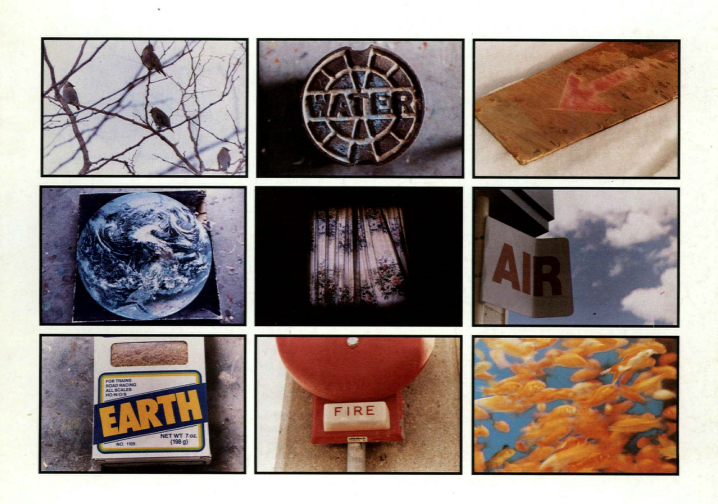
SPRING 1993

REGISTRATION HANDBOOK AND SCHEDULE OF COURSES



Office of the Registrar
University of Colorado at Boulder

PRICE: \$ 1.25 · LOTS OF NEW INFORMATION!

WELCOME

t is a pleasure to welcome you to a new semester at the University of Colorado at Boulder. As this schedule of courses demonstrates, this is a special campus with unique opportunities for you, our students. Whether in the classroom, laboratory, or studio, you will be working with many of the best faculty members in their disciplines. They have much to offer, and I hope you will be receptive to their experience and expertise.

In addition, I hope you will take advantage of the many courses outside your immediate discipline, for citizenship in the next century will require a broad understanding of issues and problems throughout the world. That understanding, in turn, will necessarily entail knowledge in history, the social sciences, the arts and humanities, and the physical sciences. Never before have the demands of informed citizenship been so comprehensive. The University of Colorado at Boulder wants to assist you in meeting those demands.

This, then, is a time of unique opportunity for you. I urge you to be open to the power of learning, for it will serve you throughout your lives.

Please know of my best wishes for a successful and enjoyable semester.

Sincerely,

James N. Corbridge, Jr., Chancellor

e in the registrar's office are proud to publish this spring 1993 edition of the *Registration Handbook* and Schedule of Courses. This is the official publication of the registrar's office, and we are happy to make it available to you. We hope you will find it useful throughout the semester for the information contained in it and as a reference document.

Our cover again is a reproduction of original student art. This work was selected by a jury of faculty, students, and staff members. Over 100 entries were submitted in the semi-annual student art contest held last spring. A profile of the artist and her work appears on page 2.

The advertisements that appear in this book have all been sold 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 ads here. We also want to note that all pages of the handbook, both cover and interior pages, are printed on recycled paper.

We strive very hard to make this an error-free publication. Many dedicated people across campus join in the effort to produce this publication. 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 28.

Best wishes for a successful spring semester at CU!

WRLand

William R. Haid, Registrar and Director of Enrollment Services

STUDENT ART CONTEST

Cara Jaye, 27, is the winner of the second cover art contest for the *Registration Handbook and Schedule of Courses*. She is a graduate student in the Department of Fine Arts, majoring in painting. She attended high school in Boulder, but received her bachelor's degree from Parsons School of Design in New York City. Although Cara is a painting major, she likes to work with multi-media, including three-dimensional, found-and-purchased objects, paint, paper, photographs—anything that seems to fit. She considers herself a painter, because she continues to work "on the wall."

Her piece is a group of nine photographs titled **Elements**. Cara likes to focus on everyday subject matter and pose questions about things that are taken for granted in contemporary society.

For her work, Cara received a \$500 prize from the Office of the Registrar and Mike's Camera Shop in Boulder.



Members of the Art Jury

Anna Louiza Armendariz-Bouche is the undergraduate representative from fine arts on the jury. She graduated from the University in the spring of 1992 with a degree in fine arts.

Albert Chong is a faculty member from the fine arts department who recently joined the photo division.

Alex Sweetman is an artist, writer, and photo historian and is a faculty member from the fine arts department.

Melanie Yazzie is the graduate student representative from fine arts on the jury. Her area of concentration is in printmaking.

William Haid is the Director of Enrollment Services and the Registrar for the University. He was the primary initiator of the student art contest.

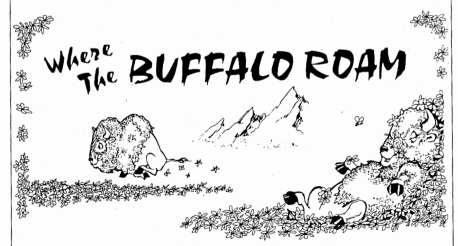
Barbara Ross is the Associate Registrar for Registrations for the University. She graduated with an undergraduate degree from CU-Boulder and is working on a graduate degree at CU-Denver.

Dennis Sanders is the Associate Director of Research and Information. He oversees the production of major student publications and has published both fiction and nonfiction books.

Administrator of the Art Contest

Barbara Jo Revelle is the Associate Chair for the Department of Fine Arts. She is a widely known photographer and artist and has created murals in Denver and, most recently, in Longmont.

Boulder T-Shirts Sunglasses Baseball Caps Cards CU Apparel Novelty Tees



1320 PEARL ST.

on the mall

938-1424

INTRODUCTION

his Registration Handbook and Schedule of Courses contains all the information you need to register for spring 1993, 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 fall 1992 and spring 1993 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 4-5 Addresses 9 Advising 9, 28 Available Classes 18 Bicycle Registration 11 Building Abbreviations 29 Campus Map 108-109 Changing Your Major 9 Checklist for Registration 7 Class Standing 9 Colleges, Schools, and Departments 27-28 Concurrent Registration 25 Confirmed Registration 7, 14-15 Confirmed Registration Form 105 Controlled Enrollment Courses 9 Core Curriculum 96-101 Course-Available Lists 18 Course Listings Understanding Course Listings 29 Architecture and Planning 30 (formerly Environmental Design) Arts and Sciences 30 Business and Administration 73 Education 78 Engineering and Applied Science 80 Journalism and Mass Comm. 88 Music 88 Reserve Officers Training Corps 94 Student Leadership Institute 94 (Presidents Leadership Class) Credit-Hour Limits 10 CU Connect Function Codes 7, 104 CUline (computer info. system) 6, 18 Deferred Tuition 23 Departments 27-28 Directory Information 10 Double-Degree Programs 10 Drop/Add (schedule adjustment) 18-19 Enrollment Deposit 22 Faculty/Staff Registration 25

Fees 21

Final Examination Schedule 5

Financial Aid 24 Forms Schedule Worksheet 104 Confirmed Registration 105 Schedule Adjustment 107 Graduating Senior Deadlines 102 Health Insurance 22 Help Line 6, 28, 104 High School Nondegree Registration 25 Independent Study Courses 9 Intercampus Registration 25 Intrauniversity Transfer (IUT) 10 Late Registration 25 No-Credit Option 7, 10, 104 On-Campus Registration 25 Parking Permits 11 Pass/Fail Option 7, 10, 104 Paying Your Bill 23 Personal Identification Number (PIN) 14 Photo IDs 11 Refunds 23, 24 Registration Checklist 7 Residency for Tuition 21 Schedule Adjustment 18-19 Schedule Adjustment Form 107 Schedule/Bills 17 Schedule Worksheet 104 Space-Available Registration 25 Special Services Form 11 Stops on Your Registration 12 Time Assignments Registration 14 Schedule Adjustment 18 Time Out Program 12 Transcripts 12 Tuition Rates 20 Validation Stickers 6, 17 Variable-Credit Option 10 Veterans' Benefits 24 Wait Lists 16, 19 Withdrawal 23 WHAT'S NEW! 6

ACADEMIC CALENDAR

s we are always trying to improve the registration process, changes have occurred that will take place for this spring's registration. We have highlighted these changes by placing asterisks before them. Please take special note of these changes.

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

 Spring 1993 confirmed registration for continuing degree students enrolled during fall 1992. All continuing students who plan to enroll for spring 1993, including continuing graduate students, should register at this time.

DECEMBER 9 (WED.) - JANUARY 7 (THURS.)

- Schedule adjustment for continuing degree students who have completed confirmed registration.
- Spring 1993 confirmed registration for new and readmitted students who are not required to attend an orientation.

*DECEMBER 18 (FRI.)

 Deadline to update your permanent address to ensure that you receive your schedule/bill at your correct address.

*December 23 (Wed.)

 Deadline to register and receive a schedule/ bill and validation sticker in the mail.
 Students who register after this date may pick up their schedule/bill and validation sticker on Monday, January 11, at the Coors Events/Conference Center.

DECEMBER 31 (THURS.)

 Deadline (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 19).

January 7 (Thurs.)

 Deadline for all students not required to attend an orientation (undergraduate and graduate) to register for spring classes, by 10:00 p.m. After this date, registration is on a space-available basis, and late fees will be charged.

JANUARY 7-8 (THURS. - FRI.)

 Mandatory orientation and registration for new freshman and transfer students in arts and sciences and business.

JANUARY 11 (MON.)

- *• Schedule/bill distribution for only those students who registered after December 23, who changed their class schedule from that received in the mail, or who did not receive a schedule/bill or validation sticker in the mail. 8:30 a.m. to 4:00 p.m., except Tuesday, January 12, until 7:00 p.m. (See page 17)
- Schedule adjustment begins for those students with January 11 time assignments.

JANUARY 12 (TUES.)

- Schedule adjustment continues.
- Registration begins for faculty and staff.

JANUARY 13 (WED.)

- Classes begin, 8:00 a.m.
- Schedule adjustment continues (open to all students).

*January 14 (Thurs.)

• Last day for schedule/bill and validation sticker distribution, schedule adjustment, and late registration screening at the Coors Events/Conference Center. Beginning Friday, January 15, these registration services will be located in the Regent basement, room 1B60.

January 14-15 (Thurs.-Fri.)

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

JANUARY 18 (MON.)

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

JANUARY 19-20 (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). See page 25.

JANUARY 22 (Fri.)

- Deadline to pay tuition and fees (including room and board, etc.) by 4:00 p.m. and to turn in deferred tuition agreement. No grace period.
- Deadline to waive University-sponsored health insurance at Wardenburg Student Health Center (see page 22).

January 26 (Tues.)

• Deadline to add your name to a wait list (see page 16).

JANUARY 29 (Fri.)

All transactions must be completed by 4:00 p.m.:

- Deadline to add a course, including independent study and thesis. This deadline will be in effect unless enrollment levels are reached earlier.
- Deadline to drop a course without being assessed tuition and fees for that course and without a 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.
- Deadline to change pass/fail and no-credit status on courses.
- Deadline to withdraw from school and be assessed only \$200 in tuition and fees. (The enrollment deposit is applied to this charge; see page 23).

FEBRUARY 12 (Fri.)

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

February 23 (Tues.)

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

February 26 (Fri.)

- Deadline 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.
- Deadline to pay any unpaid balance, including approved deferred tuition, by 4:00 p.m. No grace period.

March 15-19 (Mon.-Fri.)

Distribution of the Summer Session 1993
 Catalog and Fall 1993 Registration Handbook and Schedule of Courses in the Regent foyer, 9:00 a.m. to 4:00 p.m., except Tuesday, March 16, until 7:00 p.m.

MARCH 17 (WED.) - JUNE 2 (WED.)

 Summer 1993 confirmed registration for continuing degree students enrolled during spring 1993.

March 22-26 (Mon. - Fri.)

• Spring break. No classes.

CALENDAR & FINAL EXAMINATIONS

April 1 - 30 (Thurs. - Fri.)

 Fall 1993 confirmed registration for continuing degree students enrolled during spring 1993.

May 3 (Mon.)

- · Last day of classes.
- Fall 1993 confirmed registration begins for eligible new and readmitted students.

May 3 (Mon.) - June 2 (Wed.)

• Summer 1993 confirmed registration for eligible new and readmitted students.

May 4-5 (Tues.-Wed.)

Reading days.

May 6-12 (Thurs.-Wed.)

 Final examination period. (The first exam begins at 7:30 a.m. on Thursday, May 6. There are no exams on Sunday, May 9.)
 See column at right for the complete exam schedule.

May 14 (Fri.)

 Commencement at Folsom Stadium, 9:30 a.m. Congratulations!

Spring 1993 Final Examinations

Thursday, May 6	TIME OF FINAL
SPAN 1010, 1020, 1150, 2110,	
SPAN 2120, 2150, and 3000	
1:00 p.m. classes meeting MWF, M-F	
9:30 a.m. classes meeting TR	3:30 p.m 6:30 p.m.
FREN 1010, 1020, 1050, 2110, 2120 ITAL 1010, 1020, 2110, 2120, and	n de la setado de la secono de l La secono de la secono dela secono de la secono dela secono de la secono dela secono dela secono de la secono dela secono de la secono dela secono dela secono dela secono de la secono de la secono de la secono dela secono dela secono dela secono dela secono dela secono d
evening classes meeting M, MW	7:30 p.m 10:30 p.m.
Friday, May 7	
PHYS 1110, 1120, 2010, and	
evening classes meeting T, TR	7:30 a.m 10:30 a.m.
8:00 a.m. classes meeting MWF, M-F	
11:00 a.m. classes meeting TR	3:30 p.m 6:30 p.m.
3:30 p.m. classes meeting TR	7:30 p.m 10:30 p.m.
Saturday, May 8	
CHEM 1001, 1021, 1071, 1111 CHEM 1131, 1211, 3331, and	
evening classes meeting R only	
CHEM 3361 and PHYS 3210	<u>.</u>
12:30 p.m. classes meeting TR	
EPOB 1220 and 1420	7:30 p.m 10:30 p.m.
Monday, May 10	
10:00 a.m. classes meeting MWF, M-F	7:30 a.m 10:30 a.m.
12:00 p.m. classes meeting MWF, M-F	11:30 a.m 2:30 p.m.
9:00 a.m. classes meeting MWF, M-F	3:30 p.m 6:30 p.m.
3:00 p.m. classes meeting MWF, M-F	7:30 p.m 10:30 p.m.
Tuesday, May 11	
8:00 a.m. classes meeting TR	7:30 a.m 10:30 a.m.
4:00 p.m. classes meeting MWF, M-F	11:30 a.m 2:30 p.m.
11:00 a.m. classes meeting MWF, M-F	
GRMN 1010, 1020, 2010, 2020, and	
RUSS 1010, 1020	7:30 p.m 10:30 p.m.
Wednesday, May 12	
APPM 1350, 1360, 2350, 2360,	
MATH 1300, 1310, 2300, 2400, and	A Company of the company
evening classes meeting Wed only	7:30 a.m 10:30 a.m.
2:00 p.m. classes meeting MWF, M-F	
2:00 p.m. classes meeting TR	
•	Tuber Geral Carl

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

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 need 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. The spring 1993 final exam schedule can also be found on CUline.

WHAT'S NEW

e are always trying to improve the registration process. When we make changes, we want you to be aware of them. We've added this new section to the Registration Handbook and Schedule of Courses to let you know what's new.

Mailed Schedule/Bills-NEW!

This semester, we will mail your schedule/bill and your validation sticker to you at your permanent address (see page 17 for more information). This means you no longer need to pick up your schedule/bill and validation sticker on campus, unless you haven't received them in the mail or unless you've made changes to your schedule after you receive it in the mail.

Schedule/Bill Pickup-NEW!

A reduced schedule/bill distribution will now be available at the Coors Events/
Conference Center (see page 17 for dates and times). The only central drop/add site will be at the Coors Events/Conference Center (see page 19 for dates and times). You may also drop or add classes at any of the academic departments (see pages 27 and 28 for locations).

Validation Stickers-NEW!

Your new mailed validation sticker has your name and fee-status printed on it. Please attach the sticker to the non-photo side of your CU-Boulder photo ID immediately upon obtaining it in the mail. There is a \$2.00 charge to replace this sticker.

Schedule Adjustment Time Assignments-NEW!

We will no longer base drop/add time assignments on the number of classes in which you are enrolled. Instead, these times will now be based upon the last two digits of your student number. Please see the schedule on page 18.

NEW Personal Identification Numbers

Beginning spring 1993, all students will be assigned a new PIN for use with CU Connect. Your spring 1993 invitation to register will indicate your PIN. Watch for it! Memorize it! (See page 14 for more information about your PIN).

Automated Helpline Service

A new feature this spring includes an automated phone service that will answer commonly asked questions about registration, 24 hours a day. You will still be able to speak to a staff member during regular office hours, but this automated service should help you complete your registration more quickly.

Your Tuition Bill on CUline

For your convenience, beginning spring 1993 you will be able to view the following on CUline:

- · your tuition and fee bill
- refund check availability
- financial aid applied to your bill
- what to do if your bill is past due
- deferred tuition information

This information is available anytime, including night and weekends. To avoid standing in lines or waiting on the telephone, try CUline first!

You will need your student number and PIN number to access your account, because this information is confidential.

