MAIN CURRENTS FREN LIT 1	PRERE	QS FREN 3050 AN	ID 306	30.					
		001	75322	0100PM-0150PM	MWF	HLMŞ	181			2	5
FREN	3120 3	MAIN CURRENTS FREN LIT 2 001	75323	0930AM-1045AM	TR -					2	5
FREN	4030 3	ADV ORAL PRACT/INTERPRET 001	75324	0930AM-1045AM	TR					2	0
FREN	4110.3	SP TPCS-ROMANCE LING001	75325	0100PM-0150PM	MWF	DUAN	G039	FΙ	ENSEN	2	0.
FREN	4120 3	TPC-20C WOMEN'S AUTOBIOG001	81093	1230PM-0145PM	TR	RAMY	N1B31	G (COLVILE	2	0
FREN	4330 3	MOLIERE/17TH C FR COMEDY 001	81094	1000AM-1050AM	MWF					2	0
FREN	4430 3	SURVEY 19TH C FRENCH LIT 001	75326	0200PM-0250PM	MWF	KTCH	207	JB	FREY	2	20
FREN	4480 3	20TH CENT FRENCH NOVEL 001	81095	1100AM-1150AM	MWF	UMC	157B	R (SARELICK	3	30
FREN	4750 3	MET/TEACH FR/PROF ORIENT 001	75328	0500PM-0800PM	М	HLMS	285	MΡ	MORTIMER	1	0
FREN	4960 6	H/S STUDENT TEACHING001	75331	TBA				CP	KOPFF	1	0
FREN	5110 3	SP TPC-18TH C NOVEL001	75332	0300PM-0545PM	Τ .	HLMS	185			1	5
FREN	5170 2	FRANCOPHONE AFRICAN LIT 001	81096	0330PM-0615PM	R	GUGG	205B	MP	MORTIMER	2	0
FREN	5770 2	COLL FOREIGN LANG TEACH 001	75338	0300PM-0450PM	Μ.	HLMS	285	PA	BRAND	1	0
FREN	7710 3	SEMINAR - 19E SIECLE001	81752	0300PM-0545PM	W	HLMS	237	JB	FREY	2	20

Geography

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 USES AUTOMATIC WAIT LISTS. (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) STUDENTS NOT ATTENDING THE FIRST TWO CLASSES MAY BE ADMINISTRATIVELY DROPPED.

... SAME AS GEOG 5930.

I. General

GEOG 39303 INTERNSHIP

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

	0700PM-0950PM	Τ.	GUGG. 2	KA	ERICKSON	37
	TBA					35
	TBA			JL	WESCOAT	20
SAME	AS GEOG 3930.					
	0700PM-0950PM	Τ	GUGG 2	KA	ERICKSON .	35
75482	TBA			AD	HILL	25
		EH F			LAB.	
75367	0800AM-0915AM	TR	UMC FORU	И.		
75368	0200PM-0350PM	F	GUGG 3			35
75369	1000AM-1150AM	F	GUGG 3			35
75370	1100AM-1250PM	R	GUGG 3			35
75371	0200PM-0350PM	M	GUGG 3			35
75372	0300PM-0450PM	R	GUGG 3.			35
75373	0800AM-0950AM	W	GUGG 3			35
75374	1100AM-1150AM	MWF	FA N141	ŞE	BEATTY	152
75375	0800AM-0950AM	F	GUGG 3			38
75376	0900AM-1050AM	R	GUGG 3			37
75377	1200PM-0150PM	F	GUGG 3			37
75378	0200PM-0350PM	W	GUGG 3			37
	75482 STUDE 75367 75368 75369 75370 75371 75372 75373 75374 75375 75376 75377	TBA TBA TBA TBA TBA SAME AS GEOG 3930. 0700PM-0950PM 75482 TBA STUDENT MUST REGIST 75367 0800AM-0915AM 75368 0200PM-0350PM 75369 1000AM-1150AM 75370 1100AM-1250PM 75371 0200PM-0350PM 75371 0200PM-0350PM 75373 0800AM-0950AM 75375 0800AM-0950AM 75376 0900AM-1050AM 75377 1200PM-0150PM	TBA TBA TBA TBA TBA SAME AS GEOG 3930. 0700PM-0950PM T 75482 TBA STUDENT MUST REGISTER FO 75367 0800AM-0915AM TR 75368 0200PM-0350PM F 75369 1000AM-1150AM F 75370 1100AM-1250PM R 75371 0200PM-0350PM M 75372 0300PM-0450PM R 75373 0800AM-0950AM W 75374 1100AM-1150AM MWF 75375 0800AM-0950AM F 75376 0900AM-1050AM R 75377 1200PM-0150PM F	TBA TBA TBA TBA SAME AS GEOG 3930. 0700PM-0950PM T GUGG 2 75482 TBA STUDENT MUST REGISTER FOR LECTURE 75367 0800AM-0915AM TR UMC FORUI 75368 0200PM-0350PM F GUGG 3 75370 1100AM-1250PM R GUGG 3 75371 0200PM-0350PM M GUGG 3 75371 0200PM-0450PM R GUGG 3 75373 0800AM-0950AM W GUGG 3 75374 1100AM-1150AM MWF F A N141 75375 0800AM-0950AM F GUGG 3 75376 0900AM-1050AM R GUGG 3 75377 1200PM-0150PM F GUGG 3	TBA TBA TBA TBA TBA TBA TBA TBA TBA SAME AS GEOG 3930. 0700PM-0950PM T GUGG 2 KA 75482 TBA STUDENT MUST REGISTER FOR LECTURE AND 75367 0800AM-0915AM TR UMC FORUM 75368 0200PM-0350PM F GUGG 3 75370 1100AM-1250PM R GUGG 3 75371 0200PM-0350PM M GUGG 3 75371 0200PM-0350PM R GUGG 3 75373 0800AM-0950AM W GUGG 3 75373 0800AM-0950AM W GUGG 3 75375 0800AM-0950AM WWF F A N141 S E 75375 0800AM-0950AM F GUGG 3 75376 0900AM-1050AM R GUGG 3 75377 1200PM-0150PM R GUGG 3	TBA TBA TBA TBA TBA TBA TBA TBA TBA

Debut Contes Cheques Contes	Section CHILL Time!	Buildin Institut	Marnolli	Debar Contag Chequir Contago	Section CALL	Tine	Buildi	Institute Mar	Molli
GEOG 10114 ENV SYS 2-LANDFORMS/SOIL	STUDENT MUST REGI			GEOL 1020 3 INTRO TO GEO	DLOGY 2 PRER				
	010 75382 0300PM-0350PI	M MWF RAMY C250 JC PI	TLICK 175		001 80269			DA BUDD	65
0 LAB	L011 75383 0800AM-0950A	M M GUGG 3		GEOL 1060 4 GLOB CHG 1-E	RTH SCI PERS STUD	ENT MUST REGISTER	FOR LECTURE	AND RECITATION	V
	L012 75384 1000AM-1150AI	M GUGG 3	35		010 75571	0100PM-0150PM M	WF GEOL 121		167
	L013 75385 1200PM-0150PI	W GUGG 3	35		R011 75572				34
	L014 75386 0100PM-0250PI	M R GUGG 3	35		R012 75573	0200PM-0250PM W	GEOL 134		33
	L015 75387 0900AM-1050AI	M T GUGG 3	. 35		R013 75574	0300PM-0350PM W	GEOL: 134		33
4 ENV SYS 2-LANDFORMS/SOIL			175		R014 755,75	0100PM-0150PM R	GEOL 134		33
0 LAB	L021 75390 1100AM-1250PI	M T GUGG 3	35	.,,	R015 75576	0200PM-0250PM R	GEOL 134		33
	L022 75391 0100PM-0250PI	M T GUGG 3	35	REC	R016 81907	0300PM-0350PM R	GEOL 134	,	28
			35	GEOL 1080 1 INTRO TO GEO	DLOGY LAB 1001 75577	0100PM-0350PM M	GEOL 114	EE LARSON	20
	L024 75393 1000AM-1150Al	M W GUGG 3	. 35		002 75578	0200PM-0450PM R	GEOL 114		20
	L025 75394 1200PM-0150PI	M M GUGG 3	35		003 75579		GEOL 114		20
GEOG 31913 ATMOS SCIENCE 1-METEORO			CONSENT.		004 75580		GEOL 114		20
SAME AS APAS 3190.					005 75581		/ GEOL 114		20
	001 81934 1100AM-1150A	M MWF DUAN G125 JR KE	Y 30		007 75583				20
GEOG 32513 MOUNTAIN GEOGRAPHY					008 75584				20
GEOG 35114 INTRO TO HYDROLOGY					009 75585		GEOL 114		20
RESTRICTED TO JR. AND SR.	GEOG AND EVOC MAJORS.				DLOGY LAB 2 001 80270			EE LARSON	20
7.2077.07.20 10 07.17.17.20		M MWF GUGG 205A TN C	AINE 49.		002 80271				20
0 REC					TH 1-INTRODUC 001 75586		IWF GEOL 121	C KISSLINGER	167
GEOG 42113 PHYS CLIM-PRINCIPLES				GEOL 1130 3 DINAMIC LAN	1111 1-INTHODOC 001 75500	TIOOANI TIOOANI N	WI GEOL IZI	HA SPETZLER	
GEOG 43713 FOREST GEOG-PRIN/DYNAMO				GEOL 1410 4 THE EARTH 1	THIS	IS A CONTROLLED F	NROLLMENT CO		SEE
EVOC MAJORS.	S BAINE AS GEOG SOTT	THEOTHER TO UTIL THE OF	ii. aloa /ii/ib		ITY LEARNING CENTER OFFIC				
	001 75441 0930AM-1045A	M TR GUGG 205A TT VE	EBLEN 49		R LECTURE AND RECITATION			ODEN MOO	
GEOG 52213 SYNOPTIC/DYNAMIC CLIMAT.					820	0100PM-0150PM M		PW BIRKELAND	120
GEOG 53713 FOREST GEOG-PRIN/DYNAM.			741111		R821		IW GEOL 127	PW BIRKELAND	
	001 75452 0930AM-1045A		EBLEN 49		R822	1100AM-1150AM M			25
GEOG 53913 SEMINAR IN BIOGEOGRAPHY					R823	0930AM-1030AM T			25
GEOG 53913 SEMINAN IN BIOGEOGRAFITI	007 80034 04007 141-00307	W dodd ioi o ber			R824	0800AM-0850AM T			25 _
III. Human and Cultural Geogra	aphy				R825	1230PM-0120PM T			24
GEOG 19823 WORLD REGIONAL GEOGRAP		M MWF MATH 100 G GAI	LE : 204		ABORATORY THIS			URSE PLEASES	
GEOG 19923 INTRO TO HUMAN GEOGRAPH			508	GEOL 1430 I THE EARTH L	OFFICE FOR ELIGIBILITY. C	ORFO GFOL 1410 LE	CTURE AND RE	CITATION	
	002 75398 0930AM-1045A		508	1	820	0200PM-0450PM M			25
GEOG 34123 CONSER PRAC/RESOUR MAN			WE RIEBSAME		821	0900AM-1150AM W			25
210	AG 001 75-05 05005W-0550A	in min one renem	THE THE BOTTONE		822	0900AM-1150AM F			25
GEOG 36623 ECONOMIC GEOGRAPHY	001 75412 .0900AM-0950A	M MWF GUGG 205A	49		824	0800AM-1050AM T			25
GEOG 38123 LATIN AMERICA	RESTRICTED TO JR	AND SR GEOG AND EVOC N				0200PM-0450PM M			24
GEOG 30123 LATIN AMERICA	001 80430 1100AM-1215P	M TR GUGG 2054 AD H	ILL 49		825 VERALOGY			IDENT MUST DEC	
GEOG 38623 GEOGRAPHY OF AFRICA	001 80431 1000AM-1050A	M MWE LIMC FORUM G GA	AILE 210	GEOL 3010 3 INTRO 10 MIN		EQ CHEW IIII AND	WATE 1300. 310	DENT WOST HEG	IIOILN
GEOG 46223 URBAN GEOGRAPHY - SOCIAL			3		100 CAB.	1200DM 1250DM W	/ GEOL 311	JR SMYTH	65
	001 80508 0200PM-0315P		TAEHELI 20					JA SWITTI	12
			IACHELI 20		L101 75600				18
GEOG 47123 POLITICAL GEOGRAPHY			OUGHLIN 220		L102 75601	0100PM-0250PM W	7F GEOL 320	1 0F0L00V	10
	001 75445 0300PM-0350P				SSTD GEOL TECH PRER		5 OF 1000-LEVE		/ 10
GEOG 47423 ENVIRONMENTS & PEOPLES			RIEBSAME 40		001 81662	I IBA		WA BRADDOCK	. 10
	001 80667 0200PM-0250P				GEOLOGY 1 PRER			GEOLOGICAL	
GEOG 51523 HIST & NATURE/HUMAN GEOG			TAEHELI 20		TUDENT MUST REGISTER FOR			WA BRADDOCK	/ 20
GEOG 56223 URBAN GEOGRAPHY - SOCIAL			TATHELL OF		100 75605			WA BRADDOCK	20
***************************************	001 80509 0200PM-0315P		TAEHELI 20		L101 75606			FOUNDAL FUT	20
GEOG 57123 POLITICAL GEOGRAPHY				1	OCHEMISTRY PRER				
	001 75457 0300PM-0350P				001 75610	0100PM-0215PM M	W GEOL 308	GL FARMER	, 26
GEOG 64023 SEM-COMP ENVIR STUDIES	001 80577 0600PM-0850P	M T GUGG 101 JL W	ESCOAT 15			4,		JL MUNOZ	
				1					

GEOG 67323 FORML POP GEOG/ANAL FORE001 80588 0300PM-0550PM R GUGG 101 A ROGERS 15	GEOL 3410 3 PALEOBIOLOGY PREREQ ONE YEAR OF INTRODUCTORY BIOLOGY OR GEOLOGY,
IV. Techniques	OR CONSENT OF THE INSTRUCTOR. STUDENT MUST REGISTER FOR LECTURE AND LAB.
GEOG 20533 MAPS AND MAPPING RESTRICTED TO GEOG AND EVOC MAJORS. STUDENT MUST	
REGISTER FOR LECTURE AND LAB.	0 LABL101 75612 0200PM-0450PM T GEOL 226 18 L102 75613 0100PM-0350PM W GEOL 226 18
010 80434 1200PM-1250PM MWF GUGG 6 30	GEOL 3500 3 MINRL RES/WRLD AFF/ENVIR
0 LAB	
L012 80436 0100PM-0150PM W GUGG 6 15	JD EDWARDS
GEOG 30234 STAT FOR EARTH SCIENCES	GEOL 3620 3 CONTROV/PLANETARY GEOL001 75615 0930AM-1045AM TR GEOL 308 BM JAKOSKY 26
AND LAB. RESTRICTED TO JR. AND SR. GEOG, EVOC AND GEOL MAJORS.	GEOL 3720 3 EVOL OF LIFE/GEOL RECORD001 75616 0200PM-0315PM TR GEOL 311 EG KAUFFMAN 65
	DL EICHER
GEOG 30534 CARTOGRAPHY 1	GEOL 3930 1-6 INTERNSHIP
STUDENT MUST REGISTER FOR LECTURE AND LAB.	COURSES FOR GEOLOGY MAJORS. MUST BE AT LEAST A JUNIOR. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY.
	### STANDREWS 30 TBA JT ANDREWS 30
0 LAB	GEOL 4040 3 GEOHYDROLOGY
L012 80590 0200PM-0450PM R GUGG 6 15	GEOL 4050 3 EARTHQUAKES
GEOG 30933 GEOG INTERP/AERIAL PHOTO RESTRICTED TO EVOC AND GEOG MAJORS. STUDENT MUST	
REGISTER FOR LECTURE AND LAB.	GEOL 4250 4 INTRO TO ORE DEPOSITS
	STUDENT MUST REGISTER FOR LECTURE AND LAB.
0 LABL011 81042 1000AM-1150AM F GUGG 6 30 GEOG 40933 REMOTE SENSING-ENVIRONSECTION 020 RESTRICTED TO JR. AND SR. GEOG AND EVOC	010 81836 0300PM-0350PM MWF GEOL 308 WW ATKINSON 20
MAJORS. STUDENT MUST REGISTER FOR LECTURE AND LAB.	0 LABL011 81839 1200PM-0250PM F SEE DEPT WW ATKINSON 20
	GEOL 4350 3 FOLD BELTS/EXTENS BASINS 100 75622 1230PM-0145PM TR GEOL 232 RM KLIGFIELD 25
1200PM-0150PM F GEOL 134	GEOL 4480 4 PALEO HIGHER VERTEBRATES
0 LAB	LECTURE AND LAB.
3 REMOTE SENSING-ENVIRON020 81047 0930AM-1045AM TR GUGG 6 30	
0 LABL021 81049 1100AM-1250PM R GUGG 6 30	0 LABL011 80547 1200PM-0350PM M HUNT 109 JA HARRIS 15
GEQG 41033 GEOGRAPHIC INFO SYSTEMS	GEOL 4950 3 NAT CATAS/GEOL HAZARDS100 75662 1100AM-1215PM TR GEOL 121 CR STERN 167
STUDENT MUST REGISTER FOR LECTURE AND LAB.	GEOL 4960 1 SENIOR PAPER PREREQ 15 HOURS OF UPPER-DIVISION COURSE WORK IN
	GEOLOGICAL SCIENCES OR CONSENT OF THE INSTRUCTOR.
0 LAB	GEOL 5040 3 GEOHYDROLOGY
	GEOL 5040 3 GEOHYDROLOGY
GEOG 50933 REMOTE SENSING-ENVIRON STUDENT MUST REGISTER FOR LECTURE AND LAB.	GEOL 5050 3 EARTHQUAKES
	GEOL 5070 3 ADVANCED SÉDIMENTOLOGY001 80553 0200PM-0315PM TR GEOL 127 MJ KRAUS 20
	GEOL 5250 4 INTRO TO ORE DEPOSITS
0 LABL011 80543 0200PM-0350PM F GEOL 134 AFH GOETZ 30	AND LAB.
3 REMOTE SENSING-ENVIRON020 81048 0930AM-1045AM TR GUGG 6 30	
0 LABL021 81050 1100AM-1250PM R GUGG 6 30	0 LAB
GEOG 51033 GEOGRAPHIC INFO SYSTEMS PREREQ GEOG 2053 OR 3053. SAME AS GEOG 4103. STUDENT	GEOL 5280 3 PRIN AQUEOUS GEOCHEM 100 75672 0200PM-0250PM MWF GEOL 232 DD RUNNELLS 20
MUST REGISTER FOR LECTURE AND LAB.	GEOL 5350 3 FOLD BELTS/EXTENS BASINS SAME AS GEOL 4350.
0 LABL011 81046 0100PM-0250PM F GUGG 6 20	GEOL 5400 4 QUATERNARY STRATIGRAPHY001 80556 0930AM-1045AM TR GEOL 134 PW BIRKELAND 20
Geological Sciences	GEOL 5410 3 ANCIENT SEDIMENT ENVIRON 001 80555 0930AM-1045AM TR GEOL 232 DL EICHER 25 GEOL 5480 4 PALEO HIGHER VERTEBRATES
GRADUATE STANDING IS REQUIRED FOR ALL GRADUATE LEVEL COURSES. INDEPENDENT STUDY COURSE WORK	AND LAB.
IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS	010 80546 0900AM-1015AM MW HUNT 109 JA HARRIS 15
NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE	0 LABL011 80548 1200PM-0350PM M HUNT 109 JA HARRIS 15
CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GEOLOGY COLLOQUIUM MEETS EVERY	GEOL 5590 3 CARBON/DIAGENE/GEOCHEM PREREQS GEOL 3010, 3020, AND 3430.
WEDNESDAY, 4:00 - 5:50 P.M. IN GEOLOGY 121.	100 75678 0800AM-1050AM TR GEOL 326 DA BUDD 10
GEOL 1010 3 INTRO TO GEOLOGY 1	GEOL 5690 3 VOLCAN/IGNEOUS PETROLOGY STUDENT MUST REGISTER FOR LECTURE AND LAB.
GEOL 1010 3 INTRO TO GEOLOGY 1	010 75680 0100PM-0150PM MW CHEM 146 EE LARSON 12
	0 LAB
MINI GEOL 121 THE ATTRIBUTE TO	GEOL 5710 2 ADVANCED X-RAY METHODS001 80339 1000AM-1050AM W GEOL 232 JR SMYTH 10 POWDER METHODS 1000AM-1150AM F GEOL 326
	1 OWADELL MICHIODS

15,

15

10

12 15

	g ^e .	et affr	- north		. 1		allet		t all	- oot	٥		
Department Course Cred	get të Coure Tide	et HUMBER Tree Days	Building Ro	heructor Mainth	ment	Department Course	ugh. Cores Life	Section Trum	et MUMBER Tree Days	Building Ru	Instructor	Main	Minen
	GEOLOGICAL TOPIC SEMINAR 001 7568		F RL1 219		20	<u> </u>		030 75898	0930AM-1045AM	TR HLMS 25	1	<u>Y</u> _	33
	QUATERNARY ADV LITERATUR GEOLOGICAL TOPIC SEMINAR001 805	8 TRA		HA SPETZLER	10	HIST 1020 3	WESTERN CIVILIZATION 2		0800AM-0850AM	MWF HLMS 20 TR CHEM 14		GROSS	70 179
	GEOPHYS PROB SOLVING	0 150		TIA OF ETZEEN	"	- 11101 1020 (WEGIENIV GIVIELEATION 2			MWF HLMS 23	-	311000	35
	GEOLOGICAL TOPIC SEMINAR 001 805	9 0400PM-0450PM	F GEOL 232	JR SMYTH	20								33 33
	CHEMICAL TOPIC SEMINAR ORIG K/T BOUNDARY001 816	4 0400PM-0550PM	R GEOL 134	M T MC CORMICK	30	HIST 1030 3	HONORS-WESTERN CIV 1		3 0200PM-0250PM IS AN HONORS PI			SE COME TO	
GEOL 6330 4	SEISM STRAT/BASIN ANALY PRE		CONSENT OF INS	STRUCTOR. STUDEN	Т		HONORS PROGRAM OFFICE, LIBI		R ELIGIBILITY AND I 1230PM-0145PM		IFORMATIC	ON.	15
	MUST REGISTER FOR LECTURE AND LAE		M GEOL 232	P WEIMER	20	HIST 3000 3	SELECTED READINGS/HIST				RLH	OHLFELDER	18
	LABL011 811	1 TBA		P WEIMER	20	<u></u>	NON-MAJORS						-
GEOL 6610 3	EARTH/PLANETARY PHYSIC 1 SAM			C KISSLINGER	20	HIST 4840	B. HONORS SEMINAR DEPARTMENT OFFICE FOR ELIGI	THIS BILITY.	S A CONTROLLED	ENROLLMENT CC	URSE. PL	EASE SEE TH	E
GEOL 3023 4	STAT FOR EARTH SCIENCES							801	0200PM-0430PM			NDERSON	15
	AND LAB.		MWE CHCC 20EA	TN CAINE	49	HIST 4850	HONORS THESIS DEPARTMENT OFFICE FOR ELIGI		IS A CONTROLLED	ENROLLMENT CO	URSE. PL	EASE SEE TH	Ε
0	010 756 LABL011 756				49		DEL ATTIMENT OF FOLL FOR EERO		TBA	·	.VD A	NDERSON .	50
GEOL 4093 3	REMOTE SENSING-ENVIRON SAM	E AS GEOL 5093 AI	ND GEOG 4093/5093	B. STUDENT MUST		HIST 5000	B HISTORICAL METHODS					OCCO	20 15
	REGISTER FOR LECTURE AND LAB.	0 1200PM-1250PM	W GEOL 134	AFH GOETZ	30	HIST 5010 3	3 HISTORIOGRAPHY						18
		1200PM-0150PM	F GEOL 134				SOC SCIEN THINK/HISTORY				7A GL N	MAIN	15
	LABL011 8052 REMOTE SENSING-ENVIRON SAM				30	II. Europ	e: Ancient and Mediev	al					
GEOL 5093 3	REGISTER FOR LECTURE AND LAB.	E AS GEOL 4093 AINL	GEOG 4093/3093, 3		l	•	WORLD OF ANCIENT GREEKS	SAME					
	010 8052			AFH GOETZ	30	LICT 1001	B ATHENS/GREEK DEMOCRACY		0930AM-1045AM		2 RLH	IOHLFELDER	129
0	LABL011 805	1200PM-0150PM 3 0200PM-0350PM		AFH GOETZ	30	HIST 4021 V	ATTIENO/GREEK DEWOORACT				1 CF K	ONRAD	20
_	•				-	HIST 4031	3 ALEX/HELLENISTIC WORLD				D00 FDF/	NO LOUGHEVE	
German		WAN AND OWEDIN	DI EASE SEE THE	DE LIOTINO DIN TUE				001 80304	1100AM-1215PM	IH ENLO ET	320 FREL	DRICKSMEYER	1 10
	ALSO AVAILABLE IN NORWEGIAN, SCANDIN COURSES. ANY STUDENT WITH THREE UNE				l		De: Modern 3 SEL READ-MOD EUR HIST	TINO	IS A CONTROLLED	ENDÒLLMENT C	LIDEE DI	EACE CEE	
	E ADMINISTRATIVELY DROPPED. IT IS THE S STUDY COURSE WORK IS AVAILABLE. PLEA				.	HIST 3012	DEPARTMENT OFFICE FOR ELIG		IS A CONTROLLED	ENHOLLIMENT CC	UHSE. PL	EASE SEE	
INFORMATION	STUDT COURSE WORK IS AVAILABLE. FLEA	SE CONSOLT THE DE	FARTIMENT OFFICE	PORTORINER	1		EURORE BURNO REVUO	801	1100AM-1215PM		-	OUDIOTENOE	15
ODMN 10104	DECININING CERMAN 4 001 750	22 0000AM 0050AM	MTRFMKNA 112		23		B EUROPE DURING RENAISS B RDGS-17TH CENTURY EUROPE					CHRISTENSE RUESTOW	.18
GRMN 10104	BEGINNING GERMAN 1				23		pe: Specific Countries		:				
	003 758				23		B HIST OF ENGLAND TO 1660	001 7592	7 1200PM-1250PM	MWF GEOL 12	1 MK	MCINTOSH	167
					23		SEL RDG/BRIT. SINCE 1688	THIS				PLEASE SE	E
							DEPARTMENT OFFICE FOR ELIG		0300PM-0530PM	W MUEN D	144	· Oak	18
	* 006 758	38 0100PM-0150PM	MTRFMKNA 112		23		3 ENGLÁND/AGE REVOLUTION	001 7598	5 1000AM-1050AM	MWF EDUC 1			50
	007 758	39 0200PM-0250PM	MTRFMKNA 112		23		3 FRENCH REVOL & NAPOLEON 3 HIST GERMANY TO 1849					ALLEN Pois	94 95
				*	23		3 EAST/CNTR EUR/SINCE 1815			TR HLMS 2	1	0.0	56
					23	HIST 4803	3 TPC-WORLD & WEST IN 1492					ERRY	56
GRMN 10204	BEGINNING GERMAN 2 PRE			- OR BETTER.		HIST 6113	TPC-EUROPN WOMEN'S HIST 3 READ-ENGL HIST TO 1714				_	MCINTOSH	35 · 18
					23 23	11101 0110							
	003 758	15 1100AM-1150AM	MTRFKTCH 118		23								
					23								
:	005 758				23								
				-	- 1						F		

GRMN 20104	INTERMEDIATE GERMAN	PRERE	O GRMN 1020 WI	TH A GRADE.	OF C-	OR BETTER.	
	:001	75851	0800AM-0850AM	MTRFKTCH	119		
	002	75852	0900AM-0950AM	MTRFKTCH	119		23
	003	75853	1000AM-1050AM	MTRFKTCH	119		23
	004	75854	1100AM-1150AM	MTRFKTCH	119		23
	005	75855	1200PM-1250PM	MTRFKTCH	119		23
	006	75856	0100PM-0150PM	MTRFKTCH	119		23
	007	75857	0200PM-0250PM	MTRFKTCH	119		23
GRMN 20204	INTERMEDIATE GERMAN	PRERE	Q GRMN 2010 WI	TH A GRADE	OF C-	OR BETTER.	
•	001	75858	0900AM-0950AM	MTRFKTCH	120		23
		75859	1100AM-1150AM	MTRFKTCH	120		23
	.,	75860	0100PM-0150PM	MTRFKTCH	120		23
GRMN 30103	ADVN CONVERSAT & GRAMMAR	PRERE	O FOUR SEMEST	ERS OF COL	LEGE	GERMAN OR	
	EQUIVALENT. OPEN TO FRESHMEN	UPON C	CONSULTATION O	NLY.			
	001					HOFFMEISTER	27
	002					HOFFMEISTER	27
GRMN 30203	ADV CONV/COMPOSITION	PRERE	Q GRMN 3010 O	R DÉPARTME	NTAL	CONSENT.	
	001					CD HALL	20
GRMN 30303	BUSINESS GERMAN	PRERE	Q GRMN 2020 O	R DEPARTME	NTAL	CONSENT.	
	001	75867	1200PM-1250PM	MWF MKNA	204	E OHRNER	15
GRMN 31103	GERMAN LITERATURE 1	PRERE	Q GRMN 2020 O	R DEPARTME	NTAL	CONSENT.	
	001			MWF EKLC	M203	CD HALL	30
GRMN 35203	TPCS-GERMAN MEDIA001	75869	0200PM-0315PM	TR MKNA	204		15
GRMN 40103	ADV COMP/CONV AND STYL 1	PRERE	Q GRMN 3020 O	R DEPARTME	NTAL	CONSENT.	
	001	75872	1200PM-1250PM	MWF MKNA	116	H SCHMIDT	15
	APPLIED LINGUISTICS001		1230PM-0145PM	TR MKNA	116	BA LEWIS	12
	SEM-GRMN CLASSICAL DRAMA 001			MWF DUAN	G039	H SCHMIDT	20
	METHODS/TEACHING GERMAN 001					H SCHMIDT	20
	COLLEGE GERMAN TEACHING 001		0300PM-0500PM	T MKNA	116	BA LEWIS	6
GRMN 16013	INTRO GERMAN CULTURE/CIV 001	75849	1000AM-1050AM	MWF MUEN	E113	TA HOLLWECK	35
GRMN 35013	JEWISH/GERMAN WRITERS 001	80357	0100PM-0150PM	MWF HLMS	141	HOFFMEISTER	50 .
GRMN 45013	SEM-KAFKA AND MODERNITY 001	80592	0100PM-0150PM	MWF KTCH	35	TA HOLLWECK	25
History							
History							

THIS DEPARTMENT USES SEQUENCING WAIT LISTS, GIVING PRIORITY TO HISTORY MAJORS. ENROLLMENT IN HIST 4000-LEVEL COURSES IS LIMITED TO SOPHOMORES, JUNIORS, AND SENIORS, WITH THE FOLLOWING EXCEPTIONS: HIST 4122 LIMITED TO JUNIORS AND SENIORS; HIST 4733 LIMITED TO JUNIORS AND SENIORS. ENROLLMENT IN HISTORY GRADUATE COURSES REQUIRES GRADUATE STANDING. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

I. Methodological and General

HIST 1010 3 WESTERN CIVILIZATION 1 STUDENTS REGISTERING FOR SECTION 010 MUST REGISTER FOR BOTH LECTURE AND RECITATION.

		010	75888	1200PM-1250PM	MW	RAMY C250	CHRISTENSEN	204
0	REC	R011	75889	0800AM-0850AM	F	HLMS 177		25
		R012	75890	0900AM-0950AM	F,	EDUC 231		25
		R013	75891	1000AM-1050AM	F	WDBY 106		25
		R014	75892	1200PM-1250PM	F	HUNT 109		26
		R015	75893	1200PM-1250PM	F	EDUC 231		26
		R016	75894	1200PM-1250PM	F	KTCH 206		26
		R017	75895	1200PM-1250PM	F	HLMS 245		26
		R018	75896	0200PM-0250PM	F	HLMS 259		25

V. Euro	pe	e: Topical							
HIST 3414	3	SEL READ-EUROP INTELL DEPARTMENT FOR ELIGIBILITY.	THIS IS	A CONTROLLED	ENRC	DLLMENT COU	IRSE	PLEASE SE	E
		801		0330PM-0600PM		MUEN D144	DL	GROSS	18
		HIST SCI/ANCIENTS-NEWTON 001 7				HL M S 267		RUESTOW	50
HIST 6414	3	READ-EUR INTELL HIST001 7	76037	0630PM-0900PM	T	HLMS 259	DL	GROSS	18
VI. Unit	ec	d States: Chronological Per	riods						
		HIST OF THE US TO 1865	STUDE V.	NTS REGISTERIN	IG FOR	SECTION 01	0 M	JST REGISTE	7
		010 7			MW	RAMY C250	R M	IANN	204
	0	RECR011 7		0800AM-0850AM	F,	EDUC 231			25
		R012 7		0900AM-0950AM	F	ECCR 1-05			25
		R013 7		1000AM-1050AM	F	GEOL 127			25
		R014 7		1100AM-1150AM	F F	HLMS 177			25
		R015 7		0100PM-0150PM 0100PM-0150PM	F	KTCH 206 EDUC 138		,	26 26
				0100PM-0150PM	F	HLMS 245			26
		R018 7		0100PM-0150PM	F	HLMS 271			26
	2	HIST OF THE US TO 1865		1100AM-1215PM	TR	HLMS 252			135
	J	030 7		1200PM-1250PM		UMC 157A			33
		040 7		0300PM-0350PM		HLMS 255			33
		050 8		0900AM-0950AM		HLMS 263			33
HIST 1025	3	HIST OF US SINCE 1865001 7		0330PM-0445PM	TR	HLMS 201	HL	SCAMEHORN	
	-	002 7	75920	0100PM-0150PM	MWF	HLMS 201			94
		003 7		0200PM-0250PM	MWF	HLMS 263			33
		004 7	75922	0200PM-0315PM	TR	HLMS 251			33
i		005 7	75923	0800AM-0915AM	TR	HLMS 263			33
		006 7	75924	0800AM-0850AM	MWF	HLMS 245			33
		007 8	30367	0800AM-0915AM	TR	HLMS 201	LL	SANDER	94
						EKLC E1B20			100
HIST 1035	3	HONORS - US TO 1865						SE COME TO	THE
		HONORS PROGRAM OFFICE, LIBR M4000	J, FOH						45
OT 0445	Ž.	880	T1210 10	0200PM-0315PM		LIBR N424A		POIS	15
HIST 3415	3	SEL RDGS-REC AMER HIST DEPARTMENT OFFICE FOR ELIGIBILITY.	I HIS IS				-	PITTENGER	
HIST 4115	0	BRIT COLON AM 1492-1689	75000	.0200PM-0430PM 0900AM-0950AM		MUEN E114 HLMS 211		MAIN	18 56
HIST 4445		THE U.S. SINCE 1968		1100AM-1150AM		HLMS 252		IULZINGER	135
		d States: Topical Courses		TTOOAIVI-TTSOAIVI	IVIVVI	TILIVIO 202	301	IOLZINGLIT	100
		SEL RDGS-AMER SOC/THOT		S A CONTROLLER) ENRC	DLIMENT COL	IRSE	PLEASE SE	E
11101 0410	Ü	DEPARTMENT OFFICE FOR ELIGIBILITY.		, COMMOLLE		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , , , , , , , , , , , , , , , , , , ,	-
		801		0330PM-0600PM	R	HLMS 191	LL :	SANDER	18
HIST 4126	3	DIPLO HIST US SINCE 1920001 7	75983	1000AM-1050AM	MWF	F A N141			153
HIST 4146	3	MILITARY HISTORY001 7	75984	0700PM-0815PM	TR	HLMS 201	HL	SCAMEHORN	94
HIST 4336	3	19TH C AM INTELLECT HIST001 7	75991	1100AM-1215PM	TR	HLMS 141	MA	PITTENGER	50
HIST 4516		US SOC IN THE 19TH CENT001		1100AM-1150AM	MWF		RN	IANN	109
HIST 4616	3	HIST WOMEN IN US TO 1890							
		001 7		1230PM-0145PM	TR	MUEN E0046			75
		RDGS-AMER DIPL HIST001 8		0200PM-0430PM	M	HLMS 224		IULZINGER	18
		RDGS-INTL LAB MIGRAT HST001 8		0330PM-0600PM	Т	HLMS 104	ΑY	HUGINNIE	18
		ed States: Topical Courses							
HIST 2537	3	CHICANO HISTORY							
		001 7	75931	0200PM-0250PM	MWF	HLMS 137	ME	MONTOYA	30
		A Company of the Comp							

Depart	Course	Cie	ist's Course Tu	N CHILM	Tine Day's	8	ildingla	10	STUCTO	Main	Minen	
HIST			ASIAN-AMERICAN HISTORY 001			TR	HLMS				40	
HIST	3317	3	SEL RDGS-AMERICAN WEST THE DEPARTMENT OFFICE FOR ELIA			ENRC	DLLMEN	т сои	IRSE.	PLEASE SE	Έ	
			801		0330PM-0600PM	R	HLMS	104	PΝ	LIMERICK	18	ı
HIST	4217	3	EARLY AMERICAN FRONTIER 001		1100AM-1215PM	TR	HLMS	211	ΑY	HUGINNIE	56	ı
HIST	4327	3	AMERICAN SOUTHWEST001	75990	0800AM-0850AM	MWF	HLMS	211	GH	PHILLIPS	56	
HIST	4617	3	INDIAN/AM HIST:EAST REG 001	75998	1000AM-1050AM	MWF	HLMS	211	GH	PHILLIPS	56	١
HIST	6317	3	READINGS001	76035	0300PM-0530PM	W	HLMS	185	PN	LIMERICK	18	
ÌÝ.	Thir	ч	World: Specific Regions									ı
				00000	1000DM 014EDM*	TD	HLMS	201	RJ	FERRY	94	١
			INTRO TO LAT AMER HIST001							JANKOWSKI	109	ı
	1308		INTRO MIDDLE EAST HIST001									ı
HIST	4328	3	MODERN MIDDLE EAST001	80557	1000AM-1050AM	. MWF	HLMS	267	JP	JANKOWSKI	52	١
HIST	4618	3	HIST TRADITIONAL CHINA001	75999	0900AM-0950AM	MWF	EDUC	155			40	
HIST	4648	3	HIST MOD CHIN INT THOT001	76001	1200PM-1250PM	MWF	HLMS	241			40	
			RDGS - CHINESE HISTORY 001			R	HLMS	224	- ,		18,	١
X . 1	Third	ı١	World: Comprehensive an	d Ger	neral							
			WOMEN IN ASIAN HISTORY				٠					١
		J			0300PM-0415PM	MW	HLMS	263	MC	TOCCO	25	
										-		
HO	noi	S										ľ

STUDENTS DESIRING TO REGISTER FOR HONORS COURSES MUST VERIFY THEIR ELIGIBILITY AT THE HONORS PROGRAM OFFICE, LIBR M400C. DUE TO ENROLLMENT LIMITATIONS, HONORS PROGRAM COURSES FILL QUICKLY. STUDENTS SHOULD OBTAIN REGISTRATION AND ELIGIBILITY INFORMATION IN ADVANCE OF THE REGISTRATION PERIOD. ELIGIBLE STUDENTS MUST COME TO THE HONORS PROGRAM OFFICE IN LIBR M400C DURING OFFICE HOURS TO REGISTER FOR COURSES, NOTE: ANY STUDENT WHO MISSES THE FIRST THREE MEETINGS OF AN HONORS PROGRAM COURSE WILL BE ADMINISTRATIVELY DROPPED. HONORS PROGRAM COURSES MAY NOT BE TAKEN PASS/FAIL. FOR ADDITIONAL HONORS COURSES, PLEASE SEE THE FOLLOWING: AMST 2000 SEC 880 THEMES IN AM CULTURE 1; ANTH 2050 SEC 880 HONORS HUMAN ORIGINS; ANTH 3000 SEC 880 PRIMATE BEHAVIOR; APAS 1010 SEC 880 GENERAL ASTRONOMY: LEC; APAS 1010 SEC 881 GENERAL ASTRONOMY: LAB; CLAS 2020 SEC 880 SCIENCE IN ANCIENT WORLD: ENGL 1500 SEC 880 MASTERPIECES-BRITISH LIT; ENGL 1600 SEC 880 MASTER-PIECES-AM LIT; EPOB 1610 SEC 880 HONORS GENERAL BIOLOGY 1; HIST 1030 SEC 880 HONORS WESTERN CIV 1; HIST 1035 SEC 880 HONORS US HIST TO 1865; HUMN 1010 SEC 880 INTRO HUMANITIES 1 LEC; HUMN 1010 SEC 881 INTRO HUMANITIES 1 REC; HUMN 1010 SEC 882 INTRO HUMANITIES 1 REC; PHIL 1600 SEC 880 PHILOSOPHY AND RELIGION: PHIL 3000 SEC 880 HIST OF ANCIENT PHIL: PSCI 1101 SEC 880 AM POLITICAL SYSTEM; PSCI 4011 SEC 880 AMERICAN PRESIDENCY: PSCI 4021 SEC 880 LEGISLATURES/LEGISLATIONS. ENROLLMENT LIMIT: 15. MINIUMUM G.P.A.: 3.30.

Н	ONR 2250 3	ETHICS OF AMBITION880		1200PM-0115PM	MW	LIBR N424A	BN	MAHAN	15	
Н	ONR 34403	LITERATURE & MEDICINE880		0330PM-0445PM	MW	LIBR N424A	R N	MARTINEZ	. 15	
Н	ONR 36603	STAGES OF LIFE	MAY	RECEIVE CRÉDIT	FOR H	ONR 1700 OR	HON	IR 3660, BL	JT: NOT	
		ВОТН.								
		880		0300PM-0530PM	Μ.	LIBR M498	AL	OWEN.	15	
Н	ONR 3800 3	TV AND POPULAR CULTURE 880		0330PM-0445PM	··TR	ECON 16	MJ	MORITZ	15	
Н	ONR 4250 3	STATE AND INDIVIDUAL	THIS	IS AN HONORS F	PROGR.	AM SENIOR S	EMIN	IAR.		
		880		1100AM-1215PM	TR	LIBR M498	EC	KOPFF	15	
Н	ONR 4300 3	STRUCTURES880		0700PM-0930PM	W	LIBR M498	RI	GAMOW	15	
Н	ONR 3701 3	IDEAS/CHANGE IN AMERICA	THIS	IS AN HONORS F	PROGR	AM SENIOR S	EMIN	IAR.		
		880		0300PM-0530PM	T	LIBR M498	AL.	OWEN	15	
Н	ONR 2595 3	KNOWING & BEING EDUCATED 880		0930AM-1045AM	TR	MUEN E114	MA	SHEA	15	

	TIEN	Milli)T.	Title	
Depar	Cont	e Augus	Cont	ETide	

HUMN 40233 HERO/FATE/EPIC TRADITION.

	Tibe	, Q	<i>y</i>
. 6	Auribe	Mili	iel Day's
sective	CHIL	TH	ic.

PREREO HUMN 1010 OR 1020. OR EQUIVALENT.

Ing Roc	Ŋ.	Instructor
		Institu

A Maximum

ŀ	HUMN 40233	HENO/FATE/EFIC TRADITION	rnene	Q HOWN TOTO OF	1 1020,	On L	QUIVAL	<i>⊏1</i> ¥ 1 .		
١		001	80442	0930AM-1045AM	TR	EDUC	143	F F	AJARDO	35
ı	HUMN 40933	STDIES-LIT & SOC VIOLENC	PRERE	QS HUMN 1010 A	ND 10	20 OR	EQUIV	ALEN	IT.	
١		001	76154	0200PM-0315PM	TR	KTCH	231	CL	COMSTOCK	15
l	HUMN 40043	FILM THEORY	PRERE	Q HUMN 3051 OF	FILM	<i>3051.</i> 3	SAME A	S FI	LM 4004.	
l		001	76150	0300PM-0550PM	W	MUEN	D439	ME	KEANE	10
۱	HUMN 41353	ART AND PSYCHOANALYSIS	PRERE	Q HUMN 1020.						
I		001	80440	0300PM-0415PM	MW	KTCH	235	ΡG	ORDON	35
۱	HUMN 41553	PHILOSOPHY, ART/SUBLIME	PRERE	'QS HUMN 1010 A	ND 10	20.				
۱		001	81721	0200PM-0315PM	TR	KTCH	235	NM	FREDRICKS	35
l										
ı	ltalian				~					
l	ITAL 1010 5	BEGINNING ITALIAN 1001	76204	0800AM-0850AM	M-F	EKLC	E1B75			25
l		002	76205	0900AM-0950AM	M-F	${\sf HLMS}$	245			25
l		003	76206	1000AM-1050AM	M-F	GUGG	205B			25
l		004	76207	1100AM-1150AM	M-F	STAD	135			25
I	ITAL 1020 5	BEGINNING ITALIAN 2001	76209	1000AM-1050AM	M-F	HLMS	185			25
۱		002	76210	0100PM-0150PM	M-F	CLRE	104			25
Ì	ITAL 2110 3	2ND YR READ-GRAM-COMP 1 001	76212	1000AM-1050AM	MWF	UMC	157B			25
ı		002	76213	1200PM-1250PM	MWF	UMC	425			25
I	ITAL 2120 3	2ND YR READ-GRAM-COMP 2 001	76215	0900AM-0950AM	MWF	UMC	157B			25
I	ITAL 3130 3	READINGS/ITAL LITERATURE 001	76216	1100AM-1215PM	TR	UMC	422			25
۱	ITAL 3210 3	ADV CONVERSAT/COMPOSIT 1 001	76217	1100AM-1150AM	MWF	STAD	112			20
١	ITAL 4280 3	ITAL CINE/20C NOVEL-FILM001	81098	0200PM-0315PM	TR	HLMS	104	EΑ	ZAGO	20
I				0630PM-0830PM	. W	RAMY	N1B23			
۱	ITAL 4510 3	CULT OF ITAL RENAISSANCE 001	81099	0330PM-0445PM	TR	DUAN	G027			15
I										

Japanese

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

I. Japanese

	JPNS 1010	5	5 BEGINNING JAPANESE 1 ONLY STUDENTS W	VITH LES	SS TH	AN 80 (CUMULA	ATIV	E HOUR\$ OF		
			CREDIT MAY REGISTER FOR JPNS 1010. STUDENTS WI	ITH 80 (OR M	ORE H	OURS	MAY	' REGISTER		
-			DURING DROP/ADD ONLY ON A SPACE AVAILABLE BASE	IS.							
1			001 76523 0900AM-095	50AM	M-F	EKLC	E1B75	М١	NSHIKURA	2	2
	1		002 76524 1000AM-105	50AM	M-F	EKLC	E1B75	ΜN	NISHIKURA	2	2
1	JPNS 1010	5	5 BEGINNING JAPANESE 1003 76525 1100AM-115	50AM	M-F	EKLC	E1B75	M-N	NSHIKURA	2	2
				50PM 1	M-F	EKLC	E1B75	M N	NISHIKURA	2	2
				50PM	M-F	EKLC	E1B75				
	JPNS 2110	5	5 INTERMEDIATE JAPANESE 1 STUDENT MUST R	REGISTE	R FO	R LEC	TURE .	AND	RECITATION.		
			010 80447 0200PM-025	50PM .	MW	HLMS	199			8	5
		0	D RECR011 80448 1200PM-125	50PM	TRF	CHEM	145			2	5
			R012 80449 0100PM-015	50PM -	TRF	EKLC	E1B75			2	5 -
				50PM '	TRF	EKLC	E1B75			2	5
	JPNS 3110	3	3 ADVANCED JAPANESE 1 PREREQ JPNS 212	20 OR I	EQUIV	ALENT					
			001 76531 0100PM-015	50PM	MWF	HLMS	137	ΚT	AKAHARA	2	5
			002 80895 0200PM-025	50PM	MWF-	HLMS	285	K T	AKAHARA	2	5
	JPNS 4110	3	3 RDG CLAS/MDRN JAPANESE 1 PREREQ JPNS 312	20 OR I	EQUIV	ÀLENT	Ţ				
				50PM	MWF	HLMS	191	SB	SNYDER	20	0
	JPNS 4300	3	3 OPEN TPCS-RDGS JAPN LITR 001 81639 1200PM-125	50PM	MWF	ECON	16	SB	SNYDER	- 18	3 -

Arts & Sciences/Kinesiology

Humanities

THIS DEPARTMENT USES SEQUENCING WAIT LISTS, GIVING PREFERENCE TO HUMANITIES MAJORS. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. STUDENT MAY BE ADMINISTRATIVELY DROPPED FOR NONATTENDANCE AFTER THE FIRST WEEK OF CLASSES.

		FOR E	LIGIE	BII ITY											
					010	76109	1200PM-	1250PM	MWF	MUEN	E050	VH	MINOR	30	
	0									KTCH			JONES	30	
				HUMANITIES								IMEN	V.		
											E050			30	
	0									KTCH			CARNAHAN	30	
				HUMANITIES							E050			30	
•										KTCH			SCHROEDER		
				HUMANITIES										-	
	U										E050			30	
-	0												ORDON	30	
				HUMANITIES							E050			30	
										KTCH			MC MORRIS	30	
				HUMANITIES										00	
	U			IOWANTILO							E050			30	
	٥									KTCH			SCHROEDER	30	
				HUMANITIES			1200PM-				E050			30	
				ANTIES						KTCH			FREDRICKS	30	
				HUMANITIES					TR		FORUM		,	30	
									TR	KTCH		VII	WIIIVOIT	30	
				HUMANITIES					TR			VI	MINOR	30	
									TR	KTCH			SLOAN	30	
									TR				MINOR	30	
				HUMANITIES					TR	KTCH			LINVILLE	30	
				UINANUTICO											
	ь										FORUM		<i>Onfreshmen.</i> VH Min		
		30			 130	70129	I TOUAIVI-	-12157101	In	UNIC	FUNUIN	1	, VITI WILLY	ЮП	
	0				D121	76120	0200PM-	0315DM	TR	MUEN	E118	зы	STEVENSON	30	
				HUMANITIES			1100AM		TR				MINOR	30	
							0330PM-		TR	KTCH			STEVENSON	30	
				HUMANITIES			1100AM-		TR				MINOR	30	
							0800AM-		TR				SLOAN	30	
				HUMANITIES			1100AM-		TR -			P.	MINOR	30	
							0330PM-		TR				SLOAN	30	
				HUMANITIES					TR				MINOR	30	
							0330PM-		TR	KTCH			AJARDO	30	
,				HUMANITIES		01039	1100AM-		TR				MINOR	30	
					**		0930AM-		TR	MKNA			LINVILLE	15	
	U						1230PM-		TR	LIBR			SUMPERT	15	
LILINANI OO	E 1 /			RY 1		DDEDE								13	
HUMIN 30	514			, L. I						FA N			KAWIN .	25	
HUMN 40	723			ART AND											
HOWIN 40	120			AIII AND I						KTCH		SF	LINVILLE	35	
HIIMN 40	823			URY ART A							501	-			
HOWIN 40	020								TR	ктсн	235	NK	HILL	30	
HIIMN 40	923			RENAISSAN						,				00	
, IOWIN 40	020												GUMPERT	35	
					 001	, 0 100	02001 W	02001 W			501				

II. Japanese Courses in English

JPNS 4811 3 (CLASSICAL JAPANESE LIT001	76533	0300PM-0350PM	MWF GUGG 2	SD MILLER	35
JPNS 4821 3 I	MODERN JAPANESE LIT001	80515	0400PM-0450PM	MWF WDBY 106		35

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.