See page 18 for a list of locations on campus with terminals and access to CUline. You can also access CUline through your dorm room, if you have an e-mail connection.

Deferred Tuition

You can now fill out a deferred tuition agreement on the back of your mailed schedule/bill. See page 23 for more information.

Helpful Tidbits

The telephone registration codes and the confirmed registration form are on pages 104 and 105. You will find all the codes you need to do telephone registration, including the action code and the term code, on these pages.

Want to know when CU Connect is available and whether it will be available on holidays? See page 14 or 104.

Did You Know?

When you go to an academic department after the semester begins, you can do **all** of your drop/add activity for any department or any college at that location (see pages 27 and 28 for a list of locations).

When you adjust your class schedule at a computer terminal, the computer operator cannot use call numbers to find, drop, or add courses. It is important that you give the computer operator the four-letter subject abbreviation, the four-digit course number (not the call number), and the three-digit section number.

REGISTRATION CHECKLIST

Get Ready to Register
Receive your invitation to register in the mail (only if you will <i>not</i> be attending orientation).
Complete your special services form. Continuing students can obtain a copy when they pick up their registration handbook; all other students who receive their form in the mail may return it in the envelope provided, and those who attend orientation may return it at that time.
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 envelope provided.)
Complete the confirmed registration form on page 105 of this handbook.
Obtain advising, if specified on your invitation to register.
Clear all "stops" printed on your invitation to register.
1

Register for Classes

Using a touch-tone phone, call CU-Connect as soon as possible after your time assignment begins. The CU-Connect phone number is (303) 938-8110. Function codes are:

The action code is 7003#.

The spring term code is 931#.

- 2* adds a course.
- 3* drops a course.
- 5# lists your schedule.
- 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.

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

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

These codes are also listed on your schedule worksheet, page 104. Follow the steps on your registration form when prompted.

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 to make changes!

Get Your Schedule/Bill

Most students will receive their schedule/ bill in the mail. If you do, and there are no corrections to your class schedule after you receive it, you no longer need to come to campus and pick up another copy. Just affix your validation sticker to the nonphoto side of your CU-Boulder photo ID, and pay your bill by January 22. If you did not receive your schedule/bill in the mail, or you have any changes to your class schedule after you have received it, you may pick up a new schedule/bill and have your ID validated on January 11 at the Coors Events/Conference Center, conference level, as follows:

- Last name A G, room 1.
- Last name H L, room 2.
- Last name M S, room 3.
- Last name T Z, room 5.

If you need to pick up your schedule/bill on January 12, go to the Coors Events/ Conference Center, conference level. From January 13 to 14, pick up your schedule/bill at the concourse level, Coors Events/Conference Center. January 15 and thereafter, pick up your schedule/bill at Regent, room 1B60.

Make Final Adjustments

Try to get all of your schedule changes done before you return to campus. If you need to adjust your schedule, beginning January 11:

Complete	e the sched	ule adjustment
form on page	107 of this	handbook.

Adjust your schedule via CU
Connect according to the drop/add time assignment schedule printed on page 18.

Go to a computer terminal in an academic department (see pages 27-28), or go to our central drop/add site at the Coors Events/Conference Center between January 11-14, or go to Regent, room 1B60, 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.

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. This is the address where your schedule/bill and validation sticker will be mailed. It is very important that this address be correct (or corrected) by December 18, 1992.

Your **summer** address is your address from the end of the spring semester to the beginning of the fall semester.

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 on CUline 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 address(es). 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!
- Please see pages 27-28 for academic advising locations and phone numbers.

Some CU-Boulder colleges and schools require that you consult with an advisor before registering for courses. A code is set on the Student Information System (SIS) 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.

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

Undergraduate 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 a 760-799, 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, January 11, 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

- Undergraduates may request a maximum of 19 hours of course work during registration.
- Undergraduates may request a maximum of 21 hours of course work during final schedule adjustment.

Undergraduates can only request 19 hours of course work during registration (15 hours for graduate students and 16 hours for law 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 (including wait-listed courses) 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 instructor 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.

Note: Should you decide you want to change the status of a course from, or to, either *P/F* or *NC*, please make the change in the registrar's office or at the central drop/add location. By filling out the change form there, you will not jeopardize your enrollment in the course. If you do this change by telephone, you may not be able to re-enroll in the course if it is closed or a wait list exists for the course.

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 January 29 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 directory information, you must go to the Office of the Registrar by January 29 to request that it be withheld. Once requested, nondisclosure of directory information will remain on your record until you are no longer enrolled at the University, or until you request removal of the privacy status.

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 dean's offices.

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

January 10

8:00 a.m.-1:00 p.m. Residence hall students go to Coors Events/Conference Center; Williams Village residents go to Williams Village

January 11

8:00 a.m.-2:30 p.m.
Law students go to Law School;
all other students go to Coors Events/
Conference Center

January 12

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

January 13-15

8:00 a.m.-4:00 p.m. All students go to

Coors Events/Conference Center, Room 1

To get a parking permit, you will need:

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

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

BICYCLE REGISTRATION

Registering your bike is mandatory on campus. Spring bike registration begins January 11 at the bike kiosk near Wardenburg. Registration runs Monday through Friday, 9:30 a.m. to 2:30 p.m., and continues throughout the semester. 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 CU-Boulder 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 a CU-Boulder photo ID made, go to the Photo ID Office, Monday through Friday, between 11:00 a.m. and 4:00 p.m.

On January 11, the Photo ID Office will be open from 8:30 a.m. to 4:00 p.m. On January 12, 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; these students are charged \$10 for an ID.)

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

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,

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-Compusitudent Services

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.

If you are a continuing student, you must fill out the special services form before you can pick up a copy of the *Registration Handbook and Schedule of Courses.* The special services form will no longer be mailed to you. The form will be available during the handbook distribution period.

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

If you have not yet completed the form, please follow the instructions for filling it out, sign your name, and mail it 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 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 spring 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 personal use in the same manner. Copies are available the next working day after the order is placed. Copies can be picked up in the foyer of the Office of the Registrar, Regent 105. The cost is \$1.00 a copy.

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 University. 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.

An internal transcript, which includes courses, credits, grades, transfer courses accepted, and grade point average (GPA), will be mailed to your permanent address approximately two weeks after the end of the semester. It is **not necessary**, therefore, to order an official transcript in order to determine your semester grades.

There is no charge for official transcripts, which are prepared only at the student's request. Typically, official transcripts require a minimum of three working days to process. However, a rush-transcript service is available for a processing fee. 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.

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

CONFIRMED REGISTRATION

Il students will participate in confirmed registration for spring 1993. 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), your addresses, and any stops on your registration.

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 January 7 (orientation students have through January 8). 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

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, including any transfer credit, and any classes you are currently enrolled in (as of October 9). Any changes made after that time (courses dropped or added, additional transfer credit) will not change your time assignment.

Personal Identification Number

Your invitation to register includes your personal identification number (PIN), which allows you to access CU Connect. Your PIN is a randomly set number and must be kept confidential. Please note that this number is new for spring 1993!

Note: Certain data specific to you is available on CU Connect and will soon be available on other electronic media, such as CUline. Your PIN controls access to this information.

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

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 spring 1993. Then, fill out your confirmed registration form on page 105 before you call CU Connect. It is always a good idea to include additional choices on your form in case classes you request are full.

Getting Academic Advising

If you are required to see an academic advisor (indicated on your invitation to register), call or visit your 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. (See page 9 for more information.)

4 Calling CU Connect

Call CU Connect, (303) 938-8110, from any touch-tone phone. Use the function codes listed on your schedule worksheet on page 104. 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 on November 26, December 25, or January 1, 8, or 10. Note: On January 8, CU Connect will be available *only* to new freshman or transfer students who are attending orientation and registering for the first time at the University.

5 Adjusting Your Schedule

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

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 spring semester begins. Simply follow the CU Connect function codes, described and illustrated on page 104, to add or drop classes from your schedule.

CONFIRMED REGISTRATION

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 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 will be cancelled and a new section added.

Sometimes academic departments must change the time a course is offered after the Registration Handbook and Schedule of Courses has been published. If this 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 16.



Colorado Book Store

On the Hill Broadway and College

- New & Used Books
 General Reference Books
- School Supplies & Calculators
- Great Selection of CU Sportswear & Gifts

442-5051

Mon-Thurs 8:30-6:00 Fri-Sat 8:30-5:00











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 January 26!

You will be able to place your name on course wait lists through 10:00 p.m. on Tuesday, January 26. At that time, all wait lists will be frozen. If you still want to be enrolled in a class as of January 27,

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 January 26.

If you are automatically enrolled from a wait list into a class you no longer want and fail to drop it by January 29, 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 January 29!

If you are closed out of a lecture course that has a lab or recitation, you can only be placed on a wait list for the lecture portion of the course. Once you are enrolled in the lecture course from the wait list, you must then 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 January 29, 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 January 11.

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 you 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, to central drop/add locations, or 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

ost students will receive their class schedule/bill and validation sticker in the mail. If you do, and there are no corrections to your class schedule after you receive it, you no longer need to come to campus and pick up another copy. Just affix your validation sticker to the non-photo side of your CU-Boulder photo ID and pay your bill by January 22.

If you did not receive this form in the mail, or you have any changes to your schedule after you have received it, you may pick up your new schedule/bill and have your ID validated on January 11, 8:30 a.m. to 4:00 p.m. (and January 12 from 8:30 a.m. to 7:00 p.m.) at the Coors Events/Conference Center, conference level, as follows:

- Last name begins A G, room 1.
- Last name begins H L, room 2.
- Last name begins M S, room 3.
- Last name begins T Z, room 5.

On January 13 and 14, you may pick up your schedule/bill at the concourse level, Coors Events/Conference Center, 8:30 a.m. to 4:00 p.m. On January 15 and thereafter, pick up your schedule/bill at Regent, room 1B60.

Validating Your ID

Beginning spring 1993, if you register by December 23, 1992, you will receive your validation sticker in the mail, along with your schedule/bill. Please affix your validation sticker to the non-photo side of your CU-Boulder student ID card.

If you do not receive these things in the mail, you may pick up your schedule/bill and have your CU-Boulder photo ID validated at the Coors Events/Conference Center beginning January 11.

If you add more than one course and need a fees-paid sticker after receiving a no-fees sticker, you may obtain the proper validation sticker in the Office of the Registrar, Regent 105.

There will be a \$2 charge for replacement validation stickers. Note: CU-Boulder photo IDs and validation stickers are not transferrable. Any person who uses the CU-Boulder photo ID or validation sticker of another student, or allows his or her ID to be used by another student, may be subject to disciplinary action.

Understanding Your Schedule/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.

Some of the reasons you may not have been enrolled in a course are listed at right.

"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 scheduleadjustment period.
- Controlled Enrollment. Special authorization was required from the department before requesting this class. See the department with questions.
- 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.

We've Got Services!





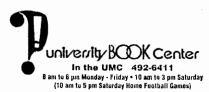




- Special Orders for Supplies and Books
 - Assistance for Disabled Customers
 - Educational Discount on Computers
- · Film Processing
- Postage Stamps

- Recycled Products
- Check Cashing
- FAX Service

MORE THAN A BOOK STORE!



ADJUSTING YOUR SCHEDULE

ou may use CU Connect 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 spring semester, January 11 through 29).

Schedule Adjustment Time Assignments--NEW!

As class schedule/bills are now mailed to most students approximately three weeks before the start of classes, time assignments during the final schedule-adjustment period will now be based upon the last two digits of your student number. This time assignment is for both computer terminals and for CU Connect. Time assignments ensure that we will not have too great a volume of students calling CU Connect, or going to computer terminals, at one time. Thus, drop/add time assignments will not appear on the class schedule/bill you will receive in the mail.

LAST TWO DIGITS OF STU- DENT NUMBER	Drop and Add Courses Beginning
00-07	8:30 a.m, Jan. 11
08-14	9:30 a.m, Jan. 11
15-21	10:30 a.m, Jan. 11
22-28	11:30 a.m., Jan. 11
29-35	12:30 p.m., Jan. 11
36-42 (and	1:30 p.m, Jan. 11
all law studen	ts)
43-49	2:30 p.m., Jan. 11
50-56	8:30 a.m., Jan. 12
57-63	9:30 a.m, Jan. 12
64-70	10:30 a.m, Jan. 12
71-77	11:30 a.m, Jan. 12
78-84	12:30 p.m, Jan. 12.
85-91	1:30 p.m, Jan. 12
92-99	2:30 p.m, Jan. 12

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. In addition, the last two digits of the student ID numbers will be rotated each semester to ensure fairness.

How to Adjust Your Schedule

• Use the schedule adjustment form on page 107.

Complete the form on page 107 of this handbook, filling out 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, College of Business, Fleming Law, College of Music, the Recreation Center, the Engineering Center, and most of the residence halls. 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:

- 1. 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.
- From the menu, choose STUDENT ADMIN INFO by moving the cursor down with the arrow keys and pressing RETURN.
- 5. At this menu, select COURSE AVAILABILITY

You may look at all available courses offered for spring, all available arts and sciences core courses, or courses available in order of time offered.

Adjusting Your Schedule at a Computer Terminal

 Computer terminals will be available in academic departments and the Coors Events/Conference Center (January 11-14) and Regent 1B60 (January 15-29).

To make changes to your schedule at a computer terminal (during the schedule-adjustment period of January 11 through 29), go to any of the following computer terminal locations set up throughout campus after your time assignment begins.

ADJUSTING YOUR SCHEDULE

CENTRAL DROP/ADD SITES

Academic Departments

(Refer to the college, school, and department list on pages 27 and 28—those departments participating in schedule adjustment are noted with

a computer y)
January 11 - 22,
8:30 a.m.-noon and
1:00 p.m.-4:00 p.m.
January 26 - 29,
8:30 a.m.-noon

Coors Events/Conference Center January 11, 8:30 a.m.-4:00 p.m.

January 11, 8:30 a.m.-4:00 p.m. January 12, 8:30 a.m.-7:00 p.m. January 13-14, 8:30 a.m.-4:00 p.m.

Regent, Room 1B60 (basement) January 15 - 29, 8:30 a.m.-4:00 p.m.

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 the course subject, the course numbers, and the 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 the Coors Events/
Conference Center (January 11-14) or Regent 1B60 (January 15-29).

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

January 11-15

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

January 17-28

Sundays, 11:00 a.m.-9:00 p.m.; Monday-Friday (including Martin Luther King, Jr. holiday) 7:00 a.m.-7:00 p.m. and 8:00-10:00 p.m.

January 29 7:00 a.m.-**4:00** p.m.

Drop/Add Deadline

• Friday, January 29, at 4:00 p.m.

The deadline for dropping and adding classes for spring semester 1993 is 4:00 p.m., Friday, January 29. 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 January 29 and through February 23 (4:00 p.m.), you must be passing a course to drop it, and a special action form must be completed and signed by your instructor and turned in to the registrar's office.

After February 23, you cannot drop a course unless there are circumstances clearly beyond your control (accident, illness, etc.). To drop a class after February 23, 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, January 26.
- Check with the department January 27-29 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, January 26. After that date, wait lists will be frozen. If you are on a wait list as of January 27 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 January 26. All department wait lists will be cancelled at 4:00 p.m. on Friday, January 29, 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 begins 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 January 29, you may be charged tuition for the class, and you will receive an F if 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: 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 are in effect for the 1992-93 academic year. Tuition and fees are due by Friday, January 22. 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, in the Coors Events/Conference Center January 11 through January 22, or mail it via U.S. mail. There are penalties for nonpayment and for late payment. Please see page 23.

Graduate Student Additional Tuition

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: MBA, \$540; Business, \$516; Engineering, \$525; Law, \$588; all others, \$456.

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.

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: MBA, \$1,107; Business, \$1,086; Engineer-

Tuition Rates Per Semester (1992-93)

	Undergi	RADUATE IN-S	TATE TUITIO	ON		Gr	aduate In-	STATE TUITION	ON	
Credit Hours	Business	Engineering	Journalism/ Music	Other	Credit Hours	MBA	Business	Engineering	Law	Other
1-3	\$ 441	\$ 453	\$ 384	\$ 378	1-3	\$ 540	\$ 516	\$ 525	\$ 588	\$ 456
4	588	604	512	504	4	720	688	700	784	608
5	735	755	640	630	5	900	860	875	980	760
6	882	906	768	756	6	1,080	1,032	1,050	1,176	912
7	1,029	1,057	896	882	7	1,260	1,204	1,225	1,372	1,064
8	1,176	1,208	1,024	1,008	8	1,440	1,376	1,400	1,568	1,216
9-18	1,222	1,255	1,063	1,040	9-18	1,622	1,551	1,576	1,767	1,368
Each ho	our				Each hour					
over 18	\$ 147	\$ 151	\$ 128	\$ 126	over 18	\$ 180	\$ 172	\$ 175	\$ 196	\$ 152
								·		117
				. * 13.15	7	F 1 1	78) , ,			1 1998
U	NDERGRAD	DUATE OUT-OI	STATE TU	ITION		GRAD	uate Out-	of-State Tu	ITION	
Credit	Business	Engineering	Journalism/ Music	Other	Credit Hours	MBA	Business	Engineering	Law	Other
Hours									\$ 1,881	\$ 1,761
	\$5,661	\$5,688	\$5,490	\$5,436	1-3	\$1,845	\$1,812	\$1,821	\$ 1,001	ψ 1,/O1
1-3	\$5,661 5,661	\$5,688 5,688	\$5,490 5,490	\$5,436 5,436	1-3 4	\$1,845 2,460	\$1,812 2,416	\$1,821 2,428	2,508	2,348
1-3 4	5,661	5,688	5,490	5,436						
1-3 4 5	5,661 5,661		. ,		4	2,460	2,416	2,428	2,508	2,348 2,935
1-3 4 5 6	5,661 5,661 5,661	5,688 5,688 5,688	5,490 5,490 5,490	5,436 5,436 5,436	5	2,460 3,075	2,416 3,020	2,428 3,035	2,508 3,135	2,348 2,935 3,522
1-3 4 5 6 7	5,661 5,661	5,688 5,688	5,490 5,490	5,436 5,436	4 5 6	2,460 3,075 3,690	2,416 3,020 3,624	2,428 3,035 3,642	2,508 3,135 3,762	2,348
1-3 4 5 6 7 8 9-18 Each ho	5,661 5,661 5,661 5,661 5,661	5,688 5,688 5,688 5,688	5,490 5,490 5,490 5,490	5,436 5,436 5,436 5,436	4 5 6 7	2,460 3,075 3,690 4,305	2,416 3,020 3,624 4,228	2,428 3,035 3,642 4,249	2,508 3,135 3,762 4,389	2,348 2,935 3,522 4,109

UNDERSTANDING TUITION AND FEES

ing, \$1,092; Law, \$1,128; all others, \$1,056.

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: MBA, \$369; Business, \$362; Engineering, \$364; Law, \$376; all others, \$352.

Understanding Tuition Charges

- After January 29, 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 spring 1993, you should turn in your residency petition by 4:00 p.m., December 31, 1992, to the Tuition Classification Office in Regent 105, Campus Box 68, CU-Boulder, Boulder, CO 80309-0068.

Petitions will still be accepted through January 22, 1993, but you will not receive a decision by the tuition-payment deadline. Adjustments will be made if your application is approved.

Students submitting a completed petition by November 2, 1992, will receive a decision by the enrollment-deposit refund deadline of December 31. If you are a financial-aid recipient seeking in-state classification, be sure to submit your petition by November 2 to make sure your financial-aid award is processed in time for spring semester.

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

UCSU Student Fees

Mandatory UCSU student fees of \$172.10 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 of \$33.47. Students who wish to petition for a waiver of UCSU fees must do so by 4:00 p.m. on January 29. 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 of \$33.47 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 Fee Information

In addition, all students are assessed an RTD bus-pass fee. The student RTD bus-pass program was initiated during the 1991-92 academic year. The fee (\$11 a semester for all students) 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.

MANDATORY STUDENT FEES (1992-93)

Student Activity Fee	
For students taking one class of 5 or fewer credit hours	\$33.47
For students taking one class of more than 5 credit hours	172.10
For students taking more than one class (any amount of hours)	172.10
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	\$11.00
Student Computing Fee	
For students taking 6 or fewer credit hours	\$5.00
For students taking 7 or more credit hours	10.00

UNDERSTANDING STUDENT FEES

Also, students registered for 4 or more credit hours are assessed an athletic fee of \$33 each semester. Students are also charged a nominal fee for basic computing and information services. Students enrolled for 6 or fewer credit hours are charged \$5; students enrolled for 7 or more credit hours are 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 degreeseeking 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.

However, if you elect to enroll at the University in the semester following graduation, your enrollment deposit will remain on your account. It will be refunded to you when you are no longer enrolled.

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 January 22, 1993.

The plan provides first-dollar coverage for any eligible medical costs incurred at Wardenburg Student Health Center. It provides 75 to 100 percent coverage after a deductible is satisfied at other medical facilities, depending upon the type of service rendered and the provider. Students may use Wardenburg services without being enrolled in the Universitysponsored insurance plan by paying a fee for each service.

If you are taking 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 UCSU student fees will be reduced. 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 contribution toward the student insurance. The University will contribute \$164.50 toward either Option A or B.

Note: You must complete and return a health-insurance selection/waiver form to WSHC. If you fail to return this form, you will automatically be assessed the fee for Option A of the student insurance plan. Please call the Student Insurance Office at 492-5107 if you do not receive the selection/waiver form in the mail.



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 imit one coupon per customer expires 6/30/93

10% Off **PACKAGING** MATERIALS (Boxes, Tape, etc.)

JOF PACKAGING MATERIALS \$2500 Minimum Purchase

Limit one coupon per customer expires 6/30/93 Limit one coupon per customer expires 6/30/93____



IAIL BC

4800 Baseline, #E104 in the Meadows Center Next to Bailey's Liquor 494-5252

All major credit cards accepted.

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, January 22.

There also will be tuition-payment drop boxes at the deferred-tuition area in the Coors Events/Conference Center from January 11 through January 22.

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 January 22. Postmark dates are *not* honored.

Tuition Payment Option— Deferred Tuition

If you foresee any problem in paying your bill in full by January 22, you can elect to defer up to one-half of your balance due. By completing and returning the deferred tuition agreement located on the reverse side of your schedule/bill, you will be allowed to pay only one-half of the amount due on January 22. You will need to pay the remaining balance plus a 1 percent finance charge by February 26, 1993.

If you do not receive a schedule/bill in the mail, or if the deferred tuition agreement is not part of your schedule/bill, you may also defer your tuition at the Coors Events/Conference Center, January 11 through January 22, between 8:30 a.m. and 4:00 p.m. (except 8:30 a.m. to 7:00 p.m. on January 12).

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 January 22, 1993. 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 need to withdraw from spring semester 1993 before January 13, 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.

If you withdraw on or after the first day of classes (January 13), you must complete a withdrawal interview. The interviewer will discuss procedures for withdrawing and 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.

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

WITHDRAWAL DATES	REFUND OR ASSESSMENT SCHEDULE
November 9- December 31	Full refund of enrollment deposit (for continuing students only). New, readmitted, and transfer students are not eligible for a refund.
January 1- January 29	\$200 in tuition and fees is assessed (enrollment deposit is applied to this charge).
January 30- February 12	40% of full tuition and fees is assessed, or the \$200 enrollment deposit, whichever is greater.
February 13- February 26	60% of full tuition and fees is assessed, or the \$200 enrollment deposit, whichever is greater.
February 27 and thereafter	No refund; 100% of tuition and fees due.

FINANCIAL AID

f you meet all of the qualifications to receive your student-aid funds, then your scholarship or grant will be applied automatically to your schedule/bill. See CUline if your aid does not appear on your bill.

Refund Checks

Checks for financial-aid funds in excess of your University bill will be available at the Coors Events/Conference Center, January 11 through January 22, 8:30 a.m. to 4:00 p.m. (until 7:00 p.m. on Tuesday, January 12). Beginning January 25, you may pick up your check at the Bursar's Office in Regent. Checks for the balance of funds will not be mailed.

Perkins Loans

If you are awarded and accept your spring 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 January 11 through January 22, 8:30 a.m. to 4:00 p.m. (until 7:00 p.m. on Tuesday, January 12).

Beginning January 25, you may sign your promissory note at the Office of Financial Aid, Environmental Design, room 2. If you have questions about Perkins Loans, call (303) 492-5091 and press *H.

Emergency Short-Term Loans

Emergency short-term loans are available through the Office of Financial Aid for students whose aid funds are delayed or who have experienced a shortage of funds to meet some expense. 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.

Stafford and SLS Loans

Stafford and SLS loan checks will be available in the Coors Events/Conference Center from January 11 through January 22, 8:30 a.m. to 4:00 p.m. (until 7:00 p.m. on Tuesday, January 12.

If you are borrowing a Stafford or SLS for the first time at CU-Boulder, you will be given a packet of information regarding your responsibilities in borrowing federal funds. You must read this information before being given a check.

If you are an undergraduate student in the first year of your program, or a transfer student with less than 30 hours at CU-Boulder, and are borrowing a spring-semester-only Stafford Loan or a Supplemental Loan for Students (SLS) for the first time at CU-Boulder, then your loan funds will be available after 30 days of the semester have passed. Plan accordingly so you will have sufficient funds to pay your bills by the deadlines.

We anticipate in the near future that loan proceeds for some students (depending on the lender) will be applied directly to the University bill. These funds will be disbursed from lenders directly to student accounts through electronic funds transfer. Any amount in excess of the University bill will be available in the form of a financial-aid refund 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 Veterans' Services, Office of Financial Aid, Campus Box 106, CU-Boulder, Boulder, CO 80309-0106, (303) 492-7322.

Automated Phone System

If you call from a touch-tone phone, you may request services or receive information (day or night) from our automated phone system. Call 492-5091 and press 1 and 1 again to access your own financial-aid file. Have your student ID number and PIN ready. From 9:00 a.m. to 4:00 p.m., Monday through Friday, you may call and press *H to speak with a financial-aid advisor. If you call and press 2, you will get Student Employment. Avoid lines and waiting for advisors. Use the automated phone system!

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 January 4.

If you plan to take at least one course at CU-Boulder in the spring 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 January 4 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

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

Intercampus Registration

If you 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.)

Late Registration

To be guaranteed enrollment for spring 1993, all students must complete registration by 10:00 p.m. on January 7 (January 8 for new freshman and transfer students attending orientation). Students who don't register by these dates (including graduate students) are subject to late registration. Only students in open categories for late registration will be allowed to register, and lower priority and a \$20 late fee will apply. Continuing students can call (303) 492-6970 beginning January 8 to see if they're eligible for late registration. Those who are eligible go to the Coors Events/Conference Center. New students must go to Admissions Processing, Regent 1B65.

On-Campus Registration

Deadline to register is January 7.

Students who are not required to attend an orientation and who have not received registration materials for spring before January 4 may pick up registration materials in Regent 105 between 9:00 a.m.

and 4:00 p.m. Telephone registration must be completed by 10:00 p.m. on January 7. 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 January 12), unless the faculty or staff member wishes to register early. In that case, registration takes place via CU Connect before January 7, 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 December 4, 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 fall semester 1992 will be set up automatically for spring 1993, although application for free credit hours must be made separately each semester.) A current PAF is required for each semester for which a waiver is needed.

Student activity fees will not be charged if registration takes place during late registration, with the exception of the student computing fee of \$5 or \$10 (depending on the number of credit hours taken). Finally, a charge of \$11 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

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"

kinko's° the copy center

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, January 14-15. Tuition charges are identical to CU-Boulder rates, and payment is due in full upon enrollment. Exception: Out-of-state students who want to register for only 3 credit hours or less can do so at the in-state tuition rate by registering through SAVE. (Students registered for 4 hours or more through SAVE will be assessed at the regular out-of-state tuition rate.)

Through the SAVE program, students register for Boulder main-campus courses, but they pay Continuing Education for those courses. Continuing degree students (students who completed the previous semester as a degree student on the Boulder main campus) who choose this option may return to Boulder main campus the following semester without having to reapply. (Degree students who choose to register through SAVE for more than one semester will have to reapply to CU-Boulder when they want to return to the Boulder main campus.)

Newly admitted degree students who haven't completed a semester on the Boulder main campus can choose this option but must register as nondegree students through SAVE and reapply through the Office of Admissions when they want to return. These students need to be aware of the number of hours they can take as nondegree students that will transfer to a degree program. For eligibility information, call Continuing Education at (303) 492-5148.

DIRECTORY OF ACADEMIC DEPARTMENTS

ffices highlighted with the computer have terminals available for final schedule adjustment, January 11 through January 29. You may go to any department to drop or add classes.

COLLEGE OF ARCHITECTURE AND PLANNING

Environmental Design 168 (492-7711)

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

American Studies

Cottage 1 (492-8923)

Anthropology

☐ Hale 350 (492-2547)

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

Hellems 96 (492-7306)

CDSS

☐ CDSS 201 and 305 (492-6445)

Comparative Literature

Norlin N410C (492-7376)

Conflict and Peace Studies

IBS 5, Suite 11 (492-7719)

Economics

Economics 212 (492-6394)

English

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

EPO Biology

Ramaley N122 (492-8981)

Film Studies

Hunter 102 (492-1531)

Fine Arts

Fine Arts 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

E Ketchum 233 (492-6246)

International Affairs

E 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

E 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

E 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 ADMINISTRATION AND GRADUATE SCHOOL OF BUSINESS ADMINISTRATION

Undergraduate—Business 227 (492-1807)

Graduate—Business 204 (492-1831)

SCHOOL OF EDUCATION

Undergraduate Teacher Certification—

Education 151 (492-6555)

Graduate—Education 153 (492-8430)

DIRECTORY OF ACADEMIC DEPARTMENTS



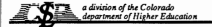
Student Loan Questions?

Call the Colorado Student Loan Program today.

For information about debt management or obtaining a student loan call 294-5094.

If you have questions about an existing student loan call our repayment hotline at 294-5070.

We have the answers and we're here to help. Call us.



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 EC EE 0-12 (492-7327)

Engineering Physics

Duane E-016 (492-6953)

Mechanical Engineering

☐ EC ME 1-19 (492-7151)

Telecommunications

EC OT 2-40 (492-8916)

GRADUATE SCHOOL

Regent 308 (492-7401)

SCHOOL OF JOURNALISM AND MASS COMMUNICATION

Macky 201 (492-5007)

Schedule adjustment in room 116

SCHOOL OF LAW

Fleming Law 141 (492-7203)

College of Music

Undergraduate—Music C-111 (492-6352)

Graduate—Music C-103 (492-6352)

Schedule adjustment in room 113

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)

STUDENT LEADERSHIP INSTITUTE (PRESIDENTS LEADERSHIP CLASS)

Norlin M400E (492-8342)

Advising and Help Numbers

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.

FINANCIAL AID

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

OFFICE OF THE REGISTRAR

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

REGISTRATION HELP LINE

(303) 492-1033

For personalized service:
9:00 a.m.-noon and 1:00-4:00 p.m,
Monday through Friday
Automated service available
24 hours a day

UNDERSTANDING COURSE LISTINGS

he following course listings run the length of the entire two-page left column and the entire two-page right column. Reminder: The course call number is in the middle of each row of course listings, between the section number and the time/days of each course.

Understanding Course Numbers

Lower-division courses

Courses are numbered according to the following guidelines:

1000-2999

	(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

6000-8999 Courses open to graduate students only (see individual department offices for special

fessors).

provisions).

(see individual pro-

Understanding Course Listings

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 rec 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 list below 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.

Building Abbreviations BUS Business

CDSS	Communication Disorders and
CLIEV	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
D.C.C.Y.Y	Architectural Engineering
ECCH	Chemical Engineering
ECCR	Engineering Center—Classroom
ECEE	Engineering Center—Electrical
DOLER.	Engineering
ECME	Engineering Center—Mechanical
F 63 77	Engineering
ECNT	Engineering Center—North Tower
ECON	Economics
ECST	Engineering Center—South Tower
EDUC	Education
EKLC	Ekeley Science
EKLE	Ekeley—East Wing
ENVD	Environmental Design
FA	Sibell Wolle Fine Arts
FARR	Farrand Hall
FISK	Fiske Planetarium
GEOL	Geology
GUGG	Guggenheim
HALE	Hale Anthropology
HALL	Hallett Hall
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
OFF	Off Site—See Department
RAMY	Ramaley Biology
STAD	Stadium Building
SWLL	Sewall Hall
THTR	University Theatre
UMC	University Memorial Center
WDBY	Woodbury Arts and Sciences
,	,

College of Architecture and Planning

(formerly the College of Environmental Design)

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

Architecture

ARCH 4010 6 ARCH APPREC/DESIGN	OPEN TO AF	REN SENIORS ONLY.			
001	50445 030	0PM-0550PM M	ENVD 122	N HAUN	25
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	030	0PM-0450PM W I	ENVD 122		
ARCH 3214 3 HIST AND THEOR OF ARCH 2	OPEN TO NO	ONMAJORS.			
001	50444 110	OAM-1215PM TR	A N141	GELERNTER 1	50