OCT TOTAL THOOMAS THE MATH TO MINED PROWN 400

١				INTRO TO KINESIOLOGY001 769						NER BROWN 4	400	
١	KINE	2700	3	INTRO STAT/RSCH IN KINE ST	TUDEN	IT MUST REGISTE	ER FÖ	R LECTURE	ANI	RECITATION.		
١				010 76	543 (0800AM-0850AM	MW	MUEN E004	6 J S	SIMONS	96	
١			0	RECR011 76	544 (0800AM-0850AM	F	CLRE 301			32	
١				R012 76	3545 (0900AM-0950AM	F	CLRE 301			32	
١				R013 819	910	1000AM-1050AM	F	CLRE 301			32	
١	KINE	3230	3	HEALTH/PHYSIO VALUE/EXER FO	OR NO	N-KINESIOLOGY	MAJO	RS ONLY.				
١				001 76	588	1100AM-1150AM	MWF		Р :	SWAN	75	•
ı	KINE	3420	3	NUTRITION AND HEALTH001 76	6589	0300PM-0350PM	MWF	MUEN E050	F	KONISHI	400	
١	KINE	3440	3	THEO/PRAC AP RES EX/CON PR				O OR EPOB	3420	AND 3430.		
١				001 76				DALW AUD		4	40	
١	KINE	3500	3	HUM DEV/MOVT BEHAV PR				10 OR EPOB	3420	O AND 3430.		
ı				001 76	5591	1100AM-1215PM	TR	CLRE 104	J	SIMONS	50	
١	KINE	3710	3	SOCPSYCH/ASP PHYS ACTIV PR								
١				001 76				EKLC E1B20			81	
١	KINE	3720	3	MOTOR LEARN/PERFORMANCE PR					PSY	C 1001.		٠
١				001 76							61	
١	KINE	4460	3	PREV/MANAGE ATHLET INJUR PR								
١				001 76	5594	1100AM-1215PM	TR	DALW AUD	,D	BURTON	40	
١	KINE	4470	3	EVAL/REHAB ATHLET INJURY PR	REREC	PREVENTION A	ND M	ANAGEMEN	r OF	ATHLETIC		
١				INJURIES.				DAIW AUD	_	OLIAOKENBUOL		
١				001 76						QUACKENBUSH		
1				PERSPECTIVES ON AGING 001 76				CLRE 104		SWAN	50	
	KINE	4540	4	ANALYSIS OF HUMAN MVMNT PR STUDENT MUST REGISTER FOR LECTUR	HEHEG) PHYS 2010 AND	ANY	INTHO COU	HSE	IN BIOLOGY.		
١				010 76			M	RAMY N1R2	2 MII	LNER BROWN	60	
.				010 70		0900AM-0950AM		RAMY N1B2	_	LITER BROWN	00	
			n	LAB				CGYM LAB			30	
١				L012 76				CGYM LAB			30	
1	KINE	4650	3	EXERCISE PHYSIOLOGY PR	REREC	S PHED 2790 AN	D 280	O OR EPOB	3420	AND 3430.		
1			•	001 76				EDUC 220		PARSONS	56	
	KINE	4670	3	EXER SCIENCE LAB TECHNIQ PF				0.				
١				001 76	6601	0300PM-0530PM	W	CGYM 202	Р	SWAN	20	
١				002 76	6602	0300PM-0530PM	R	CGYM 202	₽	SWAN	20	
1				003 76	6603	1200PM-0230PM	W	CGYM 202	Р	SWAN	20	
1	KINE	4680	3	EXERCISE MANAGEMENT SA								,
				001 76	6604	0330PM-0630PM	T	EKLC M203			20	
١	KINE	5550	3	BIOCHEM BASIS/EXERCISE PF		ONE YEAR GEL	VERAL	CHEMISTR	Y, PF	REREQ OR COR	REQ	
				KINE 4650 OR INSTRUCTOR CONSENT.								
٠				001 76				CLRE 104	RS	MAZZEO	20	
	KINE	5640	3	CLIN/EXER/ELECTROCARDIOG PF								
				001 76	6656	0600PM-0850PM	Н	CLRE 301			25	
- 1												

Deputerent Harbert Course Take Section Tell Harbert Harbert Building Goods Instituted Harbert	Depterent turbet
Deputerent Course Course Like Section Like Like Like Like Like Like Like Like	Depter Course Could's Course Take Section Thompson, The Tree Dark Builting Room Instituted Marie The Tree Dark
KINE 5680 3 EXERCISE MANAGEMENT	MATH 2380 3 MATH FOR THE ENVIRONMENT PREREQS PROFICIENCY IN HIGH SCHOOL MATHEMATICS AND INSTRUCTOR CONSENT. SAME AS QRMS 2380.
01 76659 0300PM-0530PM W CLRE 301 P MCCULLAGH 25 KINE 5830 3 APPLIC STATISTICS KINE PREREQ PHED 4290 OR KINE 2700.	MATH 2400 4 ANALYTIC GEOMETRY/CALC 3
	SCHEDULE
Latin American Studies	
LAMS 1000 3 INTRO/LATIN AMER STUDIES001 76726 0200PM-0315PM TR HLMS 211 RJ FERRY 56	
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 3 LANGUAGE IN U.S. SOCIETY STUDENT MUST REGISTER FOR LECTURE AND RECITATION.	MATH 3130 3 INTRO TO LINEAR ALGEBRA
R013 76834 0100PM-0150PM F RAMY N1B31 30 R014 76835 0100PM-0150PM F MUEN D144 30	
R015 76836 0100PM-0150PM F GEOL 308 30 R016 76837 0100PM-0150PM F ENVD 122	MATH 3170 3 ADVANCED FINITE MATH 1
LING 1500 3 BASIC TRAD GRAMMAR	MATH 3830 3 COMMUNICATING MATH IDEAS THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE
0 REC	THE MATH MODULE OFFICE, ECST 0-03, FOR ELIGIBILITY.
LING 2200 3 LANG IN SOCIAL CONTEXT	CONSENT
LING 4030 3 LINGUISTIC PHONETICS	MATH 4310 3 ADVANCED CALCULUS 1
LING 4100 3 PERSPECTIVES ON LANGUAGE 001 76846 0800AM-0915AM TR CHEM 270 AR TAYLOR 25 LING 4420 3 MORPHOLOGY AND SYNTAX	
LING 4570 3 INTRO DIACHRONIC LING	MATH 4430 3 ORDINARY DIFF EQUATIONS
LING 5030 3 LINGUISTIC PHONETICS	
LING 5570 3 INTRO DIACHRONIC LING	
	MATH 4650 3 INTERMED NUMER ANALYS 1
LING 6510 3 LANGUAGE STRUCTURES001 80594 1100AM-1215PM TR MKNA 204 DS ROOD 15 LING 7430 3 SEMANTIC THEORY001 80595 0200PM-0315PM TR EKLC M203 SA CUMMING 12	

	LANGUAGE ACQUISITION 001 80596 1230PM-0145PM TR KTCH 35 L MENN SEMINAR: FIELD METHODS 001 80597 0330PM-0445PM TR CHEM 146 AR TAYLOR	12 12	MATH 47103 INTRO-MATHEMATICAL LOGIC PREREQ TWO UPPER DIVISION COURSES IN MATHEMATICS INSTR CONSENT.
Mathem	notice		
Maniell	iaucs		MATH 4800 3 HISTORY OF MATHEMATICS PREREQ TWO UPPER DIVISION COURSES IN MATHEMATICS.
1 Hadana	wadusta Mathamatica		
•	graduate Mathematics		II. Graduate Courses
	TELD ACHIEVEMENT TEST GIVEN TO GRADUATING SENIOR MATH MAJORS WILL BE GIVEN ON SEE THE MATH DEPARTMENT FOR DETAILS.		
OCTOBER 31.	SEE THE MATH DEPARTMENT FOR DETAILS.		GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR
MATIL 1000 F	ANALYTIC CECNETOWOOD OF A STREET WATER WATER WATER WATER WATER		DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.
MATH 1300 5	ANALYTIC GEOMETRY/CALC 1		MATH 5030 3 INTERMED MATH PHYSICS 1 PREREQS MATH 4310 AND 4320. SAME AS PHYS 5030.
	21, AND NOVEMBER 18 AT 5:30 P.M. NOTE SPECIAL MATH 1300 GROUP EXAM TIME IN THE FINA		MATH 3030 3 INTERMED MATH PHISICS 1
	EXAM SCHEDULE. STUDENTS IN SECTIONS 020 AND 030 MUST REGISTER FOR LECTURE AND	٦ <u>ـ</u>	MATH 5430 3 ORDINARY DIFFER EQUATION PREREQS MATH 3130 AND MATH 4310.
•	RECITATION.		WATH 3430 3 ONDINANT DIFFER EQUATION
•		35	MATH 5470 3 PART DIFF EQUAT 1
		35	EQUIVALENT. SAME AS APPM 5470.
		34	
		34	
			MATH 5600 3 NUMERICAL ANALYSIS 1
		3 33	
	1000AM-1050AM TR HLMS 255	,00	MATH 5905 1 MATH TEACHER TRAINING
· ·		3 35	MATH 6110 3 THEORY OF NUMBERS 1
	1200PM-1250PM TR BUS 250		MATH 6130 3 MODERN ALGEBRA 1
,		28	MATH 6210 3 INTRODUCTION-TOPOLOGY 1 001 77017 0200PM-0250PM MWF ECCR 1-28 J PACKER
	1200PM-1250PM TR ECCR 1-40		MATH 6230 3 INTRO-DIFFER GEOMETRY 1001 81090 0900AM-0950AM MWF ECCR 0-08 AT LUNDELL
		35	MATH 6310 3 INTRO TO REAL ANALYSIS 1001 77018 1000AM-1050AM MWF ECCR 1-30 E STADE
	0200PM-0250PM TR CLRE 302		MATH 6350 3 FUNCT COMPLEX VARIABLE 1 PREREQ MATH 4310.
		27	
		35	MATH 6410 3 CALC-VARI/CONTROL THEORY 001 81089 0200PM-0250PM MWF BUS 251 A BRESSAN
		125	MATH 6710 3 MATHEMATICAL LOGIC 1
. 0	REC	. 32	MATH 8114 3 TOPICS-NUMBER THEORY 1 001 81091 0300PM-0350PM MWF DUAN G035 L WALLING
	R022 76952 1000AM-1050AM TR BUS 250	31	MATH 8174 3 TOPICS IN ALGEBRA001 81092 0100PM-0150PM MWF WDBY 106 I FISCHER
	R023 76953 1100AM-1150AM TR ECCR 1-42	31	MATH 8315 3 SEMINAR IN ANALYSIS001 77032 1100AM-1150AM MWF ECCR 1-07 JS FOX
	R024 76954 1200PM-1250PM TR ECCR 1-42	31	MATH 8330 3 FUNCTIONAL ANALYSIS 1001 77033 1000AM-1050AM MWF ECCR 1-01 LW BAGGETT
- 5	ANALYTIC GEOMETRY/CALC 1 030 76955 1100AM-1150AM MWF ECCR 2-28 C FARSI	125	MATH 8705 3 SEM-LOGIC AND FOUND-MATH001 77034 0200PM-0250PM MWF ECCR 1-03 JI MALITZ
0	RECR031 76956 0800AM-0850AM TR BUS 251	.31	MATH 8815 3 SEMINAR - ULAM001 77035 1200PM-1250PM MWF ECCR 1-26
	R032 80345 0900AM-0950AM TR ECCR 1-40	31	III. University Mathematics Program
	R033 76957 1000AM-1050AM TR BUS 251	31	
	R034 76958 0100PM-0150PM TR BUS 251	32	A. Module Courses
MATH 1310 4	CALCULUS 1/COMBINATORICS PREREQ THREE YEARS HIGH SCHOOL MATH INCLUDING		THE MATHEMATICS MODULE PROGRAM OFFICE IS LOCATED IN ECST 0-03, PHONE 492-2317. MATHEMATICS
	TRIGONOMETRY. EVENING EXAMS FOR ALL SECTIONS WILL BE GIVEN ON SEPTEMBER 23, OCT		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 ALGEB
	21, AND NOVEMBER 18 AT 5:30 P.M. NOTE SPECIAL MATH 1310 GROUP EXAM TIME IN THE FINA EXAM SCHEDULE.	AL .	TRIGONOMETRY, AND MATHEMATICS FOR BUSINESS AND SOCIAL SCIENCES. STUDENTS MUST REGISTER FOR
			MODULES WHICH THEY PLAN TO TAKE DURING THE SEMESTER BY THE ADD DEADLINE. LEARNING IS FLEXIBLY
		28	PACED, WITH MULTIMEDIA INSTRUCTIONAL SUPPORT. PACING SCHEDULES, SCHEDULES OF OPTIONAL LECTU
		27 27	AND FURTHER DETAILS ARE AVAILABLE AT THE MODULE OFFICE, ECST 0-03.
MATH 2300 5	ANALYTIC GEOMETRY/CALC 2	27	MATH 1000, 1010, AND 1020 ARE FLEXIBLY-PACED MODULES IN COLLEGE ALGEBRA. THESE COURSES TOGETH
MATTI 2000 5	STUDENTS IN SECTION 010 MUST REGISTER FOR LECTURE AND RECITATION.		FORM THE EQUIVALENT OF A ONE SEMESTER (3 CREDIT HOUR) COURSE IN COLLEGE ALGEBRA.
		28	MATH 1000 1 FUNDAMENTAL/COLL ALGEBRA PREREQ ONE YEAR OF HIGH SCHOOL ALGEBRA, OR PLACE-
	0900AM-0950AM TR BUS 251	20	MENT EXAM SCORE. PICK UP INFORMATION SHEET, PACING AND LECTURE SCHEDULES AT MATH
		32	MODULE OFFICE, ECST 0-03.
		120	001 76915 TBA
0	REC	30	MATH 1010 1 TECHNIQUES/COL ALGEBRA PREREQ MATH 1000 OR PLACEMENT EXAM SCORE. PICK UP
	R012 76968 0900AM-0950AM TR BUS 250	30	INFORMATION SHEET, PACING AND LECTURE SCHEDULES AT MATH MODULE OFFICE, ECST 0-03.

R013 76969 1000AM-1050AM TR HLMS 245

30

30

MATH 4710 3 INTRO-MATHEMATICAL LOGIC INSTR CONSENT.	PRERE	O TWO UPPER D	IVISION COURSES	IN MATHEMATICS	OR
001	77005	0900AM-0950AM	MWF BUS 251	JI MALITZ	25
MATH 4800 3 HISTORY OF MATHEMATICS				IN MATHEMATICS.	
001	77006	1100AM-1150AM	MWF BUS 251	WN REINHARDT	35
II Craduata Causasa					
II. Graduate Courses					
GRADUATE STUDENTS NEEDING TO REGISTER FO DOCTORAL THESIS. PLEASE CONSULT THE DEPAR				ANDIDATE, OR	
DOCTORAL THESIS, PLEASE CONSULT THE DEPAR	A I MICH I	LOU LOUITEU II	NFORMATION.		
MATH 5030 3 INTERMED MATH PHYSICS 1	PRERE	OS MATH 4310 AN	ND 4320. SAME AS	PHYS 5030.	
001					20
MATH 5430 3 ORDINARY DIFFER EQUATION					
001				KE GUSTAFSON	20
MATH 5470 3 PART DIFF EQUAT 1	PRERE	Q MATH 4430; OR	APPM 4350 AND A	NPPM 4360; OR	
EQUIVALENT. SAME AS APPM 5470.	:.:				
001				DP SATHER	13
MATH 5600 3 NUMERICAL ANALYSIS 1			MWF ECCR 1-42	H SEGUR	24
MATH 5600 3 NOMERICAL ANALYSIS 1			MW ECCR 1-40	G BEYLKIN	30
MATH 5905 1 MATH TEACHER TRAINING001			R HLMS 181	JS FOX	15
MATH 6110 3 THEORY OF NUMBERS 1001			MWF ECST 0-03	W SCHMIDT	20
MATH 6130 3 MODERN ALGEBRA 1001			MWF ECCR 1-24	RL ROTH	20
MATH 6210 3 INTRODUCTION-TOPOLOGY 1 001			MWF ECCR 1-28	J PACKER	20
MATH 6230 3 INTRO-DIFFER GEOMETRY 1 001	81090	0900AM-0950AM	MWF ECCR 0-08	AT LUNDELL	20
MATH 6310 3 INTRO TO REAL ANALYSIS 1 001	77018	1000AM-1050AM	MWF ECCR 1-30	E STADE	24
MATH 6350 3 FUNCT COMPLEX VARIABLE 1	PRERE	Q MATH 4310.			
001			MWF ECCR 0-08	R TUBBS	20
MATH 6410 3 CALC-VARI/CONTROL THEORY 001			MWF BUS 251	A BRESSAN	30
MATH 6710 3 MATHEMATICAL LOGIC 1001			MWF BUS 251	WN REINHARDT	30
MATH 8114 3 TOPICS-NUMBER THEORY 1 001 MATH 8174 3 TOPICS IN ALGEBRA001			MWF DUAN G035 MWF WDBY 106	L WALLING I FISCHER	23 20
MATH 8315 3 SEMINAR IN ANALYSIS001			MWF ECCR 1-07	JS FOX	12
MATH 8330 3 FUNCTIONAL ANALYSIS 1			MWF ECCR 1-01	LW BAGGETT	20
MATH 8705 3 SEM-LOGIC AND FOUND-MATH 001			MWF ECCR 1-03	JI MALITZ	20
MATH 8815 3 SEMINAR - ULAM001			MWF ECCR 1-26	•	15
III. University Mathematics Progran	n.				
A. Module Courses					
THE MATHEMATICS MODULE PROGRAM OFFICE IS					
COURSES NUMBERED 1000-1100 ARE ONE CREDIT					D.4
MODULES MAY BE GROUPED TOGETHER TO FORM TRIGONOMETRY, AND MATHEMATICS FOR BUSINES					
MODULES WHICH THEY PLAN TO TAKE DURING TH					ALL
PACED, WITH MULTIMEDIA INSTRUCTIONAL SUPPO					RES
AND FURTHER DETAILS ARE AVAILABLE AT THE N	NODULE	OFFICE, ECST 0-0	03.		
MATH 1000, 1010, AND 1020 ARE FLEXIBLY-PACED	MODUL	ES IN COLLEGE A	LGEBRA. THESE	COURSES TOGETHI	-R
FORM THE EQUIVALENT OF A ONE SEMESTER (3 (
MATH 1000 1 FUNDAMENTAL/COLL ALGEBRA					
MENT EXAM SCORE. PICK UP INFOR	RMATION	SHEET, PACING	AND LECTURE SCI	HEDULES AT MATH	
MODULE OFFICE, ECST 0-03.	76015	TDA			
MATH 1010 1 TECHNIQUES/COL ALGEBRA001			DI ACEMENT EVAL		500
INFORMATION CHEET PACING AND					

.....001 76923 TBA

.....001 76924 TBA

MATH 1020 1 LOGARITH/EXPONENT FUNCTS PREREQ MATH 1010 OR PLACEMENT EXAM SCORE. PICK UP

INFORMATION SHEET, PACING AND LECTURE SCHEDULES AT MATH MODULE OFFICE, ECST 0-03.

Department Course Cod	lights Course Title	Sected Burgher Herellan	Build	Ing Room Instituted	Mainthent	Department Course Co	ander Tide
MATH 1030 AI FORM THE EC	ND 1040 ARE FLEXIBLY-PACED M QUIVALENT OF A ONE SEMESTER NUMERICAL TRIGONOMETRY	ODULES IN COLLEGE TRIG	E IN COLL	EGE TRIGONOMET	RY.		CELL BIOLOGY
WATT 1030 T	YEARS HIGH SCHOOL ALGEBRA SHEET, PACING AND LECTURE S	AND 1 YEAR HIGH SCHOO SCHEDULES AT MATH MOD	OL GEOMET	'RY. PICK UP INFO	PRMATION 1500	- MCDB 31402	CELL BIOLOGY LABORATOR
MATH 1040 1	ANALYTICAL TRIGONOMETRY INFORMATION SHEET, PACING A	PREREQ MATH 1030 AND LECTURE SCHEDULES	OR PLACEN AT MATH	MENT EXAM SCORI MODULE OFFICE,	E. PICK UP		
OR SOCIAL SO CREDIT HOUR 1100 TOGETHI	HROUGH 1100 ARE FLEXIBLY-PAC CIENCES. MATH 1050, 1060, AND 3) COURSE IN FINITE MATHEMATK BE FORM THE EQUIVALENT OF A ID SOCIAL SCIENCES.	CED MODULES ESPECIALLY 1070 TOGETHER FORM THI CS FOR BUSINESS AND SO	E EQUIVALE OCIAL SCIE	ENT OF A ONE SE NCES. MATH 1080	MESTER (3 , 1090, AND	MCDB 33503	FERTIL/STERIL/MAMM DEVE
	LINEAR EQUAT/MATRICES OR 1 1/2 YEARS HIGH SCHOOL SCHEDULES AT MATH MODULE	ALGEBRA. PICK UP INFORI					SUCC/FAIL/HUMAN REPROD
MATH 1060 1	LINEAR PROGRAMMINGFOR MATH 1020, OR 1 1/2 YEAR AND LECTURE SCHEDULES AT I	PREREQ MATH 1050, IS OF HIGH SCHOOL ALGE!	BRA. PICK	1010, OR PLACEM UP INFORMATION	1500 ENT SCORE SHEET, PACING	MCDB 44103	HUMAN BIOCHEM GENETIC
MATH 1070 1	COMBINATORIC/PROBAB THRY FOR MATH 1010, OR 1 1/2 YEAR	.001 76928 TBA PREREQ MATH 1060, IS OF HIGH SCHOOL ALGEI	OR MATH BRA. PICK			MCDB 4500 4	WKSHP ELCTRON MICROSO
MATH 1080 1	FUNCTON/LIMIT/DERIVATIVE FOR MATH 1020, OR TWO YEAR	.001 76929 TBA PREREQ MATH 1070,	OR MATH	1010, OR PLACEM UP INFORMATION	1500 ENT SCORE SHEET, PACING	MCDB 46803	MECHANISMS OF AGING 3650. SAME AS MCDB 5680.
MATH 1090 1	FUNDAMENT/DIFF CALCULUS	MATH MODULE OFFICE, EC .001 76930 TBA PREREQ MATH 1080,	ST 0-03. OR ONE S	EMESTER OF HIGH	1500 I SCHOOL	MCDB 49803	HONORS RESEARCH OR BETTER; APPROVAL BY
	CALCULUS. PICK UP INFORMATI OFFICE, ECST 0-03.	ON SHEET, PACING AND L	ECTURE S	CHEDULES AT MA	TH MODULE	MCDB 49903	HONORS THESIS OR 4980; GPA OF 3.2 OR BE
MATH 1100 1	FUND/INTEGRAL CALCULUS AND LECTURE SCHEDULES AT I	PREREQ MATH 1090. MATH MODULE OFFICE, EC		NFORMATION SHE	ET, PACING 1500	MCDB 5050 2	MCDB CORE COURSE 1 REPRODUCT MEETS AUG 2
•	and Uses of Mathematics SPIRIT/USES OF MATH 1 PLANE GEOMETRY. STUDENT M				ONE YEAR		<u>.</u>
0	REC	R011 76934 0200PM-0250P R012 76935 0300PM-0350P	MR E	CCR 1-24 CCR 1-03	28 28	MCDB 50602	MCDB CORE COURSE 2 BIOGENERGT MEETS OCT
C. Quanti	tative Reasoning and Mat	R014 76937 0200PM-0250P		CCR 1-30 CCR 1-07	27 27	MCDB 50702	MCDB CORE COURSE 3 BIOLGY MEETS NOV 6-DEC
	QUANT REASON/MATH SKILLS MIDTERM EXAMS WILL BE GIVEN	STUDENT MUST REG N ON SEPTEMBER 30 AND	NOVEMBER	R 11 AT 7:00PM.	B. EVENING 325	MCDB 5080 1	MCDB CORE COURSE 4
	LAB	L012 79194 0300PM-0450P	м м е	CCR 1-30 CCR 1-26 CCR 1-05	25 25 25	MCDB 5500 4	STUDENT PRESENTATIONS WKSHP ELCTRON MICROSI SAME AS MCDB 4500.

										-
Department Air	nthet de	on Munder	CHARGE DAYS TORREDOWN 0530PM-0720PM		ildingRe	JOHL				III at
Department Course C	edits Course The	M. Th	Old Sel Day		dingli		KUC	Or .	Maximi	dinett
Dex Con C	er Con Pear	CHIL	Titt	8	, , , , , , , , , , , , , , , , , , ,		ust		FRI	
	012			R I	BSCI E	30026		GUILD		25
MCDB 31203	CELL BIOLOGY	PRERE	Q MCDB 1060 OR	EPOB	1220	OR IN	STRL	ICTOR C	ONSE	
	001	/7130	· 0900AM-0950AM	MWF	HAMY	C250		STAEHE		192
MCDB 31402	CELL BIOLOGY LABORATORY	COREC	MCDB 3120.							
	011					E0040				22
	012							POWER		22
	013							POWER POWER		22
	015							POWER		22
	016			R	MUEN	E0040	JM	POWER		22
	017							POWER		22
	018	81682	0500PM-0850PM					POWER	ONOF	22
MCDB 33503	FERTIL/STERIL/MAMM DEVEL001									
	001	//141	1200FW-1250FW	IVIVVI	DUAIN	0123		AN BLER		1,2
MCDB 33513	SUCC/FAIL/HUMAN REPROD	PRERE	Q MCDB 1060 OR	EPOB	1220 (OR NAS	SC 12	240. NO	T FOR	
	MCDB MAJORS. CREDIT WILL NOT E						·			
11000 11100	001			TR	GUGG	205A	MA	BONNE	VILLE	49
MCDB 44103	HUMAN BIOCHEM GENETICS001			TR	BSCI E	3121	EH.	MC CON	KEY	40
	001	11142	02001 101-00 101 101		DOO! 1			KUEMPE	,	
v :										
MCDB 4500 4	WKSHP ELCTRON MICROSCOPY								011	•
MODE 4600.0	MECHANISMS OF AGING001							MCINTO		-8
MCDB 46803	3650. SAME AS MCDB 5680.	- PRENE	QS NICDE 3120 AI	VD 340	υ, <i>σ</i> υ <i>ι</i>	TEQ IVI	CDD	4030 011	LIOL	,
	001					D439				25
MCDB 49803	HONORS RESEARCH			R OF I	NDEPE	NDEN	ST	UDY; GP	A OF	3.1
	OR BETTER; APPROVAL BY MCDB H									10
MCDB 49903	001	77109	I DA							10
	HONORS THESIS	PRERE	Q APPROVAL BY	MCDB	HONG	DRS CO	ОММ	TTEE; M	CDB 4	1840
	OR 4980; GPA OF 3.2 OR BETTER.									10
MODD FOED O	MCDB CORE COURSE 1001	77170	TBA CONSENT	DEOU	IDEN	CELL	ABC	HITECT/		10
MCDB: 50502	REPRODUCT MEETS AUG 26-SEPT 3		DOTOR CONSENT	HEQU	incu.	CELL	Ano			
	001	80598	1000AM-1150AM	MWF	BSCI E	3121	JR	MCINTOS	SH	20
-							ΜV	VINEY		
MCDD FOCO	MCDB CORE COURSE 2	INICTO	UCTOR CONSENT	DEOLI	ופבח	CELL	1.4 ⊏ 1.4	BDANE/		
MCDB 2000.5	BIOGENERGT MEETS OCT 2-NOV 4.	INSTR	DOTOR CONSENT	HEQU	INEU.	CELL	IVICIVI	DOMNE/		
	001	80599	1000AM-1150AM	MWF	BSCI I	3121	RO	POYTO	N .	20
								STAEHE		
MCDB 50702	MCDB CORE COURSE 3 BIOLGY MEETS NOV 6-DEC 9.	INSTR	UCTOR CONSENT	REQU	IRED.	PROK	ARY(OTIC MO	LEC	
ŀ	001	80600	1000AM-1150AM	MWF	BSCI I	3121	L G	OLD		20
								YARUS		
MCDB 5080 1	MCDB CORE COURSE 4									
	STUDENT PRESENTATIONS 1001				BSCI I		LICT	20.00**		20
MCDB 5500 4	WKSHP ELCTRON MICROSCOPY SAME AS MCDB 4500.	PHERE	U GHADUATE ST	ANDIN	G OH	INSTR	UU I (JH CONS	ENI.	
	001	81412	1230PM-0400PM	TR	PORT	B122	JR	MCINTO	SH	2

		L	014 7919	96 0300PM-0450PM	M.	ECST 0-03				25
		L	015 7919	97 0200PM-0350PM	Τ.	ECCR 1-05				25
		`L	016 7919	98 0300PM-0450PM	Т	ECST 0-03				25
		L	017 7919	99 0800AM-0950AM	W	ECCR 1-05				25
		.:L	018 7920	00 1200PM-0150PM	W	ECCR 1-05	,			25
			019 7920	01 0300PM-0450PM	W	ECST 0-03				25
		L	020 7920	02 0300PM-0450PM	W	ECCR 1-24				25
		L	021 7920	03 0300PM-0450PM	W	ECCR 1-26				25
		L			W	ECCR 1-05				25
		L			R	ECCR 1-05				25
QRMS	23803	MATH FOR THE ENVIRONMENT INSTRUCTOR CONSENT.					MAT	HEMATIC	CS AN	
			001 8113	34 0900AM-0950AM	MWF	ECCR 1-26	ME	WALTE	R	15
						ECCR 0-36		RANT		18
ν. ι	Jnive	rsity Learning Center M	athen	natics						
		COLLEGE ALGEBRA			ENRO	DLLMENT CO	URSE	PLEAS	SE SE	Έ
		THE UNIVERSITY LEARNING CEN	TER OFF	ICE, LIBR. E1B36, F	OR EL	.IGIBILITY.				
				0800AM-0950AM		LIBR E1B76				35
				1000AM-1150AM		LIBR E1B76				35
		-		0300PM-0450PM		LIBR E1B76				35
				0800AM-1045AM	TR	LIBR E1B76				35
				0200PM-0445PM	TR	LIBR E1B76				38
		· · · · · · · · · · · · · · · · · · ·		1100AM-0145PM	TR .	LIBR E1B76				3
			020	1 100AW-0145FW	in.	LIDN EID/O				3
Me	dieva	al Studies								
						.				
IEDV	4020 3	MEDV STDIES-TXTS/CONTXTS								
				15 0330PM-0445PM	IR,	KTCH 35				25
ИEDV	5020 3	MEDV STDIES-TXTS/CONTXTS			IR,	KTCH 35				25
Mo	lecu	ar, Cellular, and De	SAM 001 7731 evelo	E AS MEDV 4020. 6 0330PM-0445PM pmental Bi	TR Olog	KTCH 35				10
Mo NDEP NFOR CAND	lecu PENDENT RMATION IDATE, (ar, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OF	SAM 001 7731 EVELO ABLE. PI TO REC	E AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLEASE CONSULT THE GISTER FOR MASTE THE DEPARTMENT	TR Olog E DEF R'S TH FOR	KTCH 35 PARTMENT OHESIS, MASTFURTHER IN	ER'S FORM	DEGREE IATION.		10 ER
Mo INDEP INFOR	lecu PENDENT RMATION IDATE, (AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OF MOLEC BIOL-NON SCIENTIST	SAM 001 7731 EVELO ABLE. PI TO REC CONSULT	E AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY THE DEPARTMENT BIOLOGY REQUIRED RATIVELY DROPPEL	TR Olog HE DEF ER'S TH FOR D. STU	EXTCH 35 PARTMENT OF THE SIS, MAST FURTHER IN THE SIS NOT	ER'S FORM ATTE	DEGREE IATION. INDING 7	HE F	10 ER
MO NDEP NFOR CANDI	lecul PENDENT RMATION IDATE, 0	AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OF MOLEC BIOL-NON SCIENTIST TWO CLASS PERIODS WILL BE A	SAMOO1 7731 EVELO ABLE. PI TO REC ONSULT NO ADMINIST 001 7710	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED TRATIVELY DROPPEL 18 1100AM-1215PM	TR Olog HE DEF IR'S TH FOR D. STU	PARTMENT OF THE SIS, MAST FURTHER IN DENTS NOT BSCI B121	ER'S FORM <i>ATTE</i> LM	DEGREE IATION. INDING T SOMPA	HE F	ER
MO NDEP NFOR CANDI	lecul PENDENT RMATION IDATE, 0	AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OF MOLEC BIOL-NON SCIENTIST	SAMOOT 7731 EVELO ABLE. PI TO RECONSULT MO ADMINIST OOT 7710 PRE NG EXAM	E AS MEDV 4020. 16 0330PM-0445PM PMENTAL BI LEASE CONSULT THE GISTER FOR MASTE THE DEPARTMENT BIOLOGY REQUIREL PRATIVELY DROPPEL 108 1100AM-1215PM REQ HIGH SCHOOL IS SCHEDULED FOR	TR Olog HE DEF HE'S TH FOR D. STUD TR CHEM	PARTMENT OF THE SIS, MAST FURTHER IN DENTS NOT BSCI B121	ER'S FORM ATTE LM ALGE	DEGREE IATION. INDING T SOMPA BRA. CO	HE F YRAC	ER
MO NDEP NFOR CANDI	lecul PENDENT RMATION IDATE, 0	AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OF MOLEC BIOL-NON SCIENTIST	ABLE. PI TO RECONSULT MO ADMINIST 001 7710 MO FROM 001 7710 MO FROM 001 7710	E AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLINE EASE CONSULT THE GISTER FOR MASTE THE DEPARTMENT BIOLOGY REQUIREL FRATIVELY DROPPEL 08 1100AM-1215PM REQ HIGH SCHOOL IS SCHEDULED FOR 700-900 PM.	TR Olog HE DEF R'S TH FOR D. STUD TR CHEM	EXTCH 35 SY PARTMENT OF THESIS, MAST FURTHER IN DENTS NOT BSCI B121 BSCI B121 BSCI B127 BSCI B127 BSCI B127 BSCI B127	ER'S FORM ATTE LM ALGE 8, OC	DEGREE IATION. INDING T SOMPA BRA. CO T 26, AI	HE F YRAC	ER IIRS
MO NDEP NFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	MEDV STDIES-TXTS/CONTXTS AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OF MOLEC BIOL-NON SCIENTIST TWO CLASS PERIODS WILL BE A MCDB 1070 FOR MAJORS. EVENING 23 IN DUAN G020 AND DUAN G03	SAMON SAMON	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED PARTIVELY DROPPEL 108 1100AM-1215PM REQ HIGH SCHOOL 15 SCHEDULED FOR 700-900 PM. 19 0900AM-0950AM	TR Olog HE DEF IR'S TH FOR D. STUD TR CHEM MONE	PARTMENT OHESIS, MAST FURTHER IN DENTS NOT BSCI B121 MISTRY AND DAYS SEPT 2	ER'S FORM ATTE LM ALGE 8, OC G S NA	DEGREE IATION. INDING T SOMPA BRA. CO CT 26, AI STORMO GUILD	YRAC OREQ VD NO	ER IIRS
MO NDEP NFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OF MOLEC BIOL-NON SCIENTIST TWO CLASS PERIODS WILL BE A STUDENTS OF MAJORS. EVENIF 23 IN DUAN GO20 AND DUAN GO3	SAMON SAMON	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED THE DEPARTMENT BIOLOGY REQUIRED THE THE DEPARTMENT BIOLOGY REQUIRED THE THE THE THE THE THE THE THE THE THE	TR Olog HE DEF IR'S TH FOR D. STUD TR CHEM MONE	PARTMENT OHESIS, MAST FURTHER IN DENTS NOT BSCI B121 MISTRY AND DAYS SEPT 2	ER'S FORM ATTE LM ALGE 8, OC G S NA	DEGREE IATION. INDING T SOMPA BRA. CO CT 26, AI STORMO GUILD	YRAC OREQ VD NO	ER IIRS
MO NDEP NFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OF MOLEC BIOL-NON SCIENTIST TWO CLASS PERIODS WILL BE A MCDB 1070 FOR MAJORS. EVENING 23 IN DUAN G020 AND DUAN G03 MCDB LAB MCDB 1050. REQUIRED FOR ALL	SAMON TO SAMON SAM	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED RATIVELY DROPPEL 18 1100AM-1215PM REQ HIGH SCHOOL S SCHEDULED FOR 700-900 PM. 19 0900AM-0950AM REQ HIGH SCHOOL MAJORS.	TR Olog HE DEF IR'S TH FOR D. STUD TR CHEM MONE	PARTMENT OF HESIS, MAST FURTHER IN DENTS NOT BSCI B121 MISTRY AND AVS SEPT 2 MUEN E050	ER'S FORM ATTE LM ALGE 8, OC G S NA ALGE	DEGREE IATION. NDING 1 SOMPA BRA. CC CT 26, AI STORMO GUILD BRA. CC	YRAC OREQ VD NO	10 ER : 40 : 40 : 400
WIO NDEP NFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	MEDV STDIES-TXTS/CONTXTS AR, Cellular, and De STUDY COURSE WORK IS AVAIL. GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OR MOLEC BIOL-NON SCIENTIST TWO CLASS PERIODS WILL BE A MCDB 1070 FOR MAJORS. EVENING 23 IN DUAN G020 AND DUAN G03 MCDB LAB	SAM 001 7731 ABLE. PI TO REGIONSULT NO ADMINIST 001 7710 PRE NG EXAM 0 FROM 001 7710 PRE MCDB N 001 7711	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED RATIVELY DROPPEL BIOLOGY REQUIRED RATIVELY DROPPEL BIOLOGY REQ HIGH SCHOOL IS SCHEDULED FOR 700-900 PM. 19 0900AM-0950AM REQ HIGH SCHOOL MAJORS. 10 1000AM-1150AM	TR Olog HE DEF HE TOR O. STU TR CHEM MONE MWF	KTCH 35 DARTMENT OF THE SIS, MAST FURTHER IN THE SIS, MAST FURTHER IN THE SIS OF THE SI	ER'S FORM ATTE LM ALGE 8, OC G S NA ALGE	DEGREE IATION. NDING 1 SOMPA BRA. CC CT 26, AI STORMO GUILD GUILD GUILD	YRAC OREQ VD NO	10 ER : 40 : 40 : 400
WIO NDEP NFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	MEDV STDIES-TXTS/CONTXTS AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OP DOCTORAL THESIS, PLEASE OF MOLEC BIOL-NON SCIENTIST TWO CLASS PERIODS WILL BE A MCDB 1070 FOR MAJORS. EVENING 23 IN DUAN G020 AND DUAN G030 MCDB LAB MCDB 1050. REQUIRED FOR ALL	SAM 001 7731 ABLE. PI TO REG ONSULT NO ADMINIST 001 7710 PRE NG EXAM 0 FROM 001 7710 PRE MCDB N 001 7711 002 7711	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED RATIVELY DROPPEL BIOLOGY REQUIRED RATIVELY DROPPEL BIOLOGY REQ HIGH SCHOOL IS SCHEDULED FOR 700-900 PM. 19 0900AM-0950AM REQ HIGH SCHOOL MAJORS. 10 1000AM-1150AM 11 0100PM-0250PM	TR Ologie Defer's Ti FOR D. STUD TR CHEM MONE MWF CHEM T	KTCH 35 DY PARTMENT O HESIS, MAST FURTHER IN DENTS NOT BSCI B121 MISTRY AND DAYS SEPT 2 MUEN E050 MISTRY AND BSCI B0026 BSCI B0026 BSCI B0026	ER'S FORM ATTE LM ALGE 8, OC G S NA ALGE NA	DEGREE ATION. NDING 1 SOMPA BRA. CC T 26, AI STORMO GUILD BRA. CC GUILD GUILD GUILD	YRAC OREQ VD NO	1(IERS); 4(I); 40(I); 40(I); 25
MO NDEP NFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	MEDV STDIES-TXTS/CONTXTS AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING ON DOCTORAL THESIS, PLEASE OF MOLEC BIOL-NON SCIENTIST TWO CLASS PERIODS WILL BE A STORY OF THE STOR	SAM 001 7731 EVELO ABLE. PI TO REC CONSULT NO ADMINIST 001 7711 PRE MCDB M 001 7711 002 7711 003 7711	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED THE DEPARTMENT BIOLOGY REQUIRED THATIVELY DROPPEL 100 1100AM-1215PM REQ HIGH SCHOOL IS SCHEDULED FOR 700-900 PM. 19 0900AM-0950AM REQ HIGH SCHOOL MAJORS. 10 1000AM-1150AM 11 0100PM-0250PM 12 0300PM-0450PM	TR Ologie Defer's Ti FOR D. STUD TR CHEM MONE MWF CHEM T T	CALL BOOM BSCI B	ER'S FORM ATTE LM ALGE 8, OC G S NA ALGE NA NA	DEGREE ATION. NDING 1 SOMPA BRA. CCT 26, AI STORMO GUILD BRA. CC GUILD GUILD GUILD	YRAC OREQ VD NO	100 ER
MO NDEP NFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	MEDV STDIES-TXTS/CONTXTS AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OF MOLEC BIOL-NON SCIENTIST TWO CLASS PERIODS WILL BE A STORY OF THE STOR	SAM 001 7731 EVELO ABLE. PI TO REC CONSULT NO ADMINIST 001 7711 PRE MCDB M 001 7711 002 7711 003 7711 004 7711	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED THE DEPARTMENT BIOLOGY REQUIRED THE TOO THE TOO TOO TOO TOO TOO TOO TOO TOO TOO TO	TR Olog HE DEF H	CAN SECTION OF SECTION	ER'S FORM ATTE LM ALGE 8, OC G S NA ALGE NA NA NA NA	DEGREE ATION. SOMPA BRA. CC T 26, AI STORMO GUILD GUILD GUILD GUILD GUILD GUILD GUILD	YRAC OREQ VD NO	100 ER
MO NDEP NFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	MEDV STDIES-TXTS/CONTXTS	SAM 001 7731 EVEIO ABLE. PI TO RECONSULT NO ADMINIST 001 7710 PRE MCDB N 001 7711 002 7711 003 7711 004 7711 005 7711	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAI BI LEASE CONSULT TH GISTER FOR MASTE THE DEPARTMENT BIOLOGY REQUIRED THE THE DEPARTMENT BIOLOGY REQUIRED THE THE DEPARTMENT BIOLOGY REQUIRED THE THE THE THE THE THE THE THE THE THE	TR Olog EE DEFR'S TI FOR D. STUD TR CHEM MONE MWF T T T T T W	PARTMENT OHESIS, MAST FURTHER IN DENTS NOT BSCI B121 MUEN E050 MISTRY AND BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026	ER'S FORM ATTE LM ALGE 8, OC G S NA ALGE NA NA NA NA	DEGREE ATION. SOMPA BRA. CC T 26, AI STORMO GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD	YRAC OREQ VD NO	100 ER
MO NDEP NFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	MEDV STDIES-TXTS/CONTXTS	SAM 001 7731 EVELO ABLE. PI TO RECONSULT NO ADMINIST 001 7710 PRE MCDB N 001 7711 002 7711 003 7711 004 7711 005 7711	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED THE DEPARTMENT BIOLOGY REQUIRED THE D	TR Olog IE DEF R'S TI FOR D. STU D. TR CHEM MONE MWF T T T T W W	PARTMENT OHESIS, MASTFURTHER IN DENTS NOT BSCI B121 MISTRY AND DAYS SEPT 2 MUEN E050 MISTRY AND BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026	ER'S FORM ATTE LM ALGE RA ALGE NA NA NA NA NA NA	DEGREE ATION. NDING 1 SOMPA BRA. CC T 26, AI STORMO GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD	YRAC OREQ VD NO	100 ER IIIRS 400 400 25 25 25 25
MO INDEP INFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	MEDV STDIES-TXTS/CONTXTS AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OR MOLEC BIOL-NON SCIENTIST TWO CLASS PERIODS WILL BE A MCDB 1070 FOR MAJORS. EVENING 23 IN DUAN G020 AND DUAN G030 MCDB LAB MCDB 1050. REQUIRED FOR ALL	SAM 001 7731 ABLE. PI TO REGIONSULT	RE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED RATIVELY DROPPEL BIOLOGY REQUIRED RATIVELY DROPPEL BIOLOGY REQUIRED ROMANDER BIOLOGY REQUIRED FOR 700-900 PM. 19 0900AM-0950AM REQ HIGH SCHOOL MAJORS. 10 1000AM-1150AM 11 0100PM-0250PM 12 0300PM-0450PM 13 0530PM-0720PM 14 1000AM-1150AM 15 0100PM-0250PM 16 0300PM-0450PM	TR Olog HE DEF HE NE HE	ATCH 35 PARTMENT OF THE SING MAST FURTHER IN THE SING MAST FURTHER IN THE SING MAST SEPT 2 MUEN E050 MISTRY AND BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026	ER'S FORM ATTE LM ALGE 8, OC G S NA ALGE NA NA NA NA NA NA	DEGREE ATION. NDING 1 SOMPA BRA. CC T 26, AI STORMO GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD	YRAC OREQ VD NO	100 ER IIRS 400 25 25 25 25
MO INDEP INFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	MEDV STDIES-TXTS/CONTXTS AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OR MOLEC BIOL-NON SCIENTIST TWO CLASS PERIODS WILL BE A MCDB 1070 FOR MAJORS. EVENING 23 IN DUAN G020 AND DUAN G030 MCDB LAB MCDB 1050. REQUIRED FOR ALL	SAM 001 7731 ABLE. PI ABLE. PI ATO REG ONSULT NO ADMINIST 001 7710 PRE NG EXAM 0 FROM 001 7710 002 7711 003 7711 004 7711 006 7711 007 7711 007 7711 008 7711	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED RATIVELY DROPPEL BIOLOGY REQUIRED REQ HIGH SCHOOL SCHO	TR Olog HE DEFERS THE FOR TR CHEMMONE MWF CHEM T T T W W W W	KTCH 35 PARTMENT O HESIS, MAST FURTHER IN DENTS NOT BSCI B121 MISTRY AND DAYS SEPT 2 MUEN E050 MISTRY AND BSCI B0026	ER'S FORM ATTE LM ALGE, 8, 00 G S NA ALGE NA NA NA NA NA NA NA NA NA NA NA NA NA	DEGREE ATION. NDING 1 SOMPA BRA. CC T 26, AI STORMO GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD	YRAC OREQ VD NO	100 ER : 400 25 25 25 25 25
MO INDEP INFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	MEDV STDIES-TXTS/CONTXTS AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING ON DOCTORAL THESIS, PLEASE OF MOLEC BIOL-NON SCIENTIST TWO CLASS PERIODS WILL BE A STORY OF THE STOR	SAM 001 7731 ABLE PI TO REC ONSULT NO ADMINIST 001 7711 PRE NG EXAM 0 FROM 001 7711 002 7711 003 7711 004 7711 005 7711 006 7711 007 7711 008 7711 008 7711 009 7711	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED THE DEPARTMENT BIOLOGY REQUIRED THE DEPARTMENT BIOLOGY REQUIRED THE DEPARTMENT BIOLOGY REQUIRED THE DEPARTMENT BIOLOGY REQUIRED TOOLOGY REQUIRED FOR TOOLOGY PM. 10 0900AM-1215PM REQ HIGH SCHOOL SCHOOL SCHOOL PM. 10 0900AM-0950AM BREQ HIGH SCHOOL MAJORS. 10 1000AM-1150AM 11 0100PM-0250PM 12 0300PM-0450PM 13 0530PM-0720PM 14 1000AM-1150AM 15 0100PM-0250PM 16 0300PM-0450PM 17 0530PM-0720PM 18 1000AM-1150AM	TR Olog HE DEF HE NE HE	ATCH 35 PARTMENT OF THE SING MAST FURTHER IN THE SING MAST FURTHER IN THE SING MAST SEPT 2 MUEN E050 MISTRY AND BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026 BSCI B0026	ER'S FORM ATTE LM ALGE, 8, 00 G S NA ALGE NA NA NA NA NA NA NA NA NA NA	DEGREE ATION. NDING 1 SOMPA BRA. CC T 26, AI STORMO GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD	YRAC OREQ VD NO	100 ER : 400 25 25 25 25 25
MO INDEP INFOR CANDI MCDB	lecul PENDENT MATION IDATE, (1) 10103	MEDV STDIES-TXTS/CONTXTS AR, Cellular, and De STUDY COURSE WORK IS AVAIL GRADUATE STUDENTS NEEDING OR DOCTORAL THESIS, PLEASE OR MOLEC BIOL-NON SCIENTIST TWO CLASS PERIODS WILL BE A MCDB 1070 FOR MAJORS. EVENING 23 IN DUAN G020 AND DUAN G030 MCDB LAB MCDB 1050. REQUIRED FOR ALL	SAM 001 7731 ABLE PI TO REC ONSULT NO ADMINIST 001 7711 PRE NG EXAM 0 FROM 001 7711 002 7711 003 7711 004 7711 005 7711 006 7711 007 7711 008 7711 008 7711 009 7711	PE AS MEDV 4020. 16 0330PM-0445PM PMENTAL BIOLOGY REQUIRED THE DEPARTMENT BIOLOGY REQUIRED THE DEPARTMENT BIOLOGY REQUIRED THE DEPARTMENT BIOLOGY REQUIRED THE DEPARTMENT BIOLOGY REQUIRED TOOLOGY REQUIRED FOR TOOLOGY PM. 10 0900AM-1215PM REQ HIGH SCHOOL SCHOOL SCHOOL PM. 10 0900AM-0950AM BREQ HIGH SCHOOL MAJORS. 10 1000AM-1150AM 11 0100PM-0250PM 12 0300PM-0450PM 13 0530PM-0720PM 14 1000AM-1150AM 15 0100PM-0250PM 16 0300PM-0450PM 17 0530PM-0720PM 18 1000AM-1150AM	TR Olog HE DEFERS THE FOR TR CHEMMONE MWF CHEM T T T W W W W	KTCH 35 PARTMENT O HESIS, MAST FURTHER IN DENTS NOT BSCI B121 MISTRY AND DAYS SEPT 2 MUEN E050 MISTRY AND BSCI B0026	ER'S FORM ATTE LM ALGE, 8, 00 G S NA ALGE NA NA NA NA NA NA NA NA NA NA NA NA NA	DEGREE ATION. NDING 1 SOMPA BRA. CC T 26, AI STORMO GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD GUILD	YRAC OREQ VD NO	IRS

		MECHANISMS OF AGING001 TPCS-PLANT CELL BIOLOGY001			D439	RG	HAM	10	
		001				LA	STAEHELIN	20	
MCDB	60003	INTRO TO LAB METHODS001	77175	TBA				30	
MCDB	7050 2	GENETICS SEMINAR001	77178	TBA				15	
MCDB	79102	SEMINAR PRACTICUM001	77190	TBA		JS	HEILIG	50	
						Ľ₽	ILLUS		
Mus	seur	n							

ALL 800 SECTIONS ARE CONTROLLED ENROLLMENT. SEE DEPARTMENT OFFICE FOR ELIGIBILITY. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

- 1										
	MUSM 401	1 4	INTRO MUSEOLOGYAND LAB.		SAME	AS MUSM 5011.	STUDE	NT MUST RE	GISTER FOR LECTU	JRE
-				010	77494	1100AM-1215PM	MW	HEND 212	JA HARRIS	22
		0	LAB	L011	77495	0100PM-0500PM	W	HEND 212	JA HARRIS	22
	MUSM 402	12	SELECTED MUSEUM TOPIC	S 801		0200PM-0350PM	Μ.,	HEND 212	DM ARMSTRONG	25
	MUSM 501	1 3	INTRO MUSEOLOGYAND LAB.	······································	SAME	AS MUSM 4011.	STUDE	NT MUST RE	GISTER FOR LECTU	JRE
				010	77508	1100AM-1215PM	MW	HEND 212	JA HARRIS	22
		0	LAB	L011	77509	0100PM-0500PM	W	HEND 212	JA HARRIS	22
	MUSM 502	1 2	SELECTED MUSEUM TOPIC	S 801		0200PM-0350PM	М	HEND 212	DM ARMSTRONG	25
	MUSM 493	2 3	MUSEUM INTERN-ANTHRO		PRERE	Q MUSM 4011. S	SAME A	S MUSM 593	2.	
			·	801		TBA			DC LEONARD	10
	MUSM 593	2 3	MUSEUM INTERN-ANTHRO	801		TBA			FW LANGE	10
	MUSM 493	4 3	MUSM INTERN IN GEOLOGY							
			AND LAB. STUDENT WILL I				DDITIO	NAL THREE I	HOUR LAB EACH WE	EEK
			TO BE ARRANGED AT THE				_		D. DODINGON	
							-			10
-	MUON 500	_	LAB					HUNT 109	P ROBINSON	10
	MUSM 593		MUSM INTERN IN GEOLOGY AND LAB. STUDENT WILL I							
			TO BE ARRANGED AT THE				וטוווטט	VAL ITINEE I	IOON LAD LACIT WE	LLN
			TO BE ANNAMALD AT THE				F	HUNT 109	P ROBINSON	5
	-	0	LAB					HUNT 109	P ROBINSON	5
.	MUSM 493		MUSM INTERN ZOOLOGY			0100PM-0150PM		HUNT 115	S WU	10
-			**			0100PM-0250PM	F	HUNT 115		= ,
	MUSM 593	5 3	MUSM INTERN ZOOLOGY						S WU	10
	MUSM 492	73	MUSEUM INTERN TECH 1	801		TBA			JR ROHNER	20
	MUSM 493		MUSM INTERN TECH 2			TBA			JR ROHNER	19
	MUSM 592	7 3	MUSEUM INTERN TECH 1			TBA			JR ROHNER	20
			MUSM INTERN TECH 2			TBA			JR ROHNER	6

Natural Science

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

NASC 1230 4 BIOLOGY-A HUMAN APPROACH COURSE IS FOR NONSCIENCE MAJORS ONLY. STUDENT MUST REGISTER FOR LECTURE AND MATCHING RECITATION (010 & 011, 020 & 021, ETC.) LAB TIMES WILL BE ARRANGED. STUDENT MAY BE ADMINISTRATIVELY DROPPED FOR NON- ATTENDANCE AFTER

		SECOND RECITATION.						
•		010	77524	0100PM-0150PM	MWF MUEN E050	MF	CUNDIFF	28
	0	RECR011	77525	0800AM-0850AM	T KTCH 305		-	28
	4	BIOLOGY-A HUMAN APPROACH .020	77526	0100PM-0150PM	MWF MUEN E050	MF	CUNDIFF	28
	0	RECR021	77527	0900AM-0950AM	T KTCH 305			28
•	4	BIOLOGY-A HUMAN APPROACH .030	77528	0100PM-0150PM	MWF MUEN E050	MF.	CUNDIFF	28

Dex (Con Con	, Co., rep	CWI	Titt	Bull	Ins		, &t	N.	
-	0	RECR03	1 7752	9 0900AM-0950AM	R KTCH	305			28	
		BIOLOGY-A HUMAN APPROACH .04			MWF MUEN	E050	MF	CUNDIFF	28	
		RECR04			T KTCH	305			28	
		BIOLOGY-A HUMAN APPROACH .05			MWF MUEN	E050	MF	CUNDIFF	28	
		RECR05			R KTCH	305			28	
		BIOLOGY-A HUMAN APPROACH .06			MWF MUEN	E050	MF	CUNDIFF	28	
	0	REC			т ктсн	305			28	
	4	BIOLOGY-A HUMAN APPROACH .07	0 7753	6 0100PM-0150PM	MWF MUEN	E050	MF	CUNDIFF	28	
	0	RECR07	1 7753	7 1100AM-1150AM	R KTCH	305			28	
		BIOLOGY-A HUMAN APPROACH .08			MWF MUEN	E050	MF	CUNDIFF	28	
	0	RECR08	1 7753	9 1200PM-1250PM	T KTCH	305			28	
	4	BIOLOGY-A HUMAN APPROACH .09	0 7754	0 0100PM-0150PM	MWF MUEN	E050	MF	CUNDIFF	28	
		RECR09			R KTCH	305	,		28	
		BIOLOGY-A HUMAN APPROACH . 10			MWF MUEN	E050	MF	CUNDIFF	28	
		RECR10			T KTCH	305			28	
		BIOLOGY-A HUMAN APPROACH .11			MWF MUEN		MF	CUNDIFF	28	
	-	RECR11		,					28	
NASC		NATURE AND SOCIETY					ND.	MATCHING		
NA,OO	1230 0	AND RECITATION. STUDENT MAY I								
		10	0 7755	4 0900AM-0950AM	MWF KTCH	307			21	
	0	LABL10	1 7755	5 0800AM-0950AM	T KTCH	307			21	
		RECR10	2 7755	6 0800AM-0950AM	R KTCH	307			21	
-	6	NATURE AND SOCIETY20	0 7755	7 0900AM-0950AM	MWF KTCH	307			21	
	0	LABL20	1 7755	8 1000AM-1150AM	T KTCH	307			21	
		REC R20	2 7755	9 1000AM-1150AM	R KTCH	307			21	
	. 6	NATURE AND SOCIETY30			MWF KTCH	307			21	
	0	LABL30	1 7756	1 1200PM-0150PM	т ктсн	307			21	
		RECR30			R KTCH	307			21	
	6	NATURE AND SOCIETY40			MWF KTCH	307			21	
		LABL40			т ктсн	307			21	
		REC			R KTCH	307			21	
NASC	3510.3	TROPICAL MARINE ECOLOGY					C 12	40 OR ONE		
	50100	YEAR OF COLLEGE BIOLOGY, COU								
		00					MF	CUNDIFF	20	
NASC	4250 2	CORAL REEF ECOLOGY								
	.200 2	DEPARTMENT OFFICE FOR ELIGIB								
		80		TBA			MF	CUNDIFF	15	
No	rweg	iian								
ANY S	STUDEN	T WITH THREE UNEXCUSED ABSENC IVELY DROPPED. IT IS THE STUDEN						MAY BE		
			,						. ,	
NORW	/ 1010 5	BEGINNING NORWEGIAN 1 00	1 7758	9 1100AM-1150AM	M-F COTT	104	I G	ERWIG	27	
NORW	21103	2ND YR NORW READ/CONV 1	PRE	REQ NORW 1020 WI	TH A GRADE	OF C-	OR E	BETTER.		
		00	1 7759	1 1000AM-1050AM	MWF F A 1	N185	I G	ERWIG	25	
Dhi	loeo	nhy								

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. 3000-LEVEL COURSES ARE RESTRICTED TO SOPHOMORES AND ABOVE WITH 6 HOURS OF PHILOSOPHY, 4000-LEVEL COURSES ARE RESTRICTED TO JUNIORS AND SENIORS ONLY WITH 12 HOURS OF PHILOSOPHY. ALL COURSES AT THE 5000/6000 LEVEL REQUIRE PHILOSOPHY GRADUATE STANDING OR CONSENT

	inent Cour	se Aural	is Con	e Til
Sels	Cont	Credi	Con	

	A Aurile	Time!	OSY.
ecito	CHIL	AUMBLE	,>

PHIL 2440	3	SYMBOLIC LOGIC001	77721	1100AM-1215PM	TR	EKLC N	1203	SJ	LEEDS	30
PHIL 3000		HIST/ANCIENT PHILOSOPHY								łΥ.
11112 0000	Ů	STUDENT MUST REGISTER FOR LEC								
		COURSE, PLEASE COME TO THE HO								
		REGISTRATION INFORMATION.								
		010	80506	1100AM-1215PM	TR	EDUC 2	220	GH	STAHL	80
	0	RECR011	80624	0900AM-0950AM	W	HLMS 1	77			25
i		R012	80625	1100AM-1150AM	W-	HLMS 1	77			25
		R013	80626	0100PM-0150PM	F	HLMS 1	77			25
		R014			F	HLMS 1	77			25
	3	HIST/ANCIENT PHILOSOPHY 880		0800AM-0915AM	TR	LIBR M	498	GH	STAHL	15
PHIL 3010	3	HIST/MODERN PHILOSOPHY	STUD	ENT MUST REGIST	ER FO	OR LECT	URE .	AND	RECITATION.	
	•	010			TR	HLMS 1			ANNA	80
	0	REC			М	HLMS 1				25
	۰				M	HLMS 1				. 25
1				No.	F	HLMS 1				25
1		R014			м	HLMS 2				25
DUIL 2100	2	ETHICAL THEORY001			TR	HLMS 2		I Bi	OVENS	25
		ENVIRONMENTAL ETHICS001				HLMS 8			OVEIVO	35
		MEDICAL ETHICS001			TR	HLMS 8		CI	CROWE	35
	-	CRIT THNKNG-CONTEMP TPCS001				DUAN (OL	CHOWE	20
PHIL 3180	J					HLMS 2		11.4/	N!CKEL	20
DI III 0100	^	WAR AND MORALITY002				HLMS 1			STAHL	35
		SOC/POLITICAL PHILOSOPHY 001			TR.	HLMS 2			MAYER	25
PHIL 3200		-,,-				HLMS 2		DI	WATER	35
		HIST/SCI ANCT - NEWTON			TR	MUEN I		e i	LEEDS	35
PHIL 3430		HIST SCI-NEWTON/EINSTEIN 001				HLMS 1			FISHER	20
PHIL 3480		CRITICAL THINKING/PHIL001								
PHIL 4010	3	NIETZSCHE				HLMS 2			OGERS	25
DI III 4070	_	001							KENEVAN	25
PHIL 4070		EXISTENTIALIST PHIL001				HLMS 2			KIMBLE	25
PHIL 4250		MARXISM001			TR	HLMS 2				25 25
PHIL 4300		PHILOSOPHY OF MIND001			TR	HLMS 2			LELAND	
	_	EPISTEMOLOGY001				GUGG			FISHER	25
PHIL 4400		PHILOSOPHY OF SCIENCE001				EDUC 2			MOKLER	25
, , , , , , , , , , , , , , , , , , , ,		THEOLOGY FORUM SEMINAR 001			W	HLMS 2			MILLER.	35
PHIL 4800	_	TPSC-PHIL/BIOL THEORY001			·W	HLMS 2			JAMIESON	33
PHIL 5020		18TH C BRIT EMPIRICISM001			TR	HLMS 1		R H	ANNA	20
PHIL 5081	_	PHILOSOPHY OF ARISTOTLE 001			TR	HLMS 1				20
PHIL 5100		ETHICS001			TR	HLMS 1			OVENS	20
PHIL 5210		PHIL AND SOCIAL POLICY001			MW	HLMS 1			BOONIN	20
PHIL 5300	3	PHILOSOPHY OF MIND001	80425	0330PM-0445PM	TR	HLMS 2	251	CC	LELAND	33
PHIL 5340		EPISTEMOLOGY001				GUGG			FISHER	33
PHIL 5400		PHILOSOPHY OF SCIENCE001				EDUC 2			MOKLER	33
PHIL 5810	3	SPECIAL TOPIC/PHILOSOPHY DEPARTMENT OFFICE FOR ELIGIBILITY		IS A CONTROLLED	ENRO	OLLMENT	COU	RSE.	PLEASE SE	E
		800		TBA						20
PHIL 6040	3	SEMINAR PHENOMENOLOGY 001		3 1230PM-0145PM	MW	HLMS 1	177	W _" N	MORRISTON	20

Physics

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.