Environmental Design

٠		~ :		-	٠.	
ı	_	St	11	ด	ıc	1

I. Stud	io										
ENVD 1000	6	ENVD AND COMM STUDIOAND LAB. LAB FEE REQUIRED.		OPEN :	TO NONMA	JORS.	STUDEI	NT MUS	ST REGI	STER FOR LECTU	RE
		0	110	53932	0900AM-0	950AM	MWF	ENVD	120	J F FOURNIER	54
	0	LABL0			1000AM-1	150AM	MWF	ENVD	120	J F FOURNIER	18
		L0	112	53934	1000AM-1	150AM	MWF	ENVD	120	BLACKSTONE	18
		L0	13	53935	1000AM-1	150AM	MWF	ENVD	120	W WICK	18
	6	ENVD AND COMM STUDIO			0200PM-0	250PM	MWF	SEE	DEPT	J F FOURNIER	36
	0	LABLO	21	53937	0300PM-0	0450PM	MWF	SEE I	DEPT	J F FOURNIER	18
		L0			0300PM-0	450PM	MWF	SEE	DEPT	J GOMEZ	18
		L0	23	53939	0300PM-0	450PM	MWF	SEE	DEPT		
ENVD 2110	6	ARCH STUDIO 1		PRERE	OS ENVD	1000 Af	ID 2002.	STUD	ENT MU	ST REGISTER FO	R.
		LECTURE AND LAB. LAB FEE REQUIR									
		0	10	53949	0100PM-0	150PM	MWF	ENVD	120	A HARLOW	60
ENVD 2110	0	LABL0			0200PM-0	350PM	MWF	ENVD	120	A HARLOW	15
		L0	12	53951	0200PM-0	350PM	MWF	ENVD	120	R STUDER	15
		L0	13	53952	0200PM-0	350PM	MWF	ENVD	120	M ROBLES	15
		L0			0200PM-0	350PM	MWF	ENVD	120		15
ENVD 2120	6	PLANNING STUDIO 1			OS ENVD	1000 AN	ID 2002.	STUD	ENT MU	ST REGISTER FO	R
	Ť	LECTURE AND LAB. LAB FEE REQUIR									
					0900AM-0	950AM	MWF	SEE I	DEPT	EG ARIAS	18
	0	LABL0			1000AM-1	150AM	MWF	SEE I	DEPT	EG ARIAS	18
ENVD 3210		ARCH STUDIO 2			O ENVD 21	10 OR	2100. ST	TUDEN	T MUST	REGISTER FOR	
	Ť	LECTURE AND LAB. LAB FEE REQUIR									
		0	10	53960	0830AM-0	950AM	MW	SEE I	DEPT	J SHEPPARD	45
	0	LABL0			1000AM-1			SEE (DEPT	J SHEPPARD	15
	Ť	L0			1000AM-1			SEE (DEPT	EJ MEADE	15
		L0			1000AM-1			SEE (15
FNVD 4310	6	ARCH STUDIO 3		PRERE						REGISTER FOR	
	Ť	LECTURE ONLY, SPECIFIC LABS WILL									
		0	10	54024	0100PM-0	150PM	MW	SEE (DEPT		60
	0	LABL0			0200PM-0	530PM	MW	SEE (DEPT		
	·	LO			0200PM-0			SEE I	DEPT	S CHUCOVICH	
		L0			0200PM-0	530PM	MW	SEE I	DEPT	B AMBACH	
		L0			0200PM-0			SEE I		H HINE	
ENVD 4320	6	PLANNING STUDIO 3								REGISTER FOR	
		LECTURE AND LAB. LAB FEE REQUIR									
		0	10	54030	0100PM-0	150PM	MWF	SEE [DEPT	EG ARIAS	15
*.	0	LABL0			0200PM-0			SEE [EG ARIAS	15
ENVD 4410		ARCH STUDIO 4									
		ONLY. SPECIFIC LABS WILL BE ASSIG									
		0			0100PM-0			SEE D		A PELLECCHIA	45
	0	IAB IO						SEE I		A PELLECCHIA	

the country of the co		(iiie	. Aurite.	, es
		ieg.	nie ciente	in.

Auribet Lui	NEC - NE	
Aurided Mil	ARTHE DOYS	

goffi Insi d Mat rolling

VI. Technology and Practice

ENVD 3015 3	HISTORIC PRESERV TECH	PRERE(Q ENVD 2003. OPEN TO I	NONMAJO	RS.	
	001	53956	0500PM-0615PM TR	ENVD 12	0 JD FEINBERG	40
ENVD 3115 3	INTRO BUILD MAT/SYSTEMS	PREREC	Q ENVD 1000.			
	001	53958	0330PM-0445PM TR	ENVD 120	0 J LEESE	60
ENVD 4035 3	SOLAR TECH IN ENVD	PRERE(Q PHYS 2010 OR EQUIVA	LENT. OF	PEN TO NONMAJORS.	
	001	54017	1100AM-1215PM TR	ENVD 120) P TARR	40

College of Arts and Sciences

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

Afro-American Studies

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	50762	0200PM-0250PM MWF	DUAN G030	G JUNNE	204	
BLST 2410	2	AFRICAN AMERICAN DANCE 2	SAME A	S DNCE 2510.				
		001	50765	0800AM-0915AM MW	THTR W150	L WILLIAMS	40	
		002	50766	0315PM-0430PM TR	THTR W150	L WILLIAMS	40	
BLST 3020	3	SP TPCS-M L KING001	50768	1100AM-1215PM TR	GUGG 2	WM KING	35	
		SELECTED TOPICS IN BLST003	61524	0330PM-0600PM T	HLMS 285		30	
BLST 4500	3	RESRCH METH/BLK STDY 1	THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	THE	
		DEPARTMENT OFFICE FOR ELIGIBILITY.						
		801		TBA		WM KING	10	
BLST 4510	3	RESRCH PRACTICUM IN BLST	PREREC	Q BLST 4500 OR INSTRU	CTOR CONSEL	NT. THIS IS A		
		CONTROLLED ENROLLMENT COURSE.	PLEASE	SEE THE DEPARTMENT	OFFICE FOR E	LIGIBILITY.		
		801		TBA		WM KING	10	
BLST 4650	3	BLACK AMER/VIETNAM WAR001	61406	0930AM-1045AM TR	UMC 157A	WM KING	35	
BLST 4950	3	SENIOR SEMINAR	THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	THE	
		DEPARTMENT OFFICE FOR ELIGIBILITY.						
		801		TBA		WM KING	10	
BLST 2201	3	BLACKS IN FILM001	50764	0500PM-0730PM TR	ECCR 0-30	G JUNNE	125	
BLST 4692	3	CONTEMP AFR-AMER LIT 1	SAME A	S ENGL 4692.				
		001	50781	0930AM-1045AM TR	UMC 157B	A ADEEKO	10	
BLST 3125	3	BLACK RELIG LIFE IN AMER	SAME A	S RLST 3125.				
		001	50771	0930AM-1045AM TR	EKLC E1B50	J DODSON	35	
		002	61523	1230PM-0145PM TR	MUEN D439	J DODSON	27	

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.

1							
AIST 3020	3	TPC-NAT AM/ENVIRN ETHICS001	61817	0200PM-0315PM TR	EKLC M203	A JAIMES	30
		TPC-MDRN RESERVATION SYS801		0130PM-0350PM W	CHEM 270	DE WALKER	10
AIST 3400	3	SP TP-FBI ON PINE RIDGE001	50095	0330PM-0445PM TR	ECCR 2-06	W CHURCHILL	72
		TPC-THE RACIST RIGHT002	61401	1230PM-0145PM TR	HALE 240	W CHURCHILL	45
AIST 4025	3	US-INDIAN RELATIONS	SAME A	S HIST 4026.		1.	
		001	61849	0200PM-0315PM TR	HLMS 1/1	V DELORIA	10

	L012		0200PM-0530PM MW 0200PM-0530PM MW	SEE DEPT SEE DEPT	K HOBBS	
II. Social	Factors					
ENVD 2001 3	INTR SOC FACTORS IN ENVD001		O NONMAJORS. 0930AM-1045AM TR	CHEM 142	JB JUHASZ	175
ENVD 3091 3	ENVIRONMENT AND BEHAVIOR001		ONONMAJORS. SAME A 0200PM-0315PM TR	AS SOCY 3091. DUAN G020	W VAN VLIET	130
ENVD 4311 3	INT'L HOUSING POLICIES001			ENVD 102	W VAN VLIET	20
III. Metho	ods and Techniques					
	ENVD MEDIA	PRERE	Q ENVD 1000. OPEN TO	NONMAJORS.	STUDENT MUST	
	REGISTER FOR LECTURE AND LAB.					
	010		0900AM-0950AM MW	SEE DEPT	K SAPORITO	36
0	LABL011		1000AM-1150AM MW	SEE DEPT	K SAPORITO	18
	L012		1000AM-1150AM MW	SEE DEPT	B AMBACH W WICK	18 18
	ENVD MEDIA020 LAB		0200PM-0250PM MW 0300PM-0450PM MW	SEE DEPT SEE DEPT	W WICK	18
	COMPUTERS IN ARCH AND PLAN				SENT ONLY	10
EIVVD 2002 0	PLANNING STUDENTS SHOULD ENROLL			110010110011	OLIVI ONLI	
	001		1230PM-0145PM TR	ENVD-122	M D GROSS	30
	002		1100AM-1215PM TR	ENVD 102		20
ENVD 3022 2	TECHNICAL PHOTOGRAPHY	OPEN 1	TO NONMAJORS. LAB FE	E REQUIRED.		
	001	60336	0930AM-1045AM TR	ENVD 122	L LICKTEIG	24
ENVD 3112 3	RSCH ISS/PROG FOR ARCH	PRERE	Q ENVD 2110 OR 2100.			
	001		0930AM-1045AM TR	ENVD 120	R FISHER	40
ENVD 3152 3	INTRO COMP GRAPH APPLIC					
	001		0800AM-0915AM TR	ENVD 122	R CANADY	20
ENVD 3212 3	COLOR THEORYREGISTER FOR LECTURE AND LAB.					
_	010		0330PM-0445PM TR	ENVD 122	A HARLOW	20
	LABL011 ARCH GRAPHICS 1L		0450PM-0530PM TR	SEE DEPT	A HARLOW	20
ENVD 4112 3	ARCH GRAPHICS 1001		0330PM-0630PM T	SEE DEPT	B AMBACH	20
ENVD 4192 3	IMPRV IMAGIN'G ABILITY 2					
	HAVE COMPLETED ENVD 4092.		0330PM-0600PM R	ENVD 102	A ELLIS	15
FNVD 4212 3	ARCH GRAPHICS 2					
	001		0200PM-0315PM TR	ENVD 330	R MARTIN	20
	ical Factors					
ENVD 4023 3	ENVIR IMPACT ASSESSMENT	OPEN 1	TO NONMAJORS BY CON			
	001	54016	0200PM-0315PM TR	ENVD 120	SW HAVLICK	35
	ry and Theory					
ENVD 1014 3	INTRO TO ENVD				TROLLED	
	ENROLLMENT. ELIGIBLE STUDENTS W					
	001			F A N141	J LEESE	150
	801		0200PM-0315PM TR	ENVD 122	J DRAPER	20
ENVD 4114 3	HIST AM ARCH/URBANISM				J DRAPER	30
ENIVE 4004 0	SENIOR PLANNING SEMINAR001		1100AM-1215PM TR	ENVD 122 ONLY OR BY II		30
ENVD 4824 3	CONSENT.		0600PM-0850PM W	ENVD 102	SW HAVLICK	15
	001	54059	UUUURIVI-UOSURIVI VV	ENVO 102	OW HAVEIOR	15

AIST 1125	3	NONWEST CULT-HOPI/NAVAJO					010
		010	50088	0930AM-1045AM TR	HLMS 252	DE WALKER	100
AIST 4627	3	INDIAN/AM HIST-WEST REG					
		001	50102	0800AM-0850AM MWF	HLMS 211	GH PHILLIPS	6
Amer	ic	an Studies					
AMST 2010	3	THEME AMR CULT/1865-PRES001	50103	1100AM-1150AM MWF	ECON 13	R HELM	60
		SEM-AMER CULTURE 1930'S001			HALE 260	R HELM	25
A 41s		11.					
		pology					
		T STUDY COURSE WORK IS AVAILABLE.					
		I. GRADUATE STUDENTS NEEDING TO R L THESIS, PLEASE CONSULT THE DEPAI					
		ID 8000 LEVEL ARE OPEN TO GRADUATE					
ANTIL 1010		PRIN OF ANTUROPOLOGY 2	E0107	0930AM-1045AM TR	HALE 230		88
		PRIN OF ANTHROPOLOGY 2001 EXPLR NONWEST CULT/JAPAN				NO DECITATION	00
ANTHITIO	J	010			HALE 270	ND RECITATION.	100
	۸	RECITATIONR011			HALE 260		25
	U	RECITATIONR011			HALE 240		25
		R012		1200PM-1250PM W	HALE 240		25
		R013			HALE 240		25
ANTIL 4400		NONWEST CULT-HOPI/NAVAJO			HALL 240		23
ANIH IIZU	, ,	010			HLMS 252	DE WALKER	100
ANITH 4450		REGIONAL CULTURES AFRICA001		1230PM-0145PM TR	HALE 270	CD PIOT	194
	_				HALE 2/0	OD FIOT	134
ANTH 2020	3	INTRO TO PHYSICAL ANTH 2			UAL E 070	DI OPEENE	194
		001			HALE 270	DL GREENE	508
					CHEM 140	VAN GERVEN	
ANTH 2040) 1	LAB IN PHYSICAL ANTH 2LABS WILL BE ADMINISTRATIVELY DRO		Q ANTH 2020. STUDENTS	NOTATIENL	JING THE FIRST TI	HHEE
		001		0300PM-0450PM M	HALE 246	DL DUFOUR	16
		002			HALE 246	DL DUFOUR	16
		003			HALE 246	DL DUFOUR	16
		004		1000AM-1150AM T	HALE 246	DL DÜFOUR	16
					HALE 246	DL DUFOUR	16
					HALE 246	DL DUFOUR	16
		007			HALE 246	DL DUFOUR	16
		008		1200PM-0150PM W	HALE 246	DL DUFOUR	16
					HALE 246	DL DUFOUR	16
		010			HALE 246	DL DUFOUR	16
		010			HALE 246	DL DUFOUR	16
		012			HALE 246	DL DUFOUR	16
		012			HALE 246	DL DUFOUR	16
					HALE 246	DL DUFOUR	16
**! * !! 0000		014					
ANTH 2060) 3	HONORS - HUMAN ORIGINS 2 PLEASE COME TO THE HONORS PROG	PHEH	EU AN I II 2000. I III 10 IO AI EELCE I IRD MAAAC EOD E	N HUNUHƏ PI	NO DECISTRATION	:. V
		INFORMATION.	HAINI OF	-FICE, LIBH M4000, FOR E	LIGIDILITIA	NO REGISTRATION	•
		880	,	0930AM-1045AM TR	HALE 146	VAN GERVEN	15
ANTH 2100	٠,	FRONTIERS OF CULT ANTH001			HALE 270	CD PIOT	194
		INTRO TO ARCHAEOLOGY001			HALE 230	FW EDDY	88
	_	LAB-ARCHAEOLOGICAL METHS			TIALL 200	TIV LDDT	00
ANTH 2210	, 2				HALE 256	FW EDDY	18
					HALE 256	FW EDDY	18
ANTHOOOG							10
ANTH 3000	, 3	PRIMATE BEHAVIOR				DL GREENE	88
		001	50139	1100AM-1150AM MWF	HALE 230	DE GREENE	00

December Contes	et et e	CALL	Title Coats	biograph	Refrector 45	et dinent	December on the Co	en conse	ું જ	HURIDE	Me Contractor	BidgRoom	Instituted	Wat. Indines.
ANTH 3010	3 THE HUMAN ANIMALSEMINAR WITHIN THE HONORS PROGE ELIGIBILITY AND REGISTRATION INFOR	AM. COM	ME TO THE HONORS PRO		CE, LIBR M400C,	FOR 15	1	CALCULUS 2 FOR EN	R031	50379 50380	0100PM-0150PM MWF 0800AM-0915AM R 0800AM-0915AM R	ECCR 2-28 DUAN 0047 DUAN G035	CHAKRAVA	25 23
	3 ETHNOG MEX/CENTRAL AMER001 3 PEOPLES SOUTH PACIFIC001	50143	1100AM-1215PM TR	HALE 230 HALE 230	MCGOODWIN P SHANKMAN	88			R034		0930AM-1045AM R 1230PM-0145PM R 0200PM-0315PM R	ECCR 1-05 STAD 135 ECCR 1-05		24 24 24
ANTH 4060	3 NUTRITION AND ANTHROPOLOGY 1240. SAME AS ANTH 5060.				20 OR NASC 1230 DL DUFOUR	0 OR 45	APPM 2350 4	CALCULUS 3 FOR EN		. PRERE	0200PM-0315PM R EQ CALCULUS 2 WITH GF ON, OPEN LABS WILL BE			
	3 HUMAN PALEONTOLOGY001	PRERE 50149	Q ANTH 2010-2020 OR E	POB 1210-122 HALE 230	20. SAME AS ANT HB COVERT	TH 5110. 88		EVENING EXAMS WIL	.L BE GIVEN ON FE	BRUAR) 50385	/ 10, MARCH 10, AND AP 1100AM-1150AM MWF	RIL 14 AT 5:30. ECCR 0-30		128
ANTH 4180	3 ANTH PRSPECT/CONTEMP ISSANTHROPOLOGY, UPPER-DIVISION ST/	PRERE NDING,	OS BACKGROUND KNOW AND PERMISSION OF IN	NLEDGE OF C STRUCTOR.	GENERAL AREAS HB COVERT	S IN 31	0	RECITATION	R012	50387	0800AM-0850AM T 0900AM-0950AM T 1000AM-1050AM T	ECCR 1-30 ECCR 1-26 ECCR 1-42		25 25 25
	3 ARCH MEXICO/CENTRAL AMER001	PRERE 61316	O ANTH 2200 OR EQUIVA 0930AM-1045AM TR			88			R014	50389 50390	1100AM-1150AM T 1200PM-1250PM T	ECCR 1-26 ECCR 1-30		25 25
	3 ENVIRONMENTAL ARCH001 3 ARCHAE METHOD AND THEORY	61314	0900AM-0950AM MWF		FW EDDY	31		CALCULUS 3 FOR EN		50392	0100PM-0150PM T 1200PM-1250PM MWF 0800AM-0850AM T	ECCR 1-28 ECCR 2-28 DUAN G116	X WANG	25 142 24
	3 CROSS-CULT ASPECTS DEVEL	50154	0100PM-0330PM M	HALE 256	DB BAMFORT			neonation	R022	50394 50395	1000AM-1050AM T 1100AM-1150AM T	BUS 251 ECCR 0-36		24 24
	AND RECITATION010	50157	0100PM-0150PM MW	HALE 270	HACKENBERG					50396	1200PM-1250PM T 0100PM-0150PM T 0200PM-0250PM T	ECCR 0-36 ECCR 1-30 ECCR 1-30		24 24 24
	0 RECITATION	50159	0400PM-0450PM W 0800AM-0850AM M 0300PM-0350PM M	HALE 240 HALE 236		25 25 25	APPM 2360 4	INTRO LINEAR ALG-D MUST REGISTER FOR	OIFF EQR	. PRERE	EQ CALCULUS 3 WITH GE ON. OPEN LABS WILL BE	RADE OF C OR HELD MW 3:0		JDENT
ANTH 4520	3 SYMBOLIC ANTHROPOLOGYR014	50161	0200PM-0250PM W O ANTH 2100 OR CONSE	HALE 236 ENT OF INSTE	RUCTOR. SAME A	25 AS ANTH		RECITATION	010	50399	Y 10, MARCH 10, APRIL 1- 0800AM-0850AM MWF 0800AM-0850AM T	4 AT 7:30 PM. MUEN E0046 ECCR 1-01	C LI	110 28
ANTH 4570	5520			HALE 240	MCGILVRAY	31			R012	50401 50402	0900AM-0950AM T 1000AM-1050AM T	DUAN G116 CHEM 145		28 28
	3 URBAN ANTHROPOLOGY001	50164 SAME	0200PM-0315PM TR 4S ANTH 5590.	HALE 236	MCGOODWIN			INTRO LINEAR ALG-D		50404	1100AM-1150AM T 1200PM-1250PM MWF 0800AM-0850AM T	ECCR 1-24 MUEN E0046 DUAN 0041	MCLACHL	28 AN 110 24
ANTH 4720	3 DEPT HONORS IN ANTH 2	PRERE	Q ANTH 4710: THIS IS A	GUGG 206 CONTROLLEL	HIRABAYASH D ENROLLMENT	ii 20		necisation	R022	50406	0900AM-0950AM T 0900AM-0950AM T	ECCR 1-46 ECCR 1-42		24 24
ANTH 4750	3 CULT/SOC IN SOUTH ASIA800	PRERE	TBA O ANTH 2100 OR CONSE	ENT OF INSTR	MCGOODWIN RUCTOR. SAME A			INTRO LINEAR ALG-D	R025	50409	1000AM-1050AM T 1200PM-1250PM T 0200PM-0250PM MWF	ECCR 1-46 ECCR 1-42 ECCR 2-28	MCLACHLA	24 24 N 142
ANTH 4760	5750. STUDENTS WILL NOT RECEIVE C	50169	0200PM-0315PM TR	HALE 240	MCGILVRAY	45		RECITATION	R031	50411	1100AM-1150AM T 1200PM-1250PM T	DUAN G116 DUAN 0041		24 24
	3 NUTRITION AND ANTHROPOLOGY	50170 SAME	1000AM-1050AM MWF AS ANTH 4060.		HACKENBER				R034	50414	0100PM-0150PM T 0100PM-0150PM T 0200PM-0250PM T	ECCR 0-36 ECCR 1-42 ECCR 1-42		24 24 24
ANTH 5110	3 HUMAN PALEONTOLOGY001	SAME	AS ANTH 4110.	HALE 230	DL DUFOUR	45 88	APPM 3170 3		R036	50416	0200PM-0250PM T EQ OR COREQ APPM 331	ECCR 1-28		24
	3 ADVANCED OSTEOLOGY001	PRERE 61323	Q ANTH 2010-2020. 1000AM-1250PM W	HALE 146	VAN GERVEN		APPM 3570 3	APPLIED PROBABILIT	Υ	. CREDI	0100PM-0150PM MWF T MAY NOT BE RECEIVE		JS MAYBE APPM 3570 AM	
	3 ARCH MEXICO/CENTRAL AMER001 3 ENVIRONMENTAL ARCH	61317	0930AM-1045AM TR	HLMS 199	PD SHEETS	88	APPM 4360_3		001	60695	1000AM-1050AM MWF EQ APPM 4350 OR CONSI		JA WILLIAI	ASON 30
	3 ARCHAE METHOD AND THEORY	61315	0900AM-0950AM MWF	HALE 240	FW EDDY	31		INTRO TO MATH STA	001	50418 SAME	1000AM-1050AM MWF AS APPM 5520 AND MAT	ECCR 0-36 H 4520.	JD MEISS	35
ANTH 5500	3 CROSS-CULT ASPECTS DEVEL001	SAME	AS ANTH 4500.	HALE 256	DB BAMFORT		APPM 4660 3	INTERMED NUMERIC	ANALY 2	. PRERE	0900AM-0950AM MWF EQ APPM 4650. SAME AS	MATH 4660.	RK GOODE	
	010	50205	0100PM-0150PM MW	HALE 270	HACKENBER	G 100			001	1 50421	1000AM-1050AM MWF	OHEM 2/0	JH CURRY	18

SAME AS ANTH 4520.

ANTH 5520 3 SYMBOLIC ANTHROPOLOGY

APPM 5450	3	APPLIED ANALYSIS 2	PRERE	Q APPM 5440 OR CONSE	NT OF INSTRU	ICTOR.	
		001	50423	1200PM-1250PM MWF	ECCR 0-38	C LI	35
APPM 5480	3	METHODS APPLIED MATH 4	PRERE	Q APPM 5470 OR MATH :	5470.		
		001	50424	1000AM-1050AM MWF	ECCR 1-05	M BREWSTER	25
APPM 5520	3	INTRO TO MATH STATISTICS	SAME	AS APPM 4520 AND MATE	1 5520.		
		001	50425	0900AM-0950AM MWF	DUAN 0047	RK GOODRICH	28
APPM 5610	3	NUMERICAL ANALYSIS 2	PRERE	Q APPM 5600 OR MATH	5600. SAME AS		
		001		0400PM-0515PM MW	ECCR 1-01	G BEYLKIN	29
APPM 6540	3	TIME SERIES ANALYSIS001		0800AM-0850AM MWF	ECCR 1-28	RA HOLLEY	30
		STAT MTHDS-DATA ANALYSIS001		1100AM-1215PM TR	ECCR 1-28	WILLIAMSON	15
		OPEN TOPICS APPLIED MATH001		0900AM-0950AM MWF	MUEN D156	J BEBERNES	30
		SEM-APPLIED MATHEMATICS001		0300PM-0350PM F	ECST 0-03	0 DEDEITIVES	20
		SEM-DYNAMICAL SYSTEMS001		0400PM-0500PM R	2001 0 00		20
		SEM-NONLN WAVE/INTEG EQU001		0200PM-0300PM R			20
A1 1 W 0200	'	OLM HONEH WAVE INTEG EQU	01002	02001 W 00001 W 11			20
Arts a	n	d Sciences		* .			
			T. 110 10				
ARSC 1000	4	EXPOSITORY WRITING					
		UNIVERSITY LEARNING CENTER OFFIC	E, LIBH E	:1836 FOR ELIGIBILITY.	STUDENT MUS	I REGISTER FOR	
		LECTURE AND RECITATION.		0000414 0050414 1445	DUIAN 0007		
		760		0900AM-0950AM MWF	DUAN G027		22
	_	761		1100AM-1150AM MWF	DUAN G035		22
	0	REC		1100AM-1150AM T	LIBR E1B56		15
		R771		0100PM-0150PM T	LIBR E1B56		15
		R772		1000AM-1050AM W	LIBR E1B56		15
		R773		0630PM-0720PM R	LIBR E1B56	DE DIE40E 0EE	15
AHSC 1100	4	ADV EXPOSITORY WRITING					IHE
		UNIVERSITY LEARNING CENTER OFFIC					700
		LECTURE AND RECITATION, EXCEPT FO	JH SECT	ION 761, WHICH IS LECT	UHE UNLY. SE	CHONS 760 AND	780
		ARE MULTILINGUAL.		4000DM 044EDM TD	D. I.A.N. 0.007		00
		760		1230PM-0145PM TR	DUAN G027		22
		761		0900AM-1050AM TR	LIBR E1B56		22
				0200PM-0250PM MWF	DUAN G027		22
		763		1100AM-1150AM MWF	DUAN G027		22
		764		0200PM-0315PM TR	DUAN G035		22
		765		0930AM-1045AM TR	EDUC 132		22
		766		1230PM-0145PM TR	DUAN G025		22
		767		1100AM-1215PM TR	DUAN G035		22
		768		0100PM-0150PM MWF	DUAN G025		22
				0800AM-0915AM TR	HLMS 259		22
		770		0900AM-0950AM MWF	DUAN G025		22
		771		1000AM-1050AM MWF	DUAN G025		22
		772		0800AM-0850AM MWF	HLMS 241	** **********	22
		773		0900AM-0950AM MWF	HLMS 220	K KELLEHER	16
		774		0100PM-0150PM MWF	DUAN G027	k kelleher	22
	0	RECR780		0300PM-0450PM M	LIBR E1B56		22
		R781		1000AM-1050AM M	LIBR E1B56	~	15
		R782		0200PM-0250PM M	LIBR E1B56		15
		R783		0900AM-0950AM W	LIBR E1B56		15
		R784		1200PM-1250PM T	LIBR E1B56		15
		R785		0200PM-0250PM T	LIBR E1B56		15
		R786		0630PM-0720PM T	LIBR E1B56		15
		R787		1100AM-1150AM W	LIBR E1B56		15
		R788		1200PM-1250PM W	LIBR E1B56		15
		R789		0200PM-0250PM W	LIBR E1B56		15
		R792		0300PM-0350PM W	LIBR E1B56		15
		R793		0630PM-0720PM W	LIBR E1B56		15

Department outse mi	profession of the state of the	Medical	BidgRoom	negration was	nollheri	Take Cate Cate Cate Cate Cate Cate Cate Cat
	R794	1100AM-1150AM R	LIBR E1B56		15	Chemistry
	R795	0100PM-0150PM R	LIBR E1B56		15	
	R796	0200PM-0250PM R	LIBR E1B56		15	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,
	R797	0300PM-0350PM R	LIBR E1B56		15	OR DOCTORAL THESIS, PLEASE CONSULT THE THE DEPARTMENT FOR FURTHER INFORMATION.
	R798	1000AM-1050AM F	LIBR E1B56		15	
	R799	0200PM-0250PM F	LIBR E1B56		15	CHEM 1031 4 ENVIRONMENTAL CHEM 2
	POLICY RESPONS/GLOB CHNG001 50506	0630PM-0900PM T	GUGG 3	WE RIEBSAME		AND LAB010 50915 0900AM-0950AM MWF EKLC E1B50 46
ARSC 7020 3	POLICY RESPONS/GLOB CHNG001 50509	0630PM-0900PM T	GUGG 3	WE RIEBSAME	30	0 LAB
Acies	American Ctudica					
	American Studies					L061 50918 0900AM-1050AM R EKLC M125 16
PERIOD OR II	T GUARANTEED YOUR PLACE IN A COURSE IF YO F YOU DO NOT HAVE THE PROPER PREREQUISIT E STILL REGISTERED IN EACH OF YOUR CLASSE	TES. IT IS YOUR RESPON	ISIBILITY TO K	NOW WHETHER O		CHEM 1071 4 INTRO ORGANIC/BIOCHEM
NOT TOU AND	E STILL REGISTERED IN EACH OF TOOK CLASSE	S AT THE END OF THE D	HOP/ADD PEN			010 50919 0800AM-0915AM TR CHEM 140 JT OHLSSON 230
AAST 3420 3	3 ASIAN-AMERICAN WOMEN001 61400	0200PM-0315PM TR	GUGG 205		35	0 LABL011 50920 0100PM-0350PM M EKLC M1B74 20
	CHINESE AMERICAN HISTORY PRERI			CONSENT OF		L012 50921 0100PM-0350PM M EKLC M1B75 20
	INSTRUCTOR. SAME AS HIST 4717.					L021 50922 0930AM-1220PM T EKLC M1B74 20 L022 50923 0930AM-1220PM T EKLC M1B75 20
	001 60435	1230PM-0145PM TR	HLMS 141	W WEI	10	L022 50923 0930AM-1220PM T EKLC M1B75 20 L031 50924 0200PM-0450PM T EKLC M1B74 20
AAST 4727 3	JAPANESE AMERICAN HIST SAME	AS HIST 4727.				L032 50925 0200PM-0450PM T EKLC M1B75 20
	001 61565	1100AM-1215PM TR	UMC 157A	LR HIRABAYAS	HI30	L051 50926 0100PM-0350PM W EKLC M1B74 20
						L052 50927 0100PM-0350PM W EKLC M1B75 20
Astrop	hysical, Planetary, and At	mospheric S	ciences	i		L061 50928 0930AM-1220PM R EKLC M1B74 10
INDEPENDEN	IT STUDY COURSE WORK IS AVAILABLE. PLEASE	CONSULT THE DEPART	MENT OFFICE	FOR FURTHER		L062 50929 0930AM-1220PM R EKLC M1B75 20 L071 50930 0200PM-0450PM R EKLC M1B74 20
	N. GRADUATE STUDENTS NEEDING TO REGISTE				TE,	L071 50930 0200PM-0450PM R EKLC M1B74 20 L072 50931 0200PM-0450PM R EKLC M1B75 20
OR DOCTORA	AL THESIS, PLEASE CONSULT THE DEPARTMENT	OFFICE FOR FURTHER	INFORMATION			CHEM 1111 5 GENERAL CHEMISTRY 1
						SATISFACTORY PERFORMANCE IN CHEM 1001 OR 1021; HIGH SCHOOL ALGEBRA. THIS COURSE IS NOT
APAS 1010 4	INTRODUCTORY ASTRONOMY 1 STUDE				BLE	RECOMMENDED FOR STUDENTS WITH GRADES BELOW B- IN CHEM 1001 OR 1021. NOT OPEN TO
	COURSE SEQUENCES: 1010 AND 1020 OR 1110					STUDENTS IN THE COLLEGE OF ENGINEERING EXCEPT BY SPECIAL ARRANGEMENT. EXAMS AT 7:30 P.M.,
	100 50260			F BAGENAL	222	THURSDAYS, FEBRUARY 4, MARCH 4, AND APRIL 8.STUDENT MUST REGISTER FOR LECTURE AND LAB. STUDENT MAY NOT RECEIVE CREDIT FOR MORE THAN ONE OF CHEM 1111, CHEM 1211, OR CHEM 1151.
0	LABL110 50261		OBSV 175		22	
	L111 50262	,	OBSV 175		22	0 LABL111 50937 0100PM-0450PM M EKLC M127 20
	L112 50263		OBSV 175		22	L112 50938 0100PM-0450PM M EKLC M175 20
	L113- 50264	0100PM-0250PM T	OBSV 175		22 22	L121 50939 0800AM-1150AMT EKLC M127 20
	L114 50265	0100PM-0250PM W 0900AM-1050AM R	OBSV 175 OBSV 175		22	L122 50940 0800AM-1150AM T EKLC M175 20
•	L115 50266 L116 50267	0100PM-0250PM M	OBSV 175 OBSV 175		22	L123 50941 0800AM-1150AM T EKLC M125 20 L131 50942 0100PM-0450PM T EKLC M127 20
		1100AM-1250PM W	OBSV 175			L131 50942 0100 M104 S0P M T EKLC M127 20
	L117 50268	1100AM-1250PM F	OBSV 175			L133 50944 0100PM-0450PM T EKLC M125 20
	L119 60902	0100PM-0250PM R	OBSV 5175		22	L151 50945 0100PM-0450PM W EKLC M127 20
4	INTRODUCTORY ASTRONOMY 1200 60904	0200PM-0315PM TR	DUAN G125		72	L152 50946 0100PM-0450PM W EKLC M175 20
	LABL210 60905	0900AM-1050AM M	OBSV S175		18	L161 50948 0800AM-1150AM R EKLC M127 20 L162 61505 0800AM-1150AM R EKLC M175 20
	L211 60906	0900AM-1050AM W	OBSV S175		18	
	L212 60907	1100AM-1250PM R	OBSV 175		18	L171 50949 0100PM-0450PM R EKLC M127 20
	L213 60908	0900AM-1050AM F	OBSV S175	IODO DDOODAM	18	L191 50951 0100PM-0450PM F EKLC M127 20
APAS 1020 3	INTRODUCTORY ASTRONOMY 2 PRERE COURSE. PLEASE COME TO THE HONORS PRO	EQ APAS 1010. SECTION	880 IS AN HOR	NOHS PHOGHAM		L192 61507 0100PM-0450PM F EKLC M175 20
	REGISTRATION INFORMATION.	DONAIN OFFICE, LIBIT WA	ooc, ron ella	IDICIT AND		CHEM 1131 5 GENERAL CHEMISTRY 2
	001 50281	0930AM-1045AM TR	DUAN G020	SJ LITTLE	222	HIGHER. EXAMS AT 7:30 P.M., THURSDAY, FEBRUARY 11; MONDAY MARCH 8; AND THURSDAY APRIL 15.
	880	0330PM-0445PM TR	DUAN G027		15	STUDENT MUST REGISTER FOR LECTURE AND LAB. STUDENTS MAY NOT RECEIVE CREDIT FOR BOTH CHEM 1131 AND CHEM 1171.
APAS 1040 4						
•		1230PM-0145PM TR 0200PM-0250PM T	DUAN G125 DUAN 0041	AJ HAMILTON	72 24	0 LABL120 50954 0800AM-1150AMT EKLC M126 16
0	REC	0800AM-0850AM W	DUAN G131		24	L122 50955 0800AM-1150AM T EKLC M172 20
	R013 60282	0200PM-0250PM R	DUAN 0041		24	L124 50956 0800AM-1150AM T EKLC M124 20
APAS 1110 3	GEN ASTRONOMY/SOLAR SYS001 50283	0200PM-0250PM MWF	DUAN G020	LW ESPOSITO	222	L126 50957 0800AM-1150AM T EKLC M174 20
		1100AM-1215PM TR		N SCHNEIDER	72	L130 50958 0100PM-0450PMT EKLC M126 20
APAS 1120 3	GEN ASTRON-STARS/GALAXY001 50285	0300PM-0350PM MWF	DUAN G020	TP SNOW	222	L132 50959 0100PM-0450PMT EKLC M172 20