			ESIS, MASTER'S DEGREE CAN R INFORMATION.	DIDATE	, OR D	OCTORAL THESIS	, PLE	ASE CONSULT	THE DEPARTMENT	NT
PHIL	1000	3	INTRO TO PHILOSOPHYFOR THE LECTURE AND A CO				G FOF	SECTION 03	BO MUST REGISTE	R
				010	77661	0900AM-0950AM	MWF	GEOL 114		40 -
				020	77662	1000AM-1050AM	MWF	GEOL 114	D YOUKEY .	45
				030	77663	1200PM-1250PM	WF	HLMS 201	EL MILLER	80
		0	REC	R031	80331	1200PM-1250PM	M	KTCH 301		25
				R032	80332	1200PM-1250PM	M	EDUC 231		25
							Τ/	HLMS 177		25
				R034	80334	1100AM-1150AM	Т	HLMS 177		25
PHIL	1000	3	INTRO TO PHILOSOPHY	040	77664	0100PM-0150PM	MWF	HLMS 211	FW WILLIAMS	45
				050	77669	0800AM-0915AM	TR.	HLMS 81	CL CROWE	45
							TR	HLMS 81	CL CROWE	45
PHIL	1010	3	HIST INTRO/PHIL: ANCIENT	001	80593	1200PM-1250PM	MWF	GEOL 114		40
PHIL	1020	3	HIST INTR/PHIL: MODERN	001	80359	0200PM-0315PM	TR	ECON 2		38
PHIL	1100	3	ETHICS	001	77685	0800AM-0850AM	MWF	MUEN: E432		40
				002	77686	1100AM-1150AM	MWF	HLMS 241		40
						1200PM-1250PM	MWF	HLMS 141		40
	,			004	77688	0930AM-1045AM	TR	HLMS 341		45
				005	77689	1100AM-1215PM	TR	STAD 112		40
							TR	HLMS 211		40
PHIL	1200	3	PHILOSOPHY AND SOCIETY FOR THE LECTURE AND COR				G FOF	SECTION 02	20 MUST REGISTE	R
				010	77692	0900AM-0950AM	MWF	MUEN E131		40
							MW	HLMS 201	DW JAMIESON	94
		0	REC	R021	80377	0930AM-1020AM	R	HLMS 177		24
				R022	80378	1100AM-1150AM	R	HLMS 177		24
				R023	80379	1000AM-1050AM	F		ь.	23
				R024	80380	1000AM-1050AM	F	ENVD 122		25
		3	PHILOSOPHY AND SOCIETY	030	77698	0200PM-0250PM	MWF	HLMS 211	R ROGERS	45
				040	77699	0800AM-0915AM	TR	MUEN E432		40
				050	77700	1230PM-0145PM	TR	MUEN E432		40
				060	77701	0200PM-0315PM	TR	HLMS 341	JP KIMBLE	45
PHIL	1400	3	PHILOSOPHY AND SCIENCES				MWF	HLMS 237	H SMOKLER	30
				002	77703	0300PM-0350PM	MWF	HLMS 141		40
				003	77704	1100AM-1215PM	TR	GEOL 114		40
				004	80381	1200PM-1250PM	MWF	HLMS 81		40
PHIL	1440	.3	INTRODUCTORY LOGIC	001	77705	1200PM-1250PM	MWF	HLMS 267		40
				002	77706	1230PM-0145PM	TR	HLMS 81		40
PHIL	1600	3	PHILOSOPHY AND RELIGION HONORS PROGRAM OFFICE, I				NORS	PROGRAM CO	OURSE. SEE THE	*.
				001	77707	1000AM-1050AM	MWF	HLMS 341	W MORRISTON	45
				002	77708	0100PM-0150PM	MWF	HLMS 341		40
				003	77709	0930AM-1045AM	·TR	HLMS 241		40
			.,,	004	77710	0330PM-0445PM	.TR	HLMS 229		39
				880		1000AM-1050AM	MWF	LIBR M498	EL MILLER	15
PHIL	2200	3	MAJOR SOCIAL THEORIES		PRERE	Q FOR 2000 LEVI	EL CO	URSES IS 3 H	IRS OF PHILOSOP	HY.
							MWF	ECON 119	* · · · · · · · · · · · · · · · · · · ·	30
PHIL	2220	3	THE NATURE OF LAW	001	77718	0800AM-0850AM	MWF	HLMS 241	LG BOONIN	35
PHIL	2390	3	PHIL AND PSYCHOLOGY	001	77720	1100AM-1150AM	MWF	HLMS: 341	PB KENEVAN	45

OF INSTRUCTOR, STUDENTS WHO DO NOT ATTEND THE FIRST TWO CLASS SESSIONS MAY BE ADMINISTRATIVELY DROPPED AT THE DISCRETION OF THE INSTRUCTOR, GRADUATE STUDENTS NEEDING TO REGISTER FOR

PHYS	1000	3	PREPARATORY PHYSICS LENT. PREPARES STUDENT WITH NO									IVA-	
			001								TAYLOR	55	
			002										
DHVC .	1010	2	PHYS SCI/NON-SCIENTIST 1										
FILIS	1010	0	17 IN DUANE G-030 AND DUANE G-02		A1 7.00	1 101 014	OLODA	110 02	., ,, ,,	, 00	. 20, 7.11	1101.	
			001		1100AM-	1215PM	TR	DUAN	G020	P R	ANKIN	222	
PHYS.	1110	1	GENERAL PHYSICS 1										
11113	1110	7	MUST REGISTER FOR A LECTURE SE										
			NOTE: EXAMS FOR LECTURE SECTIO										
			13, AND NOV. 10 IN CHEM 140, CHEM										
			TIME IN THE FINAL EXAM SCHEDULE.										
			001	77852	0900AM-	0950AM	MWF	DUAN	G030	BW	DOWNS	.315	
			002				MWF	DUAN	G030	BW	DOWNS	315	
		0 -	RECR003	77854	0800AM-	0850AM	R	DUAN	0041			30	
				77855	0800AM-	0850AM	R	DUAN	0021			30	
			R005		0900AM-	0950AM	R	DUAN	G131			30	
			R006		0900AM-		R	DUAN				30	
					0900AM-		R.	DUAN				30	
			R008		1000AM-		R	DUAN				30	
					1000AM-		R	DUAN				30	
			R010		1000AM-		R	DUAN				30	
					1100AM-		R	DUAN				30	
			R012		1100AM-		R	DUAN				30	
			R013		1100AM-		R	DUAN				30	
			R013	`	1200PM-		R	DUAN			•	30	
					1200PM-		R	DUAN				30	
			R015		1200PM-		R .	DUAN				30	
			R016					DUAN				30	
			R017		0100PM		R	DUAN				30	
		-	R018				R						
			R019				R	DUAN.				30	
			R020		0200PM-		R	DUAN				30	
			R021				R	DUAN				30	
			R022				R	DUAN				30	
			R023	77874	0300PM-	-0350PM	R	DUAN				30	
PHYS	1120	4	GENERAL PHYSICS 2									· · · OT	
			NORMALLY TO BE TAKEN CONCURRE										
			REGISTER FOR A LECTURE SECTION EXAMS FOR LECTURE SECTIONS 001										
			NOV 17 IN MUEN E-050 AND RAMY C-										
			EXAM SCHEDULE.	250. 140	JIL OIL	UIAL I III	0 112	·	JI LAF	uvi i	IIVIL IIV III	LINAL	
			001	77875	1000AM-	1050AM	MWF	DUAN	G020	.iM	WAHR	222	
			002		1200PM			DUAN			WAHR	198	
		Λ	REC		0800AM-		T	DUAN		0141	**/******	30	
		U	R004		0900AM		T	DUAN				30	
					0900AM		T T	DUAN				30	
					1000AM		Ť	DUAN				30	
							Ť	DUAN				30	
			R007		1000AM								
			R008		1100AM-		Ţ	DUAN				30	
			R009		1200PM-		T	DUAN				30	
			R010		1200PM-		T	DUAN				30	
			R011				Ţ	DUAN				30	
			R012		0200PM		T	DUAN				30	
100			R013		0300PM		T	DUAN				30	
			R014		1100AM		T	DUAN				30	
			R015		0800AM		T	DUAN				30	
			R016	77890	0300PM	-0350PM	Τ	DUAN	0021			30	
			· ·										

Departr	Course C	unber Course	<u>`</u>
PHYS	1140 1	EXPERI	М

CALLAUMBER

CALLAUMBER

PHYS 1140 1	EXPERIMENTAL PHYSICS 1	. PRERI	EQ PHYS 1110. C	CONCL	IRRENT REGIS	TRATION IN PHYS	S NB	PHYS 7160 3 INTERMED PLASMA PHYSICS
	SECTION 003 THRU 020.	01 7.20			02011011 001			DUNG TOOL OF STATISTICAL MESSUANICS
	00	1 77891	0400PM-0450PM	R	DUAN G020	DZ ANDERSON	198	PHYS 7230 3 STATISTICAL MECHANICS
		2 77892	0400PM-0450PM	F	DUAN G020	DZ ANDERSON	197	PHYS 7270 3 INTRO/QUANTUM MECHANIC 3
0	LABL00			Μ.	DUAN 0060		22	PHYS 7320 3 ELECTROMAGNETIC THEORY
	L00	4 77894	0800AM-0950AM	Τ	DUAN 0060		22	PHYS 7710 3 NUCLEAR PHYSICS 1
	L00	5 77895	0800AM-0950AM	W :	DUAN 0060		22	PHYS 7730 3 THEORY OF ELEM PARTICLES
	L00			R	DUAN 0060		22	PHYS 7810 1 TPC-THIN-FILM PHYSICS
	L00	7 77897	1000AM-1150AM	· T	DUAN 0060		22	Dallilland Calamaa
	L00			R	DUAN 0060		22	Political Science
	L00	9 77899	1200PM-0150PM	M	DUAN 0060		22	ENROLLMENT IN PSCI 1101, 2012, 2022, 2222
	L01	0.77900	1200PM-0150PM	T	DUAN 0060		22	APRIL 30. AFTER APRIL 30, COURSES WILL
	L01	1 77901	1200PM-0150PM	W	DUAN 0060		22	UPPER DIVISION POLITICAL SCIENCE COURS
	L01			R	DUAN 0060		22	TIONAL AFFAIRS MAJORS UNTIL APRIL 30. S
	L01	3 77903	1200PM-0150PM	F	DUAN 0060		22	ADMINISTRATIVELY DROPPED. INDEPENDENT
	L01	4 77904	0200PM-0350PM	M	DUAN 0060		22	DEPARTMENT OFFICE FOR FURTHER INFOR
	L01	5 77905	0200PM-0350PM	Т	DUAN 0060		.22	LEVEL COURSES. MASTERS LEVEL STUDEN
	L01	6 77906	0200PM-0350PM	W	DUAN 0060		22	STUDENTS SHOULD ENROLL IN 7000-LEVEL
	L01			R	DUAN 0060		22	MASTER'S THESIS, MASTER'S DEGREE CANIFOR FURTHER INFORMATION.
	L01			T	DUAN 0060		22	FOR FURTHER INFORMATION.
	L01			R	DUAN 0060		22	I. American
	L02			F	DUAN 0060		22	PSCI 1101 3 AMERICAN POLITICAL SYS
PHYS 2010 5	GENERAL PHYSICS 1	PRER	EQ ABILITY TO US	SE HIC	GH SCHOOL A	LGEBRA SUGGES	TED.	REGISTER FOR A RECITATION S
	STUDENT MUST REGISTER FOR A I							PLEASE COME TO THE HONORS
	NOTE: EXAMS FOR LECTURE SECT	TIONS 00	1 AND 002 WILL B	E AT	7:30 PM TUES	SDAYS, SEPT 22, C	OCT .	INFORMATION.
	20, AND NOV 17 IN CHEM 142 AND	CHEM 14	10. NOTE SPECIAL	L PHY	S 2010 GROUP	EXAM TIME IN T	HE	
	FINAL, EXAM SCHEDULE.							0 REC
	00				DUAN G030		227	
	00				DUAN G030	ES ROST	222	
- 0	LABL00			M	DUAN 0090		30	
	L00				DUAN 0090		30	
	L00			T	DUAN 0090		30	
	L00			T	DUAN 0090		30	
	L00	77936	0200PM-0350PM	T	DUAN 0090		30	
	L00	8 77937	0400PM-0550PM	Τ.	DUAN 0090		30	
	L00	9 77938	0800AM-0950AM	W	DUAN 0090		30	
, .	L01			W	DUAN 0090		30	
	L01	1 77940	0800AM-0950AM	Α.	DUAN 0090		30	
	L01	2 77941	1000AM-1150AM	R	DUAN 0090		30	
	L01			R	DUAN 0090		30	
	L01			٦F	DUAN 0090		30	
	L01	5 77944	1200PM-0150PM	F	DUAN_0090		30	
	L01	6 77945	0200PM-0350PM	F	DUAN 0090		30	3 AMERICAN POLITICAL SYS
	L01	7 77946	0400PM-0550PM	M	DUAN 0090		30	
PHYS 2020 5	GENERAL PHYSICS 2							* * * * * * * * * * * * * * * * * * * *
	MUST REGISTER FOR LÉCTURE AN	D LAB. I	IOTE: EXAMS AT	7:30 F	PM ON TUESD.	AYS, SEPT 15, OC	T 13,	
	AND NOV 10 IN RAMY 250.							
	00					AM HERMANN	150	PSCI 2481 3 INTRO TO LEGAL PROCESSES
0	LABL00			М	DUAN 0090		30	PSCI 4001 3 GOVT REGULATION/BUSINESS
	L00			T	DUAN 0090		30	PSCI 4011 3 THE AMERICAN PRESIDENCY
	L00	4 77950	1200PM-0150PM	W.	DUAN 0090		30	HONORS PROGRAM OFFICE,
	,L00	5 77951	0200PM-0350PM	· R	DUAN 0090	9,	30	
	L00	6 77952	0400PM-0550PM	R	DUAN 0090		30	

١	PHYS /160 3	INTERMED PLASMA PHYSICS	SAME	AS APAS /160.							
١		001	78043	1230PM-0145PM	TR	STAD	125	RA	STERN 7	1	5
i	PHYS 7230 3	STATISTICAL MECHANICS001	78044	0200PM-0250PM	MWF	DUAN	0047	PD	BEALE	- 4	10
Ì	PHYS 7270 3	INTRO/QUANTUM MECHANIC 3 001	78045	1100AM-1150AM	MWF	DUAN	0021	SP	DE ALWIS	- 3	35
١	PHYS 7320 3	ELECTROMAGNETIC THEORY 2001	78046	0100PM-0150PM	MWF	DUAN	G116	AO	BARUT	4	10
I	PHYS 7710 3	NUCLEAR PHYSICS 1001	80977	0330PM-0445PM	TR	DUAN	G025	ER	KINNEY	, 2	23
I	PHYS 7730 3	THEORY OF ELEM PARTICLES 001	78047	0300PM-0350PM	MWF	DUAN	0021	WT	FORD	2	25
	PHYS 7810 1	TPC-THIN-FILM PHYSICS001	80245	TBA				JF	SCOTT	. 2	25

Political Science

ENROLLMENT IN PSCI 1101, 2012, 2022, 2222, AND 2404 IS LIMITED TO ARTS AND SCIENCES STUDENTS THROUGH APRIL 30. AFTER APRIL 30, COURSES WILL BE AVAILABLE TO ALL STUDENTS, SPACE PERMITTING. ENROLLMENT IN UPPER DIVISION POLITICAL SCIENCE COURSES WILL BE RESTRICTED TO POLITICAL SCIENCE, AND INTERNA-TIONAL AFFAIRS MAJORS UNTIL APRIL 30. STUDENTS NOT ATTENDING THE FIRST TWO CLASSES MAY BE ADMINISTRATIVELY DROPPED. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STANDING IS REQUIRED FOR ALL GRADUATE LEVEL COURSES. MASTERS LEVEL STUDENTS SHOULD ENROLL IN 5000-LEVEL COURSES. DOCTORAL LEVEL STUDENTS SHOULD ENROLL IN 7000-LEVEL COURSES, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.

I. American

PSCI 1101 3 AMERICAN POLITICAL SYS STUDENTS REGISTERING FOR LECTURE SECTION 100 MUST REGISTER FOR A RECITATION SECTION 101 THRU 114. SECTION 880 IS AN HONORS PROGRAM COURSE. PLEASE COME TO THE HONORS PROGRAM OFFICE. LIBR M400C. FOR ELIGIBILITY AND REGISTRATION INFORMATION.

100 70407 COOODM COEODM TD

		100	78407	0200PM-0250PM	TR	CHEM	140	C JII	LSON	50 8	
	0	RECR101	78408	0800AM-0850AM	M	KTCH	234			37	
		R102	78409	0800AM-0850AM	T	MUEN	E113			37	
		R103	78410	0800AM-0850AM	W	MUEN	E123			37	
		R104	78411	0800AM-0850AM	R	MUEN	Ę113			37	
		R105	78412	0800AM-0850AM	F.	MUEN	E123			37	
		R106	78413	1200PM-1250PM	M	WDBY	106			37	
		R107	78414	0800AM-0850AM	T	ECON	2			37	
		R108	78415	1200PM-1250PM	W	MUEN	E432			37	
		R109	78416	1100AM-1150AM	R	CHEM	270			33	
	٠	R110	78417	1200PM-1250PM	F	KTCH	301			36	
		R111	78418	0900AM-0950AM	М	GEOL	134			36	
		R112	78419	1000AM-1050AM	W	CLRE	301			35	
		R113	78420	1000AM-1050AM	W	WDBY	106			37	
		R114	78421	1100AM-1150AM	M	GEOL	134			36	
	3	AMERICAN POLITICAL SYS130	78423	1200PM-1250PM	MWF	MATH	100	WD	COSTAIN	400	
		140	78424	0930AM-1045AM	TR	HLMS	199	RD	SLOAN	77	
		150	78425	0100PM-0150PM	MWF	HLMS	252			135	
		170	80250	0800AM-0915AM	TR	HLMS	199			70	
		880		1100AM-1150AM	MWF	LIBR	M498	RE	HERO	15	
2481	3	INTRO TO LEGAL PROCESSES 001	80858	0200PM-0250PM	MWF	HLMS	252			135	
4001	3	GOVT REGULATION/BUSINESS 001	80248	0200PM-0315PM	TR.	ECCR	0-38	SB	MCCRAY	45	
4011	3			S AN HONORS PI						O THE	
		HONORS PROGRAM OFFICE, LIBR M	400C, F								
		880		0930AM-1045AM	TR	LIBR	N424A	L M	C NOWN	15	

DUIVO 0400	_	OFNEDAL DUVOIDO O		ID 444	o Normani	TO BE TAKEN	. 1		
PHYS 2130	3	GENERAL PHYSICS 3 PRI						PSCI 4021	3 LE
		CONCURRENTLY WITH PHYS 2150, BUT NO		ZAMS	WILL BE AT 7:	30 PM TUESDATS			CC
		SEPT. 15, OCT. 13, AND NOV. 10 IN DUAN G-		A) A / (**	DUAN COO	IO PRIOF	000		IN
		001 779					222		
PHYS 2140	3	METHODS/THEORETICAL PHYS PRI		ISTRU	CTOR CONSE	IT. NOTE: EXAMS 7	:30		
		PM TUESDAYS SEPT. 29 AND NOV. 3 IN DU						PSCI 4051	3 PU
		001 779	54 1000AM-1050AM I	ИWF		TA DEGRAND	72	PSCI 4071	3 UF
PHYS 2150	1.	EXPERIMENTAL PHYSICS PRI	EREOS PHYS 1120 AND	1140.	STUDENT MUS	ST REGISTER FOR A	4	PSCI 4101	
		LECTURE SECTION 001 OR 002 AND A LAB	SECTION 003 THRU 010). NOF	RMALLY TAKEN	CONCURRENTLY	- 1	1001 4101	0 52
		WITH PHYS 2130, BUT NOT REQUIRED.			1. (V)			DOOL 4404	ó I A
		001 779	55 0400PM-0450PM I	M	DUAN G020	NA CLARK	100	PSCI 4131	3 LA
					DUAN G020	NA CLARK	100 .		
	Λ	LABL003 779			DUAN 0070	23	-,	PSCI 4201	3 EN
	0	L004 779							
		L005 779			DUAN 0070	23		PSCI 4211	3 PU
,		L006 779			DUAN 0070	23		PSCI 4241	
		L007 779	61 1000AM-1150AM I	7	DUAN 0070	23			
		L008 779	62 0100PM-0250PM T	T	DUAN 0070	23	1 7	PSCI 4271	3 35
		L009 779	63 0100PM-0250PM F	3	DUAN 0070	23			
		L010 779			DUAN 0070	23		PSCI 5031	
DUVC 0170	2	FOUNDATIONS MOD PHYSICS 001 779			DUAN 0021	MH RITZWOLLER	25	PSCI 5071	3 PU
						RA RISTINEN	72		· (D
		ENERGY IN A TECH SOCIETY 001 779			DUAN G125		1/2	PSCI 7031	3 SE
PHYS 3210	3	ANALYTICAL MECHANICS PRI						PSCI 7071	
		EXAMS WILL BE AT 7:30 PM ON TUESDAYS,			E PHYSICS G-1			1001 7071	(D
		001 779	93 1100AM-1150AM I	MWF		JP CUMALAT	55		(D
PHYS 3220	3	QUANTUM MECHANICS PRI	EREQ PHYS 3210.					II. Intern	natio
		001 779	94 0200PM-0250PM I	MWF	DUAN G131	PE PHILLIPSON	23	PSCI 2012	
PHYS 3310	3	PRIN ELEC-MAGNETISM 1 PRI	EREQ PHYS 2130 OR P	HYS 2	170 OR INSTRU	ICTOR CONSENT.	1	PSCI 2012	3 00
	-	NOTE: EXAMS WILL BE AT 7:30 PM ON TUES							
		001 779			TO DOM LET THE	U NAUENBERG	55		0 RE
DUIVO 0000	_			MAAI		ONACENDENC	55		. ,
PHYS 3320	3	PRIN ELEC-MAGNETISM 2 PRI			Divisi 0.05	IND OLDSTIE			
		001 779					23		
PHYS 3330	2	JUNIOR LABORATORY PRI		2150	. COREQ PH	YS 3310. STUDENT			
		MUST REGISTER FOR LECTURE AND LA	B		,				
		001 779	97 0800AM-0850AM	TR	DUAN G125	BW RIDLEY	48		
	0	LABL002 779	98 0900AM-1150AM	Т	DUAN G235		12		
		L003 779	99 0900AM-1150AM	R	DUAN G235		12 .		•
		L004 780		T	DUAN G235		12		
		L005 780			DUAN G235		12		
	_					0400 OD 4004	12		
PHYS 4150	3	PLASMA PHYSICS PRI	EREOS PHYS 1110; P	HYS 1	120; AND MAI	H 2400 OR APPM		PSCI 2022	3 CC
		2350. COREO PHYS 3310. SAME AS APA						1001 2022	0 00
		001 780	003 0930AM-1045AM	T.R		S ROBERTSON	40	DOC! 0000	0 (M)
PHYS 4230	3	THERMODYNAM STAT MECH001 780	0900AM-0950AM	MWF	DUAN_G125	JF SCOTT	40	PSCI 2222	
PHYS 4410	3	ATOMIC AND NUCLEAR PHYS PRI	EREOS PHYS 3220 AI	ND 332	20.		- 1		Ri
		001 780	05 1100AM-1150AM	MWF	DUAN G116	MAHANTHAPPA	40	. 1.	
PHYS 4510	3	OPTICS PR							0 RE
. 11110 4010	-	001 780		MME	DUAN 0041	N ASHRY	25		
DUVC 4610	2	PHYSICS HONORS THI							
PH15 4610	2			ENAC	ILLMEN COU	HOE. PLEASE SE			
		THE DEPARTMENT OFFICE FOR ELIGIBIL				ID CUMALAT			`
		801	TBA			JP CUMALAT	20		
PHYS 5030	3	INTERMED MATH PHYSICS 1 PR							•••
		001 780	026 0900AM-0950AM	MWF	DUAN G025	W WYSS	23		
PHYS 5210	3	THEORETICAL MECHANICS 001 780	27 1000AM-1050AM	MWF	DUAN G116	JR SHEPARD	40		• • • • • • • • • • • • • • • • • • • •
		INTRO/QUANTUM MEÇHANIC 1 001 780					45		
		EARTH/PLANETARY PHYSIC 1 SAI							
11110 0010	-	001 805			GEOL 308	C KISSLINGER	20		
		001 803	OC OZOUF WEUS ISTEM	1111	GLOL 300	O KIOOLINGEH	20		3 IN
							e*	1	,•

PSCI 4021	3	LEGISLATURES/LEGISLATION	SECTION	ON 880 IS AN HO	NORS I	PROGE	RAM CC	URS	E. PLEASE		
		COME TO THE HONORS PROGRAM (OFFICE,	LIBR M400C, FO	R ELIG	IBILITY	AND	REGI	STRATION		
		INFORMATION.									
		001	78470		TR	HLMS			TECZA	94	
	_		00054	0930AM-1045AM	TR	LIBR N			EINBERG	15	
		PUB OPINION/POL BEHAVIOR 001				MUEN			C IVER LARKE		
PSCI 4071		URBAN POLITICS001			IVIVVI	KTCH	301	3 0	LARKE	,36	,
PSCI 4101	3	BLACK POLITICS			Т	ктсн	225		IARABLE	42	2
DOOL 4404		001			ı	KICH	233	IVI IV	IADABLE	44	-
PSCI 4131	3	LATINOS/AMER POLIT SYSTM			AAAA/E	DUAN	0047	DE	HERO	49	۵
DOCL 4004	0	001 ENVIRN AND PUBLIC POLICY001				DUAN			COSTAIN	72	
PSCI 4201	3			1100AM-1215PM	TR	DUAN		****	COSTAIN	49	_
		002		0800AM-0915AM	TR	ENVD			*,	.50	
DOCL 4011	٠.	PUB PRIOR REV/PROG EXPND 001				KTCH		BD	SLOAN	42	
PSCI 4211		CONSTITUTIONAL LAW 1001				GEOL		RB	WILSON	50	
		SEX DISCR-CONSTIT ISSUES		and the second second	101.0.0.1	GLOL	311	П	WILOUIN		,
PSCI 4271	3			1000AM-1050AM	MME	ECON	13	AN	COSTAIN	50	n
DOOL 5004	_	SEM/POL ATTITUD/BEHAVIOR001	00700	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	W	KTCH		WJ	STONE	- 20	
		PUBLIC POLICY ANALYSIS 1 001			TR	KTCH		RD	BRUNNER	20	
PSCI 5071	3		10041	0215FW-0330FW	In.	КІСП	,110	ΠD	DÚOMATU	21	,
DOOL 7004	•	(DECISION PROCESS)	00704	0100014 0220014	W	KTCH	1054	WJ	STONE	- 20	^
		SEM/POL ATTITUD/BEHAVIOR 001			TR	KTCH			BRUNNER	20	
PSCI 7071	3	PUBLIC POLICY ANALYSIS 1 001	/6/05	0215PW-0330PW	III	KICH	,110	טח	DHONNEH	21	,
		(DECISION PROCESS)					٧.				
II. Intern	าล	tional/Comparative	,								
		COMPAR POL/DEVLPED SYSM	STUDE	NT MUST REGIS	TER FO	OR LEC	CTURE	AND	RECITATION	٧.	
	·			1000AM-1050AM	MW				SAFRAN	40	5
	0	REC R101		0800AM-0850AM	М	KTCH	235			3	8
	Ĭ	R102		0800AM-0850AM	Т	MUEN	E417			38	8
		R103		0800AM-0850AM	W	KTCH	234			3	8
		R104		0800AM-0850AM	R	MUEN	E431			38	8
		R105		0800AM-0850AM	F	KTCH	234			38	8
		R106		0900AM-0950AM	M	ECON	2			3	8
		R107		0900AM-0950AM	Τ.	DUAN	G131			3	8
		R108		0900AM-0950AM	W	CLRE	301			3	5
		R109		0900AM-0950AM	R	STAD	140		,	3	7
		R110		0900AM-0950AM	F	HUNT	109			3	0
		R111		1100AM-1150AM	M	MUEN				3	7
PSCI 2022	3	COMPAR POL/DEVLPING SYS 100		0800AM-0915AM	TR	HLMS	252			13	5
	Ū	120		0300PM-0350PM	MWF	HLMS	201			7	0
PSCI 2222	3	INTRO INTERNAT'L RELATINS			100 M	UST R	EGISTE	R FO	OR LECTURE	AN	D
	•	RECITATION.									
. 1		100	78445	0200PM-0250PM	MW	MUEN	E050	MD	WARD .	40	5
	Ó	RECR101	78446	0800AM-0850AM	M·	MUEN	E123			3	7
		R102	78447	0800AM-0850AM	Т	MUEN	E431			3	7
		R103		0800AM-0850AM	₩	KTCH	235		100	3	7
		R104	78449	0800AM-0850AM	R	MUEN	E417			. 3	7
		R105	78450	0800AM-0850AM	F	KTCH	235			3	7
		R106		1200PM-1250PM	M	MUEN	E432			3	7
		R107		1100AM-1150AM	Τ,	GUGG	2			3	7
		R108		1100AM-1150AM	W	MUEN	E113			3	7
		R109	78454	1100AM-1150AM	R	BUS	250			3	7
		R110		0900AM-0950AM	M	CLRE	301			3	5
		R111		1100AM-1150AM	T	BUS	251			3	7
	3	INTRO INTERNAT'L RELATNS 120		1200PM-1250PM	MWF	EDUC	220			7	0
_											

2	Department reduce Course Like Section Light High Daris Shitting to	Instituted Martingheet	Department State Course State Course State Space State Space State Space State Space State Space	
A	PSCI 4002 3 ADV COMPAR POL/WEST EURO .001 81915 0800AM-0915AM TR DUAN		4 INTRO TO PSYCHOLOGY300 78885 0800AM-0850AM MWF MUEN E050 376	
1	PSCI 4012 3 GLOBAL DEVELOPMENT	****	0 REC	
æ	PSCI 4142 3 INTERNATIONAL RELATIONS 001 78488 1100AM-1215PM TR EDUC	155 SS CHAN 45		
S.	002 78489 0300PM-0350PM MWF HLMS	199 70		
. .	PSCI 4152 3 SEM-FOREIGN NEWS COVERGE THIS IS A CONTROLLED ENROLLMEN	NT COURSE. PLEASE SEE	R313 78889 0100PM-0150PM T MUEN E417 47	
	DEPARTMENT OFFICE FOR ELIGIBILITY.		R314 78890 1200PM-1250PM W MUEN E417 47	
) se		D144 WAE SKURNIK 25		
ַל	PSCI 4162 3 AMERICAN FOREIGN POLICY001 78492 1100AM-1215PM TR HLMS		R316 78892 0100PM-0150PM W MUEN E417 47	
=	PSCI 4192 3 INTERNATIONAL BEHAVIOR001 80512 0930AM-1045AM TR GEOL		PSYC 2101 4 STATISTICS/RESRCH METHDS	
3	PSCI 4232 3 MID EAST IN WORLD AFFAIR001 78497 0930AM-1045AM TR KTCH PSCI 4292 3 ISS LATIN AMER POLITICS001 81914 1100AM-1215PM TR ECON		MENDED. STUDENT MUST REGISTER FOR LECTURE AND LAB.	
_	PSCI 5032 3 SEM-LATIN AMER POLITICS001 81914 1100AM-1213PM TR ECON			
2.	PSCI 7032 3 SEMINAR IN POL SCIENCE		0 LAB	
en.		THE E ANDERSON 20	L111 78906 0300PM-0450PM M MUEN E130 20	
9 -	III. International Relations		L112 78907 0100PM-0250PM W MUEN E130 20	
	PSCI 5063 3 INTNTL VIOL/POLIT PSYC001 78546 0300PM-0600PM T KTCH	116 F BEER 20	L113 78908 0100PM-0250PM R MUEN E130 20	
	PSCI 7063 3 INTNTL VIOL/POLIT PSYC001 78704 0300PM-0600PM T KTCH	116 F BEER , 20	L114 78909 1100AM-1250PM F MUEN E130 20	
	IV. Political Theory		4 STATISTICS/RESRCH METHDS200 78910 0100PM-0150PM MWF MUEN E0046 G CAREY 100	
	PSCI 2404 3 INTRO POLITICAL THEORY	199 SE CHAMBERS 95	0 LABL210 78911 1100AM-1250PM M MUEN E130 20	
		199 SE CHAMBERS 95 LE0046 H MEWES 80	L211 78912 0900AM-1050AM T MUEN E130 20 L212 78913 1100AM-1250PM W MUEN E130 20	
		1 0-38 H MEWES 45	L212 78913 T100AM-1250PM W MOEN E130 20	
			L214 78915 1100AM-1250PM R MUEN E130 20	
	PSCI 4054 3 AMERICAN POLITCL THOUGHT 001 78478 0930AM-1045AM TR ECCR		4 STATISTICS/RESRCH METHDS 300 78916 1100AM-1215PM TR MUEN E0046 AK ERICSSON 100	
	PSCI 4104 3 POLITICS AND LANGUAGE PREREQ JUNIOR OR SENIOR STANL		0 LABL310 78917 0900AM-1050AM M MUEN E130 20	
	001 78484 0330PM-0600PM R KTCH	120 F BEER 25		
	PSCI 4224 3 RATION. DEMOCRA & POLICY 001 78496 1000AM-1050AM MWF ECCR	1-46 J MC IVER 45	L312 78919 0900AM-1050AM R MUEN E130 20	
	V. Francisiani Thansus/Dannesch Mathadalans		L313 78920 0900AM-1050AM W MUEN E130 20	
	V. Empirical Theory/Research Methodology		L314 78921 0100PM-0250PM F MUEN E130 20	
	PSCI 5075 3 INTRO PROFSSNAL POL SCI001 78549 0330PM-0600PM M KTCH		PSYC 3001 3 HONORS SEMINAR 1 THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	
	PSCI 5085 4 POL SCI DATA ANALYSIS		THE DEPARTMENT OFFICE, D243, FOR ELIGIBILITY801 0300PM-0530PM W MUEN E114 DR THOMAS 20	
	PSCI 5095 3 ADVAN POL DATA ANALYSIS001 78553 0100PM-0330PM F KTCH PSCI 7075 3 INTRO PROFSSNAL POL SCI001 78707 0330PM-0600PM M KTCH		PSYC 4001 3 HONORS SEMINAR 2	
	PSCI 7085 4 POL SCI DATA ANALYSIS001 78710 0100PM-0330PM W KTCH		THE DEPARTMENT OFFICE D243, FOR ELIGIBILITY.	
	PSCI 7095 3 ADVAN POL DATA ANALYSIS001 78711 0100PM-0330PM F KTCH		801 0100PM-0330PM M MUEN E214 M WERTHEIMER 20	
		THE WALLS 20	PSYC 4511 3 HISTORY OF PSYCHOLOGY PREREQ TWELVE HOURS OF PSYCHOLOGY. SAME AS PSYC	
	VI. Public Administration		7521.	
	PSCI 5106 3 INTNAT'L TELECOMM POLICY 001 78554 0930AM-1045AM TR KTCH			
	PSCI 7106 3 INTNAT'L TELECOMM POLICY001 78712 0930AM-1045AM TR KTCH	116 GA CODDING 25	PSYC 4521 3 CRITIC THINKING IN PSYCH OPEN TO MAJORS AND SENIORS ONLY.	
	VII. General			
	PSCI 4018 3 HONORS IN POLITICAL SCI THIS IS A CONTROLLED ENROLLMEN	NT COURSE DIEASE SEE	CRITIC THINKING IN PSYCH003 80671 0100PM-0150PM MWF MUEN D156 EJ CROTHERS 25	
	THE DEPARTMENT OFFICE FOR ELIGIBILITY.	WI COURSE. FEEASE SEE	CRIT THINK-RISK/SOCIETY004 80675 1230PM-0145PM TR MUEN D439 G MCCLELLAND 25	
	801 0330PM-0600PM W KTCH	118 SH STEINMO 15	CRIT THINK-EXPRANTL PSYC005 80665 1100AM-1215PM TR MUEN D144 AF HEALY 25	
	PSCI 4028 3 TPC-TECHNOCRACY002 80416 0300PM-0415PM MW KTCH	301 RD BRUNNER 36	PSYC 4551 3 PRC IN PEER ADVISINGTHIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	
	TPC-EASTERN EUROPE003 80420 1100AM-1150AM MWF KTCH	235 JS KOPSTEIN 42	THE DEPARTMENT OFFICE FOR ELIGIBILITY.	
	TPC-POLIT CONTEMP JAPAN 004 80493 0930AM-1045AM TR KTCH	301 TJ PEMPEL 36	801 1100AM-1150AM MW MUEN E114 RG TAYLOR 15	
	TPC-POLITICS & ETHNICITY 005 80736 0200PM-0250PM MWF EKLC	E1B50 45	PSYC 4911 3 TEACHING OF PSYCHOLOGY	
	TPC-DEMOCRATIC DILEMMA 006 80737 1200PM-1250PM MWF KTCH		THE DEPARTMENT OFFICE FOR ELIGIBILITY.	
		M300D SH STEINMO 25	800 TBA 50801 TBA SB CALISHER 50	
	TPC-LIBERALISM/CRITICS008 80702 1100AM-1150AM MWF KTCH		801 TBA SB CALISHER 50 B CALISHER 50 P LANGER 50	
	TPC-PROBLEMS AMER DEMOC 009 81490 0330PM-0445PM TR CHEM	1 145 ES GREENBERG 25	803 TBA F LANGER 50	

	PSCI 4938 3	6 INTERNSHIP IN GO			S A CONTROLLE) ENR	DLLMEN	т сог	JRSE.	PLEASE S	EE	
		DEPÁRTMENT OFFIC	· ·	HY.								
					TBA					TECZA	30	
	PSCI 5108 1-	3 TPCS-SUBNATIONL				W	KTCH			KOPSTEIN	20	
		TPCS-SUBORD PROT				М	KTCH			ECKART	20	
		TPCS-SOCIAL CHOIC				R –	KTCH			PEMPEL	20	
		SPECIAL TOPICS				T	KTCH			MAPEL	20	
	PSCI 7108 1-	3 TPCS-SUBNATIONL				W	KTCH			KOPSTEIN	20	
		TPC-SUBORD PROTE				М	KTCH			ECKART	20	
		TPCS-SOCIAL CHOIC				R	KTCH			PEMPEL	20	
		SPECIAL TOPICS	004	78716	0700PM-0930PM	Т	KTCH	116	DR	MAPEL	20	
	Portugu	lese										
	THIS DEPART	MENT USES RESEQUE	NCED WAIT LIST	S. (SE	E "USING A WAIT	LIST"	IN THE	FROM	IT OF	THIS		
		SCHEDULE.)		•								
	•											
	PORT 2350 3	PORT FOR SPAN SPI	EAKER	PRERE	Q FIVE SEMESTE	ERS OI	COLL	EGE S	PANI	SH OR		
		EQUIVALENT, OR DE				NTROL	LED E	VROLL	MEN	COURSE.		
		PLEASE SEE DEPAR		FOR EL								
			801		0900AM-0950AM	MWF	MUEN	D346			22	
	D								- ,			
	Psycho	logy			2+							
		r study course wo									HER	
		I. GRADUATE STUDEN										
	CANDIDATE, (OR DOCTORAL THESIS	S, PLEASE CON	SULT TI	HE DEPARTMENT	FOR	FURTH	R INF	ORM	ation.		
	PSYC 4030 4	APPLIC/COMPUTERS	IN PSYC	SAME	AS PSYC 5030. S	STUDEN	IT MUS	TREG	iISTE	R FOR LECT	URE	
		AND LAB.	100	70000	1000DM 1000M	LANA/E	MINEN	E404	CI	DDADCHAM	47	
	, ,	LAD				M	MUEN		GL	BRADSHAW	23	
	U	LAB					MUEN				23	,
	DOVO 5000 1	4 SEM/APPLS COMPU							CICTE	D EOD LECT		
	F31C 3030 1-	AND LAB.	// IN F310	JAIVIE	AS FSTC 4030.	STUDE	INT WICE) I IIL	JIO 1 E	IN FOR LLOT	OTIL	
		7170 C/10.	100	79058	1200PM-1250PM	MWF	MUEN	F431	GI	BRADSHAW	47	
	0	LAB					MUEN		GL.	DITABOTIATE	23	
	. 0	LAD				W	MUEN		j		24	
			🗠 02	73000	03001 101-04301 101	**	MOLIV	LOTT		,	. 27	
	I. General											
	PSYC 1001 4	INTRO TO PSYCHOLO	OGY	STUDE	NT MUST REGIS	TER F	OR LEC	TURE	AND	RECITATION	<i>l.</i>	•
						TR				CALISHER	336	
	0	REC			0800AM-0850AM		MUEN				47	
							MUEN				47	
•		***************************************			1100AM-1150AM	T	MUEN				47	
					0200PM-0250PM	Ť	MUEN				47	
•					0900AM-0950AM	W	MUEN				47	
)		***************************************			0200PM-0250PM	W	MUEN				46	
• .			•		1100AM-1150AM		MUEN				27	
		***************************************			1100AM-1150AM	F	MUEN				27	
	4	INTRO TO PSYCHOLO			0800AM-0915AM				РΙ	ANGER	200	
j		REC			1200PM-1250PM		MUEN		/	III GEN	35	
	. 0	1120			1000AM-1050AM	T	MUEN				35	
•					1200PM-1250PM	Ť	MUEN				35	
					1100AM-1150AM	W	MUEN				35	
					1200PM-1250PM	R R	MUEN				35	
					0200PM-0250PM		MUEN				35 35	
		***************************************	⊓∠15	10000	UZUUFINI-UZUUPINI	Г	MINIO	LIJI			. 33	

PSYC 5741 4	GENERAL STATISTICS	STUDE	NT MUST REGIS	TER FO	R LEC	TURE .	AND LAB.	
	100						CM JUDD	49
							G MCCLELLAND	
۱	LABL101	79080	0130PM-0325PM	R	MUEN	F311		25
	RESEARCH PRACTICUM001			M	MUEN		LE BOURNE	25
	TPC-DISCOURSE PROCESSES 001			T			W KINTSCH	15
PSIC 7201 2	MATH THEORIES IN PSYCH 002			•	WIOLIN	L120	GL BRADSHAW	15
DOVO ZEO1 O	HISTORY AND THEORY						GE BIIADOINI	
PSYC /5213	HISTORY AND THEORY001			NAVA/C	CHEM	140		179
	001	79128	1200PW-1250PW	IVIVV	CHEIN	142		175
II. Biolog	ical							
7	BIOLOGICAL PSYCH 1	FIRST	SEMESTER FRES	SHMAN	ONLY	ARE F	RESTRICTED FROM	М
	001	78902	0200PM-0315PM	TR	MUEN	E050	K SCHLESINGER	R 405
*	002				MUEN	E050	SB CALISHER	405
PSVC 2022 3	BIOLOGICAL PSYCH 2							
1010 2022 0	001			MWF	MUEN	F0046	SB CALISHER	110
DSAC 1023 1	PHYSIOLOGICAL PSYCHOLOGY							
F310 4032 4	EPOB 1210 AND 1220, OR A FULL YE	AR OF	CHEMISTRY OR I	PHYSIC	S OR	4 ONF	YEAR COMBINAT	ION .
	OF THE ABOVE. SAME AS PSYC 505.	2. STUE	ENT MUST REGIS	STER F	OR LE	CTURE	AND LAB.	
,	100						H ALPERN	40
٠,	LABL101	78940	0800AM-0950AM	F	MUEN	E0022		20
	L102				MUEN			20
-1	PHYSIOLOGICAL PSYCHOLOGY .200						D BARTH	40
,	LABL201			F	MUEN			20
	L202				MUEN			20
	PHYSIOLOGICAL PSYCHOLOGY .300			TR			TK SMOCK	40
	LABL301			Τ'	MUEN		127	20
, 0	L302				MUEN			20
DOVC 4100 0	BEHAVIORAL GENETICS							
PS1C 4102 3	<i>5102.</i>							45
	001		0930AM-1045AM		MUEN		JC DE FRIES	4
			0300PM-0350PM		MUEN		T JOHNSON	45
PSYC 4132_3	BEHAVL NEUROPHARMACOLOGY							. 47
	001		0330PM-0445PM	· IH	DUAN	0047	T HERNANDEZ	47
,							AC COLLINS	
PSYC 5052 4	PHYSIOLOGICAL PSYCHOLOGY AND LAB.							
	100		1230PM-0145PM	TR			H ALPERN	40
0	LABL101		0800AM-0950AM	F		E0022		20
	L102			F		E0022		20
	PHYSIOLOGICAL PSYCHOLOGY 200						D BARTH	40
	LABL201		1200PM-0150PM	F		E0022		20
	·L202			F		E0022		20
	PHYSIOLOGICAL PSYCHOLOGY 300			TR			TK SMOCK	5
0	LABL301		1100AM-1250PM	T		E0022		5
	L302		1100AM-1250PM	W		E0022		5
	RECOVERY/BRAIN DAMAGE 001		0300PM-0450PM	W	MUEN	E123	T HERNANDEZ	10
PSYC 5102 3	BEHAVIORAL GENETICS001	79069	0930AM-1045AM	TR	MUEN	E432	JC DE FRIES	5
	002	79070	0300PM-0350PM	MWF	MUEN	E432	T JOHNSON	-5
PSYC 5112 3	CONCEPTS-BEHAV GENETIC 001						DW FULKER	20
	002	80898	TBA				JR WILSON	15
PSYC 5132 3	BEHAVL NEUROPHARMACOLOGY00			TR	DUAN	0047	T HERNANDEZ	47
			×				AC COLLINS	
PSYC 5262 3	MAMMALIAN NEUROANATOMY 001		0430PM-0700PM	Т	MUEN	D346	E FIFKOVA	15
	SEM-BEHAVIORAL GENETICS 001						JR WILSON	20

Der (JaC	55	Co. S	,,,	Cur	Zin		80	,	10	Filts	
III. C	linio	ca	1									4 -
PSYC	2303	3	PSYCHOLOGY OF ADJUSTMENT									
							M	TR	GEOL	121		167
PSYC	2643	3	CHILD/ADOLESCENT PSY									
D01/0		_					M	TR	MUEN	E050	WF HODGES	405
PSYC	2653	2	CHILD PSY PRACTICUM						MUEN	D040		
B01/0	,	_							MUEN		ODED!T TO THOSE	- 30
PSYC	4303	3	ABNORMAL PSYCHOLOGY WHO HAVE CREDIT FOR PSYC 43		PHEHE	Q PSYC 1001.	NO	, AVA	ILABLE	FOR	CHEDII IO IHOSE	=
					78973	0800AM-0915A	м -	TR .	DHAN	G020	DA WEATHERIE	Υ .
			200		10010	0000/1111 0010/1			20/111	GOLO,	DA WEATHERE	
PSYC	4313	4	PSYCHOPATHOLOGY		PRERE	OS PSYC 1001	AN	D SIX	HOUR	S OF	PSYCHOLOGY. NO	T.
			AVAILABLE FOR CREDIT TO THOS		STUDEN	TS HAVING CF	REDI	T FO	P PSYC	4303.	STUDENT MUST	
			REGISTER FOR LECTURE AND LA									
			`†								RG TAYLOR	47
		0	LABL1					W	MUEN			25
			L1					R	MUEN			25
			PSYCHOPATHOLOGY2								EA BLECHMAN	40
		0	LABLá					W	MUEN			20
	.=		L2					R -	MUEN			20
PSYC	4733	4	PRINCIPLES PSYC TESTING		PRERE	Q PSYC 2101.	SIL	JUEN	I MUSI	REGI	STER FOR LECTU	IHE
			AND END.	100	80710	0100PM-0150P	Ph/I	MWF	MIEN	F131	RG TAYLOR	46
		0	LABL					М	MUEN		110 17172011	23
		•	L					W	MUEN			23
PSYC	7593	2	RES PROB IN CLINICAL PSY								IRSE. PLEASE SE	
	, , ,	_	THE DEPARTMENT OFFICE FOR					_,				_
				301		0630PM-0830P	M	Τ .	MUEN	E113	EA BLECHMAN	15
PSYC	7643	2	PROS-DVL CHLD CLIN PSY 1	001	80718	TBA					J ECCLES	10
PSYC	7673	3	SEM-PSYCHOTHERAPY		THIS IS	S A CONTROLL	.ED	ENRC	LLMEN	T COL	IRSE. PLEASE SE	E
			THE DEPARTMENT OFFICE FOR		GIBILITY							
						1000AM-1230P					V RYAN	20
PSYC	7703	2	SEM/CLINICAL PSYCHOLOGY	001	79132	1000AM-1150A	M.	М	MUEN	D346	D-MIKLOWITZ	20
IV F)eve	١	opmental									
			DEVELOPMENTAL PSYCHOLOGY		DDEDE	O POVC 1001	∩D!	=N 0!	ULV TO	II INII	DE AND SENIORS	2
1310	4004	J	DEVELOPMENTAL PSTOROLOGY						EDUC		S PIPP	75
- '				001	70000	00001 W 07701	IVI	111	LDOO	220	0.1111	70
V. E	xpe	ri	mental									
PSYC	4145	4	COGNITIVE PSYCHOLOGY		PRERE	QS PSYC 1001	1 AN	ID 210	01. STL	IDENT	MUST REGISTER	FOR
			LECTURE AND LAB.					í.				
						1100AM-1215P		TR	MUEN	E064	N PENNINGTON	40
		0	LABL			0900AM-1050A	M	T ·	MUEN	E126		20
			L			0900AM-1050A	M	F _.	MUEN	E126		20
			COGNITIVE PSYCHOLOGY			0930AM-1045A		TR	MUEN		W KINTSCH	40
		0	LABL			0900AM-1050A		M	MUEN			20
	-		Li			0900AM-1050A		W	MUEN			20.
			COGNITIVE PSYCHOLOGY			0200PM-0250P			MUEN		PG POLSON	40
		0	LABL	,		0300PM-0450P		М	MUEN		Α.	20
			L;	302	78959	0300PM-0450P	M	W .	MUEN	E126		20
					*							