DUAN G125 PS CONTI

...002 50286 0330PM-0445PM TR

FKLC M124

...L134 50960 0100PM-0450PM T

APAS 1150 3 DYNAMIC EARTH 3	L136 50961 0100PM-0450PM T EKLC M174 20
METEOROLOGY/OCEANOGRAPHY .001 50287 0930AM-1045AM TR. DUAN G125 GE THOMAS 72	L150 50962 0100PM-0450PM W EKLC M126 20
	L152 50963 0100PM-0450PM W EKLC M172 20
APAS 2020 3 INTRO SPACE ASTRONOMY PREREQ APAS 1010 OR 1020 OR 1110 OR 1120.	L154 50964 0100PM-0450PM W EKLC M124 20
MFAS 2020 3 INTHO 3FACE ASTHONOMI	L156 50965 0100PM-0450PM W EKLC M174 20
	L160 50966 0800AM-1150AM R EKLC M126 20
APAS 3060 3 SPACE EXPERIMENTATION	L162 50967 0800AM-1150AM R EKLC M172 20
APPM1360; AND PHYS 1110 AND 1120. SAME AS ASEN 3060.	L164 50968 0800AM-1150AM R EKLC M124 20
001 50290 0200PM-0315PM TR ECCR 1-12 ER HANSEN 25	L166 5Ó969 0800AM-1150AM R EKLC M174 20
	L170 50970 0100PM-0450PM R EKLC M126 16
APAS 3200 3 ATMOS SCIENCE 2-CLIMATOL PREREQ APAS 1150 OR GEOG 1001 OR INSTRUCTOR CONSENT.	
SAME AS GEOG 3201.	
001 50292 1200PM-1250PM MWF HALE 230 80	
APAS 3210 3 INTMED ASTRN/SOLAR SYS	L176 50973 0100PM-0450PM R EKLC M174 20
001 50293 1000AM-1050AM MWF DUAN G125 JM MALVILLE 72	
APAS 3220 3 INTMED ASTRON/STAR/GALAX - PREREO APAS 1120 OR 1020.	L192 61508 0100PM-0450PM F EKLC M172 20
	L194 61509 0100PM-0450PM F EKLC M124 20
APAS 3720 3 PLANETS/THEIR ATMOSPHERE PREFEQS PHYS 1110 AND 1120, AND EITHER MATH 1300 AND 2300,	CHEM 1171 6 HONORS GENERAL CHEM 2 PREREQ CHEM 1151 WITH A GRADE OF C- OR HIGHER. EXAMS AT
OR APPM 1350 AND 1360.	7:00 P.M., THURSDAYS, FEBRUARY 11, MARCH 11, AND APRIL 15. STUDENT MUST REGISTER FOR LECTURE
001 50295 0300PM-0350PM MWF DUAN G125 CA BARTH 72	AND LAB. STUDENTS MAY NOT RECEIVE CREDIT FOR BOTH CHEM 1171 AND CHEM 1131.
ADACCIAC O COMMUNICATION DE LATINITY DE PRESENCE DIVIDITALISM NAME CITIZE DATE 1200 AND 2000	100 50982 1000AM-1050AM MWF EKLC E1B50 JT HYNES 40
APAS 3740 3 COSMOLOGY AND RELATIVITY PREREQS PHYS 1110 AND 1120, AND EITHER MATH 1300 AND 2300,	0 LABL261 50984 0900AM-1150AM TR EKLC M273 20
OR APPM 1350 AND 1360.	L371 50985 0100PM-0350PM TR EKLC M273 20
001 50296 0100PM-0150PM MWF DUAN 0047 R GARSTANG 40	CHEM 1211 3 GENERAL CHEM ENGINEERS
APAS 3830 3 ASTROPHYSICS 2	YEAR OF HIGH SCHOOL CHEMISTRY OR SATISFACTORY PERFORMANCE IN CHEM 1001 OR CHEM 1021; AND
GALACTIC AND EXTRAGALACTIC AND 2300; OR APPM 1350 AND 1360); AND APAS 3730.	HIGH SCHOOL ALGEBRA. NOT RECOMMENDED FOR STUDENTS WITH GRADES BELOW B- IN CHEM 1001 OR
001 50297 0930AM-1045AM TR DUAN G027 RA MCCRAY 23	1021. COREQ CHEN 1221. STUDENT MUST REGISTER FOR CHEMISTRY LECTURE (CHEM 1211) AND
APAS 4800 3 SPACE SCI-PRACTIC/POLICY PREREQS APAS 1110 AND 1120; OR APAS 1010 AND 1020; OR PHYS	CHEMICAL ENGINEERING LAB (CHEN 1221). PLEASE SEE CHEMICAL ENGINEERING SECTION FOR LAB
1110 AND 1120: OR PHYS 2010 AND 2020.	INFORMATION. EXAMS AT 7:30 P.M., THURSDAYS, FEBRUARY 4, MARCH 4, AND APRIL 8. STUDENTS MAY
	NOT RECEIVE CREDIT FOR MORE THAN ONE OF CHEM 1211, CHEM 1111, OR CHEM 1151.
APAS 5000 1 SEMINAR-PLASMA PHYSICS	
	TIMMERHAUS
APAS 5050 3 ATMOS PHYSICS/DYNAMICS001 50302 0200PM-0315PM TR CHEM 270 ML SALBY 33	CHEM 3311 3 ORGANIC CHEMISTRY 1
APAS 5050 3 ATMOS PRI 5005/DITNAMICS001 50502 0200FWP0515FWTH OTILM 270 MIL SALDT	
ADAG 5450 O INTRO DI ACMA DILIVOCCO CAME AC DILIVO 5450	
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361.
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361.
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361.
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361.
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361.
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1 PREREQ CHEM 1131 OR 1171 OR EQUIVALENT WITH A GRADE OF C-OR HIGHER. COREQ CHEM 3351 OR 3311. 111 50988 0100PM-0350PM M EKLC M1B73 20 121 50999 0900AM-1150AM T EKLC M1B73 20 131 50990 0100PM-0350PM T EKLC M1B73 20 151 50991 0100PM-0350PM W EKLC M1B73 20
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LABI/ORGANIC CHEMISTRY 1. PREREQ CHEM 1131 OR 1171 OR EQUIVALENT WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3351 OR 3311. 111 50988 0100PM-0350PM M EKLC M1B73 20 121 50989 0900AM-1150AM T EKLC M1B73 20 131 50990 0100PM-0350PM T EKLC M1B73 20 151 50991 0100PM-0350PM EKLC M1B73 20 151 50992 0900AM-1150AM F EKLC M1B73 20 161 50992 0900AM-1150AM F EKLC M1B73 20 171 50993 0100PM-0350PM R EKLC M1B73 20
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1150AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1150AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1 PREREQ CHEM 1131 OR 1171 OR EQUIVALENT WITH A GRADE OF C-OR HIGHER. COREQ CHEM 3351 OR 3311. 111 50988 0100PM-0350PM M EKLC M1B73 20 121 50999 0900AM-1150AM T EKLC M1B73 20 151 50991 0100PM-0350PM W EKLC M1B73 20 151 50991 0100PM-0350PM W EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 171 50993 0100PM-0350PM B EKLC M1B73 20 171 50994 0900AM-1150AM T EKLC M1B27 20 171 50994 0900AM-150AM T EKLC M1B27 20 171 50995 0100AM-150AM T EKLC M1B27 20 171 50995 0100AM-0150AM T EKL
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1 PREREQ CHEM 1131 OR 1171 OR EQUIVALENT WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3351 OR 3311. 111 50988 0100PM-0350PM M EKLC M1B73 20 121 50999 0900AM-1150AM T EKLC M1B73 20 151 50991 0100PM-0350PM W EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 171 50993 0100PM-0350PM R EKLC M1B73 20 171 GRADES OF C- OR HIGHER. PREREQ OR COREQ CHEM 3311 OR 3351 AND CHEM 3321 OR 3361 WITH GRADES OF C- OR HIGHER. PREREQ OR COREQ CHEM 3341 OR 3381. EXAMS AT 7:00 P.M., THURSDAYS, FEBRUARY 11, MARCH 11, AND APRIL 15. 100 50995 0900AM-0950AM MWF CHEM 142 GA MOLANDER 120 100 50996 1100AM-1150AM MWF CHEM 142 DM WALBA 160 CHEM 3341 1 LAB/ORGANIC CHEMISTRY 2 PREREQ CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. PREREQ CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. PREREQ CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. PREREQ CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. PREREQ CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. PREREQ CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. PREREQ CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3331 OR 3371. 111 50998 0200PM-0450PM T EKLC M1B27 20 131 50999 0100PM-0350PM T EKLC M1B25 20
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1 PREREQ CHEM 1131 OR 1171 OR EQUIVALENT WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3351 OR 3311. 111 50988 0100PM-0350PM M EKLC M1B73 20 121 50999 0900AM-1150AM T EKLC M1B73 20 151 50991 0100PM-0350PM W EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 171 50993 0100PM-0350PM W EKLC M1B73 20 171 50993 0100PM-0350PM R EKLC M1B73 20 171 50994 0900AM-1150AM T EKLC M1B27 20 CHEM 3331 3 ORGANIC CHEMISTRY 2 PREREQ CHEM 3311 OR 3351 AND CHEM 3321 OR 3361 WITH GRADES OF C- OR HIGHER. PREREQ OR COREQ CHEM 3341 OR 3381. EXAMS AT 7:00 P.M., THURSDAYS, FEBRUARY 11, MARCH 11, AND APRIL 15. 100 50995 0900AM-0950AM MWF CHEM 142 GA MOLANDER 120 200 50996 1100AM-1150AM MWF CHEM 142 DM WALBA 160 CHEM 3341 1 LAB/ORGANIC CHEMISTRY 2 PREREQ CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. 200 50996 1100AM-1150AM MWF CHEM 142 DM WALBA 160 CHEM 3331 OR 3371. 20
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1 PREREQ CHEM 1131 OR 1171 OR EQUIVALENT WITH A GRADE OF C-OR HIGHER. COREQ CHEM 3351 OR 3311. 111 50988 0100PM-0350PM M EKLC M1B73 20 121 50999 0900AM-1150AM T EKLC M1B73 20 151 50991 0100PM-0350PM W EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 171 50993 0100PM-0350PM R EKLC M1B73 20 221 50994 0900AM-1150AM R EKLC M1B73 20 CHEM 3331 3 ORGANIC CHEMISTRY 2 PREREQ CHEM 3311 OR 3351 AND CHEM 3321 OR 3361 WITH GRADES OF C- OR HIGHER. PREREQ OR COREQ CHEM 3341 OR 3381. EXAMS AT 7:00 P.M., THURSDAYS, FEBRUARY 11, MARCH 11, AND APRIL 15. 100 50995 0900AM-150AM WF CHEM 142 GA MOLANDER 120 CHEM 3341 1 LAB/ORGANIC CHEMISTRY 2 PREREQ CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. 200 50996 1100AM-150AM MWF CHEM 142 DM WALBA 160 CHEM 3341 1 LAB/ORGANIC CHEMISTRY 2 PREREQ CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. 200 50996 1100AM-150AM MWF CHEM 142 DM WALBA 160 CHEM 3341 1 LAB/ORGANIC CHEMISTRY 2 PREREQ CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. 201 131 50999 0100PM-0350PM T EKLC M1B27 20 132 50999 0100PM-0350PM T EKLC M1B27 20 133 51000 0200PM-0450PM T EKLC M1B25 20 133 51000 0200PM-0450PM W EKLC M1B25 20 151 51001 0200PM-0350PM W EKLC M1B25 20 22 151004 0900AM-1150AM R EKLC M1B25 20 22 151004 0900AM-1150AM R EKLC M1B25 20 26 151006 0900AM-1150AM R EKLC M1B25 20 20 26 151006 0900AM-1150AM R EKLC M1B25 20 20 26 151006 0900AM-1150A
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1 PREREQ CHEM 1131 OR 1171 OR EQUIVALENT WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3351 OR 3311. 111 50988 0100PM-0350PM M EKLC M1B73 20 121 50999 0900AM-1150AM T EKLC M1B73 20 151 50991 0100PM-0350PM W EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 171 50993 0100PM-0350PM W EKLC M1B73 20 171 50993 0100PM-0350PM R EKLC M1B73 20 171 50993 0100PM-0350PM R EKLC M1B73 20 171 50993 0100PM-0350PM R EKLC M1B73 20 171 50994 0900AM-1150AM T EKLC M1B27 20 171 50994 0900AM-1150AM T EKLC M1B27 20 171 50995 0900AM-1150AM T EKLC M1B27 20 171 50996 0900AM-1150AM T EKLC M1B27 20 171 50996 0900AM-1150AM WF CHEM 3321 OR 3361 WITH GRADES OF C- OR HIGHER. PREREQ OR COREQ CHEM 3341 OR 3351 AND CHEM 3321 OR 3361 WITH GRADES OF C- OR HIGHER. PREREQ OR COREQ CHEM 3341 OR 3381. EXAMS AT 7:00 P.M., THURSDAYS, FEBRUARY 11, MARCH 11, AND APRIL 15. 100 50995 0900AM-0950AM MWF CHEM 142 GA MOLANDER 120 200 50996 1100AM-1150AM MWF CHEM 142 DM WALBA 160 171 50997 0100PM-0350PM M EKLC M1B27 20 172 50999 0100PM-0350PM T EKLC M1B27 20 173 50999 0100PM-0350PM T EKLC M1B27 20 173 50999 0100PM-0350PM T EKLC M1B27 20 173 51000 0200PM-0450PM T EKLC M1B25 20 175 51000 0100PM-0350PM M EKLC M1B25 20 177 51000 0100PM-0350PM M EKLC M1B25 20
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1 PREREQ CHEM 1131 OR 1171 OR EQUIVALENT WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3351 OR 3311. 111 50989 0100PM-0350PM M EKLC M1B73 20 131 50990 0100PM-0350PM T EKLC M1B73 20 151 50991 0100PM-0350PM W EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 171 50993 0100PM-0350PM W EKLC M1B73 20 221 50994 0900AM-1150AM T EKLC M1B73 20 221 50994 0900AM-1150AM T EKLC M1B73 20 221 50994 0900AM-1150AM T EKLC M1B73 20 231 3 ORGANIC CHEMISTRY 2 PREREQ CHEM 3311 OR 3351 AND CHEM 3321 OR 3361 WITH GRADES OF C- OR HIGHER. PREREQ OR COREQ CHEM 3311 OR 3351 AND CHEM 3321 OR 3361 WITH GRADES OF C- OR HIGHER. PREREQ OR COREQ CHEM 3311 OR 3351 AND CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. PREREQ CHEM 3321 OR 3361 WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3331 OR 3361 WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3331 OR 3361 WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3331 OR 3361 WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3331 OR 3361 WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3331 OR 3361 WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3331 OR 3361 WITH A GRADE OF C- OR HIGHER. 20 132 50999 0100PM-0350PM EKLC M1B27 20 133 51000 0200PM-0450PM EKLC M1B25 20 133 51000 0200PM-0450PM EKLC M1B25 20 151 51001 0200PM-0350PM EKLC M1B25 20 161 51002 0900AM-1150AM R EKLC M1B25 20 251 51004 0900AM-1150AM R EKLC M1B25 20 261 51006 0900AM-1150AM R EKLC M1B25 20 261 51007 0100PM-0350PM EKLC M1B25 20 272 51008 0100PM-0350PM EKLC M1B25 20
APAS 5150 3 INTRO PLASMA PHYSICS	OR HIGHER. COREQ CHEM 3321 OR 3361. 100 50987 1000AM-1050AM MWF CHEM 142 GB ELLISON 170 CHEM 3321 1 LAB/ORGANIC CHEMISTRY 1 PREREQ CHEM 1131 OR 1171 OR EQUIVALENT WITH A GRADE OF C- OR HIGHER. COREQ CHEM 3351 OR 3311. 111 50988 0100PM-0350PM M EKLC M1B73 20 121 50999 0900AM-1150AM T EKLC M1B73 20 151 50991 0100PM-0350PM W EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 161 50992 0900AM-1150AM R EKLC M1B73 20 171 50993 0100PM-0350PM W EKLC M1B73 20 171 50993 0100PM-0350PM R EKLC M1B73 20 171 50993 0100PM-0350PM R EKLC M1B73 20 171 50993 0100PM-0350PM R EKLC M1B73 20 171 50994 0900AM-1150AM T EKLC M1B27 20 171 50994 0900AM-1150AM T EKLC M1B27 20 171 50995 0900AM-1150AM T EKLC M1B27 20 171 50996 0900AM-1150AM T EKLC M1B27 20 171 50996 0900AM-1150AM WF CHEM 3321 OR 3361 WITH GRADES OF C- OR HIGHER. PREREQ OR COREQ CHEM 3341 OR 3351 AND CHEM 3321 OR 3361 WITH GRADES OF C- OR HIGHER. PREREQ OR COREQ CHEM 3341 OR 3381. EXAMS AT 7:00 P.M., THURSDAYS, FEBRUARY 11, MARCH 11, AND APRIL 15. 100 50995 0900AM-0950AM MWF CHEM 142 GA MOLANDER 120 200 50996 1100AM-1150AM MWF CHEM 142 DM WALBA 160 171 50997 0100PM-0350PM M EKLC M1B27 20 172 50999 0100PM-0350PM T EKLC M1B27 20 173 50999 0100PM-0350PM T EKLC M1B27 20 173 50999 0100PM-0350PM T EKLC M1B27 20 173 51000 0200PM-0450PM T EKLC M1B25 20 175 51000 0100PM-0350PM M EKLC M1B25 20 177 51000 0100PM-0350PM M EKLC M1B25 20

0,	C	0	S S	5°	C/L	*	♦	11. 6	<i>></i> `
CHE	M 3371	3	ORGANIC CHEM 2/MAJORS				ND CHEM 3361	OR 3321 WITH	
			GRADES OF C- OR HIGHER; PREREC						
OUE	-11000	_	0				GEOL 127	T SAMMAKIA	42
CHE	-M 3381	2	ORGANIC CHEM 2 LAB/MAJOR				VD 3341 WITH C	SHADES OF C-C	JH
			1			0100PM-0350PM MW	EKLC M1B72		20
			2	261	51012	0900AM-1150AM TR	EKLC M1B72		20
CHE	EM:4011	3	MODERN INORGANIC CHEM						
				001	51013	0900AM-0950AM MWF	EKLC M203	G. YEE	28
CHE	EM 4181	4	INSTRUMENTAL ANALYSIS		PRERE(Q CHEM 4411 OR 4511. S	TUDENT MUST	REGISTER FOR	7
			LECTURE AND LAB.				E. // 0.11000		
		_	0			0930AM-1045AM TR 1200PM-0550PM T	EKLC M203	KL ROWLEN	30 15
		U	LABLO			1200PM-0550PM R			15
			LC			0100PM-0350PM MW			15
CHE	M 419	3	ENVIRON CHEM/BIOSPHERE				RUCTOR: CHE	M 3311/3331 OF	
OHL	_IVI 1.0		CHEM 3351/3371; BIOCHEMISTRY OF						
								SD COPLEY	25
CHE	-M 443	13	PHYS CHEM/BIOCHEM APPL 2						
OHL	-141 -1-10		YEAR OF PHYSICS.		, , , , , , , , , , , , , , , , , , , ,	4 O. L			
				001	51018	0930AM-1045AM TR	GEOL 311	J FALKE	50
CHE	-M 451	3	PHYSICAL CHEMISTRY 1						PHYS
0,12			1110 OR INSTRUCTOR CONSENT. C						
						1100AM-1150AM MWF	EKLC E1B50	V VAIDA	40
CHE	-M 453	1.3	PHYSICAL CHEMISTRY 2						
0111	-111					1000AM-1050AM MWF	JILA AUD	LINEBERGER	35
CHE	-M 454	1 2	PHYSICAL CHEMISTRY LAB						
0,12		_	THERMODYNAMICS. STUDENT MUST						
						0100PM-0150PM MWF	GEOL 311	SM GEORGE	44
		٥	LABLC			0200PM-0450PM M	EKLC M224		10
		٠				0900AM-1150AM T	EKLC M224		10
						0100PM-0350PM T	EKLC M224		
			LC			0900AM-1150AM R	EKLC M224		12
						0100PM-0350PM R	EKLC M224		12
CHE	EM 455	13	ADVANCED PHYSICAL CHEM						
			(1000AM-1050AM MWF	EKLC M203	RT SKODJE	20
CHE	EM 456	1.3	EXPER PHYSICAL CHEMISTRY		PRFRF			COURSE IN	
0112	-111 400		THERMODYNAMICS. PREREQ OR CO	ORE	O CHEM	1 4431 OR 4531. STUDEN	T MUST REGIS	TER FOR LECTU	JRE
			AND LAB.						
				001	51027	0100PM-0150PM MWF	GEOL 311	SM GEORGE	10
		0	LABL(EKLC M224		10
CHE	FM 471		GENERAL BIOCHEMISTRY 1				IC CHEMISTRY	EXAMS AT 6:00	0 P.M.,
			THURSDAYS, FEBRUARY 11. MARCH						
						1100AM-1150AM MWF		SC SCHULTZ	83
CHE	FM 473	1.3	GENERAL BIOCHEMISTRY 2				6:00 P.M., THU	JRSDAYS, FEBR	RUARY
0			11, MARCH 11, AND APRIL 15.				,	,	
				001	51030	0800AM-0850AM MWF	EKLC E1B20	WS DYNAN	45
CHE	FM 476	1 4	BIOCHEMISTRY LABORATORY		PRERE	O CHEM 4711: CHEM 473	1 OR MCDB 44	00 RECOMMENI	DED.
0112						0100PM-0550PM MW	EKLC M225		16
						0100PM-0550PM TR	EKLC M225		18
CHE	EM 506	1.3	ADVN INORGANIC CHEM 2				and the second second		
0,11	000		ADVITATION OF IELE 2			0900AM-0950AM MWF	CHEM 133	CG PIERPONT	20
CHE	FM 518	1 3	CHROM/ANALYT SEPARATIONS		PRERE			STRY OR INSTR	}
5, 10			CONSENT.						
			(001	51073	0930AM-1045AM TB	CHEM 270	JW BIRKS	31
CHE	FM 519	1.3	ENVIRON CHEM BIOSPHERE						
Oil	L. 11 0 10		CHEM 3351/3371; BIOCHEMISTRY OF						
			4191.			I I I I I I I I I I I I I I I I I I I			
				001	61456	0900AM-0950AM MWF	CHEM 270	SD COPLEY	5

edgr cones cheggr cones

e hunde hunder the bots

Instructor

Mat. Holle

Chinese

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

I. Chinese

CHIN 1010	5 BEGINNING CHINESE 1001	51339	0900AM-0950AM M-F	HLMS 181		25		
CHIN 1020	5 BEGINNING CHINESE 2	PREREQ CHIN 1010 OR EQUIVALENT.						
	001	51340	1000AM-1050AM M-F	HLMS 181	JW KROLL	17		
-	002	51341	1100AM-1150AM M-F	HLMS 181	JW KROLL	17		
CHIN 2110	5 INTERMED CHINESE 1	PREREQ CHIN 1020 OR EQUIVALENT.						
	001	51342	0900AM-0950AM M-F	CHEM 131	CM LAI	20		
CHIN 2120	5 INTERMED CHINESE 2	PREREQ CHIN 2110 OR EQUIVALENT.						
	001	51344	0900AM-0950AM M-F	EDUC 143	X TANG	25		
CHIN 3120	3 ADVANCED CHINESE 2	PREREQ CHIN 3110 OR EQUIVALENT.						
	001	51345	0900AM-0950AM MWF	MKNA 204	VB CASS	15		
CHIN 3220	3 RDGS-CLASSICAL CHINESE	PREREQ CHIN 3210 OR INSTR CONSENT.						
	001	51346	1100AM-1150AM MWF	MKNA 204	CM LAI	15		
CHIN 4120	3 RDGS MOD CHIN LIT 2001		1000AM-1050AM MWF	MKNA 204	MK SPRING	15		
CHIN 5420	3 MEDIEVAL POETRY001	60290	0330PM-0445PM TF	MKNA 204	CM LAI	20		
CHIN 5820	3 CONTEMPORARY LITERATURE001	60291	0300PM-0530PM W	MKNA 204	GOLDBLATT	20		
II Ohimaaa Ooyyaaa in English								
	ese Courses in English							
CHIN 1051	3 MSTPS CHIN LIT/TRANSLATE001		0100PM-0150PM MWF	MKNA 112	X TANG	30		
CHIN 4841	3 WOMEN/SUPERNAT CHIN LIT001	60292	0100PM-0150PM MWF	HLMS 285	VB CASS	26		

Classics

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

I. General Classics

Genera	ii Olacoloc							
CLAS 1010 3	THE STUDY OF WORDS001	60680	1000AM-1050AM MWF	EDUC 231		50		
CLAS 1140 3	ROMAN CIVILIZATION001	51382	0200PM-0315PM TR	EDUC 220	MASLOWSKI	100		
CLAS 2110 3	WOMEN IN ANTIQUITY-ROME	SAME AS WMST 2110.						
	001	51384	0200PM-0250PM MWF	EKLC E1B20	MCMORRIS	100		
CLAS 3330 3	ANCIENT ATHLETICS001	51390	0100PM-0150PM MWF	F A N141	HD EVJEN	135		
CLAS 4110 3	ANCIENT EPIC	SAME AS CLAS 5110.						
	001	51395	0200PM-0250PM MWF	GEOL 311	PE KNOX	44		
CLAS 4130 3	GRK/ROMAN COMEDY/SATIRE	SAME A	SAME AS CLAS 5130.					
	001	61381	1100AM-1215PM TR	EDUC 143		30		
CLAS 5110 3	ANCIENT EPIC	SAME A	IS CLAS 4110.					
,	001	51419	0200PM-0250PM MWF	GEOL 311	PE KNOX	10		
CLAS 5130 3	GRK/ROMAN COMEDY/SATIRE	SAME AS CLAS 4130.						
	001	61385	1100AM-1215PM TR	EDUC 143		10		

II. Ancient History

١	CLAS 1061	3	RISE/FALL ANCIENT ROME	SAME A	AS HIST 1061.		-		
١	00101001	٠	001			CHEM 142	HOHLFELDER	50	
l	CLAS 4041	3	CLAS GREEK POLIT THOUGHT	PRERE	Q CLAS/HIST 1051, CLAS	HIST 1061, HIS	ST 1010, PSCI 2404	OR	
ļ			PHIL 3000. SAME AS CLAS 5041, HIST 40	41, PHIL	4210, PSCI 4094.				
١			001	51392	1100AM-1150AM MWF	EDUC 155	SCHUTRUMPF	40	
CLAS 4051 3 GREEK CONSTITUTIONAL HIS SAME AS CLAS 5051.									
١			001	60649	0330PM-0445PM MW	HLMS 241	HD EVJEN	35	