	Q . Q . C	c Co.	حوص	CWI	Titt	٩	Mill	^	USE	, Eur	
	RLST 3100 3	JUDAISM	001	79259	0930AM-1045AM	TR	MUEN	E123	IR (CHERNUS	37
1	RLST 3200 3	HINDUISM	001	81918	0300PM-0530PM	W	HLMS	247	J KIF	RK ·	38
١		JAPANESE RELIGIONS .					WDBY	106	D GE	ETZ	38
1	RLST 3820 3	AUSTRALIAN RELIGIONS	S001	79263	1230PM-0145PM	TR .	UMC	157A	SD	GILL	38
1		TPC-TIBETAN BUDDHISI	M 002	81425	0300PM-0530PM	М	CLRE-	104	J CA	ABAZON	38
	RLST 4250 3	TOPICS IN BUDDHISM		SAME	AS RLST 5250.						
			001	80604	0330PM-0600PM	R	HLMS	247	D GE	ETZ	18
1	RLST 4350 3	NAT AMER RELG/REGIO					A CON	TROLL	ED EI	NROLLMENT	
ı		COURSE. PLEASE SEE									
			801		0330PM-0600PM	T	MUEN	E130	SD	GILL	15
Į	RLST 4550 3	RELIGION, WAR, AND P		81680	0200PM-0315PM	TR	CHEM	270	IR (CHERNUS	15
	RLST 4810 3	HONORS THESIS		THIS IS	S A CONTROLLED) ENR	OLLMEI	VT COL	JRSE.	PLEASE SEE	
		THE DEPARTMENT OFF	ICE FOR ELIC	BIBILITY							
			800		TBA .						10
ı	RLST 4820 3	SEM-RELIG/NATURE/AM	IERICA	SAME .	AS RLST 5820.						
1			001	80608	1100AM-1215PM	TR	MUEN	E131	L RO	OSS-BRYANT	15
	RLST 5250 3	TOPICS IN BUDDHISM		SAME .	AS RLST 4250.						
		·					HLMS		D G		7
	RLST 5350 3	NAT AMER RELG/REGIO				HIS IS	A CON	TROLL	ED E	NROLLMENT	
		COURSE. PLEASE SEE		FOR E							
					0330PM-0600PM			E130			10
	Table .	RELIGION, WAR, AND P				TR	CHEM	270	IR (CHERNUS	10
	RLST 5820 3	SEM-RELIG/NATURE/AM					:				
						TR				OSS-BRYANT	10
						W				DENNY	10
	HLS1 0030 3	APPROACHES/STUDY/R	ELIG 001	79290	03000101-03301101	**	WDBY	205	· LIVI	DLININI	10
			ELIG 001	79290	0300FWI-0530FWI	**	VVDDT	200	LIM		
	Russia	1						-			
	Russia	1 T STUDY COURSE WORK	(IS AVAILABL	E. PLE/	ASE CONSULT TH	HE DEF	PARTMI	ENT OF	FICE	FOR FURTHE	R
	Russian INDEPENDENT INFORMATION	T STUDY COURSE WORK	(IS AVAILABL THREE UNEXC	E. PLE/	ASE CONSULT TH ABSENCES DURIN	HE DEF	PARTMI E SCHE	ENT OF	FICE ADJU	FOR FURTHE	R IOD
	Russian INDEPENDENT INFORMATION MAY BE ADM	1 T STUDY COURSE WORK I. ANY STUDENT WITH T INISTRATIVELY DROPPED	(IS AVAILABL THREE UNEXO). IT IS THE S	E. PLEA USED A	ASE CONSULT TH ABSENCES DURIN T'S RESPONSIBILI	HE DEF	PARTMI E SCHE	ENT OF	FICE ADJU	FOR FURTHE USTMENT PER SES. RUSS 20	R IOD
	Russian INDEPENDENT INFORMATION MAY BE ADM MUST BE TAK	T Study Course Work I, any Student With T Inistratively Dropped (En Concurrently Wit	(IS AVAILABL THREE UNEXO). IT IS THE S	E. PLEA USED A	ASE CONSULT TH ABSENCES DURIN T'S RESPONSIBILI	HE DEF	PARTMI E SCHE	ENT OF	FICE ADJU	FOR FURTHE USTMENT PER SES. RUSS 20	R IOD
	Russiai INDEPENDENT INFORMATION MAY BE ADM MUST BE TAN	T STUDY COURSE WORK I ANY STUDENT WITH T INISTRATIVELY DROPPED (EN CONCURRENTLY WIT	(IS AVAILABL THREE UNEXO). IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN . RUSS	ASE CONSULT TH ABSENCES DURIN T'S RESPONSIBILI S 2020 MUST BE	HE DEF NG THE ITY TO TAKEN	PARTMI E SCHE DROP I CONC	ENT OF EDULE ALL C	FICE ADJU COURS	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 2	R IOD 10 040.
	Russiai INDEPENDENT INFORMATION MAY BE ADM MUST BE TAN	T STUDY COURSE WORK I. ANY STUDENT WITH T INISTRATIVELY DROPPED KEN CONCURRENTLY WIT N BEGINNING RUSSIAN 1	(IS AVAILABL HREE UNEXO). IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN RUSS 79319	ASE CONSULT TH ABSENCES DURIN T'S RESPONSIBILI 3 2020 MUST BE 0900AM-0950AM	HE DEF NG THI ITY TO TAKEN M-F	PARTMIE SCHED DROP	ENT OF EDULE ALL C URREN	FICE ADJU COURS ITLY	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV	ER IOD 10 040.
	Russiai INDEPENDENT INFORMATION MAY BE ADM MUST BE TAK	T STUDY COURSE WORK I. ANY STUDENT WITH TINISTRATIVELY DROPPED KEN CONCURRENTLY WITH D BEGINNING RUSSIAN 1	(IS AVAILABL HREE UNEXO). IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN' RUSS 79319 79320	ASE CONSULT TH ABSENCES DURIN T'S RESPONSIBILI S 2020 MUST BE 0900AM-0950AM 1000AM-1050AM	HE DEF NG THI ITY TO TAKEN M-F M-F	PARTMI E SCHE DROP I CONC EDUC	ENT OF DULE ALL (URREN 136 136	FICE ADJU COURS ITLY	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 2	ER 10D 10 040.
	Russiai INDEPENDENT INFORMATION MAY BE ADM MUST BE TAK	T STUDY COURSE WORK I. ANY STUDENT WITH TINISTRATIVELY DROPPED KEN CONCURRENTLY WITH D BEGINNING RUSSIAN 1	(IS AVAILABL THREE UNEXO). IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN' RUSS 79319 79320 79321	ASE CONSULT THABSENCES DURIN T'S RESPONSIBIL S 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM	HE DEF NG THI ITY TO TAKEN M-F M-F	PARTMIE SCHE DROPI CONC EDUC EDUC EDUC	ENT OF EDULE ALL C URREN 136 136 136	FICE ADJU COURS ITLY	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV	ER IOD 10 040.
	Russiai INDEPENDENT INFORMATION MAY BE ADM MUST BE TAK	T STUDY COURSE WORK I. ANY STUDENT WITH TINISTRATIVELY DROPPED KEN CONCURRENTLY WITH D BEGINNING RUSSIAN 1	(IS AVAILABL THREE UNEXO). IT IS THE S TH RUSS 2030 	E. PLE/ USED / TUDEN' RUSS 79319 79320 79321 79322	ASE CONSULT THABSENCES DURIN T'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-1250PM	HE DEF NG THI ITY TO TAKEN M-F M-F M-F	PARTMIE SCHE DROP CONC EDUC EDUC EDUC EDUC EDUC	ENT OF DULE ALL C URREN 136 136 136 136	FICE ADJU COURS ITLY	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV	ER IOD 10 040.
	RUSSIAI INDEPENDENT INFORMATION MAY BE ADM MUST BE TAK I. RUSSIAI RUSS 1010 5	T STUDY COURSE WORK I. ANY STUDENT WITH TINISTRATIVELY DROPPED KEN CONCURRENTLY WITH D BEGINNING RUSSIAN 1	(IS AVAILABL THREE UNEXO). IT IS THE S TH RUSS 2030 	E. PLE/ USED / TUDEN' RUSS 79319 79320 79321 79322 79323	ASE CONSULT THABSENCES DURIN T'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-1250PM 0100PM-0150PM	HE DEF NG THI ITY TO TAKEN M-F M-F M-F M-F	EDUC EDUC EDUC EDUC EDUC EDUC EDUC	ENT OF EDULE ALL CURRENT 136 136 136 136 136 136	FICE ADJU COURS ITLY R AV	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV	ER IOD 10 040.
	RUSSIAI INDEPENDENT INFORMATION MAY BE ADM MUST BE TAK I. RUSSIAI RUSS 1010 5	T STUDY COURSE WORK I. ANY STUDENT WITH T INISTRATIVELY DROPPED KEN CONCURRENTLY WIT BEGINNING RUSSIAN 1	(IS AVAILABL THREE UNEXC). IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN' . RUSS 79319 79320 79321 79322 79323 PRERE	ASE CONSULT THABSENCES DURIN T'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-1250PM 0100PM-0150PM 60 RUSS 1020 WI	HE DEFIGENCE THE MAREN MAREN	EDUC EDUC EDUC EDUC EDUC EDUC EDUC EDUC	ENT OF C-	FICE ADJU COURS ITLY R AN	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV	ER IOD 110 040.
	RUSSIAI INDEPENDENT INFORMATION MAY BE ADM MUST BE TAK I. RUSSIAI RUSS 1010 5	T STUDY COURSE WORK I. ANY STUDENT WITH T INISTRATIVELY DROPPED (EN CONCURRENTLY WIT D BEGINNING RUSSIAN 1	(IS AVAILABL THREE UNEXO). IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN RUSS 79319 79320 79321 79322 79323 PRERE 79324	ASE CONSULT THABSENCES DURINT'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-1250PM 0100PM-0150PM 60 RUSS 1020 WI 0800AM-0850AM	HE DEFING THE ITY TO TAKEN M-F M-F M-F M-F M-F TH A C	PARTME SCHE DROP CONC EDUC EDUC EDUC EDUC EDUC EDUC EDUC EDU	136 136 136 136 136 136 0F C- 204	FICE ADJU COURS ITLY R AV	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV	ER IOD 110 0040.
	RUSSIAI INDEPENDENT INFORMATION MAY BE ADM MUST BE TAK I. RUSSIAI RUSS 1010 5	T STUDY COURSE WORK I. ANY STUDENT WITH T INISTRATIVELY DROPPED (EN CONCURRENTLY WIT D BEGINNING RUSSIAN 1	(IS AVAILABL THREE UNEXC), IT IS THE S TH RUSS 2030	E. PLE/ USED / STUDEN' . RUSS 79319 79320 79321 79322 79323 PRERE 79324 79325	ASE CONSULT THABSENCES DURIN T'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-1250PM 0100PM-0150PM 07 RUSS 1020 WI 0800AM-0850AM	M-F M-F M-F M-F M-F M-F M-F M-F M-F M-F	PARTME SCHE DROP CONC EDUC EDUC EDUC EDUC EDUC EDUC EDUC EDU	136 136 136 136 136 136 0F C- 204 M203	FICE ADJU COURS ITLY R AN	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV	ER IOD 10 040. 25 25 25 25 25 25 25 25 25
	RUSS 2010 3	T STUDY COURSE WORK I. ANY STUDENT WITH TINISTRATIVELY DROPPED KEN CONCURRENTLY WITH BEGINNING RUSSIAN 1 2ND YR RUSS GRAM/CO	(IS AVAILABL THREE UNEXC), IT IS THE S TH RUSS 2030	E. PLE/ USED / STUDEN' . RUSS 79319 79320 79321 79322 79323 PRERE 79324 79325 79326	ASE CONSULT THABSENCES DURIN T'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-1250PM 0100PM-0150PM 07 RUSS 1020 W// 0800AM-0850AM 0900AM-0950AM 0200PM-0250PM	M-F M-F M-F M-F M-F M-F M-F M-F M-F M-F	EDUC EDUC EDUC EDUC EDUC EDUC EDUC EDUC	136 136 136 136 136 136 0F C- 204 M203 235	FFICE ADJU COURS ITLY	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV	ER IOD 110 0040.
	RUSS 2010 3	T STUDY COURSE WORK I. ANY STUDENT WITH TINISTRATIVELY DROPPED (EN CONCURRENTLY WITH BEGINNING RUSSIAN 1 2ND YR RUSS GRAM/CO	(IS AVAILABL THREE UNEXC), IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN . RUSS 79319 79320 79321 79322 79323 <i>PRERE</i> 79324 79325 79326 <i>PRERE</i>	ASE CONSULT THABSENCES DURIN T'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1100AM-1150AM 0100PM-0150PM 070 RUSS 1020 WI 0900AM-0950AM 0900AM-0950AM 0200PM-0250PM 670 RUSS 1020 WI	M-F M-F M-F M-F M-F M-F M-F M-F M-F TH A C MWF MWF	EDUC EDUC EDUC EDUC EDUC EDUC EDUC EDUC	136 136 136 136 136 136 136 M203 235 OF C-	FFICE ADJUCOURS	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV SETTER. LEE	ER 100D 110 040. 25 25 25 25 25 25 25 25 25
	RUSS 2030 2	T STUDY COURSE WORK I. ANY STUDENT WITH TINISTRATIVELY DROPPED (EN CONCURRENTLY WITH BEGINNING RUSSIAN 1 2ND YR RUSS GRAM/CO 2ND YR RUSS ORAL PR	(IS AVAILABL 'HREE UNEXO'). IT IS THE S 'TH RUSS 2030	F. PLE/ USED / TUDEN . RUSS 79319 79320 79321 79322 79323 <i>PRERE</i> 79324 79325 79326 <i>PRERE</i> 79327	ASE CONSULT THABSENCES DURIN T'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-1250PM 0100PM-0150PM 0800AM-0850AM 0900AM-0950AM 0200PM-0250PM 60 RUSS 1020 WI 1200PM-1250PM	M-F M-F M-F M-F M-F M-F M-F M-F M-F TH A C MWF MWF	EDUC EDUC EDUC EDUC EDUC EDUC EDUC EDUC	136 136 136 136 136 136 136 M203 235 OF C-	FFICE ADJUCOURS	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV	ER IOD 10 040. 25 25 25 25 25 25 25 25 25
	RUSS 2030 2	T STUDY COURSE WORK I. ANY STUDENT WITH 1 INISTRATIVELY DROPPED (EEN CONCURRENTLY WIT) BEGINNING RUSSIAN 1 2ND YR RUSS GRAM/CO 2ND YR RUSS ORAL PR 3RD YEAR RUSSIAN 1	(IS AVAILABL THRE UNEXC). IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN'. RUSS 79319 79320 79321 79322 79323 PRERE 79324 79325 79326 PRERE 79327 PRERE	ASE CONSULT THABSENCES DURIN T'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-1250PM 0100PM-0150PM 0800AM-0950AM 0900AM-0950AM 0200PM-0250PM 0200PM-0250PM 1200PM-1250PM 1200PM-1250PM	M-F M-F M-F M-F M-F M-F M-F M-F M-F TH A (MWF MWF MWF	PARTMI E SCHE DROP I CONC EDUC EDUC EDUC EDUC EDUC EDUC EDUC EDU	136 136 136 136 136 136 204 M203 235 <i>OF C</i> - 120	FFICE ADJUCOURS ITLY R AN OR B CN OR B HA	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV SETTER. LEE	ER IODD 10 0040. 25 25 25 25 25 25 25 27
	RUSS 2010 3 RUSS 2030 2 RUSS 3010 3	T STUDY COURSE WORK I. ANY STUDENT WITH TENTIFICATIVELY DROPPED KEN CONCURRENTLY WIT BEGINNING RUSSIAN 1 2ND YR RUSS GRAM/CO 2ND YR RUSS ORAL PR 3RD YEAR RUSSIAN 1	(IS AVAILABL THREE UNEXC). IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN'. RUSS 79319 79320 79321 79322 79323 PRERE 79326 PRERE 79326 PRERE 79321	ASE CONSULT THABSENCES DURIN T'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-1250PM 0100PM-0150PM 07 RUSS 1020 WI 0800AM-0950AM 0200PM-0250PM 0200PM-0250PM 1200PM-1250PM 1200PM-1250PM 1200PM-1250PM 1200PM-1250PM 1200PM-1250PM 1100AM-1150AM	M-F M-F M-F M-F M-F M-F M-F M-F M-F TH A (MWF MWF MWF	PARTMI E SCHE DROP I CONC EDUC EDUC EDUC EDUC EDUC EDUC EDUC EDU	136 136 136 136 136 136 204 M203 235 <i>OF C</i> - 120	FFICE ADJUCOURS ITLY R AN OR B CN OR B HA	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV SETTER. LEE	ER 100D 110 040. 25 25 25 25 25 25 25 25 25
	RUSS 2010 3 RUSS 2030 2 RUSS 3010 3	T STUDY COURSE WORK I. ANY STUDENT WITH TENTE TO THE PROPERTY OF THE PROPERTY	(IS AVAILABL THREE UNEXC). IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN: - RUSS - 79319 - 79321 - 79321 - 79324 - 79325 - 79326 - PRERE - 79327 - 79331 - PRERE - 79331 - 79331 - 79331 - 79331	ASE CONSULT THABSENCES DURINT'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-1250PM 0100PM-0150PM 60 RUSS 1020 WI 0800AM-0950AM 0900AM-0950AM 0200PM-0250PM 60 RUSS 1020 WI 1200PM-1250PM 60 RUSS 2020 1100AM-1150AM 60 RUSS 2020	M-F M-F M-F M-F M-F M-F M-F M-F M-F M-F	PARTMINE SCHE DONO DONO EDUC EDUC EDUC EDUC EDUC EDUC EDUC EDUC	ENT OF C-120 205	FICE ADJUCCOURS	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV VRASHOV DETTER. LEE	25 25 25 25 25 25 27 40
	RUSS 2010 3 RUSS 2030 2 RUSS 3030 2	T STUDY COURSE WORK I. ANY STUDENT WITH TENTIFICATIVELY DROPPED (SEN CONCURRENTLY WITH BEGINNING RUSSIAN 1 2ND YR RUSS GRAM/CO 2ND YR RUSS ORAL PR 3RD YEAR RUSSIAN 1 RUSSIAN CONVERSATION	(IS AVAILABL THREE UNEXC). IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN: - RUSS - 79319 - 79321 - 79321 - 79323 - 79324 - 79325 - 79326 - PRERE - 79327 - 79331 - 79331 - 79332	ASE CONSULT THABSENCES DURINT'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-1250PM 0100PM-0150PM 0800AM-0950AM 0900AM-0950AM 0200PM-0250PM 1200PM-1250PM 1250PM-1250PM-1250PM-1250PM-1250PM-1250PM-1250PM-1250PM-1250PM-1250PM-1250PM-1250PM-1250PM-1250P	M-F M-F M-F M-F M-F M-F M-F M-F M-F M-F	PARTMI E SCHE DROP I CONC EDUC EDUC EDUC EDUC EDUC EDUC EDUC EDU	ENT OF C-120 205	FICE ADJUCCOURS	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV SETTER. LEE	ER IODD 10 0040. 25 25 25 25 25 25 25 27
	RUSS 2010 3 RUSS 2030 2 RUSS 3030 2	T STUDY COURSE WORK I. ANY STUDENT WITH TO INISTRATIVELY DROPPED (SEN CONCURRENTLY WITH BEGINNING RUSSIAN 1 2ND YR RUSS GRAM/CO 2ND YR RUSS ORAL PR 3RD YEAR RUSSIAN 1 RUSSIAN CONVERSATION ADVN GRAM TPCS/COM	(IS AVAILABL THREE UNEXC), IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN / RUSS 79319 79320 79321 79323 79326 79327 79327 79327 79327 79331 79332 79332 79332 79332	ASE CONSULT THABSENCES DURINT'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-1250PM 0100PM-0150PM 0800AM-0950AM 0900AM-0950AM 0200PM-0250PM 1200PM-1250PM 1200PM-1150A	M-F M-F M-F M-F M-F M-F M-F M-F M-F M-F	PARTMI E SCHE DROPE I CONCEDUC EDUC EDUC EDUC EDUC EDUC KTCH KTCH KTCH KTCH KTCH	136 136 136 136 136 136 136 136 136 120 120 120 205 301	PFICE ADJUCTOURS ADJUCTOURS ITLY TO THE AMERICAN OR BUTTOURS ADDUCT ADJUCT FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV DETTER. LEE DAUGHERTY SAMPSON VRASHOV	25 25 25 25 25 25 25 25 27 40	
	RUSS 2010 3 RUSS 2030 2 RUSS 3030 2 RUSS 4010 3	T STUDY COURSE WORK I. ANY STUDENT WITH TINISTRATIVELY DROPPED (SEN CONCURRENTLY WITH BEGINNING RUSSIAN 1 2ND YR RUSS GRAM/CO 2ND YR RUSS ORAL PR 3RD YEAR RUSSIAN 1 RUSSIAN CONVERSATION ADVN GRAM TPCS/COM	(IS AVAILABL THREE UNEXC), IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN - RUSS 79319 79320 79321 79322 79325 79326 PRERE 79327 PRERE 79331 PRERE 79332 PRERE 79332	ASE CONSULT THABSENCES DURINT'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-0150PM 0100PM-0150PM 0800AM-0950AM 0200PM-0250PM 0200PM-0250PM 0200PM-1250PM 0200PM-1250PM 0200PM-150AM-1150AM-1150AM-1150AM-1150AM-1150AM-1150AM-1150AM-1100AM-1150AM-1100AM-1150AM-1100AM-1150AM-1100AM-1150AM-1100AM-1150AM-1100AM-1150AM-1100AM-1150AM-1100AM-1150AM-1100AM-1150AM-1150AM-1150AM-1150AM-1150AM-1150AM-1150AM-1150AM-1150AM-1100AM-1150AM	M-F M-F M-F M-F M-F M-F M-F M-F M-F M-F	PARTMINE SCHE DONO DONO EDUC EDUC EDUC EDUC EDUC EDUC EDUC EDUC	136 136 136 136 136 136 136 136 136 120 120 120 205 301	PFICE ADJUCTOURS ADJUCTOURS ITLY TO THE AMERICAN OR BUTTOURS ADDUCT ADJUCT FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV VRASHOV DETTER. LEE	25 25 25 25 25 25 27 40	
	RUSS 2010 3 RUSS 2030 2 RUSS 3030 2 RUSS 4010 3	T STUDY COURSE WORK I. ANY STUDENT WITH TO INISTRATIVELY DROPPED (SEN CONCURRENTLY WITH BEGINNING RUSSIAN 1 2ND YR RUSS GRAM/CO 2ND YR RUSS ORAL PR 3RD YEAR RUSSIAN 1 RUSSIAN CONVERSATION ADVN GRAM TPCS/COM	(IS AVAILABL HREE UNEXC). IT IS THE S TH RUSS 2030	E. PLE/ USED / TUDEN / RUSS 79319 79320 79321 79322 79323 PRERE 79327 PRERE 79331 PRERE 79332 PRERE 79332 PRERE 79333 PRERE 79333 PRERE 79333 PRERE 79333 PRERE	ASE CONSULT THABSENCES DURIN T'S RESPONSIBILIS 2020 MUST BE 0900AM-0950AM 1000AM-1050AM 1100AM-1150AM 1200PM-0150PM 0700AM-0950AM 0900AM-0950AM 0900AM-0950AM 0200PM-0250PM 1200PM-1250PM 60 RUSS 1020 WI 1200PM-1250PM 60 RUSS 2020. 1100AM-1150AM 60 RUSS 2020. 1100AM-1150AM 60 RUSS 3020. 0100PM-0150PM	M-F M-F M-F M-F M-F M-F M-F M-F M-F M-F	PARTMI E SCHE DROPE I CONCEDUC EDUC EDUC EDUC EDUC EDUC KTCH KTCH KTCH KTCH KTCH	136 136 136 136 136 136 136 136 136 120 204 M203 235 OF C- 120 205 301 204	FFICE ADJUCOURS ITLY R AN OR B CN OR B HA ED R AN	FOR FURTHE ISTMENT PER SES. RUSS 20 WITH RUSS 20 VRASHOV VRASHOV DETTER. LEE DAUGHERTY SAMPSON VRASHOV	25 25 25 25 25 25 25 25 27 40

............ PREREQS PSYC 1001 AND 2101. STUDENT MUST REGISTER FOR

MUEN DOO22

40

23

22

40

24

24

40

20

20

20

15

35

25

25

25

25

25

25

..... 100 78960 0200PM-0315PM TR MUEN F113 LO HARVEY

....200 78963 0900AM-0950AM MWF MUEN E064 L WATKINS

.....L101 78961 1000AM-1250PM M MUEN DOO22

.....L102 78962 1000AM-1250PM R

PSYC 4165 4 PSY OF PERCEPTION

LECTURE AND LAB.

4 PSY OF PERCEPTION

RUSS 4810 3 SURVY PREREVOL RUSS LIT PREREQ RUSS 3020.	
001 79336 0200PM-0250PM MWF CHEM 1	33 ED SAMPSON 15
II. Russian Courses in Translation	4
	4000 ON LEE
RUSS 2211 3 INTRO RUSSIAN CULTURE	
RUSS 4431 3 DOSTOEVSKY	
RUSS 4811 3 19TH C RUSSIAN LIT001 81395 1230PM-0145PM TR UMC 15	57B A NESBET 40
Scandinavian	
ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMEN	
ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COU STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR	
STODY COURSE WORK IS AVAILABLE. FLEASE CONSOLY THE BEFARTIMENT OFFICE FOR	TORTHER INFORMATION.
Slavic	
ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMEN	IT DEDIOD MAY DE
ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COU	
ADMINISTRATIVEET PROFFED. IT IS THE STODENTS RESPONSIBILITY TO BROF ALL COO	noco.
SLAV 4610 3 UKRAIN LIT WW1 TO WW2	EE PETRIWSKY 25
3.2AV 4010 3 OKTIANI ETI WWT 10 WW2001 79303 0000AW-0030AW WWY	LL PETRIMONT 20
Sociology	
	IN OLAGO OTUDENTO MAY
ATTENDANCE BY THE SECOND CLASS SESSION IS MANDATORY TO RETAIN YOUR PLACE BE ADMINISTRATIVELY DROPPED FOR NONATTENDANCE AT INSTRUCTOR'S DISCRETION	
NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOC	
CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.	TOTAL TILOIS, TELASE
ONOGET THE BELANTIMENT FOR FORTHER INFORMATION.	
I. General	
SOCY 1001 3 ANALYZING SOCIETY STUDENT MUST REGISTER FOR LECT	URE AND RECITATION.
100 79369 0330PM-0445PM TR MUEN E	050 JJ WANDERER 385
0 RECR101 79370 1200PM-1250PM M KTCH 20	06 25
R102 79371 1230PM-0120PM T DUAN G	131 25
R103 79372 0200PM-0250PM T KTCH 38	5 25
R104 79373 1100AM-1150AM W KTCH 1	19 25
R105 79374 0100PM-0150PM W KTCH 1	18 5
R106 79375 1200PM-1250PM F KTCH 3	3 25
R107 79376 1000AM-1050AM M KTCH 2	06 25
R108 79377 0900AM-0950AM W KTCH 1	18 25
R109 79378 1000AM-1050AM F KTCH 2	06 25
R110 79379 0100PM-0150PM M KTCH 3	3 25
R111 79380 1100AM-1150AM F MUEN E	113 25
R112 79381 1100AM-1150AM R KTCH 3	5 25
R113 79382 1200PM-1250PM W KTCH 1	19 25
R114 79383 0300PM-0350PM W KTCH 3	3 25
R115 79384 0900AM-0950AM F KTCH 3	3 25
R116 79385 1100AM-1150AM .W KTCH 1	18 25
3 ANALYZING SOCIETY200 79391 0800AM-0850AM MW MATH 1	00 JN HLAVACEK 400
0 RECR201 79392 1200PM-1250PM W KTCH 1	
R202 79393 0100PM-0150PM T KTCH 33	
R203 79394 0200PM-0250PM T KTCH 30	
R204 79395 1000AM-1050AM F KTCH 38	
R205 79396 0900AM-0950AM W KTCH 1	20 25
R206 79397 1000AM-1050AM R KTCH 3	,
	3 25
R207 79398 1000AM-1050AM W KTCH 1 R208 79399 1200PM-1250PM M KTCH 3	3 25 18 25

.. R209 79400 0100PM-0150PM F

..R210 79401 0900AM-0950AM M

.R211 79402 1100AM-1150AM W

KTCH 33

KTCH 33

KTCH 120

25

25

Sciences/Sociology

Captured the first field of the first field of the first field fie	Millent	Competition of the control of the co	ileni
Deptroper State Course File Section Call High The Date Section All High The Date	differi	Dependent Course Credits Course Tital Section Teach Carl Titled Dark Spilling Rock Instituted The Establish	
R212 79403 0200PM-0250PM R KTCH 206	25	SOCY 2016 3 SEX/GENDER IN FUTURE LIT 010 80396 0800AM-0850AM TR GEOL 121 J NIELSEN 12	
	25	0 REC	
R214 79405 1000AM-1050AM M KTCH 35	25	R012 81830 0200PM-0250PM F KTCH 206	
R215 79406 0400PM-0450PM M KTCH 120	25	R013 81831 0100PM-0150PM M KTCH 206	-
R216 79407 1000AM-1050AM T KTCH 35	25	R014 81833 0900AM-0950AM T KTCH 33	
SOCY 1011 3 INTRO SOCIOLOGICAL IDEAS STUDENT MUST REGISTER FOR LECTURE AND RECITATION		R015 81834 0900AM-0950AM R KTCH 33 25 R016 81835 0900AM-0950AM W MKNA 112 25 R016 8185 0900AM-0950AM W MKNA 112 25 R016 8185 0900AM-0950AM W MKNA 112 25 R016 8185 0900AM-0950AM W MKNA 112 25 R016 8185 0900AM-0950AM W MKNA 112 25 R016 8185 0900AM-0950AM W MKNA 112 25 R016 8185 0900AM-0950AM W MKNA 112 8185 0900AM-0950AM W MKNA 112 8185 0900AM-0950AM W MKNA 112 8185 0900AM W MKNA 112 8185 0900AM W MKNA 112	
	80 25	R016 81835 0900AM-0950AM W MKNA 112 21 SOCY 3026 3 WMN COLOR-CHICNAS US SOC001 80574 0930AM-1045AM TR MUEN E113 E FACIO 31	
0 REC	25	SOCY 3046 3 TOPICS IN SEX AND GENDER 001 79493 0900AM-0950AM MWF MUEN E113 S LEAHY	·
R013 79442 0330PM-0420PM R KTCH 235 J BUHRMANN	25		5
R014 81483 1000AM-1050AM W KTCH 120 J BUHRMANN	25		
SOCY 2011 3 CONTEMP SOC ISS/HUMN VAL 001 79475 1000AM-1050AM MWF KTCH 234 R DIBERT	35	SOCY 4016 3 SEX GENDER AND SOCIETY 2 001 81478 0100PM-0150PM MWF EKLC E1B50 CA KUNKEL 3	0
	35	SOCY 4086 3 FAMILY AND SOCIETY	
	35	SOCY 5006 3 SOCIOLOGY/SEX AND GENDER001 81477 0900AM-1150PM F KTCH 8 J NIELSEN 1	2
		SOCY 5086 3 FAMILY AND SOCIETY	_
SOCY 2031 3 US VALU/SOC PROBL/CHANGE 001 79484 0330PM-0445PM TR KTCH 234 G FERRINI	35	001 79550 0200PM-0445PM T COTT 104	
002 79485 1230PM-0145PM TR KTCH 234	35		
003 79486 0200PM-0250PM MWF KTCH 234		Spanish	
		STUDENTS SEEKING TO ENROLL FOR GRADUATE COURSES MUST HAVE GRADUATE STANDING OR DEPARTMEN-	
SOCY 3001 3 HIST OF SOC THOUGHT 1001 79488 1000AM-1050AM MWF UMC 157A J HOPPER	35	TAL PERMISSION. FOR SPAN 1010, 1020, 1150, 2110, 2120, 2150, AND 3000, STUDENTS WITH ONE UNEXCUSED	
SOCY 3061 3 STATISTICS	23	ABSENCE DURING SCHEDULE ADJUSTMENT MAY BE ADMINISTRATIVELY DROPPED. THE SPANISH OFFICE MUST BE NOTIFIED PRIOR TO ABSENCE. FOR SPAN 1020, 1150, 2110, 2120, 2150 AND 3000, STUDENTS WHO EARNED LESS	s
SOCY 3091 3 ENVIRONMENT AND BEHAVIOR SAME AS ENVD 3091	40	THAN A C- IN THE PREREQUISITE COURSE MAY BE ADMINISTRATIVELY DROPPED. INDEPENDENT STUDY COURSE	
SOCY 3121 3 SOCIOLOGY OF LANGUAGE	35	WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE	
SOCY 4001 6 RESEARCH MTHDS/SOCIOLOGY 001 79497 0930AM-1215PM TR UMC 157B	30	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	
SOCY 4011 6 FIELD EXPERIENCE IN SOCY 001 79501 0930AM-1215PM TR UMC 157A GF RIVERA	25	RESEQUENCED WAIT LISTS. (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.)	
SOCY 4441 3 HONORS SEMINAR 1	EE		
THE DEPARTMENT OFFICE FOR ELIGIBILITY801 0200PM-0315PM TR CHEM 146 JJ WANDERER	12	SPAN 1010 5 BEGINNING SPANISH 1 SECTION 820 IS A UNIVERSITY LEARNING CENTER COURSE.	
SOCY 4461 3 CRIT THINKING IN SOCIOL001 79514 1000AM-1050AM MWF KTCH 33	12	PLEASE SEE THE UNIVERSITY LEARNING CENTER OFFICE, WLRD 309, FOR ELIGIBILITY.	
	25		22 22 -
003 79516 0400PM-0515PM MW KTCH 33 LJ PINTO	25	002 79029 0900AM-0350AM M-F HLMS 103 2 2	
SOCY 5001 3 CLASSICAL THEORY001 79540 0600PM-0830PM T KTCH 120 LJ PINTO	: 12		
SOCY 5031 3 RESEARCH DESIGN001 79545 0530PM-0800PM W KTCH 33 KR WILLIAMS	15		
SOCY 5071 3 SOC LANGUAGE/KNOWLEDGE 001 80570 0600PM-0830PM M KTCH 8 JR KJOLSETH	12		
II. Population and Public Health			
SOCY 4022 3 POP STDY-FERTLTY/MORTLTY 001 81812 0300PM-0415PM MW KTCH 207 E MOEN	25		22
SOCY 5022 3 POP STDY FERTLTY/MORTLTY 001 81824 0300PM-0415PM MW KTCH 207 E MOEN	- 5		22
III. Health and Medicine		010 79637 1200PM-1250PM M-F HLMS 191 2 011 79638 0100PM-0150PM M-F HLMS 191 2	
SOCY 1003 3 ETHC/SOC ISSUES HLTH/MED 001 79416 1000AM-1050AM MWF KTCH 235 CE FLEMING		012 79639 0800AM-0850AM M-F HLMS 193 2	
SOCY 3003 3 SOC GENDER/HEALTH/AGING001 79490 0200PM-0315PM TR KTCH 234 E FACIO	35		22
SOCY 4003 3 SOCIOLOGY OF AGING			
002 81811 0300PM-0415PM MW MUEN E131, RG ROGERS			22
IV. Criminology		016 79643 0100PM-0150PM M-F HLMS 193 2	
SOCY 1004 3 DEVIANCE IN US SOCIETY STUDENT MUST REGISTER FOR LECTURE AND RECITATION	,	The state of the s	1
30CT 1004 3 DEVIANCE IN 03 SOCIETY	478		22
0 RECR011 79419 0200PM-0250PM F LIBR M300D	25		
R012 79420 0900AM-0950AM W KTCH 33	25	820 0800AM-0850AM M-F HLMS 181 2	

	R013 79421	0930AM-1020AM	R KTCH 35		25	SDAN TOOK 5.	BEGINNING SPANISH 2 PREREQ SPAN 1010 WITH A GRADE OF C- OR BETTER, OR
			M KTCH 35		25	3FAN 1020 3	PLACEMENT. SECTION 820 IS A UNIVERSITY LEARNING CENTER COURSE. PLEASE SEE THE
	R015 79423		W KTCH 118		25		UNIVERSITY LEARNING CENTER OFFICE, WLRD 309, FOR ELIGIBILITY.
						ĺ	
	R016 79424		T KTCH 33		25		
	R017 81458		T KTCH 33		25		
	R018 81459		R KTCH 33		25	•	
	R019 81460	0300PM-0350PM	R KTCH 119		25		
	R020 81461	0400PM-0450PM	M KTCH 206		25		
	R021 79426	1000AM-1050AM	M HLMS 285		25		
	R022 79427	0200PM-0250PM	T KTCH 206		25		
	R023 81462	0900AM-0950AM	M DUAN 0021		25	l	
	R024 79428		R KTCH 35		25	1	
						1	
	R025 79429		F KTCH 33		. 25		010 79660 1200PM-1250PM M-F EDUC 138 1
	R026 79430		R KTCH 33		25		011 79661 0900AM-0950AM M-F CHEM 145 22
	R027 79431	0900AM-0950AM	W KTCH 119		25		
	R028 81464	1000AM-1050AM	W KTCH 35		25		
	R029 81466	0900AM-0950AM	F MUEN E118	3	25	1	
	R030 81467		W KTCH 119		25	,	
			M CLRE 301		25		820 1200PM-1250PM M-F EDUC 138 21
COCY 2004 2				V IENOEN	25	SPAN 1150 8	INTENSIVE FIRST YR SPAN PREREQ PLACEMENT AND DEPARTMENTAL APPROVAL. THIS IS
	TOPICS IN CRIME		MWF KTCH 234	V JENSEN			A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY.
	CRIM JUSTICE SYSTM IN US 001 80571		TR HLMS 267	M FAHEY			
SOCY 4004 3	TOPICS IN CRIMINOLOGY001 79500		TR KTCH 234				0200PM-0250PM MWF HLMS 255
SOCY 4014 3	CRIMINOLOGY001 79502	0800AM-0915AM	TR KTCH 235	KR WILLIAMS	35	CDAN 0110 0	SECOND YEAR SPANISH 1
SOCY 4024 3	JUVENILE DELINQUENCY001 79505	0930AM-1045AM	TR KTCH 234	RM REGOLI	40	3FAN 2110 3	BETTER, OR PLACEMENT. SECTION 800 IS FOR LEARNING DISABLED STUDENTS. PLEASE SEE THE
			TR KTCH 235		, , ,		
SUCA 1031 3	TREATMENT OF OFFENDERS 001 79507						ASSISTANT DEAN FOR STUDENT ACADEMIC AFFAIRS, COLLEGE OF ARTS AND SCIENCES, FOR
							ELIGIBILITY. SECTION 820 IS A UNIVERSITY LEARNING CENTER COURSE. PLEASE SEE THE
5001 4934 3	INT/COMMTY CORRECTIONS 1 THIS IS		ENHOLLMENT CO	JURSE. PLEASE SE	-E		UNIVERSITY LEARNING CENTER OFFICE, WLRD 309, FOR ELIGIBILITY.
	THE DEPARTMENT OFFICE FOR ELIGIBILITY						
	801	TBA			12		
SOCY 4944 3	INT/COMMTY CORRECTIONS 2 PRERE	O SOCY 4934 TH	HS IS A CONTROL	LED ENBOLLMENT		i	000 70000 4400AM 4450AM ANNE 500E 4.04
				LLD LIVITOLLIVILIVI		ı	
	COURSE. PLEASE SEE THE DEPARTMENT			LED LIVITOLLIVILIVI			
1	COURSE. PLEASE SEE THE DEPARTMENT			LED ENTICELINENT	12		
, ·		OFFICE FOR ELIG TBA	GIBILITY.	DS ELLIOTT			
SOCY 5004 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA	GIBILITY.		12 12		
SOCY 5004 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM	GIBILITY. W KTCH 35	DS ELLIOTT	12 _		
SOCY 5004 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM	GIBILITY. W KTCH 35	DS ELLIOTT	12 _		
SOCY 5004 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM	BIBILITY. W KTCH 35 TER FOR LECTURI	DS ELLIOTT E AND RECITATION.	12 _		
SOCY 5004 3 V. Social SOCY 1005 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM	BIBILITY. W KTCH 35 TER FOR LECTURI MW HLMS 201	DS ELLIOTT	12		
SOCY 5004 3 V. Social SOCY 1005 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM OT MUST REGIST 0200PM-0250PM 1100AM-1150AM	BIBILITY. W KTCH 35 TER FOR LECTURI MW HLMS 201 R CHEM 145	DS ELLIOTT E AND RECITATION.	12		004 79670 1200PM-1250PM MWF ECCR 1-01 22 22 22 22 22 23 24 24
SOCY 5004 3 V. Social SOCY 1005 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM	W KTCH 35 W KTCH 35 TER FOR LECTURI MW HLMS 201 R CHEM 145 R KTCH 33	DS ELLIOTT E AND RECITATION.	12		004 79670 1200PM-1250PM MWF ECCR 1-01 22 22 22 25 25 25 25 2
SOCY 5004 3 V. Social SOCY 1005 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM	BIBILITY. W KTCH 35 TER FOR LECTURI MW HLMS 201 R CHEM 145	DS ELLIOTT E AND RECITATION.	12		004 79670 1200PM-1250PM MWF ECCR 1-01 22 22 22 25 25 25 25 2
SOCY 5004 3 V. Social SOCY 1005 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM INT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM	W KTCH 35 W KTCH 35 TER FOR LECTURI MW HLMS 201 R CHEM 145 R KTCH 33	DS ELLIOTT E AND RECITATION.	12		004 79670 1200PM-1250PM MWF ECCR 1-01 22 22 22 25 25 25 25 2
SOCY 5004 3 V. Social SOCY 1005 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM INT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM	W KTCH 35 TER FOR LECTURI MW HLMS 201 R CHEM 145 R KTCH 33 F ENVD 122	DS ELLIOTT E AND RECITATION.	12 25 25 25		004 79670 1200PM-1250PM MWF ECCR 1-01 22 22 22 25 25 25 25 2
SOCY 5004 3 V. Social SOCY 1005 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM INT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013.	TER FOR LECTURI MW HLMS 201 R CHEM 145 R KTCH 33 F ENVD 122 F KTCH 33	DS ELLIOTT E AND RECITATION. AE SHERMAN	12 25 25 25		004 79670 1200PM-1250PM MWF ECCR 1-01 22
SOCY 5004 3 V. Social SOCY 1005 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013. 1100AM-1215PM	W KTCH 35 TER FOR LECTURI MW HLMS 201 R CHEM 145 R KTCH 33 F ENVD 122 F KTCH 33 TR KTCH 303	DS ELLIOTT E AND RECITATION.	12 25 25 25		004 79670 1200PM-1250PM MWF ECCR 1-01 22
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013 1100AM-1215PM 0200PM-0315PM	W KTCH 35 TER FOR LECTURI MW HLMS 201 R CHEM 145 R KTCH 33 F ENVD 122 F KTCH 33 TR KTCH 303 TR KTCH 303	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA	12 25 25 25 25 25		004 79670 1200PM-1250PM MWF ECCR 1-01 22
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGISI 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM	### TER FOR LECTURAL ### HLMS 201 ### CHEM 145 ### KTCH 33 ### ENVD 122 ### KTCH 33 ### KTCH 303 ### KTCH 303 ### KTCH 301 ### KTCH 301 ### KTCH 301 ### KTCH 301 ### KTCH 301 ### KTCH 301	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR	12 25 25 25 25 25 27		004 79670 1200PM-1250PM MWF ECCR 1-01 22
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGISI 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 030PM-0445PM	### TER FOR LECTURAL ### HLMS 201 ### CHEM 145 ### KTCH 33 ### ENVD 122 ### KTCH 33 ### KTCH 303 ### KTCH 301 ### TR KTCH 301 ### KTCH 301 ### KTCH 301 ### KTCH 301	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR	12 25 25 25 25 25		004 79670 1200PM-1250PM MWF ECCR 1-01 22 22 205 79671 0100PM-0150PM MWF ECCR 1-01 22 22 2000PM-0250PM MWF ECCR 1-01 22 22 2000PM-0250PM MWF ECCR 1-01 22 23 24 25 25 25 25 25 25 25
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3 SOCY 2025 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013. 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 0330PM-0445PM 1100AM-1150AM	### RECH 2015 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2016 ####	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR S NEPSTAD	12 25 25 25 25 25 27		004 79670 1200PM-1250PM MWF ECCR 1-01 22 22 205 79671 0100PM-0150PM MWF ECCR 1-01 22 22 200PM-0250PM TR ECCR 1-01 22 22 200PM-0250PM TR ECCR 1-01 22 22 200PM-0250PM TR ECCR 1-01 22 22 200PM-0250PM TR ECCR 1-01 22 22 200PM-0250PM TR ECCR 1-01 22 22 200PM-0250PM TR ECCR 1-01 22 22 200PM-0250PM MWF HLMS 285 22 22 200PM-0250PM MWF HLMS 255 22 22 200PM-0250PM MWF HLMS 255 22 22 22 200PM-0250PM MWF HLMS 255 22 22 22 200PM-0250PM MWF HLMS 255 22 22 22 22 22 22
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3 SOCY 2025 3 SOCY 3005 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013. 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 0300PM-0445PM 1100AM-1150AM 0300PM-0445PM	### TER FOR LECTURAL ### HLMS 201 ### CHEM 145 ### KTCH 33 ### ENVD 122 ### KTCH 33 ### KTCH 303 ### KTCH 301 ### TR KTCH 301 ### KTCH 301 ### KTCH 301 ### KTCH 301	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR	12 25 25 25 25 25 27		004 79670 1200PM-1250PM MWF ECCR 1-01 22 005 79671 0100PM-0150PM MWF ECCR 1-01 22 006 79672 0200PM-0250PM MWF ECCR 1-01 22 007 79673 0800AM-0915AM TR ECCR 1-01 22 008 79674 0800AM-0915AM TR ECCR 1-01 22 010 79675 1100AM-1215PM TR ECCR 1-01 22 010 79676 1230PM-0145PM TR ECCR 1-01 22 011 79677 0200PM-0315PM TR ECCR 1-01 22 011 79677 0200PM-0315PM TR ECCR 1-01 22 012 79678 0800AM-0850AM MWF HLMS 285 22 013 79679 0800AM-0850AM MWF HLMS 255 22 014 79680 1100AM-1150AM MWF HLMS 255 1 015 79681 1200PM-1250PM MWF HLMS 255 1 015 79681 1200PM-1250PM MWF HLMS 267 22 016 79682 0800AM-0850AM MWF HLMS 267 22 017 79683 1100AM-1215PM TR HLMS 251 22 018 79684 0800AM-0950AM TR HLMS 251 22 019 79685 1230PM-0145PM TR HLMS 251 22 019 79686 0200PM-0315PM TR HLMS 255 22 020 79686 0200PM-0315PM TR HLMS 285 22 021 79687 0900AM-0950AM MWF HLMS 81 22
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3 SOCY 2025 3 SOCY 3005 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013. 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 0300PM-0445PM 1100AM-1150AM 0300PM-0445PM	### RECH 2015 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2017 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2016 ### RECH 2016 ####	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR S NEPSTAD	12 25 25 25 25 25 27		004 79670 1200PM-1250PM MWF ECCR 1-01 22 005 79671 0100PM-0150PM MWF ECCR 1-01 22 006 79672 0200PM-0250PM MWF ECCR 1-01 22 007 79673 0800AM-0915AM TR ECCR 1-01 22 008 79674 0800AM-0915AM TR ECCR 1-01 22 008 79675 1100AM-1215PM TR ECCR 1-01 22 010 79676 1230PM-0145PM TR ECCR 1-01 22 011 79677 0200PM-0315PM TR ECCR 1-01 22 011 79677 0200PM-0315PM TR ECCR 1-01 22 012 79678 0800AM-0850AM MWF HLMS 285 22 013 79679 0800AM-0850AM MWF HLMS 255 22 014 79680 1100AM-1150AM MWF HLMS 255 1 015 79681 1200PM-1250PM MWF HLMS 255 1 015 79681 1200PM-1250PM MWF HLMS 267 22 016 79682 0800AM-0850AM MWF HLMS 267 22 017 79683 1100AM-1215PM TR HLMS 251 22 019 79685 1230PM-0145PM TR HLMS 251 22 019 79685 1230PM-0145PM TR HLMS 251 22 020 79686 0200PM-0315PM TR HLMS 251 22 020 79686 0200PM-0315PM TR HLMS 285 22 021 79687 0900AM-0950AM MWF HLMS 81 22 021 79687 0900AM-0950AM MWF HLMS 81 22 021 79687 0900AM-0950AM MWF HLMS 81 22 021 79687 0900AM-0950AM MWF HLMS 81 22 020 79687 0900AM-0950AM MWF HLMS 81 22 020 79687 0900AM-0950AM 000AM-1050AM 000AM-10
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3 SOCY 2025 3 SOCY 3005 3 SOCY 4015 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013. 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 0330PM-0445PM 0300PM-0415PM 0300PM-0415PM	MW KTCH 35 TER FOR LECTURI MW HLMS 201 R CHEM 145 R KTCH 33 F ENVD 122 F KTCH 33 TR KTCH 303 TR KTCH 301 TR KTCH 301 TR KTCH 301 MWF KTCH 234 MW KTCH 234	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR S NEPSTAD D WIESE	12 25 25 25 25 25 27		004 79670 1200PM-1250PM MWF ECCR 1-01 22 22 22 22 22 22 23 24 25 22 24 25 25 25 25
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3 SOCY 2025 3 SOCY 3005 3 SOCY 4015 3 SOCY 4015 3 SOCY 4035 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 0200PM-0250PM AS CHST 1013. 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 0300PM-0415PM 0300PM-0415PM 0430PM-0415PM 0430PM-0545PM 0100PM-0150PM	### ATCH 35 W	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR S NEPSTAD D WIESE R CREWS	12	SPAN 2120 3	
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3 SOCY 2025 3 SOCY 3005 3 SOCY 4015 3 SOCY 4015 3 SOCY 4015 3 SOCY 4015 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013. 1100AM-1215PM 0200PM-0315PM 1100AM-1150AM 0300PM-0445PM 1100AM-1150AM 0300PM-045PM 0430PM-0545PM 0100PM-0545PM 0100PM-0545PM	### RECH 35 W	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR S NEPSTAD D WIESE R CREWS ME GIMENEZ L MOORE	12	SPAN 2120 3	004 79670 1200PM-1250PM MWF ECCR 1-01 22 22 22 22 22 22 23 24 25 22 24 25 25 25 25
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3 SOCY 2025 3 SOCY 4015 3 SOCY 4035 3 SOCY 4035 3 SOCY 4115 3 SOCY 5015 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 0330PM-0445PM 1100AM-1150AM 0300PM-0415PM 0430PM-0545PM 0430PM-0150PM 0430PM-0315PM	TER FOR LECTURAL MW HLMS 201 R CHEM 145 R KTCH 33 F ENVD 122 F KTCH 303 TR KTCH 301 TR KTCH 207 TR KTCH 207 TR KTCH 204 MW KTCH 234 MW KTCH 234 MW KTCH 234 MW KTCH 235 TR HLMS 267 MW KTCH 301	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR S NEPSTAD D WIESE R CREWS ME GIMENEZ L MOORE R CREWS	12	SPAN 2120 3	
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3 SOCY 2025 3 SOCY 4015 3 SOCY 4015 3 SOCY 4015 3 SOCY 4015 3 SOCY 4035 3 SOCY 4035 3 SOCY 5015 3 SOCY 5035 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGISI 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 0300PM-0445PM 1100AM-1150AM 0300PM-045PM 0430PM-0545PM 0430PM-0545PM 0430PM-0545PM 0430PM-0545PM	### FIGHT 1935 1	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR S NEPSTAD D WIESE R CREWS ME GIMENEZ L MOORE R CREWS ME GIMENEZ ME GIMENEZ ME GIMENEZ	12	SPAN 2120 3	
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3 SOCY 2025 3 SOCY 4015 3 SOCY 4015 3 SOCY 4015 3 SOCY 4015 3 SOCY 4035 3 SOCY 4035 3 SOCY 5015 3 SOCY 5035 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGISI 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 0300PM-0445PM 1100AM-1150AM 0300PM-045PM 0430PM-0545PM 0430PM-0545PM 0430PM-0545PM 0430PM-0545PM	TER FOR LECTURAL MW HLMS 201 R CHEM 145 R KTCH 33 F ENVD 122 F KTCH 303 TR KTCH 301 TR KTCH 207 TR KTCH 207 TR KTCH 204 MW KTCH 234 MW KTCH 234 MW KTCH 234 MW KTCH 235 TR HLMS 267 MW KTCH 301	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR S NEPSTAD D WIESE R CREWS ME GIMENEZ L MOORE R CREWS	12	SPAN 2120 3	
SOCY 5004 3 V. Social SOCY 1005 3 O SOCY 1015 3 SOCY 2015 3 SOCY 2025 3 SOCY 4015 3 SOCY 4015 3 SOCY 4015 3 SOCY 4015 3 SOCY 5015 3 SOCY 5015 3 SOCY 5035 3 SOCY 5085 3	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGISI 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1150AM 0200PM-0250PM AS CHST 1013 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 0300PM-0445PM 1100AM-1150AM 0300PM-045PM 0430PM-0545PM 0430PM-0545PM 0430PM-0545PM 0430PM-0545PM	### FIGHT 1935 1	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR S NEPSTAD D WIESE R CREWS ME GIMENEZ L MOORE R CREWS ME GIMENEZ ME GIMENEZ ME GIMENEZ	12	SPAN 2120 3	004 79670 1200PM-1250PM MWF ECCR 1-01 22
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3 SOCY 2025 3 SOCY 4015 3 SOCY 4015 3 SOCY 4015 3 SOCY 5015 3 SOCY 5015 3 SOCY 5085 3 VI. Sex ar	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1215PM 0200PM-0250PM AS CHST 1013. 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 0300PM-0415PM 0300PM-0415PM 0430PM-0545PM 0100PM-0150PM 0430PM-0545PM 0430PM-0545PM 0430PM-0545PM 0100PM-0150PM 0430PM-0545PM 0100PM-0150PM 0300PM-0150PM 0100PM-0150PM 0100PM-0150PM	### FIGHT 1935 1	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR S NEPSTAD D WIESE R CREWS ME GIMENEZ L MOORE R CREWS ME GIMENEZ ME GIMENEZ ME GIMENEZ	12	SPAN 2120 3	004 79670 1200PM-1250PM MWF ECCR 1-01 22 22 22 22 22 23 24 24
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3 SOCY 2025 3 SOCY 4015 3 SOCY 4015 3 SOCY 4015 3 SOCY 5015 3 SOCY 5015 3 SOCY 5085 3 VI. Sex ar	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1215PM 0200PM-0250PM AS CHST 1013. 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 0300PM-0415PM 0300PM-0415PM 0430PM-0545PM 0100PM-0150PM 0430PM-0545PM 0100PM-0150PM 0430PM-0545PM 0100PM-0150PM 0300PM-0315PM 0430PM-0545PM 0300PM-0545PM 0100PM-0150PM 0300PM-0530PM	### ACCH 35 TER FOR LECTURAL	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR S NEPSTAD D WIESE R CREWS ME GIMENEZ L MOORE R CREWS ME GIMENEZ ET FLORES	12	SPAN 2120 3	
SOCY 5004 3 V. Social SOCY 1005 3 0 SOCY 1015 3 SOCY 2015 3 SOCY 2025 3 SOCY 4015 3 SOCY 4015 3 SOCY 4015 3 SOCY 5015 3 SOCY 5015 3 SOCY 5085 3 VI. Sex ar	COURSE. PLEASE SEE THE DEPARTMENT	OFFICE FOR ELIG TBA 0300PM-0530PM NT MUST REGIST 0200PM-0250PM 1100AM-1150AM 0100PM-0150PM 1100AM-1215PM 0200PM-0250PM AS CHST 1013. 1100AM-1215PM 0200PM-0315PM 1100AM-1215PM 0300PM-0415PM 0300PM-0415PM 0430PM-0545PM 0100PM-0150PM 0430PM-0545PM 0100PM-0150PM 0430PM-0545PM 0100PM-0150PM 0300PM-0315PM 0430PM-0545PM 0300PM-0545PM 0100PM-0150PM 0300PM-0530PM	### ACCH 35 TER FOR LECTURAL	DS ELLIOTT E AND RECITATION. AE SHERMAN RA RENTORIA P WEHR P WEHR S NEPSTAD D WIESE R CREWS ME GIMENEZ L MOORE R CREWS ME GIMENEZ ET FLORES	12	SPAN 2120 3	004 79670 1200PM-1250PM MWF ECCR 1-01 22 22 22 22 22 23 24 24

Ded Con Ch	or Contr.	in Chr.	Tittle	Build	Instr	Ente
SPAN 2150 5	INTENSIVE SECOND YR SPAN TAL APPROVAL. THIS IS A CONTROFFICE FOR ELIGIBILITY.					
	8	01	0900AM-0950AM	MWF MUEN	D439	18
			1200PM-1250PM			
SPAN 3000 5	ADV SPANISH LANG SKILLS					LACEMENT.
	0					18
				MWF EDUC		18
		,	0200PM-0250PM			
		03 7969		,		. 18
			0300PM-0350PM			
		04 7969				18
		04 7000	0200PM-0250PM			
		05 7970				18
		05 7570	0300PM-0350PM			
CDAN 2020 2	PROF SPANISH/BUSINESS 1	DDE		WW LDOC	100	
SPAN 3030 3				MWF MUEN	D144	22
ODAN OOFO O	SPAN PHONOLOGY/PHONETICS			ÍNIAAL INIOEIN	1 1144	. 22
SPAN 3050 3				TD EDUC	140	22
	(ITEDADY ANALYSIS OF AN					
SPAN 3100 3	LITERARY ANALYSIS/SPAN					
						22
						22
						22
SPAN 3120 3	ADVANCED SPANISH GRAMMAR					
					D346	22
				MWF MUEN	I E126	22
SPAN 3200 3	SPANISH CULTURE					
					251	22
		02 7971	0 1230PM-0145PM	TR HLMS	285	22
SPAN 3310 3	20TH CENTURY SPANISH LIT					
		01 7971	1 1100AM-1150AM	MWF MUEN	I D156	22
SPAN 3700 3	READINGS/SPAN LIT TRANS	01 7971	2 1200PM-1250PM	MWF MUEN	E123	35
SPAN 4010 3	ADV RHETORIC/COMPOSITION	PREI	REQS SPAN 3100 A	ND 3120 OR	EQUIVALENT	
		01 7971	3 0200PM-0250PM	MWF MUEN	E126	18
SPAN 4060 3	PROB BUS TRANSL SPAN 1	PRE	REQ SPAN 3040 OF	R EQUIVALEN	IT,	
		01 7971	4 0200PM-0250PM	MWF MUEN	LE114	18
SPAN 4150 3	MŚTRPCS SPAN LIT-1700SPAN 3000.					COURSE ABOVE
	(001 7971	6 0800AM-0915AM	TR MUEN	D439	22
SPAN 4170 3	MSTRPCS SP AM LIT-1898 SPAN 3000.				DITIONAL CO	JRSE ABOVE
		001 7971	7 0900AM-0950AM	MWF MUEN	D144	22
SPAN 4660 6	HIGH SCH SPAN TEACHING	PREI	REQ SPAN 4650 OF	7 <i>5650</i> .	17	
		01 7971	8 TBA			10
SPAN 4930 1-	4 LANGUAGE INTERN/PROFESS DEPARTMENT OFFICE FOR ELIGIBIL	THIS	IS A CONTROLLE	ENROLLME	NT COURSE.	PLEASE SEE
		301	TBA			10
SPAN 4970 1	BIBL METHOD LIT RESEARCH	THIS IS A				
		// /. RO1	0200PM-0430PM	F LIBB F	2002	20

Edute Contest Chequity Contest

tion Murder The Days

Building Room

0900AM-1050AM MWF THTR C2-40 ML POTTS

dor 4

Maximum

Theatre

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE SEE 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.

	CANDIDATE,	OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.
	I. History	/Dramaturgy/Directing
	THTR 1011 3	DEV THTR AND DRAMA 1
		DIRECTING
		ELIGIBILITY. STUDENT MUST REGISTER FOR LECTURE AND LAB.
		810 1100AM-1225PM TR THTR C2-40 15
	. 7	LABL811 0330PM-0500PM W THTR C2-40 15
		AMERICAN THTR STUDIES001 79868 0930AM-1045AM TR MAIN CHAP Y S SHAFER 60
		EUROPEAN THEATRE STUDIES001 79872 0930AM-1045AM TR THTR C3-42 20
	THTR 4081 3	SENIOR SEMINARTHIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY.
		862 1200PM-0115PM MW THTR W305 NL SPANIER 16
		SEM-THEORY AND CRITICISM001 81241 0200PM-0430PM R THTR C3-42 JM SYMONS 15
	THTR 6001 3	THEATRE DRAMATURGY
-		801 TBA 3
		MODERN EUROPEAN DRAMA001 81243 0200PM-0430PM T THTR C3-42 Y S SHAFER 15
	THTR 6051 1	-3 PROD/RSCH/PRAC IN DIRECT THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE
	-	THE DEPARTMENT OFFICE FOR ELIGIBILITY.
		801 TBA 5
	II. Perfor	mance
	THTR 1003 3	INTRO ACTING NON-MAJORS LIMITED TO STUDENTS WITH 56.0 HRS. OR LESS
	1111111111000	
	THTR 2003 3	ACTING - BEGINNING THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE
	111111 2000 0	THE DEPARTMENT OFFICE FOR ELIGIBILITY, LIMITED TO STUDENTS WITH 56.0 HRS OR LESS.
		801 0930AM-1120AM TR CGYM 304 24
	THTR 2013 3	PERFORMNCE OF LITERATURE STUDENT MUST REGISTER FOR LECTURE AND RECITATION.
	0	REC
		R012 79825 1100AM-1230PM MF THTR C2-40 20
	THTR 2023 3	ACTING - INTERMEDIATE PREREQS THTR 2003 AND 2013.
	THTR 2043 3	VOCAL/PHYSICAL PREP
	THTR 3023 4	STUDIO 2-SCENE STUDY
	THTR 4023 4	STUDIO 4
		about the second control of the second contr

SPAN 4980 1 THRY/METD LANG LRN/PEDAG PREREQ GRADUATE STANDING IN SPANISH OR PERMISSION.	
THIS CLASS MEETS 8-27-92 TO 09-29-92. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE	THTR 4043 4 STUDIO 5
SEE DEPARTMENT OFFICE FOR ELIGIBILITY.	THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE DEPARTMENT OFFICE FOR
801 0200PM-0315PM TR MKNA 103 20	ELIGIBILITY,
SPAN 5130 3 CRIT APPROACH HISPAN LIT PREREQ GRADUATE STANDING IN SPANISH OR PERMISSION.	801 0100PM-0325PM TR THTR C2-40 S KELLEY 20
SAME AS SPAN 7130.	THTR 6003 1-3 PROD/RSCH/PRAC IN ACTING THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE
	THE DEPARTMENT OFFICE FOR ELIGIBILITY.
SPAN 5210 3 SPAN LIT-18 &/OR 19TH C PREREQ GRADUATE STANDING IN SPANISH OR PERMISSION.	801 TBA S KELLEY 5
SAME AS SPAN 7210.]
	III. Design and Technical Theatre
SPAN 5220 3 SEM/SPANISH LIT 20C	THTR 2005 3 INTRO TECH PRODUCTION 1
SAME AS SPAN 7220.	
001 79729 0330PM-0600PM M MKNA 103 6	THTR 2015 1 INTRO TECH PROD/LAB
SPAN 5320 3 SEM-20C SPAN-AMER LITER PREREQ GRADUATE STANDING IN SPANISH OR PERMISSION.	INTRO TECH PROD 1
SAME AS SPAN 7320.	
001 79730 0330PM-0600PM W MKNA 103 6	
002 79731 0330PM-0600PM F MKNA 103 6	THTR 2025 3 INTRO TECH PRODUCTION 2
SPAN 5420 3 SEM-HISTORY SPANISH LANG	NEEDING DESIGN FUNDAMENTALS FOR BA/BFA REQUIREMENTS SHOULD SUBSTITUTE THTR
SAME AS SPAN 7420.	3005,3015. OR 3055
	COSTUMING & MAKEUP
SPAN 5430 3 SEM-HISPANIC LINGUISTICS PREREQ GRADUATE STANDING IN SPANISH OR PERMISSION.	THTR 2065 3 COMPUTERS/PERFORMING ARTS THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE
SAME AS SPAN 7430.	THE DEPARTMENT OFFICE FOR ELIGIBILITY.
001 80283 0330PM-0600PM T MKNA 103 6	
SPAN 7130 3 CRIT APPROACH HISPAN LIT PREREQ GRADUATE STANDING IN SPANISH AND SPAN 5420/7420	THTR 2085 3 HISTORY OF FASHION 1
OR PERMISSION. SAME AS SPAN 5130.	THTR 3035 2 THEATRE PRACTICUM
	ENROLLMENT COURSE. PLEASE SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY.
SPAN 7210 3 SPAN LIT-18 &/OR 19TH C PREREQ GRADUATE STANDING IN SPANISH OR PERMISSION.	801 1200PM-1250PM F THTR C1-90 R BOVARD 50
SAME AS SPAN 5210.	THTR 4015 3 SCENE DESIGN 2
	THTR 4025 3 COSTUME CONSTRUCTION
SPAN 7220 3 SEM/SPAN LIT 20 C PREREQ GRADUATE STANDING IN SPANISH OR PERMISSION.	THE DEPARTMENT OFFICE FOR ELIGIBILITY.
SAME AS SPAN 5220.	
	THTR 4065 1-3 ADVANCED DESIGN PROJECTS THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE
SPAN 7320 3 SEM-20C SPAN AMER LITER PREREQ GRADUATE STANDING IN SPANISH OR PERMISSION.	THE DEPARTMENT OFFICE FOR ELIGIBILITY.
SAME AS SPAN 5320.	801 TBA 12
	802 TBA
	THTR 4075 1-3 ADVN TECHNICAL PROJECTS THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE
SPAN 7420 3 SEM-HISTORY SPANISH LANG	THE DEPARTMENT OFFICE FOR ELIGIBILITY.
SAME AS SPAN 5420.	801 TBA R BOVARD 12
	802 TBA B M MCINROY 12
SPAN 7430 3 SEM-HISPANIC LINGUISTICS PREREQ GRADUATE STANDING IN SPANISH OR PERMISSION.	THTR 6005 1-3 PROD/RSCH/PRAC-DESIGNING THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE
SAME AS SPAN 5430.	THE DEPARTMENT OFFICE FOR ELIGIBILITY.
	801 TBA B M MCINROY 5
Ownedials	802 TBA B M MCINROY 5
Swedish	
ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE	IV. Special Courses in Theatre
ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES.	THTR 1009 3 INTRODUCTION TO THEATRE 001 79813 1100AM-1150AM MWF MAIN CHAP S KELLEY 150
	THTR 3009 3 DEVELOP AMER MUSIC THTR001 79850 0200PM-0250PM MWF MAIN CHAP WG ELLIOTT 100
SWED 10105 BEGINNING SWEDISH 1001 79802 1000AM-1050AM M-F CLRE 104 THORSIN HAMM 27	THTR 4009 3 METHODS/TEACHING THEATRE PREREQ EIGHTEEN HOURS IN THEATRE. THIS IS A CONTROLLED
SWED 21103 2ND YR SWED READ/CONV 1 PREREQ SWED 1020 WITH A GRADE OF C- OR BETTER.	ENROLLMENT COURSE. PLEASE SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY.
	801 TBA 10
	THTR 4029 3-12 UCB TOURING THTR DANCE THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE
	THE DEPARTMENT OFFICE FOR ELIGIBILITY, AUDITION REQUIRED.
	801 0145PM-0315PM TR THTR W325 10
	THTR 6009 3 RSCH STRAT/TECHNIQUES
	ON TOOK OF HOUR CHARLES INTO COMMENT AND AND AND AND AND AND AND AND AND AND

... 001 79907 0800AM-0915AM MW LIBR 424B

15

72	Departure Course Credits Course Till Section Child Tree Day Builting The Land Heritage Heritage Course Cour	Departicular Capita Cap
	University Writing Program	
Arts		
	ADVISORY TO STUDENTS IN THE COLLEGE OF ARTS AND SCIENCES: STUDENTS FIRST ENTERING THE COLLEGE	
80	DURING SUMMER 1992 OR LATER MUST PASS AN APPROVED UPPER-DIVISION (3000 AND ABOVE) WRITING COURSE	
Sc	OR PASS THE WRITING PROFICIENCY TEST TO FULFILL THE CORE CURRICULUM WRITTEN COMMUNICATION	
ier	REQUIREMENT. CONTINUING STUDENTS WHO HAVE NOT YET COMPLETED THIS REQUIREMENT ARE ADVISED TO TAKE AN APPROVED UPPER-DIVISION WRITING COURSE SUCH AS UWRP 3020 DURING THEIR JUNIOR OR SENIOR	010 80206 1230PM-0145PM TR HLMS 245
Sciences/University	YEAR. IN PAST SEMESTERS, PLACEMENT IN FRESHMAN-LEVEL WRITING CLASSES WAS DETERMINED BY	WMST 2000 3 INTRO TO WOMEN STUDIES 001 80966 1100AM-1150AM MWF HLMS 141 LG GRUEN 56
/ss	DIAGNOSTIC TESTING. THIS SEMESTER, BY CONTRAST, IF YOU ARE ENROLLING AT THE FRESHMAN LEVEL, YOU	
\Box	ARE ASKED TO ASSESS YOUR OWN SKILLS AND CHOOSE THE COURSE (UWRP 1150 OR 1250) APPROPRIATE TO	WMST 2010 3 CONTEMPORARY ISSUES001 80211 0930AM-1045AM TR EKLC E1B20 D FLICK 100
멸.	YOUR NEEDS. PLEASE CONSULT THE COURSE CATALOG FOR DESCRIPTIONS OF UWRP 1150 AND 1250. YOU WILL	WMST 2016 3 SEX/GENDER IN FUTURE LIT SAME AS SOCY 2016.
č.	NOT BE ALLOWED TO ADD UWRP COURSES AFTER FRIDAY, SEPTEMBER 11, UNLESS YOU HAVE DEPARTMENTAL	
SI.	APPROVAL. UNIVERSITY WRITING PROGRAM COURSES DO NOT FULFILL THE HUMANITIES REQUIREMENT.	0 RECR011 81919 0200PM-0250PM W KTCH 119
य		R012 81920 0200PM-0250PM F KTCH 206
8	UWRP 1150 3 INTRO EXPOSITORY WRITING SECTIONS 800 AND 801 ARE CONTROLLED ENROLLMENT FOR ESL	
Writing	STUDENTS ONLY. PLEASE CONTACT UWRP AT 492-8188. REGISTRATION FOR UWRP 1150 AND 1250 LIMITED	R013 81921 0100PM-0150PM M KTCH 206
Ē.	TO STUDENTS ENROLLED IN THE COLLEGES OF BUSINESS, ENGINEERING, AND ENVD, AND STUDENTS	
<u> </u>	MAJORING IN PRE-NURSING AND PRE-PHARMACY. RESTRICTION WILL BE LIFTED AUGUST 26.	R015 81923 0900AM-0950AM R KTCH 33
Pı	002 80089 0800AM-0850AM MWF MUEN E114 18	R016 81924 0900AM-0950AM W MKNA 112
Program		WMST 2050 3 WOMEN AND SOCIETY LIMITED TO FRESHMEN AND SOPHOMORES. THIS COURSE IS
Ţ.a		FOR NONMAJORS. 001 80213 0200PM-0315PM TR HLMS 199 D FLICK 95
3		
		WMST 2080 3 ANTHROPOLOGY OF GENDER SAME AS ANTH 2080.
		WMST 2100 3 WOMEN-ANTIQUITY/GREECE SAME AS CLAS 2100.
	017 80914 1100AM-1215PM TR 18	
		WMST 2500 3 HIST US FEMINIST MOVEMNT 001 80967 1000AM-1050AM MWF EDUC 231 AM POIS 50
		WMST 3090 3 CRIT THINK IN FEM THEORY 001 81640 1230PM-0145PM TR HLMS 259 M WESTKOTT 26
		WMST 3262 3 WOMEN WRITERS SAME AS ENGL 3262.
	The state of the s	
r		WMST 3505 3 HIST/CONTEMP ISS BLK WMN PREREQ BLST 2000 OR WMST 2000 OR WMST 2010. SAME AS
	UWRP 12503 INTRO ARGUMENTATVE WRTNG REGISTRATION FOR UWRP 1150 AND 1250 LIMITED TO	BLST 3505.
	STUDENTS IN THE COLLEGES OF BUSINESS, ENGINEERING, AND ENVD, AND STUDENTS MAJORING	
	IN PRE-NURSING AND PRE-PHARMACY. RESTRICTION WILL BE LIFTED AUGUST 26.	WMST 3550 3 MALE/FEMALE RELATIONSHIP THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE
		THE DEPARTMENT OFFICE FOR ELIGIBILITY.
	UWRP 30203 TOPICS IN WRITING THIS COURSE IS RESTRICTED TO JUNIORS WHO HAVE	WMST 3700 3 TPCS-RELIGION/FEM THOUGT PREREQ WMST 2000 OR 2010.
	COMPLETED 57 HOURS OR MORE OF COURSE WORK.	001 80964 1100AM-1215PM TR GEOL 134 J JACOBS 38
		TOPICS IN WOMEN STUDIES 002 80969 1100AM-1150AM MWF GEOL 114 35
		WMST 3710 3 FEMINIST PRACTICAL ETHICS PREREQ WMST 2000 OR 2010.
		001 80965 0200PM-0430PM T GEOL 134 AM JAGGAR 35
		WMST 3930 1-6 WMST INTERNSHIP
		THE DEPARTMENT OFFICE FOR ELIGIBILITY.
		801 0330PM-0430PM R GEOL 308 D FLICK 15
		WMST 4016 3 SEX/GENDER/SOCIETY 2 SAME AS SOCY 4016.
	010 80823 1100AM-1150AM MWF ECCR 1-24 15	WMST 4086 3 FAMILY AND SOCIETY
	011 80828 1100AM-1150AM MWF ECST 0-03 15	001 80228 0200PM-0445PM T , COTT 104
		WMST 4271 3 SEX DISC-CONST ISSUES
	013 80830 1100AM-1150AM MWF MUEN E131 15	001 80230 1000AM-1050AM MWF ECON 13 AN COSTAIN 10
		WMST 4616 3 HIST WOMEN IN US TO 1890 SAME AS HIST 4616.
		001 80231 1230PM-0145PM TR MUEN E0046 LL SANDER 35
		WMST 4619 3 WOMEN IN ASIAN HISTORY SAME AS HIST 4619.
	017 80834 1200PM-1250PM MWF MUEN D156 15	

		018	80835	0100PM-0150PM	MWF	MUEN E064		15	
				0100PM-0150PM		MUEN E118		15	
				0100PM-0150PM		MUEN E114		15	C
					,				
				0100PM-0150PM		MUEN E432		15	A
				0200PM-0250PM		CLRE 104		15	l " "
				0200PM-0250PM		DUAN G039		15	ENF
				0200PM-0250PM		CHEM 270		15	GR/
				0200PM-0250PM		KTCH 35		15	INTI
				0930AM-1045AM	TR ,	DUAN G035		15	THE
				0930AM-1045AM	TR	DUAN 0047		15	FUF
		028	80869	0930AM-1045AM	TR	ECON: 16		15	1
		029	80870	0930AM-1045AM	TR	COTT 104		15	ACC
		031	80872	1100AM-1215PM	TR	GEOL 308		15	^00
		032	80874	1100AM-1215PM	TR	1987		15	
		033	80875	1100AM-1215PM	TR			15	
		034	80877	1100AM-1215PM	TR ,			15	
		036	80881	1230PM-0145PM	TR	EKLC M203		15	ACC
				1230PM-0145PM	TR	MUEN D156		15	1
				1230PM-0145PM	TR	CLRE 302		15	١.
				1230PM-0145PM	TR	LIBR M300D		15	1
				1230PM-0145PM	TR	MUEN E118		15	
					TR			15	١٠,,,
				0200PM-0315PM		DUAN G025			ACC
				0200PM-0315PM	TR	CLRE 104		15	
				0200PM-0315PM	TR	MUEN E123		15	1
					TR			15	ĺ
UWRP 3030	WRITING/SCIENCE-SOCIETY								
	SECTION 800 IS CONTROLLED E			FOR ESL STUDI	ENIS.	PLEASE SEE	DEPARIMENT		١.,,
	OFFICE FOR ELIGIBILITY AT 492-			0000414 0000414	A ATAIC	MUEN E400		45	ACC
						MUEN E126		15	
				0900AM-0950AM		GEOL 308		15	1
				0900AM-0950AM		TB1 6		15	
				1000AM-1050AM		DUAN 0047		15	AC(
		005	80171	1000AM-1050AM	MWF	ECON 16		15	1
		006	80172	1100AM-1150AM	MWF	ECON 16		15	AC(
		007	80173	1100AM-1150AM	MWF	TB1 6		15	
		800	80174	0100PM-0150PM	MWF	MUEN E123		15	AC(
		009	80175	0200PM-0250PM	MWF	MUEN E432		15	1
		010	80176	0800AM-0915AM	TR	MUEN E114		15	AC(
		011	80177	0930AM-1045AM	TR	CLRE 302		15	.
				0930AM-1045AM	TR	TB1 6		15	AC(
	***************************************			1100AM-1215PM	TR	TB1 6		15	
				1100AM-1215PM	TR	CHEM 146		12	AC
				1230PM-0145PM		UMC 425		15	
					TR	TB1 6		15	
			00102	1100AM-1150AM				15	ACC
HWDD 3050	WRITING ON BUSINESS/SOCY		TUIS IS				DE DIEASE SE		
011111 0000	THE DEPARTMENT OFFICE FOR				Livin	DELIVIEIVI OOO	TIOL. TELAOL OL	_	AC
	THE BEFAITMENT ON THE TOTAL		IIDILI I	0930AM-1045AM	TR			15	AC
		1 00		0300AM-1043AM	***			15	
Wome	n Studies								
									AC
WMST 1006	3 SOCIAL CONSTR/SEXUALITY							; , ,	1
					MWF	KTCH 303	AE SHERMAN		AC
WMST 1260									
		001	80197	0800AM-0850AM	MWF	HLMS 271		10	
		002	80198	0900AM-0950AM	MWF	HLMS 271 .		10	AC
		003	80199	1000AM-1050AM	MWF	EDUC 132		10	1
		004	80200	0200PM-0250PM	MWF	KTCH 303		10	
							**		•

College of Business and Administration

Accounting

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 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.

ACCT 2000 3 INTRO FINANCIAL ACCT	
BE HELD FROM 7:00-9:30 P.M. DATES TO BE ANNOUNCHED.	R MACFEE 300
ACCT 2310 3 MANAGERIAL COST ACCT 1 PREREQ ACCT 2000 AND SOPHOMORE ST	R MACEFE 30
	ANDING.
	49
002 70010 1200PM-1250PM MWF BUS 125	49
003 70011 0800AM-0915AM TR BUS 124	. 49
	60
ACCT 3220 3 INTERM FINANCIAL ACCT 1 PREREQS ACCT 2000 AND JUNIOR STANDI	NG. SECTIONS 1 AND
2 WILL HAVE EXAMS ON WEDNESDAY EVENINGS 6-8PM. DATES TO BE ANNOU	NCED.
001 70014 0900AM-0950AM MWF BUS 210	B LEWIS 49
	B LEWIS 49
003 70016 0800AM-0915AM TR BUS 218	5
	. 60
ACCT 3230 3 INTERMED FIN ACCT 2 PREREQ ACCT 3220 AND JUNIOR STANDIN	VG.
001 70018 1100AM-1150AM TR BUS 301	6
	4
	4
ACCT 3320 3 MANAGERIAL COST ACCT 2 PREREQS ACCT 2000, 2310 AND JUNIOR S	STANDING.
	M L BOSCIA 4
ACCT 3320 3 MANAGERIAL COST ACCT 2 002 70022 0300PM-0350PM MWF BUS 125	M L BOSCIA 4
003 70023 0800AM-0915AM TR BUS 125	M L BOSCIA 4
ACCT 3410 3 INCOME TAX ACCOUNTING	J DAVIS 5
002 81394 0500PM-0615PM TR BUS 210	J DAVIS 5
ACCT 4240 3 ADVANCED FINANCIAL ACCT PREREQ ACCT 3230 OR 6220. SAME AS AC	•
	TA BUCHMAN 4
ACCT 4420 3 ADVANCED INCOME TAX ACCT PREREQ ACCT 4410 OR ACCT 3410. SAME	
001 70027 1100AM-1215PM TR BUS 353	BR JACKSON 4
ACCT 4620 3 AUDITING	DIT UNONCON
001 70028 0930AM-1045AM TR BUS 352	. 4
001 70020 0930AM-1040AM TR BOS 352	. 4
ACCT 4800 3 ACCT FOR GOVMT/N-PROFIT PREREQ ACCT 2000 OR 5010 OR EQUIVAL	at a
ACC1 4800 3 ACC1 FOR GOVMINN PROFIT	M D MASON 5
	WID WASON 5
ACCT 5010 3 FUND OF ACCOUNTING	-
ACCT 5240 3 ADVANCED FINANCIAL ACCT PREREQ ACCT 3230 OR 6220. BUS. GRAD SAME AS ACCT 4240.	STUDENTS UNLY.
SAINE AS ACCT 4240	TA BUCHMAN
ACCT 5420 3 ADVANCED INCOME TAX ACCT PREREQ ACCT 4410 OR 5410. SAME AS AC	
	BR JACKSON
ACCT 5620 3 AUDITING	
	105 5050
002 70041 4100AM-1215PM TR BUS 352 ACCT 6200 3 ADMIN CONTROLS	ICE 5050 5

Defet Const Contr Contr Section CHLT, Links, Bright Bestur Afferda.	Depte Could Could Could Section Chil. Fines. Section
ACCT 6260 3 SEM MANAGERIAL ACCT	ESBM 4700 3 SMALL BUS MGT/OPERATIONS PREREQS ACCT 2000, BSLW 3000, FNCE 3000, OPMG 2010 AND 3000, ORMG 3300, AND SENIOR STANDING. OFFERED I
ACCT 6270 3 SEM-INCOME DETERMINATION	ESBM 6700 3 ENTREPRENEURSHIP/SML BUS 001 81900 0530PM-0820PM R BUS 136
	Finance
ACCT 6420 3 RES PROB/INCOME TAX ACCT	ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MA
ACCT 6450 3 TAX OF CORPORATIONS PREREQ ADMISSION TO GRADUATE TAX PROGRAM, ACCT 5410 OR EQUIVALENT, OR INSTRUCTOR CONSENT.	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO F
001 70050 TBA	THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DI
ACCT 6450 3 TAX OF CORPORATIONS	FURTHER INFORMATION.
ACCT 6700 4 INCOME TAXATION	
001 70052 TBA 5	FNCE 3050 3 BASIC FINANCE PREREQS ECON 2010 AND 2020, ACCT 2
	2010. STUDENT MUST REGISTER FOR LECTURE AND RECITATION.
ACCT 6710 3 FEDERAL ESTATE/GIFT TAX	100 75226 0400PM-0515PM MW MATH 100
	0 RECR101 75227 0900AM-0950AM M BUS 301
ACCT 6730 3 REAL ESTATE PLANNING	R102 75228 1000AM-1050AM M BUS 301
001 70055 TBA 10	R103 75229 1100AM-1150AM M BUS 301
ACCT 7300 3 SEM - ACCOUNTING	R104 75230 0300PM-0350PM M BUS 301
	R105 75231 0800AM-0850AM W BUS 301
W17000 15h	R106 75232 0900AM-0950AM W BUS 301
Business Administration	R107 75233 1100AM-1150AM W BUS 301
	R108 75234 0300PM-0350PM W BUS 301
ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENROLL IN THE	FNCE 4010 3 BUSINESS FINANCE 1 PREREQ FNCE 3050.
INTRODUCTORY BUSINESS COURSES.	
Without Bronies Goothers.	
BADM 1250 1 FRESHMAN SEMINAR FIRST MEETING WILL BE WEDNESDAY, SEPT. 16, 0600PM-0800PM,	
CHEM 140.	FNCE 4020 3 BUSINESS FINANCE 2 PREREQ FNCE 4010.
BADM 4800 3 ORAL COMM IN BUSINESS001 81855 1100AM-1215PM TR BUS 207 30	FNCE 4330 3 INVESTMNT/PORTFOLIO MGMT PREREQ FNCE 4010.
002 81871 0200PM-0315PM TR BUS 207 30	
BADM 4801.3 WRITTEN COMM IN BUSINESS 001 81859 1100AM-1215PM TR BUS 208 20	002 75240 0330PM-0445PM TR BUS 124
DADIM 40013 WHITTEN COMM IN DOSINESSVVI 01039 TIOUAW12131 WI TH BOS 200	FNCE 4400 3 INTERNATL FINANCE MGMT PREREQ FNCE 3050. SAME AS FNCE 540
Business Economics	001 75241 0930AM-1045AM TR BUS 211
ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS	
GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENROLL IN THE	FNCE 4550 3 FINANCIAL MARKETS & INST001 75243 0800AM-0915AM TR BUS 353
INTRODUCTORY BUSINESS COURSES.	
DEDNAMES A DISCUSSION OF THE PARTY OF THE PA	FNCE 5400 3 INTERNATL FINANCE MGMT PREREQ FNCE 5050. SAME AS FNCE 440
BECN 4100 3 BUSINESS/GOVERNMENT	O01 75248 0930AM-1045AM TR BUS 211
CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.	
802 1100AM-1150AM MWF BUS 2216 M CORRELL 65	
803 1230PM-0145PM TR BUS 352 50	FNCE 6010 3 PROB/POL FIN MGMT 1 PREREQ FNCE 5050 OR EQUIVALENT.
BECN 4550 3 BUSINESS AND SOCIETY:	
DEPARTMENT OFFICE FOR ELIGIBILITY.	
	FNCE 6330-3 INVESTMNT MGMT/ANALYSIS PREREQ FNCE 6010.
	I FNCE 6550 3 ECON/FINANCIAL MARKETS PREREQ FNCE 5050 OR EQUIVALENT.

0200PM-0315PM TR

BECN 5080 3 ECONOMIC THRY FOR MANGRS 001 70808 0700PM-0815PM TR

BUS 216

	Dega (COME C	edr Contra			G _e o	in CHIL	Time		•	Buille	1	Institu	1	FINO
	ESBM	4700 3	SMALL E	BUS MGT/	OPERATION OF THE PROPERTY OF T	ONS	. PRERE	QS ACCT	2000,	BSLW :	3000, F	NCE 30)50, II	VFS 2000,	, мкта
			3000, OF	PMG 2010	AND 300	o, ORMG	3300, AN	D SENIO	R STAI	NDING.	OFFEF	RED FAI	LL SE	MESTER	ONLY.
. 1						00	1 74884	1000AM-1	1250PM	l F	BUS	124	GD	MEYER	4

Finance

66

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 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 3050 3	BASIC FINANCE				20, AC	CCT 2000), INFS 2000, OPM	G .	
		100	75226	0400PM-0515PM	MW	MATH	1 100	J DARNELL	400	
	0	RECR101	75227	0900AM-0950AM	M	BUS	301		45	
	4.1	R102	75228	1000AM-1050AM	М	BUS	301		45	
		R103		1100AM-1150AM	M	BUS			45	
ĺ	- '	R104		0300PM-0350PM	M	BUS			45	
				0800AM-0850AM	W	BUS			45	
Ì		R106	75232	0900AM-0950AM	W	BUS	301		45	
				1100AM-1150AM	W	BUS	301		45	
	. :	R108	75234		W	BUS	301		45	
	FNCE 4010 3	BUSINESS FINANCE 1	PRERE	Q FNCE 3050.						
		001	75235	0930AM-1045AM	MW	BUS	352	M KRUEGER	50	
		002	75236	0930AM-1045AM	TR	BUS	210	DF RUSH	50	
		003			TR	BUS	210	DF RUSH	50	
i	FNCE 4020 3	BUSINESS FINANCE 2								
		001	75238	1100AM-1215PM	MW	BUS	352	M KRUEGER	40	
	FNCE 4330 3	INVESTMNT/PORTFOLIO MGMT	PRERE	Q FNCE 4010.						
		001	75239	0200PM-0315PM	MW	BUS	352		51	
		002	75240	0330PM-0445PM	TR	BUS	124	RH JEFFERIS	49	
.	FNCE 4400 3	INTERNATL FINANCE MGMT	PRERE	Q FNCE 3050. SA	ME AS	FNC	E 5400.			
		001	75241	0930AM-1045AM	TR	BUS	211	RAVICHANDRAN 4	42	
		002	75242	1100AM-1215PM	TR	BUS	211	RAVICHANDRAN	42	
	-	003	81846	0330PM-0445PM	MW	BUS	352	M PALMER	42	
i	FNCE 4550 3	FINANCIAL MARKETS & INST001	75243	0800AM-0915AM	TR	BUS	353		50	
		002			TR	BUS			48	
	FNCE 5400 3	INTERNATL FINANCE MGMT	PRERE	Q FNCE 5050. SA	ME AS			× .		
	•	001	75248	0930AM-1045AM	TR	BUS	211	RAVICHANDRAN	7	
		002	75249	1100AM-1215PM	TR	BUS	211	RAVICHANDRAN	. 7	
		003			MW	BUS		M PALMER	7	
	FNCE 6010 3	PROB/POL FIN MGMT 1								
	1.5	001			TR	BUS		S BHAGAT	51	
.		002			TR	BUS	352	S BHAGAT	51	
.]	FNCE 6330-3	INVESTMNT MGMT/ANALYSIS								
		001			TR	BUS		RH JEFFERIS	50	
	FNCE 6550 3	ECON/FINANCIAL MARKETS								
		001			MW	BUS		M PALMER	62	
-		DOCTORAL SEM001			TR	BUS	77.		20	
	FNCE 7830 1	DOCTORAL SEM-DIS RSRCH 001	75259	0100PM-0350PM	F	BUS	201	S BHAGAT	25	

BECN 6150 3	MANAGERIAL ECONOMICS
BECN 6180 3	BUS/GOVT AND SOCIETY
Busine	ss Environment and Policy
	T IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS
	ITUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENROLL IN THE IRY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE
	FORFICE FOR FURTHER INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S
FURTHER IN	TER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FORMATION.
BPOL 4500 3	BUS POL - CASES, CONCEPT
•	CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.
	801 0330PM-0620PM T BUS 208 47
BPOL 4500 3	BUS POL - CASES, CONCEPT803 0330PM-0620PM R BUS 136 45 55
	SMALL BUSINESS STRATEGY PREREQS FNCE 3050, MKTG 3000, OPMG 2010, OPMG 3000,
	ORMG 3300, ACCT 2000, INFS 2000 AND BSLW 3000. FOR GRADUATING SENIORS ONLY. THIS IS A
	CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY. 801 0300PM-0550PM M BUS 208 J D DECASTRO 48
	803 0330PM-0620PM R BUS 211 48
DDOL CEOO 2	BUSINESS POLICY
DFOL 6300 3	
BPOL 7560 3	STUDY/RSCH IN POLICY001 70861 TBA 15
Busines	ss Law
	IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS
	TUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENROLL IN THE
	RY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE FOFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S
THESIS, MAS	TER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR
FURTHER IN	FORMATION.
BSLW 3000 3	BUSINESS LAW PREREQ JUNIOR STANDING. STUDENT MUST REGISTER FOR
	L'ECTURE ONLY. ADDITIONAL MANDATORY RECITATIONS WILL BE SCHEDULED ONCE SEMESTER BEGINS.
	BEGINS
BSLW 4120 3	ADV BUSINESS LAWPREREQ BSLW 3000 OR 5060. SAME AS BSLW 5120.
BSLW 5060 3	LEGAL ENVIRONMENT OF BUS 001 70893 0700PM-0815PM MW BUS 216 66
BSLW 5120 3	ADVANCED BUSINESS LAW PREREQ BSLW 3000 OR 5060. SAME AS BSLW 4120.
Entrepr	eneurship and Small Business Management
	IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS

GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENROLL IN THE

Information Systems

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 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.

INFS	2000	3	BUS INFO AND COMPUTER			060, 1	070, 1	080, 109	00, AND 1100.	
			100		0400PM-0515PM	MW	MUE	N E050	KA KOZAR	400
		0	RECR101		0930AM-1020AM	R	BUS	101		38
			R102	76163	1100AM-1150AM	R	BUS	101		38
			R103		1230PM-0120PM	R	BUS	101	*	38
			R104	76165	0200PM-0250PM	R	BUS	101		38
			R1.05	76166	0330PM-0420PM	R.	BUS	101		38
			R106	76167	0800AM-0850AM	F	BUS	101		38
			R107	76168	0900AM-0950AM	F	BUS	101		38
			R108	76169	1000AM-1050AM	F.	BUS	101		38
			R109	76170	1100AM-1.150AM	F	BUS	101		.38
			R110	76171	1200PM-1250PM	F ·	BUS	101		38
			R111	76172	0400PM-0450PM	F	BUS	101		38
INFS	4650	3	SYSTEMS ANALY/DESIGN 1001	76177	0900AM-0950AM	MWF	BUS	216		45
INFS	4700	3	COMPUTERWARE001	81877	1230PM-0145PM	TR	BUS	124		24
INFS	5200	3	INTRO TO INTELLIGENT SYS 001	81861	0930AM-1045AM	TR	BUS	124	D CARLSON	40
INFS	5700	3	COMPUTERWARE001	81878	1230PM-0145PM	TR	BUS	124		24
INFS	6450	3	INFO SYSTEMS/MANAGEMENT 001	76185	0800AM-0915AM	MW	BUS.	352		. 51
INFS	6510	3	COMPETING THRU INFO TECH 001	81879	0600PM-0850PM	W	BUS	210	D CARLSON	35
INFS	6650	3	SYSTEMS ANALY/DESIGN 1001	76188	0330PM-0445PM	TR	BUS	353	J BRANCHEAU	45
INFS	6700	3	AI PROGRAMMING001	76189	0200PM-0315PM	TR	BUS	124	DE MONARCHI	45
INFS	6800,	3	SPECIAL TOPICS001	81875	1100AM-1215PM	TR	BUS	124	DE MONARCHI	49
INFS	6820	1	SPECIAL TOPICS001	81876	0400PM-0515PM	W	BUS	353	J BRANCHEAU	50
INFS	7110	3	DOC SEM001	81481	0600PM-0850PM	R	BUS	201	IZ ZIGURS	20
INFS	7330	3	DOC SEM001	81482	0900AM-1130AM	F	BUS	201	IZ ZIGURS	20

Marketing

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 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.

MKTG 3000 3 PRIN	OF MARKETING100	80397	1230PM-0145PM	TR	CHEM	1 140	PD	WHITE	350
.,	200	80398	0200PM-0315PM	TR	DUAN	G030	PD	WHITE	346
MKTG 3200 3 CONS	UMER BEHAVIOR	PRERE	Q MKTG 3000. J	JUNIOR	STAN	iding i	REQU	IIRED.	
	001	77344	0900AM-0950AM	MWF	BUS	211	LΡ	RICE	50
	002	77345	1000AM-1050AM	MWF	BUS	211			50
	003	77346	1100AM-1215PM	TR	BUS	125	LP	ENALOZA	47
	004	77347	1230PM-0145PM	TR	BUS	125	LΡ	ENALOZA	49
MKTG 33003 MARK	ETING RESEARCH	PRERE	QS MKTG 3000 A	ND OF	MG 2	010.			
	001	77348	0900AM-0950AM	MWF	BUS	124	RH	TAYLOR	49
	002	77349	0800AM-0915AM	TR	BUS	210	CR	GOELDNER	51
*********	003	77350	0930AM-1045AM	TR ·	BUŞ	216	D L	ICHTENSTEIN	50
	004	77351	1100AM-1215PM	TR	BUS	216	D L	ICHTENSTEIN	50
MKTG 3400 3 MKTG	INST AND RETAILING 001	77353	0100PM-0150PM	MWF	BUS	125	RH	TAYLOR	49

INTRODUCTORY BUSINESS COURSES.

Deputited Carte Coule To Course To Section That High The Dark Religible Teacher Marging High Course Course To Children Child The Dark Course Course To Children Child The Dark Course Co	Depter Course Seeder Scotter Course State Seeder Scott State State Seeder Scott State Stat	men
MKTG 3500 3 PRIN OF ADVERTISING	PHRM 4410 3 LABOR/EMPLOYEE RELATIONS PREREQ ORMG 3300 OR 5040. SAME AS PHRM 5410.	
001 77354 0930AM-1045AM TR BUS 224 JM MOHR 50		50
	PHRM 5400 3 MGMT OF HUMAN RESOURCES PREREQ ORMG 3300 OR 5040. SAME AS PHRM 4400.	
		10
004 81847 0330PM-0445PM MW BUS 211 CP DUNCAN 48		10
MKTG 4100 3 INTERNATIONAL MARKETING PREREQ MKTG 3000. SAME AS MKTG 5100.	PHRM 5410 3 LABOR/EMPLOYEE RELATIONS PREREQ ORMG 5040. SAME AS PHRM 4410.	
	001 77826 0330PM-0445PM TR BUS 136 D BALKIN	6
002 77358 1200PM-1250PM MWF BUS 216 60	PHRM 6410 3 SEM - LABOR/EMPLOY REL001 77827 0700PM-0950PM T BUS 201 D BALKIN 1	10
MKTG 4400 3 INTERNATIONAL BUS SEM	Bool Fototo	
	Real Estate	
MKTG 4500 3 ADVERTISING MANAGEMENT	ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS	
	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENROLL	
MKTG 4700 3 SALES MANAGEMENT	IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.	•
	PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.	
	REAL 3000 3 PRIN REAL EST PRACTICE 100 80360 0400PM-0515PM MW RAMY C250 V HILTY 20	200
MKTG 4800 3 MKTG POLICY/STRATEGIES PREREQS MKTG 3000 AND SIX ADDITIONAL HOURS OF	REAL 4010 3 REAL ESTATE DEVELOPMENT PREREO REAL 3000. SAME AS REAL 5010.	.00
MARKETING.		37
001 77364 0200PM-0315PM MW BUS 210 P HERR 40	REAL 4300 3 RES/INCOME PROP APPRAIS PREREQS REAL 3000 AND FNCE 3050.	0,
002 81848 0330PM-0445PM MW BUS 210 P HERR 50		40
MKTG 4820 3. ANALY OF AMER ENTERPRISE PREREQS INFS 2000, ACCT 2000, FNCE 3050, BSLW 3000 AND	REAL 4540 3 REAL ESTATE FINANCE	
SENIOR STANDING.		47
	REAL 4730 3 LEGAL ASPECTS-REAL ESTAT PREREQS BSLW 3000 AND REAL 3000.	
MKTG 5030 3 FUND OF MARKETING		40
MRTG 5100 3 INTERNATIONAL MARKETING	REAL 5010 3 REAL ESTATE DEVELOPMENT PREREQ REAL 3000. SAME AS REAL 4010.	
MKTG 5500 3 ADVERTISING MANAGEMENT	001 79230 0400PM-0450PM MWF BUS 125 R W WOODRUFF	3
		-
MKTG 5700 3 SALES MANAGEMENT	Tourism and Recreation	
MKTG 6000 3 MARKETING MANAGEMENT PREREQ MKTG 5030 OR EQUIVALENT.	ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS	
	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENROLL	
	IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE.	
MKTG 6050 3 MARKETING RESEARCH001 77379 0530PM-0645PM TR BUS 124 40	PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.	
MKTG 7300 3 MULTIVAR METH IN MKTG001 77386 0330PM-0445PM TR BUS 108 JE NELSON 15	TREE AND A WITTO TO COMM PEOPLETION WINDOWS STANDING STOWNED	
MKTG 8820 3-6 SEM-SPECIAL TOPICS001 77387 TBA 20	TREC 3400 3 INTRO TO COMM RECREATION JUNIOR STANDING REQUIRED.	40
		10 -10
Operations Management		
ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS	TREC 4010 3 PROGRAM PLANNING	10
GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENROLL IN THE		35
INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE	l Marie de la companya de la companya de la companya de la companya de la companya de la companya de la companya	35
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.	Transportation and Distribution Management	
	ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS	
OPMG 2010 3 BUSINESS STATISTICSSTUDENT MUST REGISTER FOR LECTURE AND RECITATION.	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1. NON-BUSINESS STUDENTS MAY ENROLL	
	IN THE INTRODUCTORY BUSINESS COURSES.	
0 RECR101 81363 0900AM-0950AM M BUS 208 45		
R102 81364 0200PM-0250PM M BUS 208 45	TRMG 4500 3 TRANSPORT OPER/MGMT PREREQS ECON 2010 AND 2020, OR FNCE 5080 OR EQUIVALEN	NT,
R103_81365_0200PM-0250PM_TBUS_208	OR INSTRUCTOR CONSENT. SAME AS TRMG 5500.	
R104 81366 0330PM-0420PM T BUS 208 45		45
R105 81367 0300PM-0350PM W BUS 208 45	TRMG 4560 3 AIR TRANSPORTATION	
R106 81368 1100AM-1150AM F BUS 208 45	CONSENT. SAME AS TRMG 5560.	0.0
R107 81369 0100PM-0150PM F BUS 208 45	001 80080 0900AM-0950AM MWF BUS 125	აწ

		R108 81370 1000AM-1050AM M BUS 208	45
		R109 81371 1100AM-1150AM M BUS 208	45
		R110 81917 0200PM-0250PM F BUS 208	45
OPMG	3000 3		
1			340
	0	RECR101 81372 0400PM-0450PM M BUS 208	40
		R102 81373 0800AM-0850AM T BUS 208	40
:		R103 81374 0930AM-1020AM T BUS 208	40
		R104 81375 1200PM-1250PM W BUS 208	40
		R105 81376 0200PM-0300PM W BUS 301	40
,		R106 81377 0200PM-0250PM R BU\$_208	40
		R107 81378 0900AM-0950AM F BUS 208	40
		R108 81379 0100PM-0150PM R BUS 208	40
		R109 81380 1000AM-1050AM F BUS 352	40
		R110 81381 0330PM-0420PM R BUS 301	40
OPMG -	4400 3	JAP BUS/OP MGMT001 77616 0800AM-0915AM TR BUS 211 KR GORDON	15
OPMG -	4440 3	QUAL/PROD/COMPETE001 81849 0930AM-1045AM TR BUS 201 M LAGUNA	15
OPMG -	4600 3	PURCH/MATERIALS MGMT001 81850 1100AM-1215PM TR BUS 201 M LAGUNA	15
OPMG :	5400 3	JAP BUS/OP MGMT PREREQ OPMG 5020 OR EQUIVALENT. SAME AS OPMG 4400.	
		001 77619 0800AM-0915AM TR BUS 211 KR GORDON	10
.OPMG	5440 3	QUAL/PROD/COMPETE	10
OPMG	5600 3	PURCH/MATERIALS MGMT001 81909 1100AM-1215PM TR BUS 201 M LAGUNA	10
OPMG	6400 3	LOGIS/PROD/INVENT MGMT PREREQS OPMG 5020 AND INFS 5000:	
	ν.	001 77620 1230PM-0145PM TR BUS 353 KR GORDON	49
OPMG	8820 1-	4 GRADUATE SEMINAR001 81851 0700PM-0950PM W BUS 201 JP KELLY	15
0	· !		i
Orga	anız	ation Management	-
ENROLI	MACNIT	THE PROPERTY OF THE PROPERTY O	
	TMEN I	IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS	
	LMENT	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO	DLL
	LMENT	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE.	DLL E.
	LMENT	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENROUND THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN	DLL E.
	LMENT	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENROUNT THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL	DLL E.
	LMENT	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENROUND THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN	DLL E.
OPMC		GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.	DLL E. TS
ORMG		GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS
	3300 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS
	3300 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56
ORMG	3300 3 3350 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS
	3300 3 3350 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN' NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45
ORMG ORMG	3300 3 3350 3 4320 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45
ORMG ORMG	3300 3 3350 3 4320 3 5040 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45
ORMG ORMG	3300 3 3350 3 4320 3 5040 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45 41 49
ORMG ORMG ORMG	3300 3 3350 3 4320 3 5040 3 6300 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45
ORMG ORMG ORMG	3300 3 3350 3 4320 3 5040 3 6300 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45 41 49 50
ORMG ORMG ORMG ORMG	3300 3 3350 3 4320 3 5040 3 6300 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45 41 49 50 25
ORMG ORMG ORMG ORMG ORMG	3300 3 3350 3 4320 3 5040 3 6300 3 6310 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45 41 49 50 25 35
ORMG ORMG ORMG ORMG ORMG	3300 3 3350 3 4320 3 5040 3 6300 3 6310 3 6330 3 7320 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45 41 49 50 25 35 14
ORMG ORMG ORMG ORMG ORMG	3300 3 3350 3 4320 3 5040 3 6300 3 6310 3 6330 3 7320 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45 41 49 50 25 35
ORMG ORMG ORMG ORMG ORMG ORMG ORMG ORMG	3300 3 3350 3 4320 3 5040 3 6300 3 6310 3 6330 3 7320 3 7360 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45 41 49 50 25 35 14
ORMG ORMG ORMG ORMG ORMG ORMG ORMG ORMG	33300 3 3350 3 4320 3 5040 3 6330 3 7320 3 7360 3 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN' NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45 41 49 50 25 35 14 15
ORMG ORMG ORMG ORMG ORMG ORMG ORMG ORMG	33300 3 3350 3 4320 3 5040 3 6330 3 7320 3 7360 3 3	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN' NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45 41 49 50 25 35 14 15
ORMG ORMG ORMG ORMG ORMG ORMG ORMG ORMG	33300 3 3350 3 4320 3 5040 3 6330 3 7320 3 7360 3 3 601 T LMENT	GRADUATE STUDENTS UNTIL APRIL 30. EFFECTIVE MAY 1, NON-BUSINESS STUDENTS MAY ENRO IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABL PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDEN' NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. INTRO TO MGT AND ORG	DLL E. TS 400 56 45 41 49 50 25 35 14 15

PHRM 4400 3 MGMT OF HUMAN RESOURCES PREREQ ORMG 3300 OR 5040 OR EQUIVALENT. SAME AS PHRM

.. 001 77820 0800AM-0915AM TR BUS 136 M A BUMPUS

... 002 77821 1230PM-0145PM TR BUS 136 JG ROSSE

40 40

TRMG 4580 3 INTRNL TRANSPORTATION	PREREQ ECON 2010 AND 2020 OR INSTR CONSENT. SAME A	S
00	1 80081 1100AM-1150AM MWF BUS 353	46
TRMG 5500 3 TRANSPORT OPER/MGMT00		5
TRMG 5560 3 AIR TRANSPORTATION	PREREQ TRMG 5500, GRADUATE STANDING, AND INSTRUCT	
00	1 80084 0900AM-0950AM MWF BUS 125	5
TRMG 5580 3 INTRNL TRANSPORTATION		5
MBA Core		
MBAC COURSES OPEN ONLY TO GRADUATE STUD FALL 1992.	DENTS OF THE GRADUATE SCHOOL OF BUSINESS ADMITTED I	IN .
17122 1002		
MBAC 6010 3 MANAGERIAL ECONOMICS00	1 81801 0930AM-1045AM MW BUS 218 D WINN	55
002		55
MBAC 6020 3 FINANCIAL ACCOUNTING00		55
00		55
MBAC 6030 3 QUANTITATIVE METHODS I 00		5 5
00		55
MBAC 6040 3 MANG BEH IN ORGANIZATION 00		55
00		55
MBAC 6050 1 MGMT COMMUNICATIONS00		55
00	2 81810 0330PM-0445PM R BUS 218 ME HALE	55
INFORMATION. GRADUATE STUDENTS NEEDING T	BLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH O REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE SULT THE STAFF IN EDUC 153 FOR FURTHER INFORMATION.	HER
I. General Education		
EDUC 4800 1-3 SP TPCS:PEER COUNSEL 1 00		999
EDUC 4830 1-3 INSTRUCTIONAL WORKSHOP 00	1 73181 TBA DR SEASE	60
II. Elementary Certification		
EDUC 3091 2 SOCIAL FNDS OF EDUC	. STUDENT MUST HAVE 57 SEM HRS COMPLETED OR IN LL IN EDUC 3091 AND EDUC 4102 WILL NOT RECEIVE CREDIT	FOR
		45
00	2 73136 0800AM-0850AM TR EDUC 231	45
CERTIFICATION STUDENTS ONLY.	. COREQ EDUC 4501. LIMITED TO FORMALLY ADMITTED ELEM	
	1 73137 0300PM-0350PM MW EDUC 231 VC KEENAN	50
PROGRESS	. STUDENTS MUST HAVE 57 SEM HRS COMPLETED OR IN	
	1 73138 0900AM-0950AM MW EDUC 231	40
00	2 80486 0900AM-0950AM TR EDUC 231 SE HODGE	40
ADMITTED ELEMENTARY CERTIFICAT NOT MEET THIS COURSE REQUIREME)ES
00		40
	LIMITED TO FORMALLY ADMITTED ELEM CERTIFICATION STUDE	
	1 73154 1100AM-1250PM M RD PRICE . COREQ EDUC 4161 AND EDUC 4221. LIMITED TO FORMALL	35 Y
ADMITTED ELEM CERT STUDENTS.	1 73156 1100AM-1250PM M EDUC 143	40
		'

Education

Section Full High Park

Roott - Institute

Marining

Department Authorite Course Take

Section Multinatural Time Days

le Room Instructor

Madigue

	EDUC	4201 2	METH IN ELEM MATH	LIMITE	D TO FORMALLY	ADMI		CERT STUDENTS.	40	EDUC 880
	FDLIC	4044.0	METHODS IN ELEM SCIENCE001				EDUC 143	CEDT STUDENTS	40	
	EDUC	4211 2	METHODS IN ELEM SCIENCE001				EDUC 143	N SONGER	40	VI. Cur
ď	EDHC.	4221 2	METH IN ELEM LANG ARTS							EDUC 500
	LDOO		ADMITTED ELEM CERT STUDENTS.	001.20	2200 1101 1112					EDUC 505
			001	73159	1100AM-1250PM	W	GUGG 205		40	EDUC .510
	EDUC	4501 1	MEDIA/COMPUTERS/AIDES	CORE	Q EDUC 3101. IN	CLUD	ES IN-SCHO			
			001	73170	0800AM-1030AM	MWF		M SWADENER	50	
		4544.4	002				EDUO 151 E	M SWADENER	50	EDUC 511
	FDOC	4511.1	STUDENT TEACH SEMINAR801		<i>Т</i> ВА ТВА	101	EDUC 151 F	M SWADENER	99	EDUC 511
	EDITO	/601 1/	STUDENT TEACH - ELEM 1			о то	FDUC 151 F		99	LD00 320
	LDÓO	4031 14	ELEMENTARY MASTERS PLUS STUI			0 10	LDOO 101 1	ON ELIGIBIETT.		
			80		TBA			M SWADENER	99	EDUC 522
		. 12	802	2	TBA	~		M SWADENER	100	
	EDUC	4701 8	STUDENT TEACH - ELEM 2							
			EDUC 151 FOR ELIGIBILITY. LIMITED			ON ST	UDENTS WE	HO WANT TO STUDE	NT	EDUC 524
			TEACH ONLY AT THE ELEMENTARY		ТВА			M SWADENER	100	EDUC 527
	FMUS	3203.2	MUS FOR CLASSROOM TEACH 00			М.	MCKY 213			EDUC 532
	LIVIOO	02002	MIGG T GTT GEAGGITGGM TEXTON		0300PM-0350PM		MCKY 102			EDUC 535
			00				MCKY 213	J MONTGOMERY	35	LD00 333
					0200PM-0250PM	WF	MCKY 102			
	FINE	3626 2	TCHNG ART/ELEMNTRY CLASS 00			MW	F A C1B55		25	EDUC 536
			003	75032	0300PM-0450PM	MW	FA C1B5	SR FOSTER	25	
	III S	econ	dary Certification	.*						
	FDUC	4102.3	FOUNDATIONS OF AMER EDUC	STUDE	ENT MUST HAVE 5	7 SEI	M HRS COM	PLETED OR IN		EDUC 537
	LDOO	1102 0	PROGRESS. STUDENTS WHO ENROL						EDIT	
			FOR BOTH.							EDUC 538
			00						45	2500 000
			00				EDUC 231		45	
	EDUC	4440.0	EDUC DOV AND ADOL DEVEL				EDUC 155		45	EDUC 541
	EDUC		EDUC PSY AND ADOL DEVEL	. 31000	ENIS MUSI HAVE	37 31	ENI THO CO	WIPLETED ON IN		EDUC 542
			00	1 73148	0800AM-0915AM	TR	EDUC 155	AE ROARK	45	EDUC 546
,			00						45	
			00	3 73150	0400PM-0515PM	TR	EDUC 231		45	EDUC 550
	EDUC	4122 2	PRIN METH SECONDARY EDUC				TO FORMA	ALLY ADMITTED		EDUC 550
			SECONDARY/SPECIALIST TEACHER				EDI 10 .004	DD ANDEDOON	45	EDUC 552
			00						45	EDUC 553
	EDHO	4000 0	RDNG IN CONTENT AREA00				EDUC 155		45	EDUC 555
	EDUC	4232 3	CERTIFICATION STUDENTS.	. Livitte	TO FUNINALLI	ADIV	ITTED SEC	UNDANTIOI LUIALIOT		EDUC 556
			00	1 73160	0200PM-0315PM	TR	EDUC 346		45	EDUC 561
	EDUC	4322 3	LIT FOR ADOLESCENTS				EM HRS CO	MPLETED OR IN		EDUC 632
			PROGRESS MEETS W/EDUC 5325.							VII. Re
			00				EDUC 155		40	
	EDUC	4342 3	COMPOSITION FOR TEACHERS PROGRESS	. STUDI	ENIS MUST HAVE	57 S	EM HRS CO	MPLETED OR IN		EDUC 571
			PHUGHESS00	1 73162	0400PM-0630PM	w	HLMS 229		35	EDUC 372
				1 /0102	0-1001 WI-0000F WI		TILIVIO 223		00	EDUC 733
										1
										1.

0 0 0	5	O,	· •	, ,	,	- /		<u>Y.</u>	
	CAL ED POLICY001 RESEARCH SEM002			T W	HLMS EDUC		RJ KRAFT		20 20
VI Curriculum E	oundations, and Ir	etru	otion						
	OUNDATNS OF EDUC 001		and the second second	T	EDUC	046	K HOWE	5.7	45
					HLMS :		K HOWE		45 30
	HY OF EDUCATION 001								30
	INSTRUCTION		IN BUT IS CONTH	OLLED	ENHOL	LIVIEIN	I. PLEASE SE	==	
	001		06/5PM_0015PM	M	EDUC	136			28
1	801		0800AM-1030AM		LDOO	100	M MELOTH		30
1	RENDS IN TEACH 001				HLMS :	267	RD PRICE		40
	DRY MATH - ELEM								
	ED ENROLLMENT COURSE								
	801		0930AM-1130AM				RJ FLEXER		35
	ARTS IN ELEM		A CONTROLLED	ENRO	DLLMEN'	T COU	RSE. PLEASE	SEE	
	ENT OFFICE FOR ELIGIBIL		`						
	801		0130PM-0530PM	T	EDUC	138		:	20
EDUC 5245 3 FOUNDATION	ONS OF READING001	73204	0400PM-0630PM	М	HLMS	141	,		40
EDUC 5275 3 DIAG/REME	D TECH OF RDNG 001	73205	0400PM-0630PM	· W	EDUC	155	EH HIEBERT		40
	DOLESCENTS								
	001				EDUC				40
	SOC STUDIES				ENTS V	VHO A	RE FORMALLY	′	
	TO TEACHER CERTIFICAT								
	001				STAD				40
	IODS ENGLISH				ENTS V	VHO A	RE FORMALLY	,	
	TO TEACHER CERTIFICAT				MILITAL	E420	MC OLSON		40
	001 ODS IN MATH								40
	TO TEACHER CERTIFICAT				ENIS V	, OO A	HE FUNIVIALLE		
	001				HLMS	241	M SWADENER	R .	40
	ODS IN SCIENCE								
	TO TEACHER CERTIFICAT								
1					EDUC	231	RD ANDERSO	ON.	40
	RACTICE EXP EDUC 001			R	HLMS	237	RJ KRAFT		35
EDUC 5425 3 BILINGUAL	MULTICULT EDUC 001	73213	0400PM-0630PM	W	HLMS	141	M REYES		40
EDUC 5465 3 NEEDS/ED	UC EXCEPT CHILD	STUDE	NTS SEEKING IN	IITIAL	TEACHE	R CEF	RTIFICATION M	IUST I	BE
· FORMALL	Y ADMITTED TO THE TEAC	CHER CL	ERTIFICATION PF	ROGRA	М.				
	001	73214	0400PM-0630PM	M	HLMS	341	P LANGER		40
1	HAVR DISORDERS 001				HLMS		L BACA		40
	HOD MODRT HANDIC.001	4			EDUC		RJ FINK		40
	IN SPEC ED001				EDUC		O MIRAMONT		25
	BIL/SPEC EDUC001			W	HLMS	341	P MC COLLUN		40
	DERATE NEEDS PRAC.001						L BACA		20
	ERATE NEEDS PRACT .001			_	01100	0054	L BACA		20
	IG ACQUISITION001			T			P MC COLLUN		40
EDUC 6325 3 ANTHROPO	OLOGY & EDUC001	/3226	0400PM-0630PM	н	EDUC	134	MA EISENHA	MI	20
VII. Research, Ev	aluation, and Met	nodol	ogv						
	ATISTICAL METH001			R	HLMS	185	KD HOPKINS	, ,	40
	SCIPLINED INQ001			Т	EDUC		MA EISENHA		40
	STAT METHODS 001			W	HLMS				28
	OF SURVEY RSCH			AND 73					
	001				EDUC	136	D. LECOMPTE		40

	EDUC 4352 3	TION STUDENTS. MEETS WITH EDUC			EDUC 7386 3 EDUC EVALUATION001 80490 0400PN EDUC 7396 3 MULTIVARIATE ANALYSIS001 81619 0100PN
-ság	EDUC 4362 3		73163 0400PM-0630PM T STAD 14 LIMITED TO FORMALLY ADMITTED END		VIII. Educational Psychological Studies
	1. A. O. S. S.	STUDENTS. MEETS W/EDUC 5365.	The state of the s	er i de la la la Andreaga de Colonia de Ballonia.	EDUC 6318 3 PSYCH FOUND OF EDUC STUDENTS SE
	EDUC 4372 3	METH/MATERIAL-MATH001 STUDENTS. MEETS W/EDUC 5375.	73164 0400PM-0630PM T MUEN EALIMITED TO FORMALLY ADMITTED MAT	177	ADMITTED AND CONCURRENTLY ENROLLED IN EDU ADMITTED FOR OR AFTER SUMMER 1991 MUST ALS
	17,000		73165 0400PM-0630PM T - HLMS 24	1 40	EDUC 6408 3 THEORY/TECH COUNSELING001 81826 0400PM
	EDUC 4382 3		LIMITED TO FORMALLY ADMITTED SCI		EDUC 8318 3 PSY EDUC DIAG 1
		001	73166 0400PM-0630PM W EDUC 23	1 RD ANDERSON 40	
	EDUC 4712 14		CONTROLLED ENROLLMENT. GO TO E ECONDARY CERTIFICATION STUDENTS.		Physical Education
		801	TBA	M SWADENER 125	PLEASE COME TO EDUCATION 151 FOR INFORMATION ON PHYSIC
	EDUC 4722 8	STUDENT TCHG SECONDRY 2 EDUC 151 FOR ELIGIBILITY. LIMITED TEACH AT THE SECONDARY LEVEL .	COREQ STUDENT TEACHING IN STUDE TO MUSIC, ART OR PE CERTIFICATION ONLY.	NT'S HOME DEPT. GOTO STUDENTS WHO STUDENT	College of Engineering and A
		801	TBA	M SWADENER 125	
	EDUC 4732 8-	14 STUDENT TEACHING K-12 DEPARTMENT OFFICE FOR ELIGIBILI	THIS IS A CONTROLLED ENROLLMENT TY.	COURSE. PLEASE SEE	Aerospace Engineering ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE
		801	TBA	M SWADENER 999	ONLY, HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER
	EDUC 4912 1	MEETING ARRANGEMENTS. INCLUDE SPECIALIST CERTIFICATION STUDE!		LIMITED TO SECONDARY/	BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CO INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CO INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FO
		001		M SWADENER 30	CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPA
		002		M SWADENER 30	I. Space Sciences and Mechanics
				M SWADENER 30 M SWADENER 30	ASEN 2010 3 MECHANICS 1 PREREQ APPN
		004		M SWADENER 30	ASEN 2010 3 WECHANICS 1
		006		M SWADENER 30	ASEN 2020 3 MECHANICS 2 PREREQ APPN
		007	and the second of the second o	M SWADENER 30	001 70587 1100AN
		008		M SWADENER 30	ASEN 3010 3 AEROSPACE DYNAMICS PREREO ASEN
	IV Eleme	ntary and Secondary Cert	idio ation		001 70589 0930AN
			STUDENT MUST HAVE 57 SEM HRS CO	MOLETED OD IN	ASEN 4010 3 INTRO TO SPACE DYNAMICS PREREQ ASEN
	EDUC 3303 2	PROGRESS.	STUDENT MUST HAVE 37 SEW HAS CO	WIFLETED OR IN	001 80256 0330PN
			73139 0300PM-0350PM MW EDUC 15	5 30	ASEN 4050 3 SPACE EXPLORATION PREREQ ASEN
		002		the state of the s	
		003	73141 1100AM-1150AM TR EDUC 14	3	ASEN 5060 3 SATELLITE GEODESY
	·				ASEN 5070 3 STAT ORB DETERMINATION 1 PREREQ INST
	EDUC 4463 2		LIMITED TO FORMALLY ADMITTED CER		AGEN 3070 3 STAT ORB DETERMINATION 1
•		CHILDREN IN REG CLSRM			ASEN 6210 1 REMOTE SENSING SEMINAR 001 70729 0400PM
					ASEN 6800 3 MASTER OF ENGR PROJECT 001 70733 TBA
			73109 0043FWI-0833FWI WI EDUC 14	5 O WITHAMONTES 40	l., _,
4	V. Gradua	ate Education			II. Fluid Mechanics
2 (m)	EDUC 6804 3	SP TPC-ELEM PROFSNL SEM	3RD SEMESTER OF ELEM MASTER'S P	LUS PROGRAM. COREQ	ASEN 1011 3 SCIENCE OF FLIGHT001 70581 0300PN
•		EDUC 4691 SEC 802. THIS IS A CON	TROLLED ENROLLMENT COURSE. PLEA	SE SEE DEPARTMENT	ASEN 3011 3 FLUID DYNAMICS 1 PREREQS APP
			25 HOURS OF IN-SCHOOL EXPERIENCE		
•		SD TDC THEODY LEADNING	0900AM-1230PM T 3RD SEMESTER OF ELEM MASTER'S PA	40	ASEN 3021 3 FLUID DYNAMICS 2
	-		TROLLED ENROLLMENT COURSE. PLEA		ASEN 3021 3 FEOID DTNANICS 2
•	•	OFFICE FOR ELIGIBILITY.		(*) 	ASEN 5041 3 INTRO TO TURBULENCE PREREQ ASEN
		SP TRO SOLI BASED, REO SEM		40	INSTRUCTOR.
		EDUC 4691 SEC 802.	3RD SEMESTER OF ELEM MASTER'S P	LUS PHUGHAM. CUHEQ	
		803	TBA	L SHEPARD 40	ASEN 5051 3 MACRO PHYSICS-FLUIDS
1			15/	E GITEL ALLD 40	001 70686 0100PN
5					

	EDUC 7386 3 EDUC EVALUATION001 80490 0400PM-0630PM M EDUC 132 ER HOUSE EDUC 7396 3 MULTIVARIATE ANALYSIS001 81619 0100PM-0330PM M EDUC 138 R LINN	24 28
	VIII. Educational Psychological Studies	A. 187
	EDUC 6318 3 PSYCH FOUND OF EDUC	
٨.	EDUC 6408 3 THEORY/TECH COUNSELING001 81826 0400PM-0630PM W EDUC 136 AE ROARK	28
	EDUC 8318 3 PSY EDUC DIAG 1	40
	EDUC 8338 3 SEM-SCHOOL PSYCHOLOGY001 81825 0645PM-0915PM M EDUC 134 VC KEENAN	25
	Physical Education	
	PLEASE COME TO EDUCATION 151 FOR INFORMATION ON PHYSICAL EDUCATION COURSES.	
	College of Engineering and Applied Science	
-		
= -	Conege of Engineering and Applica colonics	
-		
	Aerospace Engineering 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 OFFIC INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH 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	E. ER
5	Aerospace Engineering ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY. HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABL BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFICE INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE	E. ER
5	Aerospace Engineering ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY, HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABL BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFIC INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH 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	E. ER
	Aerospace Engineering ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY, HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABL BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFIC INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION I. Space Sciences and Mechanics ASEN 2010 3 MECHANICS 1	E. ER
	Aerospace Engineering 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 furth information. Graduate students needing to register for master's thesis, master's degree candidate, or doctoral thesis, please consult the department office for further information. I. Space Sciences and Mechanics Asen 2010 3 Mechanics 1	E. ER V. 142
	Aerospace Engineering ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY. HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABL BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFICE INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION I. Space Sciences and Mechanics ASEN 2010 3 MECHANICS 1 PREREQ APPM 1360, PHYS 1110. 001 70584 1230PM-0145PM TR ECCR 2-28 NX XINH ASEN 2020 3 MECHANICS 2 PREREQ APPM 2350 AND PHYS 1110. 001 70587 1100AM-1150AM MWF ECCR 0-16 KC PARK	E. ER V.
	Aerospace Engineering 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 furth information. Graduate students needing to register for master's thesis, master's degree candidate, or doctoral thesis, please consult the department office for further information. I. Space Sciences and Mechanics ASEN 2010 3 MECHANICS 1	E. ER N. 142
	Aerospace Engineering ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY. HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABL BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFICE INDEPENDENT STUDY COURSE WORK IS AVAILABLE, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION I. Space Sciences and Mechanics ASEN 2010 3 MECHANICS 1 PREREQ APPM 1360, PHYS 1110.	E. ER V. 142
	Aerospace Engineering 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 furth information. Graduate students needing to register for master's thesis, master's degree candidate, or doctoral thesis, please consult the department office for further information. I. Space Sciences and Mechanics ASEN 2010 3 MECHANICS 1	E. ER N. 142
	Aerospace Engineering ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY. HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABL BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFICE INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION I. Space Sciences and Mechanics ASEN 2010 3 MECHANICS 1 PREREQ APPM 1360, PHYS 1110.	E. ER N. 142 77 96
	Aerospace Engineering ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY. HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABL BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFICE INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION I. Space Sciences and Mechanics ASEN 2010 3 MECHANICS 1. PREREQ APPM 1360, PHYS 1110.	E. ER N. 142 77 96
	Aerospace Engineering ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY. HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABL BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFICE INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION I. Space Sciences and Mechanics ASEN 2010 3 MECHANICS 1. PREREQ APPM 1360, PHYS 1110. 001 70584 1230PM-0145PM TR ECCR 2-28 NX XINH ASEN 2020 3 MECHANICS 2. PREREQ APPM 2350 AND PHYS 1110. 001 70587 1100AM-1150AM MWF ECCR 0-16 KC PARK ASEN 3010 3 AEROSPACE DYNAMICS. PREREQ ASEN 2020 AND APPM 2360. 001 70589 0930AM-1045AM TR ECCR 2-06 NX XINH ASEN 4010 3 INTRO TO SPACE DYNAMICS. PREREQ ASEN 3010. 001 80256 0330PM-0445PM TR ECCR 1-09 NX XINH ASEN 4050 3 SPACE EXPLORATION PREREQ ASEN 4010. 001 80382 1000AM-1050AM MWF MUEN E123 CA BARTH ASEN 5060 3 SATELLITE GEODESY PREREQ ASEN 3010.	E. ER 142 77 96 56 37
	Aerospace Engineering ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY. HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABL BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFICE INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION I. Space Sciences and Mechanics ASEN 2010 3 MECHANICS 1	E. ER 142 77 96 56
	Aerospace Engineering ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY. HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABL BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFICE INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION I. Space Sciences and Mechanics ASEN 2010 3 MECHANICS 1 PREREQ APPM 1360, PHYS 1110. 001 70584 1230PM-0145PM TR ECCR 2-28 NX XINH ASEN 2020 3 MECHANICS 2 PREREQ APPM 2350 AND PHYS 1110. 001 70587 1100AM-1150AM MWF ECCR 0-16 KC PARK ASEN 3010 3 AEROSPACE DYNAMICS PREREQ ASEN 2020 AND APPM 2360. 001 70589 0930AM-1045AM TR ECCR 2-06 NX XINH ASEN 4010 3 INTRO TO SPACE DYNAMICS PREREQ ASEN 3010. 001 80256 0330PM-0445PM TR ECCR 1-09 NX XINH ASEN 4050 3 SPACE EXPLORATION PREREQ ASEN 4010. 001 80382 1000AM-1050AM MWF MUEN E123 CA BARTH ASEN 5060 3 SATELLITE GEODESY PREREQ ASEN 3010. 001 80260 0100PM-0150PM MWF ECCR 0-08 ROSBOROUGH ASEN 5070 3 STAT ORB DETERMINATION 1 PREREQ INSTRUCTOR CONSENT.	E.ER N. 142 77 96 56 37 20
	Aerospace Engineering ALL UNDERGRADUATE AEROSPACE ENGINEERING COURSES ARE RESTRICTED TO ENGINEERING STUDENTS ONLY. HOWEVER, NON-ENGINEERING STUDENTS MAY REGISTER FOR THESE COURSES ON A SPACE AVAILABL BASIS, PROVIDING PREREQUISITES HAVE BEEN MET. PLEASE CONTACT THE AEROSPACE DEPARTMENT OFFICE INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTH INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION I. Space Sciences and Mechanics ASEN 2010 3 MECHANICS 1	E. ER 142 77 96 56 37

II. F	luid N	/lechanics		
ASEN	1011 3	SCIENCE OF FLIGHT001	70581 0300PM-0350PM MWF HLMS 252 ROSBOROUGH 138	5
ASEN	3011 3	FLUID DYNAMICS 1	PREREQS APPM 2360 AND PHYS 1110.	
		001	70591 0300PM-0350PM MWF ECCR 2-26 C CHOW 96	ô
		002	2 81637 0200PM-0250PM MWF STAD 112 MS UBEROI 42	2
ASEN	3021 3	FLUID DYNAMICS 2	PREREQ ASEN 3011.	
		001	I 70595 1100AM-1150AM MWF ECCR 1-46 C LANEY 56	ô
ASEN	5041.3	INTRO TO TURBULENCEINSTRUCTOR.	PREREQ ASEN 5051 OR EQUIVALENT AND CONSENT OF	
			81638 1200PM-1250PM MWF DUAN G039 MS UBEROI 23	3
ASEN	5051 3	MACRO PHYSICS-FLUIDS	PREREQ CONSENT OF INSTRUCTOR.	
		001	1 70686 0100PM-0150PM MWF ECCR 1-28 C CHOW 2:	7

	Walk and Company	este file	POSTAGE EN CHARGE DE LA CONTRACTOR		et er er
30	III. M	ateri	als and Structures		
200	ASEN 2	0000 a	MATERIALS SCI AND ENGR	PREREQ CHEM 1111 OR CHEM 1211 AND CHEN 1221.	
•	AULIV 2	.022 0			,
	40511		001		1
	ASEN 3	3012 3		PREREQS ASEN 2010 AND APPM 2360.	
			001		70
:			002		18
	ASEN 3	3022 3	STRUCTURES 2		- 1
			001	01 70596 0200PM-0315PM TR ECCR 1-42 4	18
	ASEN 5	122 3	CNTL AEROSPACE STRUCT 1	PREREQ ASEN 3014, GRADUATE STANDING, OR INSTRUCTOR	
			CONSENT.		- 1
				01 80324 0930AM-1045AM TR ECAE 0-04 M BALAS 3	35
					- 1
	IV. T	hern	nodynamics and Propulsi	sion	.
	ASEN 2	2023 3	THERMODYNAMICS	PREREQ PHYS 1110.	.
			001	01 81014 0900AM-0950AM NWF ECCR 1-12 JA CURRY 7	70
	ASEN 4	013 3	FOUND OF PROPULSION		
					6
				71 70000 10007111 10007111 111111 20011 200 1 111211110111	~
	V. Sv	sten	ns and Control		.
				PREREQ APPM 2360 AND ASEN 2020: COREQ ECEN 3030.	
	AOLII C	014 0	001		96
	ACEN 3	2024 3	SYSTEMS ANALYSIS 2		~ I
	AOLIN C	0024 3	001		.
	AOEN A	1054.0			"
	ASEN 4	1054 3	OP RESEARCH MOD SYS ENG		
			001		10
	ASEN 5	5014 3	LINEAR CONTROL DESIGN		
					20
	ASEN 5	5054 3	OP RESEARCH MOD SYS ENG		
			001	01-80259 1230PM-0145PM TR ECST 0-03 MORGENTHALER 1	0
,					
		•	gineering		
	ASEN 4	216 3		PREREQ INSTRUCTOR CONSENT. SAME AS ASEN 5216, ECEN	
			4811, ECEN 5811.		. [
					5
	ASEN 4	1436 3	BRAINS, MINDS, COMPUTERS	PREREQ SENIOR CLASS STANDING, SAME AS ASEN 5436, ECEI	٧.
		**,	4831, ECEN 5831.		- [
			001	01 70629 0330PM-0445PM TR ECCR 0-38 H WACHTEL 1	1]
	ASEN 4	446 3	ENGR MECH OF NERVOUS SYS 001	11 70630 0400PM-0550PM W ECCR 1-01 R MAC GREGOR 1	0
				0600PM-0650PM W ECAE 1-20	
	ASEN 5	216 3	NEURAL SIGNALS	PREREQ INSTRUCTOR CONSENT. SAME AS ASEN 4216, ECEN	
			4811. ECEN 5811.		1
			001	1 70693 1100AM-1215PM TR ECCR 1-05 H WACHTEL	6
	ASEN 5	436 3		PREREQ GRADUATE STUDENT STANDING. SAME AS ASEN 4436	
	710211		ECEN 4831, ECEN 5831.	THENER GIVEDONE OF OPEN TO THE THE THE THE THE	"
			001	01 70698 0330PM-0445PM TR ECCR 0-38 H WACHTEL 1	2
	ASEN F	146 3	ENGR MECH OF NERVOUS SYS001		0
	AOLIN C	7440 0	ENGIT MEGIT OF METVOOS STSOOT		0
	ACEN F	E06 2			
	MOEIN S	5000	ECEN 4811 OR 5811.	PREREQ ASEN 3116, ASEN 4216 OR 5216, ASEN 4426 OR 5426,	
				70704 0400DN 0400DN W FOAF 0.04 NW WITTER	. 1
			001	01 70701 0100PM-0400PM W ECAE 0-04 MW LUTTGES 2	20
	VII C	nmn	outational and Analytic Me	lethode	
		-	_		
	ASEN 4	1307 3		PREREQ APPM 2360. SAME AS ASEN 5307.	
			001	1 81085 0900AM-0950AM MWF ECCR 1-30 W EMERY 1	5
				The state of the s	

	The state of the s	The state of the s		to a startle and other control of the	2011 1 100	Sec. 20. 624.			217-N-12
		EXPERIMENTAL SPACE SCI001 REMOTE SENS SYS DESIGN			24.5				K35
		ASEN 4178001	70692	1100AM-1150AM	MWF	ECCR	1-09	W EMERY	20
.	IX. Specia	al Topics							-
- 1	ASEN 2519 1	SP TPS-HEAT TRANSFER001	80255	1200PM-1250PM	Ŵ	ECCR	1-46	P FREYMUTH	56
١		002	81615	1200PM-1250PM	М	ECCR	1-46	P FREYMUTH	56
	ASEN 3519 3	INTRO COMP NEURAL NETWKS 001	80325	0330PM-0445PM	TR	MUEN	E431	R MAC GREGOR	20
- 1	ASEN 4519 3	SP TPS-EXP STRUCT DYNAM001	81864	0330PM-0445PM	TR	ECCR	1-26	LD PETERSON	10
.	ASEN 5519 3	SP TPS-FIN ELEM MET PROG001	80335	1100AM-1215PM	TR	MUEN	E431	CA FELIPPA	35
- 1		SP TPS-INT GLOBAL POS SY 002	80394	1000AM-1050AM	MWF	ECCR	0-08	K LARSON	20
	A .	SP TPS-DES LG SPACE STRU 003	81446	1100AM-1215PM	MW	ECAE	0-04	MM MIKULAS	25
۱		SP TPS-EXP STRUCT DYNAM 004	81865	0330PM-0445PM	TR	ECCR	1-26	LD PETERSON	17
	ASEN 6519 3	SP TPCS-FUTURE FAC TNG001	81018	0300PM-0350PM	MWF	ECCR	1-30	RD CULP ·	20
1	Arabita	otural Engineering							

Architectural Engineering

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

I. Building Systems Engineering

Į	AREN 2010 3	INTRO TO	O SOLAR	UTILIZA	001	70524	1100AM-1215PM	TR	ECCR	2-06	JF	KREIDER	75
I	AREN 2020 3	ENERGY	FUNDAM	ENTALS	001	70525	1230PM-0145PM	TR	ECCR	1-12	M	KRARTI	60
1	AREN 3010 3	MECH SY	YSTEMS FO	OR BLDG	001	70526	1100AM-1150AM	MWF	ECCR	1-12	ΜJ	BRANDEMU	EHL70
I	AREN 3540 3	ILLUMINA	ATION 1		001	70527	0100PM-0150PM	MWF	ECCR	1-46	DL	DILAURA	55
I	AREN 4010 3	SOLAR D	ESIGN FO	R BLDGS .	001	70528	0800AM-0915AM	TR	ECCE	1-03W	M	KRARTI	30
I	AREN 4050 3	ENVIR SY	YSTEMS FO	OR ARCH	1 001	70530	0800AM-0915AM	TR	ECCR	1-12			58
I	AREN 4560 3	LUMIN R	ADIATIVE	TRANS	001	70532	0200PM-0250PM	MWF	ECCR	1-42	DL	DILAURA	35
I													

II. Structures

AREN 4035 3 ARCH STRUCTURES 1001 70529 0800AM-0850AM MWF ECCR 0-16 L SUMMERS

III. Construction

IV. Miscellaneous

AREN 1027 2 DESCRIPTIVE GEOMETRY.......002 70522 0200PM-0450PM TR ECCE 1-03E MF HALEK

Chemical Engineering

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

CHEN 1000 3	CREATIVE TECHNOLOGY001	71285	1200PM-1250PM	MWF	ECCR 2-28	RI	GAMOW 142) .
CHEN 2120 3	CH ENGR MATL/ENGY BAL	STUDE	NT MUST REGIST	TÉR F	OR LECTURE	AND	RECITATION.	
	010	80618	0100PM-0150PM	MF	ECCR 2-26	KD	TIMMERHAUS 80).
	RECR011							
1	R012	81194	0400PM-0450PM	W	ECCR 1-42	KD	TIMMERHAUS 40)
CHEN 3210 3	CHEM ENGR PRIN 2	STUDE	NT MUST REGIST	TER F	OR LECTURE	AND	RECITATION.	
. ,	001	71324	0800AM-0850AM	WF.	ECCR 1-12	KD	TIMMERHAUS 70).

MINERICAL COMPUTATION	ASEN 4317 3	COMPUTATIONAL FLUID MECH	PRERE	EQ CSCI 1700 ANE) ASEN	V 3021,	OR CO	ONSE	NT OF	
O01 70628 O300PM-0350PM MWF ECCR 0-16 R LEBEN 5	ASEN 4417 3									80
ASEN 5307 3 ENGR DATA ANALYS MTHDS	AOLN 4417 0									5
ASEN 5307 3 ENIOR DATA ANALYS MTHOS	ASEN 5037 3							S BI	RINGEN	35
ASEN 5317 3 COMPUTATIONAL FLUID MECH PREREQ CSCI 1700 AND ASEN 3021, OR CONSENT OF INSTRUCTOR. SAME AS ASEN 4317.	ASEN 5307 3	ENGR DATA ANALYS MTHDS	PRERE	Q APPM 2360. SA	ME AS	S ASEN	4307.			
MATH METHODS IN DYNAMICS	ASEN 5317 3	COMPUTATIONAL FLUID MECH								20
ASEN 5347 3 MATH METHODS IN DYNAMICS.			70695	0200PM-0315PM	TR	ECCR	2-26	L KA	NTHA	16
Numerical Computation	ASEN 5347 3	MATH METHODS IN DYNAMICS	PRERE	Q GRADUATE ST	ANDIN					
VIII. Design ASEN 4018 3 SENIOR DESIGN LAB 1 PREREQ SENIOR STANDING, STUDENT MUST REGISTER FOR LECTURE AND LAB	ASEN 5417 3									00
ASEN 4018 3 SENIOR DESIGN LAB 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									30
ASEN 4018 3 SENIOR DESIGN LAB 1	VIII. Desi	gn								
Color Colo	,	SENIOR DESIGN LAB 1 LECTURE AND LAB.			DING.	STUDEI	NT MU			
Color Colo										
3 SENIOR DESIGN LAB 1	0									
Color Colo	0							DA	KENNEDY	
L022 70606 TBA										
3 SENIOR DESIGN LAB 1030 70607 TBA	0									
Color Colo	3							LKC	STER	
LO32 70609 TBA										
3 SENIOR DESIGN LAB 1	· ·									
CAB L041 70611 TBA L042 70612 TBA L042 70612 TBA L042 70612 TBA L042 70612 TBA L042 70613 TBA L042 70613 TBA L042 70613 TBA L042 70613 TBA L042 70613 TBA L042 70613 TBA L042 70613 TBA L051 70614 L052 70613 L0300PM-0350PM W ECAE 0-25 P MACDORAN L042 70615 MACDORAN L042 70615 MACDORAN L042 70616 TBA L043 8 TBA L043 8 TBA L043 8 TBA L043 8 TBA L043 8 TBA L043 8 TBA L043 8 TBA L044 8 TBA T	3				Т	ECAE	0-04			
L042 70612 TBA										
3 SENIOR DESIGN LAB 1	_									
0 LAB	3				M	ECAE	0-25	P M	ACDORAN	20
3 SENIOR DESIGN LAB 1 060 70616 TBA DLAWRENCE 15 ASEN 4138 3 AIRCRAFT DESIGN PREREQ ASEN 3028. STUDENT MUST REGISTER FOR LECTURE AND LAB. 010 70617 1200PM-1250PM MWF ECCR 2-26 DA KENNEDY 96 0 LAB L011 70618 0100PM-0250PM W ECAE 0-04 DA KENNEDY 40 L012 70619 0400PM-0550PM W ECAE 0-04 DA KENNEDY 40 L013 70620 0900AM-1050AM F ECAE 0-04 DA KENNEDY 40 L013 70620 0900AM-1050AM F ECAE 0-04 DA KENNEDY 40 ASEN 4158 3-6 SPACE HABITATION PREREQ AT LEAST ONE PREVIOUS DESIGN COURSE (ASENS 4148, ASEN 4138, CVEN 3515). SAME AS ASEN 5158. THIS IS A CONTROLLED ENDULMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.	0	LABL051	70614	0300PM-0350PM	W	ECAE	0-25	P M	ACDORAN	10
O LAB L061 80348 TBA		L052	70615	0300PM-0350PM	F	ECAE	0-25	P M	ACDORAN	10
ASEN 4138 3 AIRCRAFT DESIGN PREREQ ASEN 3028. STUDENT MUST REGISTER FOR LECTURE AND LAB.	3	SENIOR DESIGN LAB 1060	70616	TBA				D LA	WRENCE	20
AND LAB.										
0 LAB	ASEN 4138 3	AND LAB.								
L012 70619 0400PM-0550PM W ECAE 0-04 DA KENNEDY 40 L013 70620 0900AM-1050AM F ECAE 0-04 DA KENNEDY 40 ASEN 4158 3-6 SPACE HABITATION PREREO AT LEAST ONE PREVIOUS DESIGN COURSE (ASENS 4148, ASEN 4138, CVEN 3515). SAME AS ASEN 5158. THIS IS A CONTROLLED ENDULMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY. 801 0700PM-1155PM W ECAE 0-04 MW LUTTGES 20 ASEN 4178 3 REMOTE SENS SYS DESIGN PREREO CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 5178. 001 70622 1100AM-1150AM MWF ECCR 1-09 W EMERY 35 ASEN 4238 3 COMP ANALYSIS OF STRUCT PREREO ASEN 3014 AND 3024. ASEN 4338 3 COMP ANALYSIS OF STRUCT PREREO ASEN 3022. 001 70627 1230PM-0145PM TR ECCR 1-26 C FARHAT 15 ASEN 5158 3-6 SPACE HABITATION SAME AS ASEN 4158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.	^									
ASEN 4158 3-6 SPACE HABITATION PREREQ AT LEAST ONE PREVIOUS DESIGN COURSE (ASENS 4148, ASEN 4138, CVEN 3515). SAME AS ASEN 5158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY 801 0700PM-1155PM W ECAE 0-04 MW LUTTGES 20 ASEN 4178 3 REMOTE SENS SYS DESIGN PREREQ CSCI 1700, ASEN 3014, AND ASEN 3024. SAME AS ASEN 5178 001 70622 1100AM-1150AM MWF ECCR 1-09 W EMERY 35 ASEN 4238 3 COMP AID CNTRL SYS DSGN PREREQS ASEN 3014 AND 3024. ASEN 4338 3 COMP ANALYSIS OF STRUCT PREREQ ASEN 3012 001 70627 1230PM-0145PM TR ECCR 1-26 C FARHAT 15 ASEN 5158 3-6 SPACE HABITATION SAME AS ASEN 4158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.	. 0									
ASEN 4158 3-6 SPACE HABITATION										
### ASEN 4138, CVEN 3515). SAME AS ASEN 5158. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY. ### 801 0700PM-1155PM W ECAE 0-04 MW LUTTGES 20 ### ASEN 4178 3 REMOTE SENS SYS DESIGN	ACEN 4150 2.									
ASEN 4178 3 REMOTE SENS SYS DESIGN	ASEN 4130 3-	4148, ASEN 4138, CVEN 3515). SAME PLEASE SEE DEPARTMENT OFFICE	AS ASE FOR EL	EN 5158. THIS IS . IGIBILITY.	A CON	ITROLL	ED ENI	ROLLI	MENT COUR	SE.
ASEN 4238 3 COMP AID CNTRL SYS DSGN	ASEN 4178 3	REMOTE SENS SYS DESIGN5178.	PRERE	Q CSCI 1700, ASE	N 301	4, AND	ASEN	3024.	SAME AS A	ISEN
ASEN 4338 3 COMP ANALYSIS OF STRUCT	ASEN 4238 3	COMP AID CNTRL SYS DSGN	PRERE	QS ASEN 3014 AI	VD 302	24.				
ASEN 5158 3-6 SPACE HABITATION	ASEN 4338 3				M	ECCH	0-36	υM	ACKINSON	35
ASEN 5158 3-6 SPACE HABITATION					TR	ECCR	1-26	C FA	ARHAT	15
	ASEN 5158 3-	6 SPACE HABITATION	SAME .	AS ASEN 4158. TH	HS IS					
						ECAE	0-04	MW	LUTTGES	10

1										
	R00					ECCR			TIMMERHAUS	
	R0					ECCR			TIMMERHAUS	
	MICAL ENGR LAB									E
I	DEPARTMENT OFFICE FOR E									
1	80			0100PM-0150PM		ECCH			WEST	20
8	L80			0100PM-0450PM			0-14	RE	WEST	20
	REACTION KINETICS									
	00							D K	OMPALA	48
	M ENGR MATERIALS									
,	00	1 71	1343	1100AM-1215PM	TR	MUEN	Ej118	PW	TODD	30
CHEN 4580 3 NUMF	RCL METH FOR SIMULTNN	S	AME A	S CHEN 5750.						
	00	1 71	1344	1000AM-1050AM	MWF	ECCR	0-36	ΥO	FUENTES	48
CHEN 4800 3 RECE	NT ADVANCES/BIOTECH	Si	AME A	S CHEN 5800.						
	00	1 71	1346	0800AM-0915AM	TR	ECCR	0-36	RH	DAVIS	48
CHEN 5090 0 SEM-	CHEMICAL ENGINEERING 00	1 71	1360	0200PM-0315PM	TR	ECCR	1-09	RH	DAVIS	56
CHEN 5210 3 TRAN	ISPORT PHENOMENA00	1 71	1361	1100AM-1150AM	MWF	DUAN	0041	R NO	OBLE	35
CHEN 5370 3 INTER	R CHEM ENG THERMODYN .00	1 80	0616	0930AM-1045AM	TR	ECCR	1-26	HJ	HANLEY	25
CHEN 5390 3 REAC	TION ENGINEERING00	1 71	1362	1000AM-1050AM	MWF	ECCR	1-07	CN	BOWMAN	20
CHEN 5690 3 INDU:	S WTR/WSTE POLL CNTL 00	1 80	0613	0800AM-0850AM	MWF	ECCR	1-26	RE	WEST	27
1	Y METH CHEM ENGR00				MWF	ECCR	1-07	RL :	SANI	20
\$	NT ADVANCES/BIOTECH									
	00	1 71	1365	0800AM-0915AM	TR	ECCR	0-36	RH	DAVIS	30
N .	IAL TOPICS00				MWF	MUEN	E431			30
	GEN CHEMISTRY LAB							Y OR	SATISFACTO	DRY
	FORMANCE IN CHEM 1001 OR									
REGI	STER FOR LAB (CHEN 1221)	ND	LECTU	IRE (CHEM 1211).	CHE	EMISTR	Y COU	RSE	INFORMATION	V
DIRE	CTLY FOLLOWS THIS LISTING									
	3	1 71	1286	1200PM-0350PM	M	EKLC	M173			20
	3	2 71	1287	1200PM-0350PM	M	EKLC	M174			20
	3:	3 71	1288	1200PM-0350PM	M	EKLC	M175			20
	32	1 71	1289	0800AM-1150AM	T	EKLC	M173			20
	32	22 71	1290	0800AM-1150AM	T	EKLC	M174			20
		3 7	1291	0800AM-1150AM	T	EKLC	M175			20
	3(31 71	1292	0100PM-0450PM	T	EKLC	M173			20
	33	32 7	1293	0100PM-0450PM	T	EKLC	M174			20
	33	33 7	1294	0100PM-0450PM	T	EKLC	M175			20
	35	1 71	1295	0100PM-0450PM	W	EKLC	M173			20
ğ	35				W	EKLC	M174			20
	39	3 71	1297	0100PM-0450PM	W	EKLC	M175			20
į.	30				R	EKLC	M173			20
	36				R	EKLC				20
	36				R	EKLC	M175			20
					R	EKLC				20
I .	37					EKLC				20
	37					EKLC				20
1	39				F	EKLC				20
į	39					EKLC				20
	RAL CHEM ENGINEERS							OF F	NGINEERING	
	YEAR OF HIGH SCHOOL CHE									
	M 1021: AND HIGH SCHOOL A									
1	DW B- IN CHEM 1001 OR 1021.									
	M 1211) AND CHEMICAL ENGI									
SEPT	EMBER 24, OCTOBER 22, AND	NO)VEMBI	ER 19.						
	00	1 71	1066	1000AM-1050AM	MWF	MATH	100	SM	GEORGE	400
l .										

Engineering/Civil

20

50 35

Civil Engineering

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

100	Buil	ldina	Energy	,

CVEN 5020 3	BUILDING ENERGY AUDITS 001	72092	0930AM-1045AM	IR	ECST 0-03		25
CVEN 5060 3	ADV PASSSIVE SOLAR DES001	72093	0330PM-0445PM	TR	MUEN E064	JF KREIDER	30
CVEN 5070 3	THERM ANALY BLDGS001	81667	1100AM-1215PM	TR	ECCE 0-05	BRANDEMUEHL	20
CVEN 5080 3	COMP SIM BLDG ENGR SYS001	72094	0930AM-1045AM	TR	ECCR 0-08		20
CVEN 5090 1	BUILDING SYSTEM SEMINAR001	72095	0200PM-0315PM	R	ECCR 1-26	JF KREIDER	25
CVEN 6830 3	SPECIAL TOPICS001	72193	0300PM-0350PM	MWF	ECCR 1-01		24

II Mechanics

II. Mecha	nics							
CVEN 2121 3	ANALYTICAL MECHANICS 1001	72003	0100PM-0150PM	MWF	ECCE	0-01	JO DOW	75
CVEN 3111 3	ANALYTICAL MECHANICS 2	PRERE	QS CVEN 2121 A	AND AP	PM 236	0.		
	001	72007	0900AM-0950AM	MWF	ECCR	0-16	CC FENG	65
CVEN 3121 3	MECHANICS OF MATERIAL	PRERE	Q CVEN 2121. (COREQ	APPM	2360.		
			0800AM-0850AM		ECCE		KJ WILLAM	57
CVEN 3141 2	ENGR MATERIALS LAB	PRERE	Q CVEN 3121. S	TUDEN	T MUS	T REGI	ISTER FOR LECT	URE
	AND LAB.							
	001	72009	0200PM-0250PM	F	ECCE	0-01		45
0	LABL002	72010	0200PM-0450PM	M	ECCE	0-10		15
	L003	72011	0200PM-0450PM	T	ECCE	0-10		15
	L005	72012	0200PM-0450PM	R	ECCE	0-10		15
CVEN 4511 3	INTRO FINITE ELEMENTS	SAME	AS CVEN 5511.					
	001	72030	0930AM-1045AM	TR	ECCE	1-03E	S STURE	35
CVEN 5111 3	INTRO STRUCT DYNAMICS001	80971	1000AM-1050AM	MWF	ECCE	1-03E	B SHING	27
CVEN 5121 3	MECH OF MATLS 2001	72096	0800AM-0850AM	MWF	ECCE	1-03E	JO DOW	24
CVEN 5511 3	INTRO FINITE ELEM METH	SAME	AS CVEN 4511.					
	001	72106	0930AM-1045AM	TR	ECCE	1-03E	S STURE	35
CVEN 7161 3	BUCKLING IN STRUCTURES001	81843	0800AM-0850AM	TR	ECCE	1-03E	K GERSTLE	25

III. Surveying and Transportation

CVEN 7511 3 COMP MECH SOLIDS/STR

CVEN 2012	3	PLANE SURVEYING	SIUDE	NI MUSI REGISTI	EHF	OH LEGIUNE AN	U LAD.	
		001	71999	0930AM-1020AM	TR	ECCE 0-01	MF HALEK	75
	0	LABL002	72000	0200PM-0450PM	M	ECCE 0-01	MF HALEK	30
		L003	72001	0200PM-0450PM	R	ECCE 0-01	MF HALEK	30
		L004	72002	0200PM-0450PM	T	ECCE 0-01	MF HALEK	30
CVEN 3032	3	PHOTOGRAMMETRY	STUDE	NT MUST REGIS	TER	FOR LECTURE	AND LAB.	
		001	72005	0100PM-0150PM	MF	ECCR 1-42		20
	0	LABL002	72006	0200PM-0450PM	W	ECCE 2-02		20
CVEN 3602	3	TRANSPORTATION SYSTEMS 001	72025	1100AM-1215PM	TR	FCCF 0-01	B SUPRENANT	56
	0	THATOI CITTATION OTOTEMO	1 = 0 = 0	1100/1111 12 101 111				00

..001 72295 0300PM-0350PM MWF ECCR 1-03

CTUDENT MUCT DECICTED FOR LECTUDE AND LAD

IV.Fluid Mechanics and water Resources									
CVEN 3323 3 APPL FL	UID MECHANICS	STUDE	ENT MUST REGIS	TER	FOR LECTURE A	AND LAB.			
	001	72015	1200PM-1250PM	MF	ECCR 1-12		56		
0 LAB	L002	72016	0200PM-0450PM	M	ECCE 0-05		28		
	L003	72017	0200PM-0450PM	R	ECCE 0-05		28		
CVEN 4333 3 HYDROL	OGY	SAME	AS CVEN 5333.						
	001	72028	0800AM-0915AM	TR	ECCR 1-26	T ILLANGASEKARE	25		

IX. Geotechnical

	CVEN 3708 3	INTRO GEOTECHNICAL ENG 001	72026	0800AM-0850AM	MWF	DUAN G125	RY PAK	58
-	CVEN 4728 3	FOUNDATION ENGINEERING	SAME	AS CVEN 5728.				
		001	72036	0300PM-0415PM	MW	ECCR 0-08	RL SCHIFFMAN	20
-	CVEN 5708 3	SOIL MECH001	72111	0800AM-0915AM	TR	ECCE 1-03E	н ко	28
	CVEN 5728 3	FOUNDATION ENGINEERING	SAME	AS CVEN 4728.				
		001	72112	0300PM-0415PM	MW	ECCR 0-08	RL SCHIFFMAN	20
1	CVEN 5748 3	DESIGN EARTH STRUCT001	72113	0430PM-0545PM	MW	ECCR 0-38	D ZNIDARCIC	30
	CVEN 5758 3	SEEPAGE & CONSOLIDATION 001	72114	1230PM-0145PM	TR	ECCR 0-08	RL SCHIFFMAN	20
	CVEN 5778 3	APPLIED ROCK MECHANICS001	72115	0800AM-0850AM	MWF	ECCR 1-03	B AMADEI	25
	CVEN 5798 3	DYNAMICS OF SOILS001	72116	1000AM-1050AM	MWF	ECCE 0-05	RY PAK	24

Computer Science

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

I. General Computer Science

CSCI 1200 3 INTRO TO PROGRAMMING 1 PREREQ 3 YEARS HIGH SCHOOL MATH INCLUDING TRIGONOM-
ETRY, OR MATH 1020 OR 1100, OR INSTR CONSENT. STUDENT MUST REGISTER FOR LECTURE AND
RECITATION.

		HECHATION.								
		010	71712	0900AM-0950AM	MWF	MATH	100		3	24
	0	RECR011	71713	0800AM-0850AM	M	ECCR	1-05			27
		R013	71715	1000AM-1050AM	M	ECST ()-03			27
		R014	71716	1100AM-1150AM	M	HLMS	251			27
		R015		1200PM-1250PM	M	ECCR	1-05			27
			71718	0100PM-0150PM	M	ECCR	1-05			27
		R017	71719	0200PM-0250PM	M	ECST	0-03			27
		R018	71720	0300PM-0350PM	M	ECCR	1-42			27
			71721	0800AM-0850AM	F	ECCR	1-05			27
			71724	1100AM-1150AM	F	MUEN	E118			27
		R025	71727	0200PM-0250PM	F	ECST	0-03			27
		R026	71728	1200PM-1250PM	W	ECCR	1-30			27
		R027	71729	0200PM-0250PM	W	ECST	0-03			27
CSCI 1210	4	INTRO TO PROGRAMMING 2	PRERE	Q CSCI 1200. ST	TUDENT	MUST	REGISTER	FOR	LECTURE	
		AND RECITATION.								
		010	71730	0400PM-0515PM	MW	MUEN	E0046 RA	KING		70
	0	REC R011	71731	0800AM-0850AM	T	ECCR	1-28			25
		R012	71732	1000AM-1050AM	R	ECCR	1-24			25
		R013	71733	1000AM-1050AM	T					25
		R014	71734	1100AM-1150AM	T	ECCR	1-30			25
		D015	71725	1200PM_1250PM	T	FCCR	1-24			25

			R015 /1	35 1200PM-12	50PM 1	ECCR 1-24	
CSCI 1	1300	4	INTRO TO COMP/MAJORS S7	UDENT MUST F	REGISTER F	OR LECTURE	AND RECITATION.
			010 71	36 0900AM-09	50AM MWF	ECCR 1-09	KA WINKLMANN
		0	RECR011 71	37 0200PM-02	:50PM R	ECCR 1-40	

R013 71739 0100PM-0150PM R ECCR 1-40	35
CSCI 1700 3 INTRO TO SCIENTIFIC PROG COREQ A CALCULUS COURSE OR INSTR CONSENT.	STUDENT
MUST REGISTER FOR LECTURE AND RECITATION.	

010	71740	1230PM-0145PM	TR	ECCR 0-30	120
0 RECR011	71741	0900AM-0950AM	M	ECST 0-03	25
R012	71742	1000AM-1050AM	W	BUS 250	30
R013	71743	0100PM-0150PM	M	ECCR 0-36	36





	CVEN 4353 3	GROUNDWATER HYDROLOGY	SAME	AS CVEN 5353.					R018
		001	72029	1100AM-1215PM	TR	ECCE 0-05	T ILLANGASEKARE	30 CSCI 201	10 1 C/UNIX WORKSHOP001
	CVEN 5333 3	HYDROLOGY	SAME	AS CVEN 4333.					70 3 DATA-STRUC/ALG FOR MAJS
		001	72100	0800AM-0915AM	TR	ECCR 1-26	T ILLANGASEKARE		010
	CVEN 5353 3	GROUNDWATER HYDROLOGY							0 LABL011
		001	72101	1100AM-1215PM	TR	ECCE 0-05	T ILLANGASEKARE	30	£L012
	CVEN 5373 3	WATER LAW, POL, INST001	72102	1100AM-1150AM	MWF	MUEN E123		30 CSCL5000	0 2 FOUND MODULE/DATA STRUC
	CVEN 5393 3	WATER RES DEV/MNGMT001	72103	TBA			KM STRZEPEK	22	DEPARTMENT OFFICE FOR ELIGIBILITY
	CVEN 6833 3	HYDROLOGIC MODELING001	72194	0800AM-0915AM	TR	ECCE 0-05	T ILLANGASEKARE		801
								CSCI 555	51 3 PARALLEL PROCESSING001
	V. Enviro								00 1-6 IND STDY-MASTER'S LEVEL 024
		INTRO TO ENVIR ENGR001				ECCR 2-26		96	
	CVEN 3454 2	WATER QUALITY					and the	CSCI 6940	0 3 MASTER'S DEGREE CAND024
		001				ECCR 1-42	J SILVERSTEIN	35 CSCI 6950	0 1-6 MASTER'S THESIS024
		LABL002				ECCE 1-21	J SILVERSTEIN	35 CSCI 7000	0 3 CURRENT TPCS IN COMP SCI 001
		ENVIR ENGR CHEMISTRY001				ECCR 1-28	G AMY	25	
	CVEN 5434 3	ADV WASTE WATER TREAT001	72105	0930AM-1045AM	TR .	MUEN D156	J SILVERSTEIN	30	003
	\// C4							CSCI 790	00 1-6 IND STDY-DOCTOR'S LEVEL 024
	VI. Struct								0 1-10 DOCTORAL DISSERTATION 024
	CVEN 3505 3	STRUCTURAL ANALYSIS							
		001					D FRANGOPOL	⁵⁶ II. Par	allel Processing
		LABL002				ECCR 1-46		56 CSCI 711	11 3 TPCS-PARALLEL PROCESSING 001
	CVEN 3515 3	STRUCTURAL DESIGN 1							
		001					G HEARN		tificial Intelligence
		LABL002			R	ECCR 1-46		48 CSCI 558	82 3 ARTIFICIAL INTELLIGENCE
	CVEN 4525 3	MATRIX STRUCT ANALYSIS							CSCI AND ECEN GRADS ONLY.
		001				ECCR 1-30		25	001
	CVEN 4555 3	REINF CONCRETE DESIGN							22 3 THE CONN APPROACH TO Al
		001				ECCE 0-01	B SHING	48	INSTRUCTOR.
		LABL002				ECCR 0-36	B SHING	48	001
		TIMBER DESIGN001			TR	ECCE 0-01	LG TULIN	, ,	82 3 KNOWLDGE BASE/EXPERT SYS .001
	CVEN 5525 3	MATRIX STRUCT ANALYSIS						CSCI, 721	12 3 TPCS - SYMBOLIC AI001
		001				ECCR 1-30		25 IV On	perating Systems and Hardwa
		STRUCTURAL RELIABILITY001					D FRANGOPOL	0001 200	63 3 COMPUTER SYSTEMS
•	CVEN 5575 3	ADV TOPICS IN STEEL001	72110	0930AM-1045AM	TR	ECCE 0-05	G HEARN	65 CSCI 320	AND RECITATION.
	VII. Cons	truction							010
			0445	40 405113000					0 RECR011
	CVEN 1306 3	INTRO TO CIVIL ENGR			TD .	E00D 0 00			R012
	0)/51,0040	001				ECCR 2-28		140	R013
		INTRO TO CONSTRUCTION001				ECCR 0-16	I DIE CALANDI	58	93 3 COMPUTER ORGANIZATION
	CVEN 5236 3	CONSTR PLAN/SCHEDULING 001	72097	1100AM-1150AM	MWF	ECCR 0-36	JE DIEKMANN	40	001
ij	CVEN 5246 3	ENGINEERING CONTRACTS 001	72098	0200PM-0315PM	IH	ECCR 1-12	JE DIEKMANN	48 CSCL500	3 2 FOUND MODULE/OPER SYSTEM
1.	VIII. Misc	ellaneous		* , x				0001000	DEPARTMENT OFFICE FOR ELIGIBILITY
5		CIVIL ENGINEERING SYS	PRFR	FO APPM 2360				l	801
1	07211 0211 0	001			TR	ECCR 1-09		50 CSCI 557	73 3 OPERATING SYSTEMS001
	CVEN 4087 3	ENGINEERING CONTRACTS001				ECCR 1-12	JE DIEKMANN	00	93 3 ADVANCED COMP ARCH
_		NUM METH IN CIV ENGR			111	200111-12	OF DIFFMANA	70	001
,	0.211.7007.0	001			MWE.	ECCR 1-09	S CHAPRA	56 CSCI 567	73 3 DISTRIBUTED SYSTEMS
*	CVEN 4837 1	SP TPCS-THESIS/DSTN WRTG						30	STUDENTS. SAME AS ECEN 5673.
	O + E 1 100/	DEPARTMENT OFFICE FOR ELIGIBIL		O A CONTROLLED	LIVITOL	LIVILIVI COUNT	DE. I LEAGE SEE		001
+		800		1100AM-1230PM	R	ECCE 0-01	A SANDERS	20	
6	CVEN 5537.3	NUM METH IN CIV ENGR			''	TOOL 0.01	A CAMPENO	V. Inc	eory of Computation
2.	2.211 0007 0				MW/E	ECCR 1-09	S CHAPBA	56 CSCI 220	04 3 DISCRETE STRUCTURES
1	CVEN 5837 3	SP TPS-CONCRETE MATERALS							010
3	2.2	DEPARTMENT OFFICE FOR ELIGIBIL		C. COM HOLLED	LIVIOL	LINEITI OOONG	JE, I LEAGE OLL		0 RECR011
		800		0330PM-0445PM	TR	BUS 250	B SUPRENANT	20	R012
ů							2 201 112111111	71.	R013

8 71744 0300PM-0350PM W ECCR 1-42 40 01 71745 0400PM-0450PM F ECCR 2-28 STUDENT MUST REGISTER FOR LECTURE AND LAB. 10 81548 0400PM-0450PM MW FCCR 2-28 E NEMETH 50 11 81549 1200PM-0150PM M GEOL 311 E NEMETH 50 12 81550 1200PM-0150PM F GEOL 311 THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE 20 01 81874 0100PM-0150PM MWF ECCR 1-40 D GRUNWALD 24 81348 TBA KA WINKLMANN 10 24 81349 TBA KA WINKLMANN 100 KA WINKLMANN 24 81350 TBA E NEMETH 20 01 71935 0200PM-0315PM TR 02 81555 0200PM-0250PM MWF ECCR 0-08 20 35 03 81873 1230PM-0145PM TR MUEN E131 24 81351 TBA KA WINKLMANN 100 KA WINKLMANN 100 24 81352 TBA 01 71936 0400PM-0630PM M ECCR 1-42 O C BRYAN .. PREREQ CSCI 3245 OR EQUIV. ENROLLMENT RESTRICTED TO 01 71841 0500PM-0615PM TR ECCR 0-16 J MARTIN .. PREREQ GRADUATÉ STANDING OR PERMISSION OF THE 01 71844 1100AM-1215PM TR ECCR 0-16 MC MOZER 01 81556 1230PM-0145PM TR ECCR 0-36 G FISCHER 25 01 71937 0200PM-0315PM TR G FISCHER are .. PREREQ CSCI 2250. STUDENT MUST REGISTER FOR LECTURE 10 71783 1100AM-1215PM TR ECCR 1-46 DB WAGNER 11 71784 1000AM-1050AM F ECST 0-03 27 12 71785 1200PM-1250PM F ECCR 1-05 27 13 71786 0100PM-0150PM F ECCR 1-05 .. SAME AS ECEN 4593. 29 01 71795 1000AM-1050AM MWF ECCR 0-16 .. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE 20 01 71840 0930AM-1045AM TR MUEN E131 C ELLIS 30 ... SAME AS ECEN 5593. 01 71842 0200PM-0315PM TR ECCR 0-16 A PLESZKUN ... PREREQ CSCI 5573. ENROLLMENT RESTRICTED TO GRAD 01 71846 1100AM-1215PM TR MF SCHWARTZ 12 .. STUDENT MUST REGISTER FOR LECTURE AND RECITATION. 10 80265 0300PM-0350PM MWF ECCR 2-06 MG MAIN 90 11 80266 1000AM-1050AM T ECCR 1-40 35 12 80267 1100AM-1150AM T ECCR 1-40 35 13 80268 0100PM-0150PM T ECCR 1-40 35

der car car car this this there with	Der Cer Cer Cor der der Cer Cer Lee Leer Leer Leer
CSCI 5004 2 FOUND MODULE/DISC STRUCT THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY.	ECEN 2550 1 CIR/ELECTRONICS 1
801 TBA 20	
CSCI 5444 3 INTRO TO THEORY OF COMP	0 LABL011 80403 0800AM-0950AM T ECEE 2-21 24
	L012 80405 1000AM-1150AM T ECEE 2-21 24
CSCI 6454 3 ADVANCED ALGORITHMS PREREQ CSCI 5454.	L013 80406 1200PM-0150PM T ECEE 2-21 24
	L014 80408 0200PM-0350PM T ECEE 2-21 24
CSCI 7154 3 TPCS IN THEORY OF COMP	
COSCITION TO THE WITTER TO THE WITTER THE WI	ECEN 2560 1 CIR/ELECTR 2
VI. Programming Languages	AND LAB.
CSCI 3155 3 PROG LANGS FOR MAJORS STUDENT MUST REGISTER FOR LECTURE AND RECITATION.	010 72543 0400PM-0450PM M ECCR 2-06 72
	0 LAB
0 REC	L012 80411 1000AM-1150AM R ECEE 2-22 24
R013 71781 1100AM-1150AM W BUS 125 20	L013 80412 0400PM-0550PM R ECEE 2-22 24
R014 71782 0800AM-0850AM W ECCR 1-28 20	ECEN 3030 3 ELEC/ELEC CIRCUITS 1
CSCI 3245 3 SURVEY OF PROGRAM LANG STUDENT MUST REGISTER FOR LECTURE AND RECITATION.	ENGINEERING MAJORS ONLY.
	002 80282 0800AM-0915AM TR ECCR 0-30 120
0 REC	
R013 81553 1100AM-1150AM W BUS 125 10	ECEN 3130 3 ELECTROMAG FLDS/WAVES
R014 81554 0800AM-0850AM W ECCR 1-28 10	
CSCI 4555 3 INTRO TO COMPILER CONSTR SAME AS ECEN 4553.	ECEN 3140 3 ELECTROMAG WAVES PREREQ ECEN 3130.
CSCI 5005 2 FOUND MODULE/PROG LANG THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE	ECEN 3170 3 ENERGY CONVERSION 1
DEPARTMENT OFFICE FOR ELIGIBILITY.	
801 TBA 20	ECEN 3230 4 CIRC/ELECTR 3
CSCI 5525 3 COMPILER CONST TOOLS	3530. STUDENT MUST REGISTER FOR LECTURE AND RECITATION.
	010 72554 1000AM-1050AM MWF ECCR 2-26
CSCI 5535 3 FUND CONCEPTS/PROG LANG SAME AS ECEN 5533.	ECEN 3230 0 REC
CSCI 7135 3 TPCS IN PROGRAMMING LANG 001 81557 0930AM-1045AM TR	R013 72557 0200PM-0250PM R ECCR 1-07
	R014 72558 0300PM-0350PM R MUEN E432 20
VII. Numerical Computation	ECEN 3310 3 LINEAR SYSTEMS THEORY
CSCI 3656 3 NUMERICAL COMP 1 PREREQS 2 SEMESTERS CALC. LINEAR ALGEBRA, AND ONE OF THE	
FOLLOWING: CSCI 1700, CSCI 1200 OR CSCI 1300.	ECEN 3320 3 SEMICONDUCTOR DEVICES
CSCI 4676 3 HIGH-PERF SCI COMP I THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	ECEN 3430 1 ELECT/CIR LAB NONMAJORS
DEPARTMENT OFFICE FOR ELIGIBILITY. STUDENT MUST REGISTER FOR LECTURE AND LAB.	ELECTRICAL ENGINEERING MAJORS ONLY. STUDENT MUST REGISTER FOR LECTURE AND LAB.
0 LABL811 0100PM-0350PM F ER JESSUP 16	
CSCI 5006 2 FOUND MODULE/NUM COMP THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	0 LAB L021 72564 0800AM-0950AM M ECEE 2-21 24
THE DEPARTMENT OFFICE FOR ELIGIBILITY.	L022 72565 1000AM-1150AM M ECEE 2-21
801 TBA 20	
CSCI 5606 3 PRIN OF NUM COMP PREREQ CSCI 3656 AND 3 SEMESTERS OF CALCULUS OR	L023 72566 1200PM-0150PM M ECEE 2-21 24
EQUIVALENT.	L024 72567 0200PM-0350PM M ECEE 2-22 2
	L025 72568 1200PM-0150PM R ECEE 2-22 2-
	L026 72569 0200PM-0350PM R ECEE 2-22 24
VIII. Database Systems	ECEN 3530 1 CIR/ELECTR 3 PREREQ ECEN 2560 AND COREQ ECEN 3230.
CSCI 3287 3 DATABASES INFO SYSTEMS	011 80413 0800AM-1020AM T ECEE 2-22 24
AMÉN, EEEN, ECEN, AND CSAP MAJORS.	012 80414 1030AM-1250PM T ECEE 2-22 24
	013 80415 0100PM-0320PM T ECEE 2-22 2
	ECEN 3810 3 INTRO TO PROBABILITY
	001 72575 0900AM-0950AM MWF ECCR 2-26 LL SCHARF 90

IX. Softw	are Engineering						
CSCI_4208 3	SENIOR PROJECT 1			ND 326	3. ENROLLME	NT RESTRICTE	D T O
	0.00	01 71790	0500PM-0615PM	TR	ECCR 1-03	A EHRENFEUC	HT 27
CSCI 4308 4	SOFTWARE ENG PROJECT 1					D RECITATIÓN.	
	0		10 March 10	TR	ECCR 1-12	B SANDERS	65
0	RECR0			a Graffians	ci eterodolaren .		35
	RO						35
CSCI 5828 3	SOFTWARE ENGINEERING0	01 71848	0300PM-0350PM	MWF	DUAN G116		35
Electric	al and Computer En	gine	ering			erani e	
MOST ELECTE	RICAL AND COMPUTER ENGINEERING ISULT THE DEPARTMENT OFFICE IF YO	UNDERG	RADUATE COURSE	S ARE (CLOSED TO NO	N-ENGINEERIN	iG :
	EASE CONSULT THE DEPARTMENT O						
AUTOMATIC W	/AIT LISTS. (SEE "USING A WAIT LIST" I	N THE FF	ONT OF THIS SCH	EDULE.)	GRADUATE S	TUDENTS NEEL	DING TO
	R MASTER'S THESIS, MASTER'S DEGF						
	GRADUATE OFFICE FOR FURTHER IN GRADUATE LEVEL COURSES.	FORMAT	ON. UNDERGRADU	JATES N	MUST HAVE A G	SPA OF 2.85 OR	BETTER
l. Genera	1						
	INTRO TO LOGIC CIRCUITS	CORE	O ECEN 2110.			•	
	0			MWF	ECCR 2-28		142
ECEN 2110 1	LOGIC LAB				,		
	0	10 72508	0800AM-1050AM	Т	ECEE 0-24A		24
	0			Ť	ECEE 0-24A		24
	0			T	ECEE 0-24A		24
	0			R	ECEE 0-24A		24
	0			R	ECEE 0-24A		24
	0			В.	ECEE 0-24A		24
	0			М	ECEE 0-24A		-24
ECEN 2150 4	CIRCUITS/ELECTRONICS 1				PM 2360. STUL	DENT MUST R	EGISTER
	FOR LECTURE AND RECITATION.	10 80274	- 1100AM-1150AM	MANAZE	ECCR 2-26		96
- 0	REC				ECEE 2-16		-20
	R0	,			EČEE 2-16		20
	RÓ				ECEE 2-16		20
					ECEE 2-16		20
	R0				ECEE 2-16		20
	R0				ECEE 2-16		20
	R0	-4			ECEE 2-16		- 20
ECEN 2160 4	CIRC/ELECTR 2					CEN 2560 ST	
20211 2100 1	MUST REGISTER FOR LECTURE A			1110 200	oo. Oonle L	OLN 2300. 310	JULIVI
	0	10 72523	0800AM-0850AM	MWF	ECCR 2-26		80
. 0	RECR0	11 72524	0900AM-0950AM	T	ECEE 2-16		20
	R0	12 72525	1000AM-1050AM	Τ.	ECEE 2-16		20
	R0	13 72526	1100AM-1150AM	Т	ECEE 2-16	4	20
34.35 (Nabria)	R0	14 72527	1200PM-1250PM	Ť	ECEE 2-16	garanta galakan dari	20
CEN 2220 3	MICROCOMP ARCH/PROG	PRER	EQ ECEN 2100 AI	VD CSC	I 1200; CORE	Q ECEN 2230.	
* Andrew State	0	01 72528	0300PM-0350PM	MWF	ECCR 0-30		128
ECEN 2230 1	MICROPROCESSOR LAB	PRER	EQ ECEN 2100 AI	VD 2110	, COREO ECE	EN 2220.	
	0				ECEE 0-17		18
	0				ECEE 0-17		18
	0				ECEE 0-17		18
	0				ECEE 0-17	1000	18
	0					-	18
							18
	0				ECEE 0-17 ECEE 0-17		

	EFFECTIVE PRESENTATION CAREERS ELECT & COMP ENG.					ECEE 0-		VC MILLER VC MILLER	21 2!	5
II. Bioeng	jineering		. 55, Tuss	General Salata and Jacob	gwin X	la iyadabt	Jak		negatival	
	SP TPS-ENG IN MED/BIOL					ECCR 1-		RT MIHRAN	2	5
ECEN 4811 3	NEURAL SIGNALSSAME AS ECEN 5811, ASEN 421			:QS ECEN 2160,	3030, C	OR CONSI	ENI O	F INSTRUCTO	JH:	
San desarro di alia.	DANIE AO EOEN 3011, AOEN 421			1100AM-1215PM	TR	ECCR 1-0)5 H	WACHTEL -	1.524	8
ECEN 4831 3	BRAINS, MINDS AND COMP		PRERE				THE STATE OF THE	Polychesis (March Color) & Print, Tade	9 35 Carl 1970 C	
as a transfer a	SAME AS ECEN 5831 AND ASEN 4	SCALL STATE	CARL SHOPE THE	ومعالم المالية	ديلت	والمعاوضة		un liga Libraria		
-6-11 -22.	OD TOO ENGLISH MEDICAL					ECCR 0-3	Wilder P. Strategie	1 WACHTEL		1.10
	SP TPS-ENG IN MED/BIOL NEURAL SIGNALS					ECCR 1-		RT MIHRAN	1	
ECEN DOLL 3	SAME AS ECEN 4811, ASEN 4216			C ECEN 2100, E	GEN S	<i>30,</i> ∪⊓, c	UNSE	NI OF INSIE	iocror	
	OAME 70 EVEN 4011, 70 EV. 72 107	AP.		1100AM-1215PM	TR	ECCR 1-0)5 F	H WACHTEL	454	8
ECEN 5831 3	BRAINS, MIND, AND COMP								SAME	
	AS ECEN 4831 AND ASEN 4436/54					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•		
		001	72673	0330PM-0445PM	TR ·	ECCR 0-3	38 F	H WACHTEL	1	6
III Comm	nunications									
	COMMUNICATION THEORY		DDEDE	CO ECENI 2210 AN	JD 221/	OP MAT	TH 451	10		
LOLIV 4242 3	COMMONIOATION THEORY							MATHYS	4	9
FCFN 4632 3	INTRO TO DIGITAL FILTER								. 7	0
20211 4002 0	in the foreign and the first a							D ETTER	5	6
ECEN 4652 2	COMMUNICATIONS									
		010	72612	1000AM-1050AM	M	ECCR 1-	03 (CT MULLIS	2	6
0	LAB					ECEE 2-	21		1	3
		L012	72614	0200PM-0450PM	W	ECEE 2-	21		1.1	3
ECEN 5612 3	NOISE/RANDOM PROCES		PRERE	OS ECEN 3310 8	3810	OR MATH	4510.			
		001	72656	0900AM-0950AM	MWF	DUAN G	131 F	MATHYS	. 3	5
	INFO THEORY AND CODING							RS CHENG	1	8
ECEN 5632 3	THRY/APPL DIG FILT									
							[DETTER	5	8
ECEN 5642 3	MOD METH SPECT ESTIMA									
								L SCHARF		55
ECEN 5692 3	PRIN OF DIGITAL COMM	001	72665	0200PM-0250PM	MWF	DUAN 00	041 M	W VARANASI	3	80
IV. Comp	uter Systems and Digi	tal		•						
ECEN 4553 3	INTRO TO COMPILER CONS		PRERE	EQ ECEN 2220. S	AME A	S CSCI 45	55.			
		001	72599	1200PM-1250PM	MWF	ECCR 0-1	16		2	29
ECEN 4573 2	MICROPROCESSOR SYSTEMS		PRERE	Q ECEN 2230.						
	<u></u>					ECEE 0-2		TR BROWN	_	20
ECEN 4593 3	COMPUTER ORGANIZATION				,			ME AS CSCI 45	5 <i>93</i> .	
							16		2	9
ECEN 4603 2	COMPUTER LABORATORY								`4 <u>.</u>	
						ECEE 0-2		TR BROWN		8
ECEN 4703 3	SWITCH/FIN AUTOMATA			and the state of t		4				
	00 -00 00-00-00-00-00-00-00-00-00-00-00-			The property of the property of the	. 2 6					72
ECEN 5003 3	SP TPS-SOFTWARE SYS ENGR					ECCR 0-1	12 F	RAVENEL	. 7	25
ECEN 5523 3	SP TPS-COMP SYS DES/ARCH COMPILER CONST TOOLS					N 5563 OF	R INST	R. CONSENT.	_	24 =
	AS CSCI 5525.	004	70650	1100014 1150414	NA) A/IT	ECCD 4	10		. 4	10
ECEN 5522 2	FUND CONCEPTS/PROG LANG							CONSENT O		8
LOEN 3333 3	CSCI 5535.		rnent	LUJ EUEN 2220 AI	1 <i>0</i> 030	1 3243 UH	пол	. CONSENT. S	AME A	د
		001	72653	1000AM-1050AM	MWF	MUEN EC	064	· .	1	18
ECEN 5553 3	PARALLEL PROCESSING					ECCR 1-4		D GRUNWALD		10
		50 1	J . JOL	2.000 M		200111	,			-

Ord Ord Call Call Call Call Call Call	Gere Court Cool Cool Cool Gere Geld Tipe Build Grand March
ECEN 5573 3 OPERATING SYSTEMS	3 INTRO ENGR COMPUTING SECTIONS 020-024 FOR CHEM E AND OPEN OPTION MAJORS ONLY.
CSCI 5593.	020 75353 0300PM-0350PM MF ECCR 2-28 DE CLOUGH 72
	0 REC
ECEN 5673 3 DISTRIBUTED SYSTEMS001 80426 1100AM-1215PM TR MF SCHWARTZ 8	R022 75355 0100PM-0250PM W ECCR 2-03 DE CLOUGH 18 R023 75356 1000PM-1150PM R ECCE 1-04 DE CLOUGH 18
ECEN 6003 3 SP TPS-DIG OPTICAL COMP001 81758 0200PM-0250PM MWF CHEM 146 HF JORDAN 12	R024 75357 0800PM-0950PM R ECCR 2-03 DE CLOUGH 18
V. Electromagnetics ECEN 4634 2 TRANSMISSION	GEEN 1510 2 SELF MGT & LDRSHIP PR 1
AND LAB.	800 0330PM-0445PM TR I R RUBI 61
	GEEN 3100 3 HUMANITIES FOR ENGR 1
L013 72610 0200PM-0450PM T ECEE 2-15 8	801 0800AM-0915AM TR ECCR 0-09 A M MOULAKIS 15
L014 72611 0900AM-1150AM T ECEE 2-15 8	802 0930AM-1045AM TR ECCR 0-09 A M MOULAKIS 15
ECEN 5004 3 SP TPCS-FUND PROPAGATION 001 81678 1230PM-0145PM TR ECCR 1-05 EK SMITH 20	GEEN 3500 0 COOPERATIVE EDUCATION
ECEN 5104 3 COMP AID MICROWY CIR DES	THROUGH THE DIVISION OF CONTINUING EDUCATION. PLEASE SEE THE MEP OFFICE FOR ELIGIBILITY.
	800 TBA I R RUBI 25
ECEN 5134 3 ELECTROMAG RADIATION PREREQ ECEN 3140.	GEEN 4100 3 HUMANITIES FOR ENGR 3
001 72643 0200PM-0315PM TR ECCR 1-30 JM DUNN 27	DEAN'S OFFICE FOR ELIGIBILITY. STUDENT MUST REGISTER FOR LECTURE AND RECITATION.
ECEN 5144 3 ELEC BDRY PROBLEMS	800 0500PM-0620PM W ECCR 0-09 L GIOVANNELLI 12
001 72644 0400PM-0515PM MW ECCR 0-16 DC CHANG 25 ECEN 5254 3 BADAR/REMOTE SENSING PREREQ ECEN 3140 AND ECEN 3310 OR INSTRUCTOR CONSENT.	0 REC
001 72646 0930AM-1045AM TR ECCR 1-05 SK AVERY 27	R802 1000AM-1050AM F ECCR 0-09 L GIOVANNELLI 12 GEEN 4800 1 LEADERSHIP SEMINAR
OUT (204) GOODAIN THE COST TOO GOVERN	CONFERENCENCE ROOM.
VI. Materials	
ECEN 4345 3 INTRO TO SOLID STATE	GEEN 1017 2 ENGINEERING DRAWING
	002 75345 0930AM-1220PM TR ECCE 1-03W MF HALEK 30
ECEN 4375 3 INTEGRATED OR TECH PREREQ ECEN 3320.	
	004 75347 0200PM-0450PM TR ECCE 1-03W MF HALEK 30
012 72594 C100PM-0350PM T ECEE 2-15 WG MAY 6	Mechanical Engineering
ECEN 5045 3 INTRO TO OPTICAL ELECT	INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER
ECEN 5055 3 PRIN OF ELECTRON DEVIC	INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE
001 72641 0800AM-0850AM MWF ECCR 0-36 48	CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION
ECEN 5065 3 SEMICOND MAT AND DEV 1 PREREOS ECEN 3020 AND 4345.	I. Math
	MCEN 1020 3 ANALYTICL/COMPUTATNL TLS STUDENT MUST REGISTER FOR LECTURE AND LAB.
ECEN 5345 3 INTRO TO SOLID STATE PREREQS ECEN 3020, ECEN 3130 SAME AS ECEN 4345 AND	010 77210 1100AM-1150AM MW ECCR 2-06 JR HERTZBERG 96
PHYS 4340.	_ 0 LABL011 77211 0800AM-0950AM T ECME 1-01 15
	L012 77212 1000AM-1150AM T ECME 1-01 15
VII. Optics	L013 77213 1200PM-0150PM T ECME 1-01 15
ECEN 4006 2 UNDERGRAD OPTICS LAB010 81930 0930AM-1045AM T ECEE 1-57 12	L014 77214 0200PM-0350PM T ECME 1-01 15
0 LABL011 81931 0200PM-0450PM T ECEE 1-57 6	L015 77215 0800AM-0950AM W ECME 1-01 15
L012 81932 0200PM-0450PM W ECEE 1-57 6	L017 77216 1200PM-0150PM W ECME 1-01 15
ECEN 4616 3 OPTOELECTRIC SYS DESIGN PREREQS ECEN 3140 AND ECEN 4242.	L018 77217 0200PM-0350PM W ECME 1-01 15
001 72605 0100PM-0150PM MWF ECEE 0-11 FS BARNES 25	L019 80757 1000AM-1150AM R ECME 1-01 15
ECEN 5156 3 PHYSICAL OPTICSPREREQ ECEN 3140.	MCEN 3020 3 MATHEMATICAL METHODS
001 72645 0200PM-0250PM MWF ECCR 1-46 AR MICKELSON 35	MCEN 5020 3 METHODS-ENGR ANALY I
ECEN 5616 3 OPTOELEC SYS DESIGN PREREQS ECEN 3140 AND 4242.	
001 72658 0100PM-0150PM MWF ECEE 0-11 FS BARNES 10	

	ECEN	5696 3	FOURIER OPT & HOLOGRAPHY CONSENT.	All the second second	PRERE	QS ECEN 3140, I	ECEN .	3310, ECEN 4	106, OR INSTRUC	CTOR
			to the filter grant grant and the second	001	72666	0200PM-0315PM	TR	BUS 250	K JOHNSON	35
	ECEN	6006 3	SP TPCS-OPTICAL PROC	001	81887	1230PM-0145PM	TR	ECEE 0-11		24
			P TPCS-QUANTUM ELEC				TR	ECEE 0-11	K WAGNER	24
	VIII	Powe	ئہ							
					DDCDC	O FOEN 0170		100		
	ECEN	4517 2	POWER LAB 1				_	FOFF 0 07	ε	
							T	ECEE 0-07		
	FOEN		AD HIGT ODEED AS DOWES					ECEE 0-07		20
5.5			ADJUST SPEED AC DRIVES				MWF	al specific	EF FUCHS	24
			ENERGY SYS STABILITY 1				Notice A		<u>Čestičk</u> a storovana	25
	EUEN	5/// 3	POWER SYSTEM PROTECTION THRU CATECS AND THE DENV UCD, AT 556-2872.							
				800	-	TBA				25
	ECEN	5797 3	POWER ELECTRONICS 1		PRERE	OS ECEN 3170 A	ND EC	CEN 3230 OR	INSTRUCTOR	
				001	72671	0930AM-1045AM	TR	MUEN E431		3,5
	IX. S	vste	ms and Electronics							
			CONTROL SYSTEMS ANALYS		PRERE	OS ECEN 2150 A	ND EC	EN 3310		
		1100 0								48
	FCFN	4228 3	ELECTRONICS 4							-
	LOLIV	ILLO O	ELECTRONICO 4							42
	FCFN	4458 2	PROCESS CONTROL LAB					ECCR 1-28		20
			ADVANCED ELECTRONICS		4 44				UDENT MUST	20
		.0.02	REGISTER FOR LECTURE AND		, , , , , , , ,	GO LOLIN SZOO A	IVD EC)LIV 0500. 011	DDEIVI WOOT	~
			***************************************		80428	0800AM-0850AM	·W	ECCR 1-46		54
		Ō	LAB					ECEE 2-21		18
								ECEE 2-21		18
	ECEN	5448 3	ADV LINEAR SYSTEMS					EN 4138.		
٠.									CT MULLIS	23
, .	ECEN	5458 3.	SAMPLED DATA/DIG CON							
								ECCR 0-08		20
	v .		SAD Made ada		•					
			CAD Methods							
	ECEN.	5029 3	SIM TOOLS/VLSI SYSTMS						CONSENT.	
								DUAN G131		24
	ECEN.	7919 3	SPECIAL TOPICS	001	81614	1100AM-1215PM	WF		GD HACHTEL	30
	Enc	iina	ering Management							
			BUS METH & ECON FOR ENGR					UMC 422	RP MIGNOGNA	
	EMEN	5030 3	PROJECT MGMT SYSTEMS THE OFFICE OF ENGINEERING ELIGIBILITY.							SEE
			LEIGIBIETT.	800		0400PM-0630PM	М	ECCR 1-28		. 5
				000		o roor in occor in		20011 120	* *	. 5
	Ger	neral	Engineering							
			INTRO ENGR COMPUTING		STUDE	NT MUST REGIS	TER FO	OR LECTURE	AND RECITATION	N.
			SECTIONS 010-014 FOR ARCH I							
				010	75348	0200PM-0250PM	MF	ECCR 2-28	S CHAPRA	72
		0	REC				W	ECCE 1-04	S CHAPRA	18
				R012	75350	0300PM-0450PM	W	ECCR 2-03	S CHAPRA	18
				R013	75351	0800PM-0950PM	R	ECCE 1-04	S CHAPRA	18
							R	ECCR 2-03	S CHAPRA	18
							*			

	in the second second			Analysis in						24.1
	II. Fluids	walling of the part of the same			DAM.	uži.S	90/17 Y	44-CE)	+71.00 (000)	
		FLUID MECHANICS00	1 77221	0800AM-0850AM	MWF	ECCR	2-06	S M	AHALINGAM	96
1		INTRO TO FLUID DYNAMICS 00							WEIDMAN	35
١	III. Thern	nal								
١		THERMODYNAMICS00	77256	0800AM-0915AM	TR	ECCR	0-08	MC	BRANCH	20
		. *	77200			LOOM	0 00	NIO .	510 (11011	Ly .
1	IV. Solid		va				2.2			
1		MECHANICS OF PARTICLES 00				ECCR		4.7	WAINWRIGHT	
١	MCEN /1233	DYN OF CONTINUOUS MEDIA 00	1 80645	1200PM-1250PM	MAAL	ECCH	0-08	5 0/	ATTA	20
	V. Materi	als	table 1	- Otaliani ara di Salah dari -	3.1 4 8	or and a			e Lean to the second	
		INTRO TO MATERIALS SCI00			TR	ECCR	2-06	eas () e i		96
		MECH BEHAV OF MATERIALS 00			TR	ECST			GREENBERG	
1	MCEN 5044 3	MAT SCIENCE 2-BEHAVIOR00	1 80639	0200PM-0315PM	TR	BUS :	251	AR	GREENBERG	35
1	VI. Desig	n .								
1	MCEN 1025 3	COMP AID DRAWNG/FABRCTN	. STUDE	NT MUST REGIST	ER FO	R LEC	TURE	AND	LAB.	
1		010	81627	0400PM-0450PM	MW	ECCR	1-12	PF	OSTWALD	70
1	0	LABL01		0800AM-0950AM	R	ECME				15
1		L01		1200PM-0150PM	R	ECME				15
1		L01		0200PM-0350PM	R F	ECME				15
1				1000AM-1150AM 1200PM-0150PM		ECME				15 15
1	MCEN 40253	COMPONENT DESIGN		0100PM-0150PM		ECCR		СН	SUH .	70
	The same of the sa	MECH ENGR DESIGN PROJ00			TR	ECCR		·	CARLSON	25
1	MCEN 40653	DESIGN ESTIMATING00	1 77237	0300PM-0350PM	MWF	ECCR	1-28	PF	OSTWALD	25
١		DSN FOR MANUFACTABILITY 00		1230PM-0145PM	TR	HUNT	109	LE	CARLSON	30
١	MCEN 51253	OPTIMAL DSN MECH COMP00	1 80644	1100AM-1150AM	MWF	MUEN	E432	CH	SUH	30
١	VII. Manu	Ifacturing and Systems								
		MFG PROCESSES & SYSTEMS	STUDE	NT MUST REGIST	ER FO	R LEC	TURE	AND	LAB.	
١		010				ECCR			MAHAJAN	70
١	0	LABL01	77229	0800AM-0950AM	F	ECME	1-01			15
١		L012				ECME			•	15
١		L013			F	ECME	-			15
١	MCEN A166 2	ROBOTICS				ECCR		YC	ı c c	15 35
1		INTEGRATED MFG SYSTEMS00				ECCR		YC		30
1			. 00010	02001 111 02001 111		LOOM	_1 4			
-		ellaneous								
١	MCEN 30273	ENGR MEASUREMENTS								4
١	0				-i MW	ECCR ECME		WP	ROGERS	45 25
١		LO12			MW	ECME				25
١	MCEN 40273	MECH ENGINEERING						AND	LAB.	25
1		010		· ·		DUAN			DAILY	36
١	0	LABL01			MW	ECME	0-27			18
١		L012				ECME				18
	MCEN 50271	-3 GRAD SEM-COMBUSTION 00	77260	0400PM-0450PM	М	ECCR	1-01	JR	HERTZBERG	20
	IX. Speci	al Topics							(
ı		SP TPCS-AIR POLLUTION00			TR	ECCR	0-38	MC	BRANCH	15
ı		SP TPCS-COMBUSTION THRY 00				DUAN			AHALINGAM	30
1	MCEN 52483	SP TPS-AIR POLLUTION00	80729	1230PM-0145PM	TR	ECCR	0-38	MC	BRANCH	15
- 1							7.0			

ENVD 2110 6 ARCH STUDIO 1 ...

ENVD 2110 0 LAB

LECTURE AND LAB.

Dependent Street Court Line	Section Aut. A	Tine Days	BuildingRo	Instituctor Maxin	difficul
Telecommunications	3 0			<u> </u>	
INDEPENDENT STUDY COURSE WORK IS AN INFORMATION. GRADUATE STUDENTS NEED CANDIDATE, OR DOCTORAL THESIS, PLEAS	ING TO REGIS	STER FOR MASTE	R'S THESIS, MAS	TER'S DEGREE	
TLEN 5300 3 INTRO TELECOM SYS THRY TLEN 5310 3 TELECOMM SYSTEMS	STUDE	NT MUST REGIST	TER FOR LECTUR		
0 RECTLEN 5400 3 TELE TRAF AND QUE THRY	R011 79950 001 79951	0630PM-0800PM 1100AM-1215PM	M ECCR 1-09 W ECCR 1-09 TR ECCR 1-12 MF ECCR 1-46	H HADDAD SW MALEY	56 56 35 35
TLEN 5460 3 TELE SYSTEMS LAB	010 79954	NT MUST REGIST	W DUAN 0021		35 35
TLEN 5600 1 SEM-TELECOMMUNICATIONS TLEN 5830 3 NETWORK MANAGEMENT TLEN 5833 3 SP TPCS-UNIX, C, C++ TLEN 5134 3 STRATGIC PLAN IN TELECOM	001 81928 001 79966	0500PM-0730PM 0100PM-0150PM	W EDUC 220 R ECST 0-03 MWF ECCR 1-22 M	J PELTON JR SAUER J PELTON	100 25 25 35
TLEN 5834 3 SP TPCS: ISDNTLEN 5838 3 SP TPCS: TELECOM ECON	001 79971	1100AM-1215PM	TR ECCR 1-30 MW BUS 301	S BUSH J ALLEMAN	60 30
College of Environi ENROLLMENT IN ENVIRONMENTAL DESIGN ONLY, UNLESS OTHERWISE INDICATED. INC THE DEPARTMENT OFFICE FOR FURTHER I ENROLLMENTS ARE INSUFFICIENT.	COURSES MAY	Y BE LIMITED TO	ORK IS AVAILABLE	E. PLEASE CONSUL	T
Architecture					
ARCH 4010 6 ARCH APPREC/DESIGN	001 70520	0300PM-0550PM 0300PM-0450PM	M ENVD 122 W ENVD 122		25
ARCH 3114 3 HIST & THEOR OF ARCH 1				M GELERNTER	170
Environmental Design					
I. Studio ENVD 1000 6 ENVD AND COMM STUDIO LECTURE AND LAB.	OPEN	TO NONMAJORS.	STUDENT MUST	REGISTER FOR	
0 LAB	L011 73913 L012 73914	1000AM-1150AM 1000AM-1150AM	MWF ENVD 120 MWF ENVD 120 MWF ENVD 120 MWF ENVD 120		54 18 18
6 ENVD AND COMM STUDIO 0 LAB	020 80261 L021 80262	0200PM-0250PM 0300PM-0450PM	MWF SEE DEPT MWF SEE DEPT MWF SEE DEPT	•	54 18 18

.L023 80264 0300PM-0450PM MWF SEE DEPT

..010 73929 0100PM-0150PM MWF ENVD 120

..L011 73930 0200PM-0350PM MWF ENVD 120

.. L012 73931 0200PM-0350PM MWF ENVD 120

..L013 73932 0200PM-0350PM MWF ENVD 120

Departs Course Cr	edits Contest	cection	M CHILT	Timel	. 4	nilding	10	STIL	Mandilli	
										_
	INTRO COMP GRAPH APPLIC COLOR THEORY					ENVD 1		2 2120	20	
ENVU 3212 3	COLOR THEORY					ENVD 1		1 2120.	20	
ENVD 4092 3		0 10	10000	02001 W-00001 W		LIEVD I			, 20	
10020	IMPROV IMAGINING ABILITY		OPEN	TO NONMAJORS.						
					Т	ENVD 1	02	JB JUHAS	Z 15	
ENVD 4112 3	ARCH GRAPHICS 1				ND 21					
					Т	SEE DE	PT	B AMBACH	20	
ENVD 4212 3	ARCH GRAPHICS 2									
ENIVO 4050 0	ODEC TODICO, COMPUT METH				TŖ T	ENVD 3		M D CDOC	20	
ENVU 4352 3	SPEC TOPICS: COMPUT METH	001	14023	UDUUPINI-UODUPINI	1	ENVD 1	02	M D GROS	S 15	
IV. Physi	cal Factors									
ENVD 2003 3	ECOLOGY AND DESIGN		OPEN	TO NONMAJORS.						
								SW HAVLI		
ENVD 4023 3	ENVIR IMPACT ASSESSMENT									
		001	74009	0200PM-0315PM	TR	RAMY N	11B31	SW HAVL	ICK 34	
V. History	y and Theory									
	INTRO TO ENVD		OPEN	TO NONMAJORS.						
					TR	HLMS 2	52		130	
ENVD 4794.3	HIST URB DESIGN/PLNNG					VALENT	OR IN	ISTR CONS	SENT.	
		001	74030	0400PM-0515PM	TR	ENVD 1	22		15	
VI Toobn	ology and Practice									
	ology and Practice			-O ENIVO 1000						
ENVD 3115 3	INTRO BUILD MAT/SYSTEMS				TR	ENVD 1	20	L SUMMER	RS 50	
ENVD 4005 3	DESIGN/PLANNING LAW					ENVD I	20	L SOMME	10 50	
, A000 0	DESIGNATE CHANGE CAN					ENVD 1	22		30	
ENVD 4035 3	SOLAR TECH IN ENVD							N TO NON	MAJORS.	
						ECON 2			35	
									•	
Schoo	ol of Journalism	n a	and	Mass C	Cor	nmı	ıni	catio	n	
STUDENTS M	AY BE DROPPED FROM JOURNA	LISM	COURS	SES FOR NON-AT	TENDA	NCF. ES	PECIA	LLY DURIN	IG THE	
	OF CLASSES. INDEPENDENT STU									
	FOR FURTHER INFORMATION.									
	TER'S DEGREE CANDIDATE, OR	DOCT	ORAL	THESIS, PLEASE (CONSU	JLT THE	DEPA	RTMENT O	FFICE FOR	١.
FURTHER INF	FURMATION.									
I. Core C	urriculum and General	Ele	ctive	S						
JOUR 1001 3	CONTEMP MASS MEDIA	001	76220	0200PM-0315PM	TR	DUAN (3020		. 222	
		002	76221	0200PM-0315PM	TR	ECON 2	205		20	
					TR	EDUC 1	43		24	
		004	76223	0330PM-0445PM	TR	EDUC 1	43		. 33	
JOUR 2001 3	MASS MEDIA WRITING				TER F	OR LECT	URE A	AND LAB.		
					F	CHEM	40		200	
. 0	LAB				Т	MCKY 3			16	
				2.1	T	MCKY 3			16	
					R	MCKY 3			16	
					R	MCKY 3			16	
					W W	MCKY 3			16	
					M ·	MCKY 3 MCKY 3			16 16	
		L170		OOOODM OAFODM	IVI A.A	MOKY			10	

.L180 76232 0200PM-0450PM M

ENVD: 3210 6	ARCH STUDIO 2	PRERE	EQ ENVD 2110 OR	2100.	STUE	DENT N	IUST	REGISTER	7. FOR	-
	LECTURE AND LAB.									
	010							SHEPPARD	٠ 4	45
0	LABL011			MW	SEE	DEPT-	J (SHEPPARD	1	15
	L012	73947	1000AM-1250PM	MW	SEE	DEPT			1 1	15
	L013	73948	1000AM-1250PM	MW	SEE	DEPT			1	15
ENVD 3220 6	PLANNING STUDIO 2						ILIST	BEGISTER		
	LECTURE AND LAB.				0.00		.001			
	010	73054	ΛορήΔΜ_ΛοςηΔΜ	MME	SEE	DEPT			4	18
٥	LAB								14.	
										18
ENVD 4310 6	ARCH STUDIO 3						1051	REGISTER	1 FOR	
	LECTURE ONLY. SPECIFIC LABS WILL						,			
	010	74015	0100PM-0150PM	MW	SEE	DEPT		A	. 4	45
0	LABL011	74016	0200PM-0530PM	MW	SEE	DEPT				
	L012	81384	0200PM-0530PM	MW	SEE	DEPT				
100	L013	81385	0200PM-0530PM	MW	SEE	DEPT:				
ENVD 4320.6	PLANNING STUDIO 3						MIST	REGISTER	FOR	
2.112 1020 0	LECTURE AND LAB.		G LIVED OLDO OIT	OLLU.	OTOD	rian ia	1001	TILGIOTEI	17011	
•	010	74001	OHOODM OHEODEA	NASA/F	oe-	DEDT				
										15
	LABL011									15
ENVD 4410 6	ARCH STUDIO 4	STUDE	NT MUST REGIST	ER FO	OR LE	CTURE	ON	LY. SPECIF	IC LAB	3S
	WILL BE ASSIGNED ON FIRST DAY O									
	010	74026	0100PM-0150PM	MW	SEE	DEPT			3	30
0	LABL011	74027	0200PM-0530PM	MW	SEE	DEPT				
	L012									
ENVD 4550 6	URBAN DESIGN STUDIO						DLAN	MAILAIC CTI	IDIOC	
LIVD 4000 0	STUDENT MUST REGISTER FOR LEC			UTITE	CION	L Un	FLAI	VIVIIVG 31C	יטוטו.	
	010									15
. 0	LABL011	74029	0200PM-0350PM	MWF	SEE	DEPT			1	15
II. Social	Costers									
	ENVIRONMENT AND BEHAVIOR	OPEN	TO NONMAJORS.	SAME	AS S	OCY 3	091.			
								VAN VLIET	- 13	30
 ENVD 3091 3	ENVIRONMENT AND BEHAVIOR010	73939	0200PM-0315PM				W	VAN VLIET		
 ENVD 3091 3 ENVD 4361 3	ENVIRONMENT AND BEHAVIOR010 SOCIAL RSCH METH IN ENVD001	73939	0200PM-0315PM				W	VAN VLIET VAN VLIET		30 38
 ENVD 3091 3 ENVD 4361 3	ENVIRONMENT AND BEHAVIOR010	73939	0200PM-0315PM				W			
 ENVD 3091 3 ENVD 4361 3 III. Metho	ENVIRONMENT AND BEHAVIOR010 SOCIAL RSCH METH IN ENVD001 ds and Techniques	73939 74024	0200PM-0315PM TBA	TR	CHEM	1 142	W	VAN VLIET	3	
 ENVD 3091 3 ENVD 4361 3 III. Metho	ENVIRONMENT AND BEHAVIOR	73939 74024	0200PM-0315PM TBA	TR	CHEM	1 142	W	VAN VLIET	3	
 ENVD 3091 3 ENVD 4361 3 III. Metho	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE	0200PM-0315PM TBA <i>Q ENVD 1000. O</i>	TR PEN 1	CHEM	1 142 NMAJC	W W DRS.	VAN VLIET	3 MUST	38
 ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4	ENVIRONMENT AND BEHAVIOR	73939 74024 <i>PRERE</i> 73920	0200PM-0315PM TBA <i>Q ENVD 1000. O</i> 0900AM-0950AM	TR PEN 1 MW	CHEM FO NO. SEE	1 142 <i>NMAJC</i> DEPT	W W DRS.	VAN VLIET STUDENT AMBACH	- 3 MUST 3	34
ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921	0200PM-0315PM TBA <i>Q ENVD 1000. O</i> 0900AM-0950AM 1000AM-1150AM	TR PEN 7 MW MW	CHEM FO NO. SEE SEE	NMAJC DEPT DEPT	W W DRS.	VAN VLIET	3 <i>MUST</i> 3 1	34 17
ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922	0200PM-0315PM TBA <i>Q ENVD 1000. O</i> 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM	TR PEN 1 MW MW MW	CHEN FO NO. SEE SEE SEE	NMAJO DEPT DEPT DEPT	W W DRS.	VAN VLIET STUDENT AMBACH	3 <i>MUST</i> 3 1 1	34 17 17
 ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4 0	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924	0200PM-0315PM TBA <i>Q ENVD 1000. O</i> 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM	TR PEN 7 MW MW MW MW	CHEN FO NO SEE SEE SEE SEE	NMAJC DEPT DEPT DEPT DEPT DEPT	W W DRS. B	VAN VLIET STUDENT AMBACH	3 <i>MUST</i> 3 1 1	34 17
ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4 0	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924	0200PM-0315PM TBA <i>Q ENVD 1000. O</i> 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM	TR PEN 1 MW MW MW	CHEN FO NO SEE SEE SEE SEE	NMAJO DEPT DEPT DEPT	W W DRS. B	VAN VLIET STUDENT AMBACH AMBACH	3 <i>MUST</i> 3 1 1 3	34 17 17
ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4 0	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925	0200PM-0315PM TBA <i>Q ENVD 1000. O</i> 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM	TR PEN 1 MW MW MW MW MW	CHEM SEE SEE SEE SEE SEE SEE	NMAJC DEPT DEPT DEPT DEPT DEPT DEPT	W W DRS. B	VAN VLIET STUDENT AMBACH AMBACH AMBACH	3 MUST 3 1 1 3 1	34 17 17 34
ENVD 4361 3 III. Metho ENVD 2002 4 0 4 0	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926	0200PM-0315PM TBA 0 ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 0300PM-0450PM	TR PEN 1 MW MW MW MW MW	CHEM SEE SEE SEE SEE SEE SEE SEE	NMAJC DEPT DEPT DEPT DEPT DEPT DEPT DEPT DEPT	W W DRS. B	VAN VLIET STUDENT AMBACH AMBACH AMBACH	3 MUST 3 1 1 3 1 1	34 17 17 34 17
ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4 0 ENVD 2052 3	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73928	0200PM-0315PM TBA <i>Q ENVD 1000. O</i> 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM	TR PEN 1 MW MW MW MW MW MW TR	CHEM SEE SEE SEE SEE SEE SEE SEE SEE	NMAJC DEPT DEPT DEPT DEPT DEPT DEPT DEPT 122	W W DRS. B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH AMBACH	3 MUST 3 1 1 3 1 1	34 17 17 34
ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4 0 ENVD 2052 3	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73928	0200PM-0315PM TBA <i>Q ENVD 1000. O</i> 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM	TR PEN 1 MW MW MW MW MW MW TR	CHEM SEE SEE SEE SEE SEE SEE SEE SEE	NMAJC DEPT DEPT DEPT DEPT DEPT DEPT DEPT 122	W W DRS. B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH AMBACH	3 MUST 3 1 1 3 1 1	34 17 17 34 17
ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4 0 ENVD 2052 3	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73928 OPEN	0200PM-0315PM TBA 02 ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS.	TR PEN 1 MW MW MW MW TR STUD	CHEM SEE SEE SEE SEE SEE SEE SENVD	NMAJC DEPT DEPT DEPT DEPT DEPT DEPT 122 MUST F	W W W DRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH AMBACH AMBACH	3 MUST 3 1 3 1 1 3	34 17 17 34 17 17
ENVD 3091 3 III. Metho ENVD 2002 4 0 4 0 ENVD 2052 3 ENVD 3002 4	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73928 OPEN 73934	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM	TR PEN 1 MW MW MW MW TR STUD	CHEM SEE SEE SEE SEE SEE SEN SEE ENVD	NMAJC DEPT DEPT DEPT DEPT DEPT 122 MUST F	W W ORS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH AMBACH STER FOR	3 MUST 3 1 1 3 1 1 3	34 17 17 17 17 17 17
ENVD 3091 3 III. Metho ENVD 2002 4 0 4 0 ENVD 2052 3 ENVD 3002 4	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73928 <i>OPEN</i> 73934 73935	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM 0200PM-0250PM	TR PEN 1 MW MW MW MW TR STUD	CHEM SEE SEE SEE SEE SEE ENVD ENVD ENVD	NMAJO DEPT DEPT DEPT DEPT DEPT 122 NUST F	W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH STER FOR	3 MUST 3 1 1 3 1 1 3	34 17 17 34 17 17
ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4 0 ENVD 2052 3 ENVD 3002 4	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73928 OPEN 73934 73935 73936	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM 0200PM-0250PM 0200PM-0250PM	TR PEN 1 MW MW MW MW TR STUD	CHEM SEE SEE SEE SEE SEE SEN SEE ENVD	NMAJO DEPT DEPT DEPT DEPT DEPT 122 NUST F	W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH AMBACH STER FOR	3 MUST 3 1 1 3 3 3 6 3 3	34 17 17 17 17 17 17
ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4 0 ENVD 2052 3 ENVD 3002 4	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73928 OPEN 73934 73935 73936	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM 0200PM-0250PM 0200PM-0250PM	TR PEN 1 MW MW MW MW TR STUD	CHEM SEE SEE SEE SEE SEE ENVD ENVD ENVD	NMAJO DEPT DEPT DEPT DEPT DEPT 122 NUST F	W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH STER FOR	3 MUST 3 1 1 3 3 3 6 3 3	34 17 17 17 17 17 17 17 180
ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4 0 ENVD 2052 3 ENVD 3002 4	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73928 OPEN 73934 73935 73936 OPEN	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 00200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 70 NONMAJORS.	TR PEN 1 MW MW MW MW TR STUD	CHEM TO NO. SEE SEE SEE SEE SEE ENVD ENVD ENVD	NMAJC DEPT DEPT DEPT DEPT DEPT 122 1UST F	W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH STER FOR MCCALL MCCALL MCCALL	3 MUST 3 1 1 3 3 6 3 3 3	34 17 17 34 17 17 17 80
ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4 0 ENVD 2052 3 ENVD 3002 4 0 ENVD 3022 2	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73928 <i>OPEN</i> 73936 <i>OPEN</i> 73937	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0250PM 0200PM-0250PM TO NONMAJORS.	TR PEN 1 MW MW MW MW MW TR STUD TR T R	CHEM SEE SEE SEE SEE SEE ENVD ENVD ENVD	NMAJC DEPT DEPT DEPT DEPT DEPT 122 1UST F	W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH STER FOR	3 MUST 3 1 1 3 3 6 3 3 3	34 17 17 17 17 17 17 17 180
ENVD 3091 3 ENVD 4361 3 III. Metho ENVD 2002 4 0 ENVD 2052 3 ENVD 3002 4 0 ENVD 3022 2	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73928 <i>OPEN</i> 73936 <i>OPEN</i> 73937 <i>OPEN</i>	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM	MW MW MW MW MW TR STUD	CHEM TO NO. SEE SEE SEE SEE ENVD ENVD ENVD	NMAJC DEPT DEPT DEPT DEPT DEPT 122 120 120 122	W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH AMBACH MCCALL MCCALL MCCALL LICKTEIG	31 11 33 11 33 63 33	34 17 17 34 17 17 39 30
ENVD 3091 3 III. Metho ENVD 2002 4 0 ENVD 2052 3 ENVD 3002 4 0 ENVD 3022 2 ENVD 3052 3	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73928 OPEN 73934 73935 73936 OPEN 73938	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 0930AM-1045AM	TR MW MW MW MW MW TR STUD TR T R TR	CHEM TO NO. SEE SEE SEE SEE SEE ENVD ENVD ENVD	NMAJC DEPT DEPT DEPT DEPT DEPT 122 120 120 122	W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH STER FOR MCCALL MCCALL MCCALL	31 11 33 11 33 63 33	34 17 17 34 17 17 17 80
ENVD 3091 3 III. Metho ENVD 2002 4 0 ENVD 2052 3 ENVD 3002 4 0 ENVD 3022 2 ENVD 3052 3	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73925 73926 73928 OPEN 73934 73935 73936 OPEN 73937 73938 PRERE	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM TO NONMAJORS. 0930AM-1045AM O ENVD 2110 OR	TR MW MW MW MW MW TR STUD TR T R TR 2100.	CHEM FO NO. SEE SEE SEE SEE ENVD ENVD ENVD ENVD	NMAJC DEPT DEPT DEPT DEPT 122 120 120 122 122	W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH AMBACH MCCALL MCCALL MCCALL LICKTEIG	3 3 1 1 1 3 3 1 1 1 3 3 3 3 2 2 2 2	34 17 17 34 17 17 17 80 34 32 32
ENVD 3091 3 III. Metho ENVD 2002 4 0 ENVD 2052 3 ENVD 3002 4 0 ENVD 3022 2 ENVD 3052 3 ENVD 3112 3	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73926 73928 OPEN 73934 73937 OPEN 73938 PRERE 73940	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS 1230PM-0145PM TO NONMAJORS 1230PM-0145PM TO NONMAJORS 1230PM-0145PM TO NONMAJORS 1230PM-0145PM TO NONMAJORS 1230PM-0145PM	TR MW MW MW MW MW TR TR TR TR TR TR TR TR 2100. TR	CHEM TO NO. SEE SEE SEE SEE SEE SEE SEV DENVD ENVD ENVD ENVD ENVD ENVD	NMAJC DEPT DEPT DEPT DEPT DEPT DEPT 122 120 120 122 122 122	W W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH STER FOR MCCALL MCCALL MCCALL AMCALL ICKTEIG	3 1 1 1 3 3 3 3 3 2 2 2 4 4	34 17 17 34 17 17 39 30
ENVD 3091 3 III. Metho ENVD 2002 4 0 ENVD 2052 3 ENVD 3002 4 0 ENVD 3022 2 ENVD 3052 3 ENVD 3112 3	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73926 73928 OPEN 73934 73937 OPEN 73938 PRERE 73940	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS 1230PM-0145PM TO NONMAJORS 1230PM-0145PM TO NONMAJORS 1230PM-0145PM TO NONMAJORS 1230PM-0145PM TO NONMAJORS 1230PM-0145PM	TR MW MW MW MW MW TR TR TR TR TR TR TR TR 2100. TR	CHEM TO NO. SEE SEE SEE SEE SEE SEE SEV DENVD ENVD ENVD ENVD ENVD ENVD	NMAJC DEPT DEPT DEPT DEPT DEPT DEPT 122 120 120 122 122 122	W W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH STER FOR MCCALL MCCALL MCCALL AMCALL ICKTEIG	3 1 1 1 3 3 3 3 3 2 2 2 4 4	34 17 17 34 17 17 17 80 34 32 32
ENVD 3091 3 III. Metho ENVD 2002 4 0 ENVD 2052 3 ENVD 3002 4 0 ENVD 3022 2 ENVD 3052 3 ENVD 3112 3	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73926 73928 OPEN 73934 73937 OPEN 73938 PRERE 73940	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS 1230PM-0145PM TO NONMAJORS 1230PM-0145PM TO NONMAJORS 1230PM-0145PM TO NONMAJORS 1230PM-0145PM TO NONMAJORS 1230PM-0145PM	TR MW MW MW MW MW TR TR TR TR TR TR TR TR 2100. TR	CHEM TO NO. SEE SEE SEE SEE SEE SEE SEV DENVD ENVD ENVD ENVD ENVD ENVD	NMAJC DEPT DEPT DEPT DEPT DEPT DEPT 122 120 120 122 122 122	W W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH STER FOR MCCALL MCCALL MCCALL AMCALL ICKTEIG	3 1 1 1 3 3 3 3 3 2 2 2 4 4	34 17 17 34 17 17 17 80 34 32 32
ENVD 3091 3 III. Metho ENVD 2002 4 0 ENVD 2052 3 ENVD 3002 4 0 ENVD 3022 2 ENVD 3052 3 ENVD 3112 3	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73934 73935 73936 OPEN 73937 OPEN 73938 PRERE 73940 PRERE	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM 0200PM-0250PM 0200PM-0250PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 0930AM-1045AM Q ENVD 2110 OR 1100AM-1215PM Q ENVD 2100 OR	TR MW MW MW MW MW TR TR TR TR TR TR TR TR 2100. TR	CHEM TO NO. SEE SEE SEE SEE SEE SEE SEV DENVD ENVD ENVD ENVD ENVD ENVD	NMAJC DEPT DEPT DEPT DEPT DEPT 122 120 122 122 121 120 120 121	W W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH STER FOR MCCALL MCCALL MCCALL AMCALL ICKTEIG	3 1 1 1 3 3 3 3 3 3 2 2 2 4 4 7 7 FOR	34 17 17 34 17 17 17 80 34 32 32
ENVD 3091 3 III. Metho ENVD 2002 4 0 ENVD 2052 3 ENVD 3002 4 0 ENVD 3002 2 ENVD 3052 3 ENVD 3112 3 ENVD 3112 3	ENVIRONMENT AND BEHAVIOR	73939 74024 PRERE 73920 73921 73922 73924 73925 73926 73938 PRERE 73940 PRERE 73942	0200PM-0315PM TBA O ENVD 1000. O 0900AM-0950AM 1000AM-1150AM 1000AM-1150AM 0200PM-0250PM 0300PM-0450PM 1100AM-1215PM TO NONMAJORS. 1230PM-0145PM 0200PM-0250PM 0200PM-0250PM 0200PM-0250PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 1230PM-0145PM TO NONMAJORS. 0930AM-1045AM O ENVD 2110 OR 1100AM-1215PM O ENVD 2100 OR	TR MW MW MW MW MW TR STUD TR TR TR TR TR 2100. TR 2120. TR	CHEM TO NO. SEE SEE SEE SEE SEE ENVD ENVD ENVD ENVD ENVD ENVD STUD	M 142 NMAJC DEPT DEPT DEPT DEPT 122 120 120 122 122 120 120 122 120 120	W W W W PRS. B B B B B B B B B B B B B B B B B B B	VAN VLIET STUDENT AMBACH AMBACH AMBACH STER FOR MCCALL MCCALL MCCALL AMCALL ICKTEIG	3 1 1 1 3 3 3 3 3 4 2 2 4 4 7 FOR 2	34 17 17 34 17 17 36 17 17 38 20 24

							M	MCKY 3D	. 1		16	
				L200	76234	0600PM-0850PM	Τ	MCKY 3D			16	
							W	MCKY 3D			16	
K				L220	76236	0600PM-0850PM	R	MCKY 3D			- 16	
JOUR	3001	3	REPORTING 1		PRERE	QS JOUR 2001 A	ND JU	NIOR STANDII	VG. N	IAY BE LI	MITED	
			TO MAJORS. STUDENT MUST	REGIS	TER FO	R LECTURE AND	RECIT	TATION.				
			·	010	76237	1100AM-1150AM	Τ	MCKY 102			. 16	
		0	REC	R011	76238	1100AM-1250PM	MW	MCKY 3C			16	
		3	REPORTING 1	030	76241	1100AM-1150AM	Τ	HLMS 104			16	
		0.	REC	R031	76242	0100PM-0250PM	TR	MCKY 3C			16	
		3	REPORTING 1	040	76243	1100AM-1150AM	Τ	DUAN G039			16	
			REC			· ·	TR	MCKY 3C			16	
JOUR	3511		REP PUB AFFAIRS-GRAD				ER FO	OR LECTURE	AND L	AB.		
							М	MCKY '3C			16	
		0	LAB				MW	MCKY 3C			. 16	
JOUR	3771		MASS COMM HISTORY						AY BE	LIMITED		
00011	0,,,	٠	MAJORS.		Or I Li	DIVIDION CIAND	11 4 G 11	EQUITED. 1411	11 DL	LIMITED	., .	
				001	76266	0200PM-0315PM	TR	EKLC E1B50			40	
							TR.	EDUC 143			40	
								EDUC 143			33	
IOUR	4201		INTERNATIONAL MASS COMM					DUAN G131			48	
			MASS COMMUNICATION LAW					MCKY 102			72	
			MASS COMMONICATION LAW						MTCD	TO MA 10		
JOUR	4/91	J							שבוווי	IO WAJO		
								ECON 205			30	
		_									40	
JOUR	4831	3	PUBLICATION DESIGN						MAJO	HS.		
							MW	MCKY 3B			13	
JOUR	5791	3	MASS COMM & PUBLIC OP									
				001	76376	1100AM-1215PM	TR	ECON 205			10	
JOUR	5831	3	PUBLICATION DESIGN		SAME .	AS JOUR 4831. N	1AY BI	E LIMITED TO	MAJO	RS.		
				001	76378	0330PM-0545PM	MW	MCKY 3B			5	
JOUR	6011	1	PROSEMINAR IN JOUR	001	76456	0900AM-0950AM	T	MCKY 117			28	
JOUR	6051	3	THEORIES OF MASS COMM	001	76457	0900AM-1130AM	F	LIBR S421°			18	
JOUR	6061	3	MASS COMM RESEARCH		PRERE	QS JOUR 6011 A	ND 60	51.				
				001	76458	0800AM-1030AM	W	LIBR S421			25	
JOUR	6211	3	NEW MEDIA, DEVELOPMENT.	001	76459	0830AM-1100AM	R.	MCKY 117			18	
			MEDIA ETHICS				TR	LIBR S421			16	
			MESSAGE EFFECTIVENESS				М	LIBR S421	SE I	MORIART\		
			HIST OF MASS COMM				M	LIBR S421	OL I	WIO111711111	14	
			SP TPCS-CNTRL EUR MEDIA .				T	LIBR S421			20	
		-	PROSEMINAR IN				T.	MCKY 230			10	
JOUR	7011	J		00 1	70014	12307101-02307101	. 1	WICKT 230		•	10	
IOLID	7074		COMMUNICATION THEORY I	004	70540	00000000	_	LIDD 0404			40	
JOUR	/8/1	3	QUALITATIVE RESEARCH				T	LIBR S421			18	
			SP TPC:PWR/POL & MEDIA	002	81663	0300PM-0530PM	М	MCKY 117		*	18	
II N	ews	: F	Editorial/Public Relati	ons								
			PRESS PHOTOGRAPHY		DDEDE	O JOUR 2001 M	V DE	LIMITED: TO I	M IOE	e TUDEE	HOUD	
JOUR	3102		LAB TO BE ARRANGED.		FACAL	Q JOUR 2001. IVIA	II DE	LIMITED TO I	VIAJUH	is. Innee	HOUN	
			LAB TO BE ANNANGED.	001	7624F	08004M-08504M	TP	MCKY 102		•	25	
IOLID	3550	2	NEWS EDITING						De		23	
JOUR	JJJJ2	J							no.		40	
								MCKY 3B			18	
10115	0000		O NEWODADED DDAOTIOUM				TR	MCKY 3B	1005	D. 5465	18	
JOUR	3902	1-	3 NEWSPAPER PRACTICUM			S A CONTROLLED	ENRO	JLLMENI COL	JHSE.	PLEASE	SEE	
			DEPARTMENT OFFICE FOR E		IIY.	4400ÅM 44504**	1.0147	MOKY 400				
				801		1100AM-1150AM	MW	MCKY- 102			. 77	

Dependent Course Credits Course Title Section Child Tree Days Section Child Tree Days Section Child Tree Days Section Child Tree Days Section Child Tree Days	Depter Coules Coules Coules Title Section Cut Title Tork Resident Resident Resident Resident Resident Resident
JOUR 4002 3 REPORTING 2 PREREQ JOUR 3001.	II. Applied Music Classes
300H 4002 3 REPORTING 2	
	EMUS 11841 VOICE CLASS
JOUR 4272 3 INTRO PUB RELATIONS001 76274 0330PM-0445PM TR HLMS 141 37	
JOUR 4282 3 PUB RELATIONS PROJECTS	
JOUR 4502 3 REPORTING 3 PREREQS SENIOR STANDING AND JOUR 3552 AND 4002. LAB TO	EMUS 21841 VOICE CLASS
BE ARRANGED. OPEN ONLY TO MAJORS. SAME AS JOUR 5502.	EMUS 1115 2 PIANO CLASS
	THE DEPARTMENT OFFICE FOR ELIGIBILITY
JOUR 4552 1-3 ADVANCED EDITING THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	
THE DEPARTMENT OFFICE FOR ELIGIBILITY.	
801 1100AM-1150AM MW MCKY 102 20	
JOUR 4872 3 SP TPCS-RPRTNG & ENVRNMT001 81671 0100PM-0215PM WF MCKY 117 20	804 TBA T GILLE 15
SP TPCS-SPORTS REPORTING 002 81672 0830AM-1050AM W MCKY 230 20	W. M. Carlos and Carlo
JOUR 5282 3 PUB RELATIONS PROJECTS PREREQ JOUR 4272 OR CONSENT OF SCHOOL OF JOURNALISM.	III. Music Ensembles (Audition Required)
SAME AS JOUR 4282. 001 76369 0400PM-0630PM M CHEM 131 3	EMUS 1217 1 CHOIRS/SINGERS001 73432 1200PM-1250PM MWF MCKY 102 L WHITTEN 25
JOUR 5502 3 REPORTING SEMINAR	EMUS 5217 1 CHOIRS/SINGERS001 73468 1200PM-1250PM MWF MCKY 102 L WHITTEN 25
300h 5502 3 REPORTING SEMINAR	EMUS 1227 1 CHOIRS/UNIV CHOIR001 73384 0100PM-0150PM MW MCKY 102 LC KAPTEIN 40
00176371 0100FW-0330FW F LIBR 3421	1230PM-0145PM TR MCKY 102
III. Advertising	EMUS 3227 1 CHOIRS/UNIV CHOIR001 73433 0100PM-0150PM MW MCKY 102 LC KAPTEIN 40
JOUR 3403 3 PRINCIPLES OF ADVERTISNG SOPHOMORE STANDING REQUIRED. MAY BE LIMITED TO	EMUS 5227 1 CHOIRS/UNIV CHOIR
MAJORS.	
JOUR 3453 3 ADV COPY AND LAYOUT	EMUS 1237 1 CHOIRS/WOMENS
	EMUS 3237 1 CHOIRS/WOMENS
	EMUS 1247 1 CHOIRS/SILVER AND GOLD001 73386 0400PM-0450PM MTWR MUS NB49 LC KAPTEIN 40
JOUR 3463 3 ADVERTISING MEDIA	EMUS 3247 CHOIRS/SILVER AND GOLD
	EMUS 1257 1 CHOIRS/COLLEGIATE
JOUR 3473 3 ADVERTISING RESEARCH	EMUS 32571 CHOIRS/COLLEGIATE
JOUR 3913 1-3 ADVERTISING PRACTICUM THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	EMUS 1287 1 MARCHING BAND
THE DEPARTMENT OFFICE FOR ELIGIBILITY.	
	EMUS 3287 1 MARCHING BAND
JOUR 4403 4 ADVERTISING CAMPAIGNS	0800AM-0500PM S MUS C174
	EMUS 1297 1 WIND ENSEMBLE001 73389 1200PM-0150PM MW MUS C174 AR MCMURRAY 20
	EMUS 3297 1 WIND ENSEMBLE001 73438 1200PM-0150PM MW MUS C174 AR MCMURRAY 20
JOUR 5403 4 ADVERTISING CAMPAIGNS	EMUS 5297 1 WIND ENSEMBLE001 73470 1200PM-0150PM MW MUS C174 AR MCMURRAY 20
350H 3403 4 ADVENTISING GAWN AIGHS	EMUS 1307 1 SYMPHONIC BAND
JOUR 5413 4 IMC-PRIN & PRAC	UNIVERSITY BAND
Section 4-like things and the section of the sectio	EMUS 3307 SYMPHONIC BAND
IV. Broadcast	UNIVERSITY BAND
JOUR 3604 3 RADIO AND TV NEWSPREREQ JOUR 2001. OPEN ONLY TO MAJORS.	EMUS 5307 1 SYMPHONIC BAND
	EMUS 13271 SYMPHONY ORCHESTRA001 73392 0400PM-0600PM MW MUS C112 GG BERNSTEIN 100
	EMUS 3327 1 SYMPHONY ORCHESTRA001 73441 0400PM-0600PM MW MUS C112 GG BERNSTEIN 50
JOUR 3614 3 RADIO PRODUCTION	EMUS 5327 1 SYMPHONY ORCHESTRA001 73472 0400PM-0600PM MW MUS C112 GG BERNSTEIN 50
JOUR 3644 3 PRIN BROADCAST PROD PREREQ JOUR 2001. MAY BE LIMITED TO MAJORS. STUDENT	EMUS 1337 1 CHAMBER ORCHESTRA
MUST REGISTER FOR LECTURE AND LAB.	EMUS 33371 CHAMBER ORCHESTRA
	EMUS 53371 CHAMBER ORCHESTRA
0 LABL011 76261 0300PM-0450PM MW STAD 308	EMUS 1347 1 BELL ENSEMBLE
3 PRIN BROADCAST PROD	EMUS 3347 1 BELL ENSEMBLE001 73443 0400PM-0530PM TR MCKY BSMT KE PFIFFNER 10
0 LABL021 76263 0300PM-0450PM TR STAD 308	
•	

0200PM-0250PM WF MCKY 102

20

20

25

15

10

10

15

15

15

15

15

40

40

15

CF WOLZIEN

CF WOLZIEN

DJ PINKOW

DJ PINKOW

D.I PINKOW

O LEHNERT

O LEHNERT

O LEHNERT

PE AAHOLM

PE AAHOLM

0400PM-0530PM TR MUS NB85 CF WOLZIEN

800

Music

Department Phinties Course Title

ection Number Hilly Berg

ding Room.

Maximum

Department Auguste

PMUS 5546 2-3 EUPHONIUM.

PMUS 1556 2-4 FLUTE.

PMUS 2556 2-4 FLUTE

PMUS 6546 2-3 EUPHONIUM....

Section Auguster Market De

building Room.

uctor Mari

15

15

M	g 20	~	8	~
IVI	Q B	00	а	g

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

I. Theory	and Composition			
MUSC 10112	THEORY 2 (2ND SEM)	001	77397	Ο.

	1 у	and composition							
MUSC 101	13	THEORY 2 (2ND SEM)001	77397	0800AM-0850AM	MWF	MUS	NB59		56
MUSC 103	11	THEORY/EAR TRAIN LAB 2001	77404	0800AM-0850AM	TR	MUS	NB85		25
MUGC 103	11	THEORY/EAR TRAIN LAB 2002	77405	1200PM-1250PM	TR	MUS	NB85		18
MUSC 110	112	SEM. 1 THEORY001	80787	0800AM-0850AM	TR	MUS	C199	S BRUNS	100
MUSC 112	11	SEM 1 AURAL SKILLS001	80788	0800AM-0850AM	MW	MUS	N180D		20
		002	80789	0900AM-0950AM	TR	MUS	NB59		20
		003	80790	0800AM-0850AM	MW	MUS	C125		20
		004	80791	0800AM-0850AM	MW	MUS	NB85		20
		005	80792	0100PM-0150PM	TR	MUS	N180D		20
MUSC 200	113	THEORY 3 (3RD SEM)001	77409	0930AM-1045AM	TR	MUS	C199		55
MUSC 202	11	EAR TRAIN LAB 3RD SEM001	77410	1000AM-1050AM	MW	MUS	NB46		20
		002	77411	0900AM-0950AM	MW	MUS	NB85		25
		003	77412	0900AM-0950AM	MW	MUS	NB46		20
MUSC 400	112	THEORY/E.T REVIEW001	81081	1100AM-1150AM	MWF	MUS	NB59		30
MUSC 402	12	18TH CENT COUNTERPOINT 001	77441	0100PM-0150PM	TR	MUS	C125	LJ GONZALEZ	20
MUSC 404	12	ORCHESTRATION001	77442	1000AM-1050AM	TR	MUS	NB59	LJ GONZALEZ	25
MUSC 406	12	ANALYSIS 1001	77444	1000AM-1050AM	MW	MUS	C125	S BRUNS	25
MUSC 408	12	ELECTRONIC MUSIC001	77445	0100PM-0150PM	MW	MUS	NB46	J LUKASIK	16
		002	77446	0100PM-0150PM	TR	MUS	NB46	J LUKASIK	20
MUSC 504	12	ADV ORCHESTRATION001	77467	1000AM-1050AM	TR	MUS	NB59	LJ GONZALEZ	25
MUSC 506	13	ADVANCED ANALYSIS001	77469	0930AM-1045AM	TR	MUS	N180C	RE TOENSING	50
MUSC 508	313	APPLICATIONS MUS TECH001	77470	0200PM-0450PM	R	MUS	NB46	J LUKASIK	8
MUSC 780	13	DOC SEMINAR-THEORY001	77491	0200PM-0450PM	T	MUS	N285	RE TOENSING	10

II. History and Literature

MUSC 3802 3 HISTORY OF MUSIC COREC MUSC 2001	MUS	C 18023	INTRODUCTION TO MUSIC	COREC	MUSC 1001 OR	CONS	ENT (OF INST	RUC	TOR	
MUSC 4712 3 HISTORY OF OPERA MUSIC MUSC 4792 3 20TH CENTURY MUSIC MUSC 5712 3 RENAISSANCE MUSIC MUSC 5712 3 RENAISSANCE MUSIC MUSC 5792 3 20TH CENTURY MUSIC MUSC 5792 3 MUSIC MUSIC MUSC 5792 3 MUSIC MUSIC MUSC MUSIC MUSC MUSIC MUSC MUSC MUSIC MUSC MUSC MUSIC MUSC MUSC MUSIC MUSC MUSC MUSIC MUSC MUSC MUSC MUSIC MUSC MUSC MUSC MUSC MUSIC MUSC MUSC MUSC MUSC MUSC MUSC MUSC MUSC			001	77408	1100AM-1150AM	MWF	MUS	C199	RR	FINK	120
MUSC 4712 3 AFRICAN MUSIC	MUS	C 38023	HISTORY OF MUSIC	COREC	MUSC 2001						
MUSC 4012 3 AFRICAN MUSIC 001 80796 0930AM-1045AM TR MUS C125 JK GALM 35 MUSC 4112 3 ETHNOMUSICOLOGY 001 80800 0100PM-0150PM MWF MUS NB59 B ROMERO 50 MUSC 4712 3 RENAISSANCE MUSIC PREREQ MUSC 3802 TR MUS N285 AA LUHRING 20 MUSC 4772 3 HISTORY OF OPERA PREREQ MUSC 3812 TR MUS N285 OB ELLSWORTH 10 01 80801 1230PM-0145PM TR MUS N285 OB ELLSWORTH 10 05 08 0900AM-0950AM MWF MUS C199 JK GALM 20 0900AM-0950AM 0900AM-0950AM MWF MUS C199 JK GALM 20 0900AM-0950AM 0900AM-09			001	77427	1000AM-1050AM	MWF	MUS	NB59	OB	ELLSWORTH	41
MUSC 41123 ETHNOMUSICOLOGY 001 80800 0100PM-0150PM MWF MUS NB59 B ROMERO 50 MUSC 47123 RENAISSANCE MUSIC PREREQ MUSC 3802 MUSC 3802 TR MUS N285 AA LUHRING 20 MUSC 47723 HISTORY OF OPERA PREREQ MUSC 3812 TR MUS N285 OB ELLSWORTH 10 MUSC 47923 20TH CENTURY MUSIC PREREQ MUSC 3812 OR CONSENT CONSENT OF INSTRUCTOR 001 80793 0900AM-0950AM MWF MUS C199 JK GALM 20 MUSC 57123 RENAISSANCE MUSIC 001 80799 0200PM-0450PM F MUS N285 AA LUHRING 20 MUSC 57723 HISTORY OF OPERA 001 80799 0200PM-0450PM F MUS N285 AA LUHRING 20 MUSC 57723 HISTORY OF OPERA 001 80802 1230PM-0145PM TR MUS N285 OB ELLSWORTH 15 MUSC 57923 20TH CENTURY MUSIC 001 80794 0900AM-0950AM </td <td></td> <td></td> <td>002</td> <td>77428</td> <td>0900AM-0950AM</td> <td>MWF</td> <td>MUS</td> <td>NB59</td> <td>AA</td> <td>LUHRING</td> <td>42</td>			002	77428	0900AM-0950AM	MWF	MUS	NB59	AA	LUHRING	42
MUSC 4712 3 RENAISSANCE MUSIC PREREQ MUSC 3802 001 80795 0930AM-1045AM TR MUS N285 AA LUHRING 20 MUSC 4772 3 HISTORY OF OPERA PREREQ MUSC 3812 TR MUS N285 OB ELLSWORTH 10 MUSC 4792 3 20TH CENTURY MUSIC PREREQ MUSC 3812 OR CONSENT OF INSTRUCTOR NUSC 5712 3 RENAISSANCE MUSIC 001 80793 0900AM-0950AM MWF MUS C199 JK GALM 20 MUSC 5712 3 RENAISSANCE MUSIC 001 80799 0200PM-0450PM F MUS N285 AA LUHRING 20 MUSC 5772 3 HISTORY OF OPERA 001 80802 1230PM-0145PM TR MUS N285 AB LUHRING 20 MUSC 5792 3 20TH CENTURY MUSIC 001 80794 0900AM-0950AM MWF MUS C199 JK GALM 25 MUSC 7822 3 MUSICOLOGY SEM 001 81130 1100AM-1215PM TR MUS C295 JK GALM 25	MUS	C 40123	AFRICAN MUSIC001	80796	0930AM-1045AM	TR	MUS	C125	JK	GALM	35
MUSC 4772 3 HISTORY OF OPERA D01 80795 0930AM-1045AM TR MUS N285 AA LUHRING 20	MUS	C 41123	ETHNOMUSICOLOGY001	80800	0100PM-0150PM	MWF	MUS	NB59	BR	OMERO	50
MUSC 4772 3 HISTORY OF OPERA PREREQ MUSC 3812 MUSC MUS N285 OB ELLSWORTH 10 MUSC 4792 3 20TH CENTURY MUSIC PREREQ MUSC 3812 OR CONSENT OF INSTRUCTOR 20 MUSC 5712 3 RENAISSANCE MUSIC .001 80793 0900AM-0950AM MWF MUS C199 JK GALM 20 WHITE NOTATION WHITE NOTATION WHITE NOTATION TR MUS N285 OB ELLSWORTH 15 MUSC 5792 3 20TH CENTURY MUSIC .001 80794 9000AM-0950AM MWF MUS C199 JK GALM 25 MUSC 5792 3 20TH CENTURY MUSIC .001 80794 0900AM-0950AM MWF MUS C199 JK GALM 25 MUSC 7822 3 MUSICOLOGY SEM .001 81130 1100AM-1215PM TR MUS N285 GT SANDFORD 20	MUS	C 47123	RENAISSANCE MUSIC	PRERE	Q MUSC 3802						
MUSC 4792 3 20TH CENTURY MUSIC PREREQ MUSC 3812 OR CONSENT OF INSTRUCTOR			001	80795	0930AM-1045AM	TR	MUS	N285	AA	LUHRING	20
MUSC 4792 3 20TH CENTURY MUSIC PREREQ MUSC 3812 OR CONSENT CONSENT OF INSTRUCTOR MUSC 5712 3 RENAISSANCE MUSIC .001 80793 0900AM-0950AM MWF MUS C199 JK GALM 20 MUSC 5712 3 RENAISSANCE MUSIC .001 80799 0200PM-0450PM F MUS N285 AL LUHRING 20 MUSC 5772 3 HISTORY OF OPERA .001 80802 1230PM-0145PM TR MUS N285 DB ELLSWORTH 15 MUSC 5792 3 20TH CENTURY MUSIC .001 80794 9000AM-0950AM MWF MUS C199 JK GALM 25 MUSC 7822 3 MUSICOLOGY SEM .001 81130 1100AM-1215PM TR MUS N285 GT SANDFORD 20	MUS	C 47723	HISTORY OF OPERA	PRERE	Q MUSC 3812						
MUSC 5712 3 RENAISSANCE MUSIC			001	80801	1230PM-0145PM	TR	MUS	N285	OB	ELLSWORTH	10
MUSC 5712 3 RENAISSANCE MUSIC	MUS	C 47923	20TH CENTURY MUSIC	PRERE	Q MUSC 3812 OF	CON	SENT	OF INS	TRU	CTOR	
WHITE NOTATION MUSC 5772 3 HISTORY OF OPERA			001	80793	0900AM-0950AM	MWF	MUS	C199	JK	GALM	20
MUSC 5772 3 HSTORY OF OPERA	MUS	C 57123	RENAISSANCE MUSIC001	80799	0200PM-0450PM	F	MUS	N285	AA	LUHRING	20
MUSC 5792 3 20TH CENTURY MUSIC			WHITE NOTATION								
MUSC 7822 3 MUSICOLOGY SEM001 81130 1100AM-1215PM TR MUS N285 GT SANDFORD 20					1230PM-0145PM	TR	MUS	N285	OB	ELLSWORTH	15
	MUS	C 57923	20TH CENTURY MUSIC001	80794	0900AM-0950AM	MWF	MUS	C199	JK	GALM	25
17TH CENTURY ENGLAND	MUS	C 78223		81130	1100AM-1215PM	TR	MUS	N285	GT	SANDFORD	20
			17TH CENTURY ENGLAND								

III. Music Education

MUSC 21033	INTRO TO MUSIC ED001	80803	1100AM-1150AM	MWF MUS	N180C K MASON	3
MUSC 30131	STRING CLASS001	77416	0800AM-0850AM	MWF MUS	C174 K MASON	2
MUSC 3033 1	BRASS CLASS001	77417	0900AM-0950AM	MWF MUS	C174 W BAILEY	1

PMUS 4105 1 F PMUS 1397 1 (PMUS 1727 2-4 (PMUS 2727 -2-4 (KEYBD-MUSICIANSHIP 2		TBA TBA TBA		MUS	N180D	T GILLE T GILLE R SPILLMAN R SPILLMAN	15 15 50 20 12 999
	YRIC THEATRE STAGECRAFT						AND LAB.	
	010			T	SEE	DEPT		30
	LABL011	78212		TR	SEE	DEPT		30
	CHAMBER MUSIC 2-PIANO 800		TBA					20
	OPERA THEATER 1001			MW		NB85	D JACKSON	20
	OPERA PRACTICUM001	/825/	0400PM-0550PM		MUS	NB95	D JACKSON	20
	WILDSTITE CTACECRAFT LAB 004	70050	0700PM-0930PM	M	MUS	NB95		20
	MUS/THTR STAGECRAFT LAB.001	78258		MW	MUC	NB95	R BOLDREY	12
	VOCAL REP. COACHING800 DRCHESTRAL REPERTOIRE 001	70000	1100AM-1150AM TBA	IVIVV	MUS	MD90	H BULDHET	15
	OPERA THEATRE001		1000AM-1050AM	h/\A/E	MUS	NB95		20
	OPERA THEATRE PRACTICUM 001		0400PM-0550PM	TWR		MD90	MUS NB95	20
		70303	0700PM-0950PM	M		NB95	MO2 14D32	20
	VOCAL REP. COACHING800		1100AM-1150AM	MW		NB95	R BOLDREY	12
	BASSOON800		0300PM-0350PM	W	WIOS	NDSO	Y ISHIKAWA	15
	BASSOON		0300PM-0350PM	W			1 IOTHINAWA	15
	BASSOON800		0300PM-0350PM	W				15
	BASSOON 800		0300PM-0350PM	W				15
	BASSOON800		0300PM-0350PM	W				15
	BASSOON800		0300PM-0350PM	W				15
	CLARINET800		0300PM-0350PM	W			PE AAHOLM	15
	CLARINET		0300PM-0350PM	W			, , , , , , , , , , , , , , , , , , , ,	15
	CLARINET 800		0300PM-0350PM	W				15
	CLARINET		0300PM-0350PM	W				15
	CLARINET800		0300PM-0350PM	W				15
	CLARINET800		0300PM-0350PM	W				15
PMUS 1526 2-3	COMPOSITION	SECTIO	ONS FOR COMPO	SITION	ARE	AS FOL	LOWS: 800:	
	GONZALEZ; 801: TOENSING.							
	800		0200PM-0350PM	M	MUS	N285	LJ GONZALE	Z 15
PMUS 2526 2-3	COMPOSITION 800		0200PM-0350PM	M				15
PMUS 3526 2-3	COMPOSITION800		0200PM-0350PM	M				15
	COMPOSITION800		0200PM-0350PM	M				15
	COMPOSITION800		0200PM-0350PM	M				15
i	COMPOSITION800		0200PM-0350PM	M				15
	INTERMED CONDUCTING			NDUC	TING A	RE AS	FOLLOWS: 80	10:
	BAILEY; 801: BERNSTEIN; 802: MCN	NURRAY	'; 804: OLSON.					
1	800						BAILEY	
	ADV CONDUCTING					ARE AS	FOLLOWS: 8	00:
1	BAILEY; 801: BERNSTEIN; 802: KAP	IEIN; 8	03: MCMURHAY;	804: O	LSON.			
Į.			00000011	107			BAILEY	
	EUPHONIUM800		0300PM-0350PM	W			WJ STANLEY	
	EUPHONIUM800		0300PM-0350PM	W				15
	EUPHONIUM800		0300PM-0350PM	W				15
PMUS 4546 2-4 B	EUPHONIUM800		0300PM-0350PM	W				15





0300PM-0350PM W

0300PM-0350PM W

. 800

. 800

.800

PMUS 3556 2-4 FLUTE .

30

0300PM-0350PM W

.800

15

15

....... 001 80804 0930AM-1045AM TR MCKY 213 J MONTGOMERY 35

MUSC 31033 TEACHING GENERAL MUSIC.

10

10

Thesis Music

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

TON.	
TMUS 4403 1-3 SP STDY MUS HISTORY800	100
TMUS 4413 1-3 SP STDY MUSIC ED800	100
TMUS 4423 1-3 SP STDY MUSIC THEORY800	100
TMUS 4433 1-3 SP STDY CHORAL800	100
TMUS 4443 1-3 SP STDY KEYBOARD800	15
TMUS 4453 1-3 SP STDY CONDUCTING800	15
TMUS 4463 1-3 SP STDY STRINGS800	15
TMUS 4473 1-3 SP STDY VOICE800	15
TMUS 4483 1-3 SP STDY WIND/PERCUSSION 800	15
TMUS 4493 1-3 SP STDY OMNIBUS800	15
TMUS 5504 1-3 SP STDY-MUSIC HISTORY 800	100
TMUS 5514 1-3 SP STDY-MUSIC EDUCATION 800	100
TMUS 5524 1-3 SP STDY-MUSIC THEORY 800	· 100
TMUS 5534 1-3 SP STDY-CHORAL800	100
TMUS 5544 1-3 SP STDY-KEYBOARD800	100
TMUS 5554 1-3 SP STDY-CONDUCTING800	100
TMUS 5564 1-3 SP STDY-STRINGS800	100
TMUS 5574 1-3 SP STDY-VOICE800	100
TMUS 5584 1-3 SP STDY-WIND/PERCUSSION 800	100
TMUS 5594 1-3 SP STDY-OMNIBUS800	100
TMUS 5605 1-3 SP STDY-MUSIC HISTORY 800	100
TMUS 5615 1-3 SP STDY-MUSIC EDUCATION 800	100
TMUS 5625 1-3 SP STDY-MUSIC THEORY 800	100
TMUS 5635 1-3 SP STDY-CHORAL800	100
TMUS 5645 1-3 SP STDY-KEYBOARD800	100
TMUS 5655 1-3 SP STDY-CONDUCTING800	100
TMUS 5665 1-3 SP STDY-STRINGS800	100
TMUS 5675 1-3 SP STDY-VOICE800	100
TMUS 5685 1-3 SP STDY-WINDS/BRASS/PERC .800	100
TMUS 5695 1-3 SP STDY-OMNIBUS800	100
TMUS 6956 2 MASTER'S THESIS001 80051	20
TMUS 6957 2 MASTER'S THESIS 2001 80053	10
TMUS 7997 3 CAND FOR MASTER OF MUSIC.001 80055	10
TMUS 8998 1-10 PHD THESIS001 80071	30
TMUS 8019 1 PRE-CAND FOR DOC MUS ART.001 80056	40
TMUS 8029 1 CAND FOR DOC MUS ARTS 001 80057	40
TMUS 8219 3 DISSERTATION PROJECT 1 001 80058	- 20
TMUS 8229 3 DISSERTATION PROJECT 2 001 80059	20
TMUS 8239 3 DISSERTATION PROJECT 3 001 80060	100
TMUS 8249 3 DISSERTATION PROJECT 4 001 80061	100
TMUS 8259 3 DISSERTATION PROJECT 5 001 80062	100
TMUS 8269 3 DISSERTATION PROJECT 6 001 80063	100
TMUS 8279 1 PERFORM RSCH DOCUMENT 001 80064	100
TMUS 8289 1 PERFORM RSCH DOCUMENT 001 80065	100
TMUS 8299 1 PERFORM RSCH DOCUMENT001 80066	100
TMUS 8309 1 PERFORM RSCH DOCUMENT 001 80067	100
TMUS 8319 3 REPERTOIRE PROJECT	100
TMUS 8329 2-6 MAJOR DOC-PED PROJECT001 80069	100
TMUS 8339 4-6 MAJOR COMPOSITION001 80070	100

MILR 2031	3	METHS LEADERSHIP/MGMT 1001	77322	0930AM-1045AM	TR	MUEN D144	ANĐ	LAB.	30
		002			TR	STAD 135			30
		LABL010			R	GUGG 205A	ANID	LAD	49
MILR 2041	3	METHS LEADERSHIP/MGMT 2			EH FC	IR LECTURE	AND	LAB.	40
	^	010 LABL011	77325	USSUDM-UEUUDM	R	ECCR 0-30			40
MILD 2052		MIL OPERATION/TRAINING 1					AND	LAB	10
WILH 3032	3	001			TR	STAD 135	71110	L/ 1L/	30
		002		0930AM-1045AM	TR	STAD 135			30
	Λ	LAB		0330PM-0500PM	R	STAD 135			30
	v	L021			R	ECCR 0-30			30
MILR 4072	3	LDRSHIP DEVELOP-COMM DOD			ER FO	R LECTURE	AND	LAB.	
WILL TOTE	0	001	77331	0930AM-1045AM	TR	STAD 112			40
			77332	0200PM-0315PM	TR	STAD 140			40
	0	LABL010	77333	0330PM-0500PM	R	STAD 140			40
MILR 4082	3	OFFICER LDRSHIP/DEVELOP	STUDE	NT MUST REGIST	ER FO	R LECTURE	AND	LAB.	
1111211 1002	·	001			TR	STAD 112			25
	0	LABL020	77335	0330PM-0500PM	R	ECCR 0-30			30
Naval	S	cience							
		INTRO TO NAVAL SCIENCE	etiine	NT MIST DECIST	ED E	D I ECTURE	LAR	AND RECITA-	
NAVE 1010	2	TION.				STAD 140		MC MANUS	49
		001		1100AW-1050AW	MW	STAD 140 STAD 140		MC MANUS	49
	^	LAB			R	CHEM 140	JI	IVIC IVIAINUS	98
	U	RECITATION		1000AM-1050AM	F	STAD 140	.IT	MC MANUS	49
		R021			F	STAD 140		MC MANUS	49
NAVD 2040	٠,2	NAVAL WEAPONS SYSTEMS	STLIDE	NT MUST REGIST					
NAVII 3040	J	001				STAD 140	,	M.7 110-1	49
		002				STAD 140			49
	Λ	LAB			R	CHEM 140			98
NAVR 4010	3	LEADERSHIP AND MGMT	STUDE	NT MUST REGIST	ER FO	OR LECTURE	AND	LAB.	
1474111 4010	0	001	77581	0800AM-0850AM		STAD 135		GRUNZKE	20
		002			MWF	STAD 135	CR	GRUNZKE	20
	0	LAB			R	CHEM 140			40
NAVR 4030		NAVIG/NAVAL OPERATIONS 1			ER FO	OR LECTURE,	LAB	, AND RECITA-	
		001	77584	0800AM-0850AM	MWF	STAD 140	JL	MORFELD	32
					MWF	STAD 140	JL	MORFELD	32
	0	LAB			R	CHEM 140			64
	-	RECITATIONR020			T	STAD 140	JL	MORFELD	32
		R021			T	STAD 140	JL	MORFELD	32
NAVR 3101	3	EVOLUTION OF WARFARE			ER FO	OR LECTURE	AND	LAB.	
		001				STAD 135	MS	MURPHY	30
	0	LABL010			R	CHEM 140	MS	MURPHY	30

Arts & Sciences Core Curriculum

he 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 6). 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 (this page and page 2), and seven in the content areas of study (pages 2-5). Each requirement is designed to assure that you have attained a minimum level of competency in that area. The requirements are all listed below, with instructions and lists of courses that will fulfill each requirement. Courses in bold are scheduled to be offered during fall 1992.

Selected majors are exempt from portions of the core curriculum (see sections 4, 5, and 6 of the content areas of study). If you choose to use a major exemption, you may use course work from your major department to fulfill only one additional content area.

All students must complete at least 15 semester hours of course work at the upper-division level as part of the core curriculum, except for specified majors. No more than 6 of these hours may be in a single department. (Content area and upper-division 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.

You may use courses from a single department to meet no more than two content areas of study in the core curriculum.

Skills Acquisition

1. Foreign Language

While in high school, all students are required to demonstrate third-level proficiency in a single modern or classical foreign language. If you have not met this requirement at the time you enter the college, you will be 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:

CHIN 2020-10	Intensive Intermediate Modern Chinese
CHIN 2110-5	Intermediate Chinese 1
CLAS 3113-3	Intermediate Classical Greek 1
CLAS 2114-4	Intermediate Latin 1
FREN 2110-3	Second-Year French Grammar Review and
	Reading 1
GRMN 2010-4	Intermediate German 1
ITAL 2110-3	Second-Year Italian Reading, Grammar, and
	Composition 1
JPNS 2020-10	Intensive Intermediate Japanese
JPNS 2110-5	Intermediate Japanese 1
NORW 2110-3	Second-Year Norwegian
	Reading and Conversation 1
PORT 2110-3	Second-Year Portuguese 1
PORT 2150-5	Intensive Second-Year Portuguese
RUSS 2010-3	Second-Year Russian Grammar and Composition 1
SPAN 2110-3	Second-Year Spanish 1
SPAN 2150-5	Intensive Second-Year Spanish
SWED 2110-3	Second-Year Swedish Reading and Conversation 1
- 0	

2. QUANTITATIVE REASONING AND MATHEMATICAL SKILLS

You are required to demonstrate minimum competence in quantitative reasoning and mathematical skills (QRMS) by the end of your sophomore year. 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.

u) Q.u	and Mathematical Skills
b) MATH/ QRMS 2380-3	Mathematics for the Environment
c) MATH 1110-3	The Spirit and Uses of

a) ORMS 1010-3 Quantitative Reasoning

MATH 1110-3 The Spirit and Uses of Mathematics 1 and The Spirit and Uses of Mathematics 2

d) PHYS 1000-3 Preparatory Physics

- e) Any three 1-credit math modules: MATH 1000, 1010, 1020, 1030, 1040, 1050, 1060, 1070, 1080, 1090, or 1100. It is recommended that you register for clusters of three modules, for example, MATH 1000-1020, 1020-1040, 1050-1070, or 1080-1100.
- f) Any three credits of mathematics courses numbered MATH 1300 and above or applied mathematics courses numbered APPM 1350 and above.

3. Written Communication

Students entering the College of Arts and Sciences beginning in summer 1992 or later may meet this requirement by:

- a) Passing the written communication proficiency test during the second semester of your sophomore year.
- b) Passing UWRP 3020-3 during your junior or senior year.

Continuing students enrolled in the College of Arts and Sciences before summer 1992 should consult a core curriculum brochure published in spring 1992 or earlier.

4. Critical Thinking

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

ANTH 4180-3	Anthropological Perspectives,
	Contemporary Issues
ANTH 4520-3	Symbolic Anthropology
APAS 4800-3	Space Science: Practice and Policy
APAS 4810-3	Science and Pseudoscience in Astronomy
CEES 4750-3	Seminar—Central and East European Studies
CHEM 4181-4	Instrumental Analysis
CHEM 4761-4	Biochemistry Laboratory
COMM 4800-3	Current Issues in Communication and Society
CPST 4132-3	Critical Thinking in Development
ECON 4309-3	Economics Honors Seminar
ECON 4999-3	Economics in Action: A Capstone Course
ENGL 4032-3	Critical Thinking: New Directions in English
	Studies
EPOB 4180-3	Ecological Perspectives on Global Change
EPOB 4210-3	Arguments in Evolutionary Biology
EPOB 4240-3	Advances in Animal Behavior
EPOB 4380-3	Respiratory Adaptations to the Environment
EPOB 4420-3	Environmental Animal Physiology
EPOB 4570 (2-4)	Advanced Plant Physiology
EPOB 4590-3	Plants and Human Affairs
FILM/HUMN	Film Theory
4004-3	•
FINE 4739-3	Intellectual Roots of Italian Renaissance Art
GEOG 4430-3	Seminar: Conservation Trends
GEOG 3002-3	Introduction to Research in Human Geography
GEOG 4622-3	Urban Geography: Social

n 9/

)		
•	GEOG 4892-3	Geography of Western Europe
	GEOG 4173-3	Research Seminar in Geography
	GEOL 3620-3	Controversies in Planetary Geology
)	GEOL 3630-3	Great Geological Controversies
	GEOL 4080-3	Societal Problems and Earth Sciences
)	HIST 3000-3	Selected Readings in History
	11131 3000-3	(non-majors)
•	HIST 4840-3	Honors Seminar
-	HIST 3011-3	Selected Readings in Ancient History
	HIST 3511-3	Selected Readings in Medieval History
	HIST 3012-3	Selected Readings in Modern European History
	HIST 3112-3	Selected Readings in Renaissance and Reformation
	HIST 3414-3	Selected Readings in European Intellectual
		Thought
	HIST 3415-3	Selected Readings in Recent American History
	HIST 3116-3	Selected Readings in American Diplomatic
		History
	HIST 3416-3	Selected Readings in American Society and
		Thought
	HIST 3436-3	Selected Readings in American Economic
		History
	HIST 3616-3	Selected Readings in Women's History
	HIST 3628-3	Selected Readings in Recent Chinese History
	HIST 3718-3	Selected Readings in Japanese History
	HONR 4055-3	Discourse Analysis and Cultural Criticism
	HONR 4250-3	State and Individual: Civil Disobedience
	HONR 4800-3	U.S. Foreign Policy in the Developing World
	KINE 4660-3	Topics in Exercise Physiology
	KINE 4760-3	Critical Thinking in Motor Behavior
	LING 4100-3	Perspectives on Language
	MATH 3000-3	Introduction to Abstract Mathematics
	MCDB 3330-3	Evolution, Creationism, and the Origins of Life
	MCDB 4140-3	Plant Molecular Biology and Biotechnology
	MCDB 4530-3	Analysis of Biological Sequences
	MCDB 4680-3 MCDB 4750-3	Mechanisms of Aging Animal Virology
	PHIL 3180-3	Critical Thinking: Contemporary Topics
	PHIL 3480-3	Critical Thinking in Philosophy
	PHIL 4830-3	Senior Seminar in Philosophy
	PHYS 3340-3	Introduction to Research in Optical Physics
	PHYS 4420-3	Atomic and Nuclear Physics
	PHYS 4450/	History and Philosophy of Physics
	PHIL 4450-3	ristory and rimosophy of rinjules
	PSCI 4018-3	Honors in Political Science
	PSCI 4034-3	Politics and Literature
	PSCI 4104-3	Politics and Language
	PSCI 4132-3	Critical Thinking in Development
	PSCI 4202-3	Alternative World Futures
	PSCI 4282-3	Global Issues

PSCI 4292-3 PSCI 4301-3 PSCI 4311-3 PSCI 4321-3	Issues in Latin American Politics Symbolic Politics Seminar on Space Policy Rethinking American Politics
PSYC 4521-3	Critical Thinking in Psychology
RLST 3500-3	Religion and Play
RLST 3700-3	Religion and Psychology
SOCY 4461-3	Critical Thinking in Sociology
SPAN 3100-3	Literary Analysis in Spanish
THTR 4081-3	Senior Seminar
WMST 3090-3	Critical Thinking in Feminist Theory

Content Areas of Study

1. HISTORICAL CONTEXT (6 HOURS)

You may choose to meet this 6-hour requirement by taking two courses listed in Historical Context A, or by taking either Humanities 1010 or 1020 (each an intensive 6-hour course). You may also choose to take a single 3-hour course from Historical Context A and a single course from Historical Context B.

Historical Context A-Lower Division

HIST 1010-3	Western Civilization 1
HIST 1020-3	Western Civilization 2
HIST 1030-3	Honors: Western Civilization 1
HIST 1040-3	Honors: Western Civilization 2
HUMN 1010-6	Introduction to Humanities 1
HUMN 1020-6	Introduction to Humanities 2
PHIL 1010-3	Historical Introduction to Philosophy: Classical
	Western Thought
PHIL 1020-3	Historical Introduction to Philosophy: Modern
	Western Thought

Historical Context A—Upper Division

HIST 4314-3	History of Science to Newton
PHIL 3000-3	History of Ancient Philosophy
PHIL 3010-3	History of Modern Philosophy
PHIL 3410-3	History of Science: Ancients to Newton
PHIL 3430-3	History of Science: Newton to Einstein
RLST 3000-3	The Christian Tradition
RLST 3100-3	Judaism

Historical Context B-Lower Division

CLAS 1061-3

HIST 1113-3

CLAS 1140-3	Roman Civilization
HIST/	The World of the Ancient Greeks
CLAS 1051-3	
HIST/	The Rise and Fall of Ancient Rome

History of England to 1660

RUSS 2211-3	Introduction to Russian Culture
Historical Cont	ext B—Upper Division
ENGL 3162-3/ HIST 3163-3	History and Literature of Georgian England
HIST/ CLAS 4031-3	Alexander and the Hellenistic World
HIST/ CLAS 4081-3	The Roman Republic
HIST/ CLAS 4061-3	The Fall of the Roman Empire
HIST 4113-3/ ENGL 4112-3	History and Culture of Medieval England
HIST 4133-3	History of Tudor England
HIST 4143-3	History of Stuart England
HIST 4223-3	French Revolution and Napoleon
HIST 4433-3	Nazi Germany

History of England 1660 to Present

2. Cultural and Gender Diversity (3 hours)

You are required to complete 3 hours of course work from either Gender and Ethnic Diversity or from Non-Western Cultures.

Revolutionary and Soviet Russia

History of East-Central Europe Since 1815

Gender and Ethnic Diversity

HIST 1123-3

HIST 4623-3

HIST 4733-3

SOCY/WMST

1016-3

AAST 1015-3	Introduction to Asian American Studies
BLST 2000-3	Introduction to Black Studies
BLST 2200-3	Contemporary Black Protest Movements
BLST 2210-3	Black Social and Political Thought
BLST 2800-3	Afroamerican Music/History Appreciation 1
BLST 2810-3	Afroamerican Music/History Appreciation 2
CHST 1015-3	Introduction to Chicano Studies
CLAS/	Women in Antiquity: Greece
WMST 2100-3	
CLAS/	Women in Antiquity: Rome
WMST 2110-3	
ENGL/	Introduction to Women's Literature
WMST 1260-3	
ENGL 1800-3	American Ethnic Literatures
LAMS 1000-3	Introduction to Latin American Studies
LING 2400-3	Language and Gender
PHIL/WMST	Philosophy and Women
2290-3	
RLST/WMST	Women and Religion
2800-3	

Sex, Gender, and Society 1

2016-3 WMST 2000-3 WMST 2050-3 Upper-Division ANTH 4560-3/	Sex and Gender in Futuristic Literature Introduction to Women Studies Women and Society Courses North American Indian Acculturation		French-Speaking Voices of the Third World The Indian in American History: Eastern Region The Indian in American History: Western Region ATES CONTEXT (6 HOURS)	PSCI 4011-3 PSCI 4021-3 PSCI 4061-3 PSCI 4061-3 PSCI 4162-3 PSCI 4171-3 PSCI 4054-3	The American Presidency Legislatures and Legislation American State and Local Government Urban Politics American Foreign Policy Government and Capitalism American Political Thought
AIST 4565-3 CHST/WMST	Study of Chicanas	This requirement below.	t may be fulfilled by any two courses listed	RLST 3050-3	Religion and Literature in America
3135-3		DCIOW.		4. LITERATUR	e and the Arts (6 hours)
CHST 3153-3 ENGL 3672-3 FILM 3013-3 FINE 3209-3 FINE/WMST 4809-3 GRMN 3501-3 HIST/AAST 4717-3	Folklore, Mysticism and Myth of the Hispanic Southwest Jewish-American Fiction Women and Film Renaissance Art out of the Canon: Cultural and Gender Diversity 1400-1600 Women Artists from the Middle Ages to the Present Jewish-German Writers: Enlightenment to Present Day Chinese American History	AMST 2000-3 AMST 2010-3 ECON 1524-3 EMUS 2752-3 HIST 1015-3 HIST 1025-3 HIST 1045-3 HIST 2437-3 HIST/	Themes in American Culture: 1600-1900 Themes in American Culture: 1865-Present Economic History of the U.S. History of the United States: Folk/Popular Music History of the United States to 1865 History of the United States since 1865 Honors: History of the United States to 1865 Honors: History of the United States since 1865 Afro-American History Asian American History	literature and the division, unless yourses Humani If you are made literature and art Italian; Germani Oriental Langua Literatures; Spar exempt from this semester hours re-	It to complete 6 hours of course work in the arts, of which at least 3 hours must be upper you elect to complete the intensive 6-hour tries 1010 or Humanities 1020. Ajoring in a department dealing in depth with the core curriculum. However, you are sequirement and 3 of the 15 upper-division equired in the core curriculum. However, you
HIST/WMST	Women in Industrializing Europe	AAST 2717-3 HIST/	Chicano History		ete 12 hours of the core curriculum at the upper- courses outside this content area.
4614-3 HIST/WMST	Women in the U.S. to 1890	CHST 2537 LING 1000-3	Language in U.S. Society		
4616-3 HIST/WMST 4626-3	Women in the U.S. since 1890	PHIL 1200-3 PHIL 2220-3	Philosophy and Society The Nature of Law 1	CHIN 1051-3 CLAS 1100-3 CLAS 1110-3	Masterpieces of Chinese Literature in Translation Greek Mythology Masterpieces of Greek Literature in Translation
HIST 4327-3 PSCI/BLST 4101-3	The American Southwest Black Politics Letinous Lebo American Political Southern	PSCI 1101-3 SOCY 1012-3 SOCY 1015/ CHST 1013-3	American Political System Population Issues in the United States U.S. Race and Ethnic Relations	CLAS 1120-3 EMUS 1832-3 EMUS 2762-3	Masterpieces of Roman Literature in Translation Appreciation of Music Music and Drama
PSCI 4131-3/ CHST 4133-3 SOCY/WMST	Latinos and the American Political System Women, Development, and Fertility	WMST 2500-3 Upper-Division	History of the U.S. Feminist Movement	ENGL 1500-3 ENGL 1600-3 FINE 1109-3	Masterpieces of British Literature Masterpieces of American Literature Introduction to Western Art 1
. 3012-3		AAST 3013-3	Asian Pacific American Communities	FINE 1209-3	Introduction to Western Art 2
Non-Western C	Cultures	AMST 4500-3	American Autobiography	FINE 1709-3 FINE 2409-3	Experiencing Art—Image, Artist, and Idea Introduction to Asian Arts
AIST 2000-3 ANTH 1100-3 ANTH 1110-3 ANTH 1120-3/ AIST 1125-3 ANTH 1130-3 ANTH 1140-3 ANTH 1150-3	Precontact Native America Exploring a Non-Western Culture: The Tamils Exploring a Non-Western Culture: Japan	ANTH 3170-3 ECON 4524-3 ECON 4697-3 FINE 3509-3 HIST 4115-3 HIST 4125-3 HIST 416-3 HIST 4166-3 HIST 4166-3	America: An Anthropological Perspective Economic History of the U.S. Government and Business in the Economy American Art British Colonial America, 1492-1689 British Colonial America, 1689-1750 Diplomatic History of U.S. to 1920 Diplomatic History of U.S. since 1920 The War in Vietnam and its Legacy The American Revolution	HUMN 1010-6 HUMN 1020-6 JPNS 1051-3 THTR 1011-3 THTR 1009-3 Upper-Division CLAS 4120-3	Introduction to Humanities 1 Introduction to Humanities 2 Masterpieces of Japanese Literature in Translation Development of Theatre and Drama 1 Introduction to Theatre Courses Greek and Roman Tragedy
CHST 1031-3 EMUS 2772-3	Chicano Fine Arts and Humanities World Musics	HIST 4315-3 HIST 4516-3 HIST 4526-3	Civil War and Reconstruction U.S. Society in the 19th Century U.S. Society in the 20th Century	CLAS 4130-3 DNCE 4017-3 EMUS 3822-3	Greek and Roman Comedy and Satire History and Philosophy of Dance Music Literature 1

Arts & Sciences Core Curriculum 99

EMUS 3832-3	Music Literature 2
ENGL 3002-3	Shakespeare/Non-Majors
ENGL 3062-3	Modern and Contemporary Literature
FILM/	Film History 1 (Silent Era)
HUMN 3051-4	
FILM!	Film History 2 (Sound Film)
HUMN 3061-4	
FINE 4329-3	Modern Art
FREN 3110-3	Main Currents of French Literature 1
FREN 3120-3	Main Currents of French Literature 2
RUSS 4811-3	19th Century Russian Literature in Translation
RUSS 4821-3	20th Century Russian Literature in Translation
SPAN 3700-3	Selected Readings: Spanish Literature in
	Translation
THTR 4001-3	American Theatre Studies
THTR 3009-3	American Musical Theatre

5. Natural Science (13 hours minimum)

The natural sciences requirement has three parts: Part A, Part B, and a lab/field experience. These may be taken in any order.

In Part A, you must take a two-semester sequence of courses with a demonstrable progression.

In Part B, you must take 6 credit hours in courses designed for general education. If courses in Part B are in the same department as Part A, they must be taken at the upper-division level

Finally, you must take at least one unit of a **laboratory** or field experience, associated with a course taken in Part A or B. A minimum of 13 completed semester hours is required. In the context of the natural sciences requirement, EPOB, MCDB, and NASC designations are considered as one department.

If you are majoring in the natural sciences (Chemistry, EPOB, Geology, MCDB, Physics), you are exempt from completing the natural sciences requirement and are exempt from 6 of the 15 upper-division semester hours required in the core curriculum. However, you must still complete at least 9 semester hours of the core curriculum at the upper-division level outside this content area.

Part A (2-Semester Sequences) Course Sequences With Inclusive or Optional Labs

WILL THERESIVE	of Optional Labs
ANTH 2010-3,	Introduction to Physical Anthropology 1 and 2
2020-3	(optional labs ANTH 2030, 2040)
ANTH 2050-3,	Honors: Human Origins 1 and 2 (optional labs
2060-3	ANTH 2030, 2040)
APAS 1010-4,	Introductory Astronomy 1 and 2 (lab included)
1020-3	,

APAS 1010-4, 1150-3 APAS 1030-4, 1040-4 CHEM 1011-3, 1031-4 CHEM 1051-4, 1071-4 CHEM 1111-5, 1131-5 CHEM 1111-5, 1071-4 CHEM 1151-6, 1171-6 EPOB 1210-3, 1220-3 EPOB 1410-4, 1420-4 EPOB 1610-3, 1620-3 GEOL 1010-3, 1020-3 GEOL 1010-4, 1071-4 MCDB 1050-3, 1060-3 NASC 1230-4, 1240-4 EPHYS 1010-3	Introductory Astronomy 1 and Dynamic Earth 3 (lab included) Accelerated Intro Astronomy 1 and 2 (lab included) Environmental Chemistry 1 and 2 (lab included) Introduction to Chemistry and Introduction to Organic and Biochemistry (lab included) General Chemistry 1 and 2 (lab included) General Chemistry 1 and Introduction to Organic Biochemistry (lab included) General Chemistry 1 and 2 (lab included) Honors General Chemistry 1 and 2 (lab included) General Biology 1 and 2 (optional labs EPOB 1230, 1240) Introduction to Biology 1 and 2 (optional lab EPOB 1230, 1240) Environmental Systems 1 and 2: Climate and Vegetation, Landforms and Soils (lab included) Introduction to Geology 1 and 2 (optional labs GEOL 1080, 1090) Global Change 1 and 2—An Earth Science Perspective (optional lab GEOL 1110) The Earth 1 and 2 (optional lab GEOL 1430) Introduction to MCDB 1 and 2 (optional labs MCDB 1070, 1080) Biology: A Human Approach 1 and 2 (lab included) Physical Science for Non Scientists Land 2
PHYS 1010-3, 1020-4 PHYS 1110-4,	Physical Science for Non-Scientists 1 and 2 (lab included) General Physics 1 and 2
1120-4 PHYS 2010-5, 2020-5	(optional lab PHYS 1140) General Physics 1 and 2 (lab included)
Course Sequence GEOL 1130-3, 1140-3 GEOL 1130-3,	es Without Lab Option Dynamic Earth 1 and 2: Introduction and The Solid Earth Dynamic Earth 1 and 3: Introduction and

Meteorology and Oceanography

Biological Psychology 1 and 2

APAS 1150-3

PSYC 2012-3,

2022-3

	Division) Courses
With Inclusive	or Optional Labs
ANTH 2010-3, 2020-3	Introduction to Physical Anthropology 1 and 2 (optional labs ANTH 2030, 2040)
ANTH 2050-3, 2060-3	Honors: Human Origins 1 and 2 (optional labs ANTH 2030, 2040)
APAS 1010-4,	Introductory Astronomy 1 and 2
1020-3	(lab included)
CHEM 1011-3,	Environmental Chemistry 1 and 2
1031-4	(lab included)
CHEM 1111-5,	General Chemistry 1 and Introduction to
1071-4	Chemistry and Biochemistry (lab
	included)
CHEM 1151-6,	Honors: General Chemistry 1 and 2
1171-6	(lab included)
EPOB 1410-4,	Introduction to Biology 1 and 2
1420-4	(optional lab EPOB 1430)
GEOG 1001-4,	Environmental Systems 1 and 2: Climate and
1011-4	Vegetation, Landforms and Soils (lab included)
GEOL 1010-3,	Introduction to Geology 1 and 2
1020-3	(optional labs GEOL 1080, 1090)
GEOL 1060-4,	Global Change 1 and 2—An Earth Science
1070-3	Perspective (optional lab GEOL 1110)
NASC 1230-4,	Biology: A Human Approach 1 and 2
1240-4	(lab included)
NASC 1250-6	Nature and Society (lab included)
PHYS 1010-3,	Physical Science for Non-Scientists 1 and 2
1020-4	(lab included)
PHYS 1110-4,	General Physics 1 and 2
1120-4	(optional lab PHYS 1140)
PHYS 2010-5,	General Physics 1 and 2 (lab included)
2020-5	
Courses Withou	-
APAS 1110-3	General Astronomy: The Solar System
APAS 1120-3	General Astronomy: Stars and Galaxies
APAS 1230-3	Light and Color for Nonscientists
APAS 2000-3	Ancient Astronomies of the World
APAS 2010-3	Modern Cosmology: Origin and Structure of the Universe
APAS 2020-3	Introduction to Space Astronomy
CITERIADOR A	0 1 777 1 1

Creative Technology

Dynamic Earth 1 and 2:

Science in the Ancient World

Philosophy and the Sciences

Introduction and The Solid Earth

Molecular Biology for Non-Scientists

Plagues, People, and Microorganisms

CHEN 1000-3

CLAS 2020-3

1140-3

GEOL 1130-3,

MCDB 1010-3

MCDB 1030-3

PHIL 1400-3

Part B (Upper-D	Division) Courses
ANTH 3000-3	Primate Behavior
ANTH 3010-3	The Human Animal
APAS/	Introduction to Space Experimentation
ASEN 3060-3	
APAS 3180-3	Aviation Meteorology
APAS 3190-3/	Atmospheric Science 1: Meteorology
GEOL 3191-3	
APAS 3200-3/	Atmospheric Science 2: Climatology
GEOG 3201-3	
APAS 3210-3	Life in the Solar System
APAS 3220-3	Intermediate Astronomy: Stars and Galaxies
EPOB 3050-3	Conservation Biology for Non-Scientists
EPOB 3180-3	Global Ecology
GEOL 3040-3	Global Change: The Geological Record
GEOL 3520-3	Environmental Issues in Geosciences
GEOL 3720-3	Evolution of Life: The Geological Record
GEOL 4950-3	Natural Catastrophes/Geological Hazards
MCDB 3150-3	Biology of the Cancer Cell
MCDB 3330-3	Evolution, Creationism, and Origins of Life
MCDB 3351-3	Success and Failure in Human Reproduction
NASC 3510-3	Tropical Marine Ecology
NASC 3261-3	The Darwinian Revolution
PHIL 3410-3	History of Science: Ancients to Newton
PHIL 3430-3	History of Science: Newton to Einstein
PHYS 3070-3	Energy in a Technical Society
PHYS 3080-3	Physics of Contemporary Social Problems

Laboratory Courses

(Note: Each course below has a PART A or PART B prerequisite or corequisite—please check the University catalog)

	ANTH 2030-1	Laboratory in Physical Anthropology 1
	ANTH 2040-1	Laboratory in Physical Anthropology 2
	EPOB 1230-1	General Biology Laboratory 1
	EPOB 1240-1	General Biology Laboratory 2
9	EPOB 1430-1	Introduction to Biology Laboratory
,	GEOL 1080-1	Geology Laboratory 1
	GEOL 1090-1	Geology Laboratory 2
	GEOL 1110-1	Global Change Laboratory
	GEOL 1430-1	The Earth Laboratory
j	MCDB 1070-1	Introduction to MCDB Lab 1
	MCDB 1080-1	Introduction to MCDB Lab 2
ì	PHYS 1140-1	Experimental Physics

6. Contemporary Societies (6 Hours)

You may satisfy this requirement either by completing one lower-division course plus one upper-division course or by two upper-division courses.

If you major in a social science department (Anthropology, Economics, International Affairs, Political Science, Psychology, and Sociology), you are exempt from the contemporary societies requirement and 3 of the 15 upper-division semester hours required in the core curriculum. However, you still must complete 12 hours of the core curriculum at the upper-division level outside this content area.

Lower-Division Courses

AAST 1015-3	Introduction to Asian American Studies
BLST 2200-3	Contemporary Black Protest Movements
BLST 2210-3	Black Social and Political Thought
ECON 2010-4	Principles of Microeconomics
ECON 2020-4	Principles of Macroeconomics
HONR 1820-3	Critical Issues: Late 20th Century
LING 1000-3	Language in U.S. Society
PHIL 2230-3	Law and Morality
PSCI 1101-3	American Political System
PSCI 2012-3	Introduction to Comparative Politics:
	Developed Systems
PSCI 2022-3	Introduction to Comparative Politics:
	Developing Systems
PSCI 2222-3	Introduction to International Relations
RUSS 2221-3	Introduction to Soviet Culture
SOCY 1001-3	Analyzing Society
SOCY/	Global Human Ecology
CPST 1002-3	
SOCY 1005-3	Social Conflict and Social Values
SOCY 2025-3	Nonviolence and the Ethics of Social Action
Upper-Division	Courses
L A	Asian Pacific American Communities
1 11 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I LOIMEL & ERGILLO I RESERVE AND CONTRELECTIONS

AAST 3013-3	Asian Pacific American Communities
ANTH 4560-3/	North American Indian Acculturation
AIST 4565-3	
CEES 4000-3	Emerging Democracies of Central and East
	Europe
CEES 4072-3	Soviet Foreign Policy
ECON 3403-3	International Economics and Policy
ECON 3535-3	Natural Resource Economics
ECON 3545-3	Environmental Economics
HIST 4445-3	The U.S. Since 1968
HIST 4166-3	The War in Vietnam and its Legacy
HIST 4128-3	Emergence of Modern Mexico
PSCI/BLST	Black Politics
4101-3	
PSCI 4002-3	Advanced Comparative Politics: Western
	Europe

PSCI 4032-3	Latin American Political Systems
PSCI 4082-3	Political Systems of Sub-Saharan Africa
PSCI 4142-3	Advanced International Relations
PSCI 4272-3	Political Economy of Industrial States
PSYC 4406-3	Social Psychology
SOCY 4003-3	Sociology of Aging
SOCY 4024-3	Juvenile Delinquency

7. IDEALS AND VALUES (3 HOURS)

You must complete this requirement by taking any course listed below.

Lower-Division Courses

FARR 2660-3/	The Ethics of Ambition
HONR 2250-3	/
RLST 2250-3	
FARR 2820-3	The Future of Spaceship Earth
FILM 2013-3	Film and The Quest for Truth
PHIL 1000-3	Introduction to Philosophy
PHIL 1100-3	Ethics
PHIL 1200-3	Philosophy and Society
PHIL 1600-3	Philosophy and Religion
PHIL 2200-3	Major Social Theories
PSCI 2404-3	Introduction to Political Theory
RLST 1620-3	The Religious Dimension in Human Experience
RLST 2300-3	Religions of Traditional Peoples
RLST 2600-3	World Religions: West
RLST 2610-3	World Religions: India
RLST 2620-3	World Religions: China and Japan
RLST 2700-3	American Indian Religions
SOCY 2011-3	Contemporary Social Issues and Human Values
SOCY 2031-3	U.S. Values, Social Problems and Change
SOCY 1003-3	Ethics and Social Issues in U.S. Health and
	Medicine
SOCY 1004-3	Deviance in U.S. Society
SOCY 1005-3	Social Conflict and Social Values

Unner-Division Courses

Chbri-villion:	CAPERONO
HONR 4155-3	Problems of Ancient and Modern Democracy
PHIL 3100-3	Ethical Theory
PHIL 3140-3	Environmental Ethics
PHIL 3160-3	Medical Ethics
PHIL 3190-3	War and Moralin
PHIL 3200-3	Social and Political Philosophy
PHIL 3260-3	International Human Rights
PSCI 4004-3	History of Political Thought
PSCI 4054-3	American Political Thought
RLST 3250-3	Gandhi: Life and Teaching

MINIMUM ACADEMIC PREPARATION STANDARDS

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

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

English 4 high school years (including 2 in composition)

Mathematics 3 high school years (2 in algebra and 1 in geometry)

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

chemistry or physics)

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

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

Foreign Language Completion of a third-year level course (level III) in a high school foreign

language sequence

Policies Concerning the Completion of MAPS

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

- Each year of missing high school work can be made up by one semester of appropriate CU-Boulder course work.
- 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, to transfer students, and to students transferring from other colleges or schools on the Boulder campus and from other campuses of the University. Failure to comply with this requirement will 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 will be required to meet the MAPS specified for the new college or school, irrespective of their completion of MAPS courses in their previous college or school.
- Double-degree students must meet MAPS requirements of both degree-granting colleges or schools.
- During the arts and sciences orientation, you must consult with a CU–Boulder academic advisor to determine which specific courses may be used to meet a MAPS requirement.

CORE WORKSHEET

. Skills Acquisition

1. Foreign Language: courses completed
2. QRMS: proficiency exam passed or course(s) completed
3. Written Communication: proficiency exam passed or
course completed
4. Critical Thinking: course taken (upper-div. only)
Content Areas of Study
1. Historical Context (6 hrs): (section A—lower or upper div.)
(section A or B—lower or upper div.)
2. Cultural and Gender Diversity (3 hrs): (lower or upper-div.)
3. United States Context (6 hrs): (lower or upper div.
4. Literature and the Arts (6 hrs): (lower or upper div.)
(upper div. only)
5. Natural Science (13 hrs): A (two-semester sequence)
(lab course) B
Courses taken for B must be at the upper division if taken in the same department as A.
6. Contemporary Societies (6 hrs): (lower or upper div.)
(upper div. only)

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

SCHEDULE WORKSHEET/CU CONNECT CODES

	Monday **	Tuesday	Wednesday	Thursday	FRIDAY
8:00	Name and Advanced to the Control of				
8:30			NOTE AND ADDRESS A		
9:00					
9:30					
10:00					***************************************
10:30					
11:00				Salt and And Manager States (State States St	
11:30				Management of the second	NEWSCHOOL STATE OF THE PARTY OF
12:00				and a final department of the second	
12:30			- A A STATE OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE		
1:00				***	
1:30				PROBABILITY TOTAL CONTROL OF THE PROBABILITY AND THE PROBABILITY OF TH	GREENING COLORADA WAS COLORED
2:00					
2:30	MACHEN CONTRACTOR CONT				
3:00	***************************************	***************************************			
3:30					
4:00				And the second second second second	AND THE PERSON NAMED OF TH
4:30					
5:00					
5:30				-	Control of the Contro
6:00					
6:30					
7:00					

CU Connect is available Monday through Friday, 7:00 a.m. to 7:00 p.m. and 8:00 p.m. to 10:00 p.m. It is also available on Sundays from 11:00 a.m. to 9:00 p.m. It will *not* be available on May 25 or July 3, or after 1:00 p.m. on June 12, 19, 26, or on July 2 or 13.

- * # 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 (confirmed registration only).
- 3 * **Drops** a course, when entered before the course call number *(confirmed registration only)*.
- 3 # Deletes all your course requests (course-request registration only).
- 5 # Lists your current schedule.
- 6* Requests a primary (first-choice) course when entered before the course call number (course-request registration only).

CU CONNECT FUNCTION CODES





*	
star	

	#
	pound
2	1 1

- 7# If a section of a course is closed, and the course has more than one section, CU Connect gives you the option of searching for another available section (confirmed registration only).
- 8# Exits you from the system.
- 9# If CU Connect gives you the option of adding your name to a course wait list, it will prompt you to press 9# (confirmed registration only).

You must end every transaction by pressing the pound key (#) and waiting for the telephone voice to respond.

Need help? Call the **Registration Help Line**, (303) 492-1033, between 9:00 a.m. and noon and between 1:00 and 4:00 p.m., Monday through Friday.

CONFIRMED REGISTRATION FORM

THIS FORM IS FOR ALL STUDENTS REGISTERING VIA CONFIRMED REGISTRATION. Please read the instructions on pages 12 and 13 of the fall registration handbook and complete this form before
calling CU Connect with your courses. Call CU Connect from a touch-tone telephone, (303) 938-8110. A computerized telephone voice will guide you through all the steps. The tele-
phone voice will request the following information:

• the action code 7003#

• your University student number ____ #

• the fall term code 927#

• your personal identification number (PIN) ___ #

When prompted, enter the courses you've listed below. Press the star (*) or pound (#) keys as indicated. Whenever you press the # key, please wait for the telephone voice to respond before proceeding with the next entry. Be sure to fill in this form completely.

Course Call Numbe	er	Lab Call Number (if applicable)	Recitation Call Number (if applicable)	Subject	Course Number	Section Number	Lab Section	Recitation Section	Credit Hours	Enrolled or Waitlisted?
ADD CODE	# 2 *	# 2 *	#	MARKAGANANANANANANANANANAN	MINISTER PROPERTY AND ADMINISTRA	. NORMAR AND AND AND AND AND AND AND AND AND AND	#UDDITIONAL TRACTOR CONTROL CO		MANUFACATION OF THE STREET STREET	
2 *	# 2 * .	# 2 *	#	Tendenseleconomico companyo escuar		Representation and any analysis are required to the contract of the contract o		Najvajinastioninininkoi diskostavanostavai tarvai eta salvai eta salvai eta salvai eta salvai eta salvai eta s	атомогу год ангаличной агіноо стануттуреную	CHESCHALAGE SCORE MAINTENANCE CHESCHARINE
2 *	# 2 *	# 2 *	#	elementarion and consideration of the constant	AND THE CONTRACT OF THE CONTRA	NB-c2/resolveccoloxidise (Involved Internativale) and	onPromotored action of a contract of the contr	###\$COPYCHOROLOGICACHONOCHOROLOGICACHONOCHO		HOMEHOUSECOSTONYMENT STEFAT SINCESONS
2 *	# 2 *	# 2 *			EZA GROCOGIA A PROGRESSION DE LE ROPERTO SEUM	Lamineration photocological discount (Schulle 1997) and	India structure reservings are critically relative to the	KROOMS NORMER'S LANGUIS WITCH WITCH WITCH	4-00004554(HT0000040900000000404464	
2 *	# 2 *	# 2 *	#	LEEDWINDS AND THE PROPERTY OF	validasides sistem karanterina sistem karanterina sistem karanterina sistem karanterina sistem karanterina sis	MODELNYE RELOCKING STOCKHARIO RAPPENVIES		Nadara and and contrast products and product	втанительного и станутической разделения в под под под под под под под под под под	MERCHANGE PROPERTY AND ADVANCES OF MERCHANGES
2 *	# 2 *	# 2 *	#	(HARACASCASCASCASCASCASCASCASCASCASCASCASCAS	Aughorate de la constant de la const	wholespoolschapticalnosissasian	vzanadostovanos njesok njesoviše dokadostoki dida	moderational literature between the appearance in the second	will deviate the first first first first constant con-	passides and mess in his strong hour is appreciately and direct onesses.
2 *	# 2 *	# 2 *	#		мунуналын калып орчин байманга айын орчин байсын байсын байсын байманга айын байсын байсын байсын байсын байсы	enministransionstrumstrussion-briefationspress	next translatious de Hodro Honor valuation de Arriva	excites bed front the discovered software developed. All these		Oxidate by consequent and oxidate and oxid
2 *	# 2 *	# 2 *	#	100000000000000000000000000000000000000		special country and the control of t	teel/teachristocytisel/technopatorychusekonin	echtoreconpolicy celle depareure annicholosia	Data Analistica recipirate de la constitución de la	BERNATURE CONTROL OF C
DROP CODE 3 *	# 3 *	# 3 *						***************************************	Nacional Section Control of Contr	
Student's Name				visor's Signatur		d)			***************************************	

To exit from the system, press 8#.

SCHEDULE ADJUSTMENT FORM

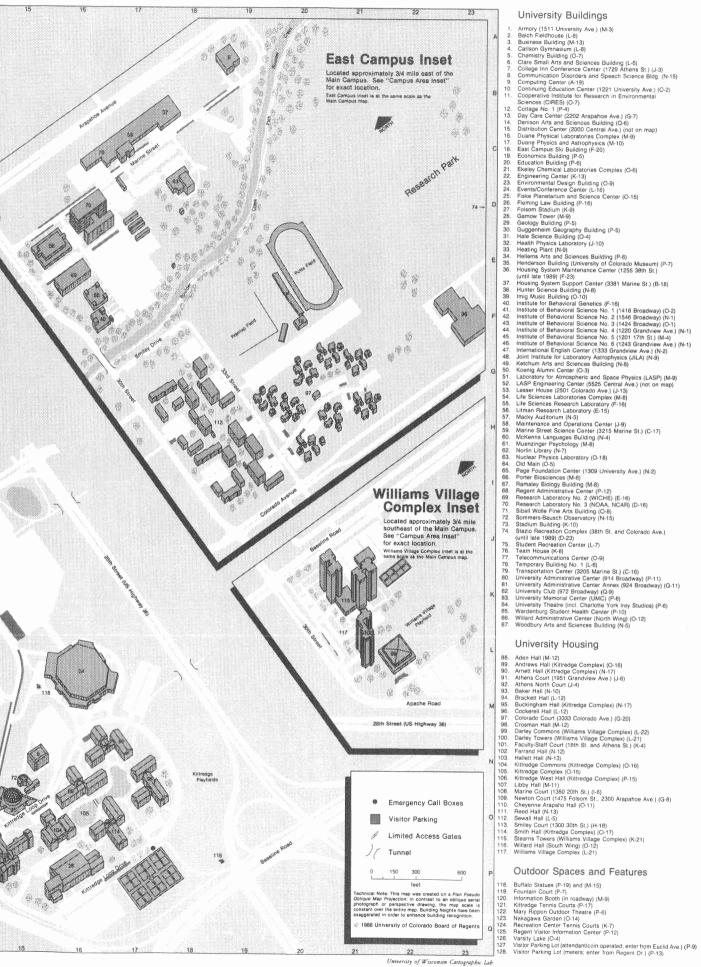
THIS FORM MUST BE FILLED OUT BEFORE DROPPING AND ADDING AT A TERMINAL. List all adds, drops, section, and grade-type changes you are requesting. (Also list all of your alternate choices.) Drop/add assistants will only enter written requests. If your requests are not written on this form, you will have to drop or add those classes at another time. Course call numbers cannot be used at a terminal, but you may want to list them for future use on CU Connect.

ADDS

Call Number	ŕ	Course No.	Credits	Sec. No.	Lab. or Rec. No.	Wait List?	Grade Type (Circle if needed)
							P/F or NC
		***************************************		Million of the Control of the Contro			P/F or NC
			***************************************			****	P/F or NC
						-	P/F or NC
							P/F or NC
			DRO	PS			
	Call Number	Subject	Course No.	Credits	Sec. No.	Lab. or Rec. No.	

	-						

University of Colorado at Boulder



University of Wisconsin Cartographic Lab