PHYSICAL CHEMISTRY.	PREREQS ONE YEAR OF ORGANIC CHEMISTRY AND	ONE YEAR OF
	51074 1000AM-1050AM MWF CHEM 145 TH KO PREREQ GRADUATE STANDING AND CHEM 5411 OR	
00	51076 0930AM-1045AM TR GEOL 311 J FAL	KE 5
	PREREQ UNDERGRADUATE PHYSICAL CHEMISTRY.	
CHEM 5591 3 ADVN MOLEC SPECTROSCOPY	51077 1000AM-1050AM MWF EKLC E1B75 R PAI PREREQ CHEM 5521 OR EQUIVALENT COURSE IN QU	
		ESBITT 20
STANDING. SAME AS CHEM 4711.	PREREQ ONE YEAR OF ORGANIC CHEMISTRY AND O	
CHEM 5721 2 GENERAL BIOCHEMISTRY 2	51082 1100AM-1150AM MWF SC St PREREQ 5711 AND GRADUATE STANDING OR INSTR	CHULTZ 10
SAME AS CHEM 4731.		
CHEM 5781 5 ADVN GEN BIOCHEMISTRY 2	51083 0800AM-0850AM MWF EKLC E1B20 WS D	DYNAN 10
		.HN 20
CHEM 6021 3 SPEC TPCS/INORGANIC CHEM00		20
CHEM 6101 1 SEM-ANALYTICAL CHEMISTRY00		15
CHEM 6111 3 SPEC TPCS/ANALYTCAL CHEM		
00	61261 1100AM-1150AM MWF CHEM 270 MA T	OLBERT 25
CHEM 6301 1 SEM-ORGANIC CHEMISTRY00	51086 TBA	10
CHEM 6311 3 SP TPCS-SYN ORGANIC CHEM00	51087 0800AM-0850AM MWF CHEM 270	25
CHEM 6731 3-6 ADVANCED BIOCHEM	PREREQ ONE YEAR OF BIOCHEMISTRY COURSES A	ND
INSTRUCTOR CONSENT.		
00		30
CHEM 6801 0 DEPARMENTAL RESEARCH SEM00	51090 0400PM-0550PM M-F CHEM 142	109
Chicano Studies		
YOU ARE NOT GUARANTEED YOUR PLACE IN A COU PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE	SE IF YOU DO NOT ATTEND REGULARLY DURING THE EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W CLASSES AT THE END OF THE DROP/ADD PERIOD. INC	HETHER OR
YOU ARE NOT GUARANTEED YOUR PLACE IN A COU PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOU		HETHER OR DEPENDENT
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOUR STUDY COURSE WORK IS AVAILABLE. PLEASE CON	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W CLASSES AT THE END OF THE DROP/ADD PERIOD. INC ULT THE DEPARTMENT OFFICE FOR FURTHER INFORM	HETHER OR DEPENDENT
YOU ARE NOT GUARANTEED YOUR PLACE IN A COU PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOUR STUDY COURSE WORK IS AVAILABLE. PLEASE CON: CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W CLASSES AT THE END OF THE DROP/ADD PERIOD. INC ILT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000.	HETHER OR DEPENDENT
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOUR STUDY COURSE WORK IS AVAILABLE. PLEASE CON: CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W CLASSES AT THE END OF THE DROP/ADD PERIOD. INC ILT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000.	HETHER OR DEPENDENT MATION.
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOUR STUDY COURSE WORK IS AVAILABLE. PLEASE CON: CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W. CLASSES AT THE END OF THE DROP/ADD PERIOD. IND ULT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D	HETHER OR DEPENDENT MATION. EL PINO 25
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOU'S STUDY COURSE WORK IS AVAILABLE. PLEASE CON: CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W CLASSES AT THE END OF THE DROP/ADD PERIOD. IND PLIT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D 51368 0330PM-0445PM TR MAIN CHAP SR D	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOU'S STUDY COURSE WORK IS AVAILABLE. PLEASE CONS CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W CLASSES AT THE END OF THE DROP/ADD PERIOD. IND PLIT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D 51368 0330PM-0445PM TR MAIN CHAP SR D	HETHER OR DEPENDENT MATION. EL PINO 25
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOU'S STUDY COURSE WORK IS AVAILABLE. PLEASE CON: CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W. CLASSES AT THE END OF THE DROP/ADD PERIOD. IND JUST THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D 51368 0330PM-0445PM TR MAIN CHAP SR D 61403 0330PM-0445PM TR HLMS 251 O AR	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOU'S STUDY COURSE WORK IS AVAILABLE. PLEASE CON: CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW WILL ASSES AT THE END OF THE DROP/ADD PERIOD. INDUIT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D 51368 0330PM-0445PM TR MAIN CHAP SR D 61403 0330PM-0445PM TR HLMS 251 O AR SAME AS SOCY.1015.	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20 RIETA 25
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOUR STUDY COURSE WORK IS AVAILABLE. PLEASE CON: CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W CLASSES AT THE END OF THE DROP/ADD PERIOD. IND PLIT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D 51368 0330PM-0445PM TR MAIN CHAP SR D 61403 0330PM-0445PM TR HLMS 251 O AR SAME AS SOCY.1015. 51354 0900AM-0950AM MWF KTCH 301 RA R	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20 RIETA 25 ENTORIA 5
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOU'S STUDY COURSE WORK IS AVAILABLE. PLEASE CON: CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W CLASSES AT THE END OF THE DROP/ADD PERIOD. IND PLIT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D 51368 0330PM-0445PM TR MAIN CHAP SR D 61403 0330PM-0445PM TR HLMS 251 O AR SAME AS SOCY. 1015. 51354 0900AM-0950AM MWF KTCH 301 RA R 51355 1100AM-1150AM MWF KTCH 301 RA R	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20 RIETA 25
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOUR STUDY COURSE WORK IS AVAILABLE. PLEASE CON: CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W. CLASSES AT THE END OF THE DROP/ADD PERIOD. INC DILT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D. 51368 0330PM-0445PM TR MAIN CHAP SR D. 61403 0330PM-0445PM TR HLMS 251 O AR SAME AS SOCY.1015. 51354 0900AM-0950AM MWF KTCH 301 RA R. 51355 1100AM-1150AM MWF KTCH 301 RA R. 60621 0300PM-0415PM MW MUEN E064 ET FL	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20 RIETA 25 ENTORIA 5 ENTORIA 5
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOUR STUDY COURSE WORK IS AVAILABLE. PLEASE CON: CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W. CLASSES AT THE END OF THE DROP/ADD PERIOD. IND LIT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D. 51368 0330PM-0445PM TR MAIN CHAP SR D. 61403 0330PM-0445PM TR HLMS 251 O AR SAME AS SOCY. 1015. 51354 0900AM-0950AM MWF KTCH 301 RA R. 51355 1100AM-1150AM MWF KTCH 301 RA R. 60621 0300PM-0415PM MW MUEN E064 ET FL PREREQ CHST 1015 OR SOPHOMORE STANDING.	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20 RIETA 25 ENTORIA 5 ENTORIA 5
YOU ARE NOT GUARANTEED YOUR PLACE IN A COLPERIOD OR IF YOU DO NOT HAVE THE PROPER PRENOT YOU ARE STILL REGISTERED IN EACH OF YOUR STUDY COURSE WORK IS AVAILABLE. PLEASE CONSCIPENT AND A STUDY COURSE WORK IS AVAILABLE. PLEASE CONSCIPENT AND A STUDY COURSE WORK IS AVAILABLE. PLEASE CONSCIPENT AND A STUDY COURSE WORK IS AVAILABLE. PLEASE CONSCIPENT AND A STUDY COURSE WORK IS AVAILABLE. PLEASE CONSCIPENT AND A STUDY COURSE WORK IS A STUDY COURSE WORK IN A COURSE WO	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W. CLASSES AT THE END OF THE DROP/ADD PERIOD. IND LIT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D. 51368 0330PM-0445PM TR MAIN CHAP SR D. 61403 0330PM-0445PM TR HLMS 251 O AR SAME AS SOCY. 1015. 51354 0900AM-0950AM MWF KTCH 301 RA R. 51355 1100AM-1150AM MWF KTCH 301 RA R. 60621 0300PM-0415PM MW MUEN E064 ET FL PREREQ CHST 1015 OR SOPHOMORE STANDING.	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20 RIETA 25 ENTORIA 5 ENTORIA LORES
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOUR STUDY COURSE WORK IS AVAILABLE. PLEASE CONS CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W. CLASSES AT THE END OF THE DROP/ADD PERIOD. INC JULT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D. 51368 0330PM-0445PM TR MAIN CHAP SR D. 61403 0330PM-0445PM TR HLMS 251 O AR SAME AS SOCY.1015. 51354 0900AM-0950AM MWF KTCH 301 RA R. 51355 1100AM-1150AM MWF KTCH 301 RA R. 60621 0300PM-0415PM MW MUEN E064 ET FL PREREQ CHST 1015 OR SOPHOMORE STANDING. 51357 0930AM-1045AM TR GUGG 205 JR M.	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20 RIETA 25 ENTORIA 5 ENTORIA LORES ARTINEZ 35
YOU ARE NOT GUARANTEED YOUR PLACE IN A COLPERIOD OR IF YOU DO NOT HAVE THE PROPER PRENOT YOU ARE STILL REGISTERED IN EACH OF YOU'S STUDY COURSE WORK IS AVAILABLE. PLEASE CONSTITUTION OF THE PLACE ON THE ATTENTION OF THE ATTENT	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W. CLASSES AT THE END OF THE DROP/ADD PERIOD. IND ILT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D. 51368 0330PM-0445PM TR MAIN CHAP SR D. 61403 0330PM-0445PM TR HLMS 251 O AR SAME AS SOCY. 1015. 51354 0900AM-0950AM MWF KTCH 301 RA R. 51355 1100AM-1150AM MWF KTCH 301 RA R. 60621 0300PM-0415PM MW MUEN E064 ET FL. PREREQ CHST 1015 OR SOPHOMORE STANDING. 51357 0930AM-1045AM TR GUGG 205 JR M. 61846 0930AM-1045AM TR MUEN D439 O AR	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20 RIETA 25 ENTORIA 5 ENTORIA LORES
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOUR STUDY COURSE WORK IS AVAILABLE. PLEASE CONS CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W. CLASSES AT THE END OF THE DROP/ADD PERIOD. INC DILT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D. 51368 0330PM-0445PM TR MAIN CHAP SR D. 61403 0330PM-0445PM TR HLMS 251 O AR SAME AS SOCY, 1015. 51354 0900AM-0950AM MWF KTCH 301 RA R. 61345 1100AM-1150AM MWF KTCH 301 RA R. 60621 0300PM-0415PM MW MUEN E064 ET FL. PREREC CHST 1015 OR SOPHOMORE STANDING. 51357 0930AM-1045AM TR GUGG 205 JR M. 61846 0930AM-1045AM TR MUEN D439 O AR SAME AS SOCY 4011.	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20 RIETA 25 ENTORIA 5 ENTORIA LORES ARTINEZ 35 ERIETA 190
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOUR STUDY COURSE WORK IS AVAILABLE. PLEASE CONS CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W. CLASSES AT THE END OF THE DROP/ADD PERIOD. INC DILT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D. 51368 0330PM-0445PM TR MAIN CHAP SR D. 61403 0330PM-0445PM TR HLMS 251 O AR SAME AS SOCY, 1015. 51354 0900AM-0950AM MWF KTCH 301 RA R. 51355 1100AM-1150AM MWF KTCH 301 RA R. 60621 0300PM-0415PM MW MUEN E064 ET FL. PREREC CHST 1015 OR SOPHOMORE STANDING. 51357 0930AM-1045AM TR GUGG 205 JR M. 61846 0930AM-1045AM TR MUEN D439 O AR SAME AS SOCY 4011. 51367 0930AM-1215PM TR KTCH 301 GF R.	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20 RIETA 25 ENTORIA 5 ENTORIA LORES ARTINEZ 35
YOU ARE NOT GUARANTEED YOUR PLACE IN A COL PERIOD OR IF YOU DO NOT HAVE THE PROPER PRE NOT YOU ARE STILL REGISTERED IN EACH OF YOUR STUDY COURSE WORK IS AVAILABLE. PLEASE CONS CHST 4000 3 HISP/NAT AM. CULTURE SW	EQUISITES. IT IS YOUR RESPONSIBILITY TO KNOW W. CLASSES AT THE END OF THE DROP/ADD PERIOD. INC PLICT THE DEPARTMENT OFFICE FOR FURTHER INFORM SAME AS SPAN 4000/5000. 51365 1230PM-0145PM TR STAD 308 SR D. 51368 0330PM-0445PM TR MAIN CHAP SR D. 61403 0330PM-0445PM TR HLMS 251 O AR SAME AS SOCY. 1015. 51354 0900AM-0950AM MWF KTCH 301 RA R. 51355 1100AM-1150AM MWF KTCH 301 RA R. 60621 0300PM-0415PM MW MUEN E064 ET FL. PREREQ CHST 1015 OR SOPHOMORE STANDING. 51357 0930AM-1045AM TR GUGG 205 JR M. 61846 0930AM-1045AM TR MUEN D439 O AR SAME AS SOCY 4011. 51367 0930AM-1215PM TR KTCH 301 GF R. SAME AS SOCY 3026.	HETHER OR DEPENDENT MATION. EL PINO 25 EL PINO 20 RIETA 25 ENTORIA 5 ENTORIA LORES ARTINEZ 35 RIETA 190 IVERA 5

1							
CLAS 4091	3	THE ROMAN EMPIRE					
		001		TR	EDUC 231	CF KONRAD	53
CLAS 5041	3	CLAS GREEK POLIT THOUGHT					
		001		MWF	EDUC 155	SCHUTRUMPF	5
CLAS 5051	3	GREEK CONSTITUTIONAL HIS					
		001			HLMS 241	HD EVJEN	5
CLAS 5091	3	THE ROMAN EMPIRE			4091.		
		001	417 1230PM-0145PM	TR	EDUC 231	CF KONRAD	5
III. Gre	el	•					
		BEGIN CLASSICAL GREEK 2	DEDECI CLAS 1012				
02/10 1020	7	001		MTME	EDITC 133	HD EVJEN	15
CLAS 3123	3	INTERMED CLASS GREEK 2					15
02/10/07/20	Ü	001			DUAN G039	JC GIBERT	20
CLAS 5003	3	GRAD RDG-EURIPIDES					20
02.0000	Ŭ	001			EDUC 330	JC GIBERT	15
			000 02001 111 00101 111		2000 000	OO GIBEIII	10
IV. Lati	in						
CLAS 1024	4	BEGINNING LATIN 2	REREQ CLAS 1014. SEC	CTION 8	00 IS CONTRO	OLLED ENROLLME!	VT.
		PLEASE SEE DEPARTMENT OFFICE FOR	.IGIBILITY.				
		001	378 1000AM-1050AM	MTRF	EDUC 134		24
		002	379 1100AM-1150AM	MTRF	EDUC 134	BA HILL	24
		003	380 1200PM-1250PM	MTRF	EDUC 134		24
		800	0900AM-0950AM	MTRF	EDUC 134	BA HILL	18
CLAS 2114	4	INTERMEDIATE LATIN002	386 0100PM-0150PM	MTRF	EDUC 134		24
CLAS 2124	4	INTERMEDIATE LATIN	REREQ CLAS 2114 OR A	APPROI	PRIATE PROF	ICIENCY.	
		001	387 1200PM-1250PM	MTRF	EDUC 132	BA HILL	24
CLAS 3124	3	CATULLUS-HORACE001	648 1100AM-1150AM	MWF	LIBR M300D	PE KNOX	25
CLAS 5004	3	GRAD RDG-POST CLAS LATIN		ANDING	ì.		
		001		TR	EDUC 330	RJ HEXTER	15
CLAS 5814	3	ACCELERATED LATIN 2					
		001			EDUC 132	T MASLOWSKI	20
CLAS 7924	1-	3 ADV GR RDG-LAT EPIGRAPHY001	610 0330PM-0600PM	Т	EDUC 330	CF KONRAD	10
V Δrt	aı	nd Archaeology					
		CLASSICAL ART/ARCHEOLOGY	IME AS CLAS FOED AND) EINE /	1050/5050		
OLAO 4003	J	001				TZAVELLA EVJEN	60
CI AC 4060	2	BIBLICAL ARCHAEOLOGY				IZAVELLA EVJEN	00
ULAS 4208	J	001			HALE 260	BA AYAD	45
'CL AS 4410	a	ARCHAE ANCIENT NEAR EAST				שא אואט	40
OLAO 4413	J	001			HALE 260	BA AYAD	45
CL AS 5050	2	CLASSICAL ART/ARCHEOLOGY				DA ATAD	40
OLAS 3039	J	001				TZAVELLA EVJEN	5
CI AS 5090	2	CLASSICAL GREEK ART		14141	ENEC LIBSO	IZAVELLA EVOLIN	3
OLAG 5009	J	001		M/M/	EDUC 330	TZAVELLA EVJEN	10
CLAS 5260	3	BIBLICAL ARCHAEOLOGY				12A FLLLA L VUEIN	10
OLMO 3203	U	BIBLICAL ANCHALOLOGY001			HALE 260	BA AYAD	45
CLAS 5410	3	ARCHAE ANCIENT NEAR EAST				טה הוהט	70
JENU JT 13	٧	001			HALE 260	BA AYAD	45
		001	TEE USOUNINI TOTONINI	,11	1 1/1LL 200	DI AIND	10

CDSS 5938 1-3 PRAC 1-AUDIO INTERVENT.....

VITANO

Communication

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, 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.

COMM 1000 3	INTERACTION SKILLS	001	51471	0800AM-0915AM TR	HLMS 177			25
		002	51472	1230PM-0145PM TR	RAMY N1B75			25
		003	51473	0800AM-0915AM TR	CHEM 270			25
				1230PM-0145PM TR	MUEN E130			25
				1230PM-0145PM TR	KTCH 234			25
		006	61700	0330PM-0445PM TR	HLMS 191			25
COMM 1010 3	PUBLIC SPEAKING			1230PM-0145PM TR	ECON 205			20
				1200PM-1250PM MWF	ENVD 122			20
				0200PM-0315PM TR	ECON 205			20
				1000AM-1050AM MWF	HLMS 251			20
				0800AM-0850AM MWF	HLMS 137			20
				0900AM-0950AM MWF	HLMS 191			20
COMM 2000 3	PERSPECTIVES HUMAN COMM			0800AM-0915AM TR	MUEN E050	DK [DARNELL	405
	INTERPERSONAL COMM			S ONLY.				
00111111 2000 0				0200PM-0250PM MWF	EKLC E1B75			25
				0100PM-0150PM MWF	HLMS 245			25
				0800AM-0915AM TR	KTCH 119			25
		004	60938	1230PM-0145PM TR	GUGG 205			25
COMM 2240.3	ORGANIZATIONAL COMM	001	60939	0200PM-0315PM TR	HLMS 285			25
00111111 22 10 0				0330PM-0445PM TR	EDUC 138			25
				0200PM-0250PM MWF	HLMS 137			25
				0300PM-0350PM MWF	EDUC 138			25
COMM 3200 3	PRIN/PRAC ARGUMENTATION		PRFRF		ARING THE MA	JOR A	AFTER	
00141141 0200 0	SEPTEMBER 28, 1990: COMM 1010	STU	DENT MU	IST REGISTER FOR LEC	TURE AND REC	CITATI	ON. OPEN T	0
	MAJORS WITH AS LEAST 27 PRED	ICTED	CUMUL	ATIVE HOURS, ATTENDA	NCE REQUIRE	D FIR	ST DAY OF	
	CLASS: LECTURE OR RECITATION							
			51502	0800AM-0915AM T	HLMS 252	EV 1	FOMPKINS	120
0	RECITATION			0800AM-0915AM R	HLMS 191			24
		R012	51504	1230PM-0145PM R	HLMS 259			24
				0200PM-0315PM R	HLMS 259			24
		R014	51506	0200PM-0315PM R	HLMS 137			24
		R015	51507	0330PM-0445PM R	HLMS 285			24
COMM 3500 3	HUMAN COMM THEORY		PRERE(OFOR STUDENTS DECL	ARING THE MA	JOR A	AFTER	
	SEPTEMBER 28, 1990: COMM 1000	. STUL	DENT MU	IST REGISTER FOR LEC	TURE AND REC	CITATI	ION. OPEN T	0
	MAJORS WITH AT LEAST 57 PRED	ICTED	CUMUL	ATIVE HOURS.				
		010	60941	0900AM-0950AM MW	HLMS 252	RT (CRAIG	75
0	REC	.R011	60942	0900AM-0950AM F	ECCR 1-05			25
				0900AM-0950AM F	GUGG 206			25
		R013	60944	1000AM-1050AM F	HALE 230			25
3	HUMAN COMM THEORY	020	60945	0200PM-0250PM MW	HLMS 199	RT (CRAIG	75
0	REC	R021	60946	1100AM-1150AM F	ECCR 1-24			25
				1000AM-1050AM F	ECCR 1-01			25
		R023	60948	1100AM-1150AM F	ECCR 1-07			25
COMM 3550 3	EMPIRICAL RESRCH METHODS		OPEN T	O MAJORS WITH AT LEA	ST 57 PREDIC	TED C	CUMULATIVE	
	HOURS.							
		001	51508	1230PM-0145PM TR	HLMS 191	BJ A	LLEN	25

CDSS 4560 3 LANGUAGE DEVELOPMENTSTUDENTS ONLY. SAME AS LING 4560			G 2000. LIMITEE	TO UPPER DIVIS	ION
CDSS 5120 3 NEURAL BASES-COMM DISORD00		0100PM-0150PM MWF 0500PM-0615PM MW	CDSS 230 CDSS 230	L MENN LO RAMIG	50 50
				RAMSBERGER	
II. Didactic: Speech-Language Pa	tholog	gy			
CDSS 4512 4 SPEECH DISORDERS 2		QS CDSS 3006, 3106, AN	ID 3120, OR INS	STRUCTOR CONSE	ENT.
001	50844	0300PM-0450PM MW	CDSS 230	RAMSBERGER	68
				PR RAMIG KS DARBY	
CDSS 5212 2 DEVEL COMM AGES 6 TO 21				NI LIEDDEDO	. 05
CDSS 5232 3 LANG DISORDERS/CHILDREN001	DDEDE	0800AM-0850AM TR	CDSS 230	NL HEDBERG	25
CDSS 3232 3 LANG DISONDENS/ONIEDHEN001		1230PM-0145PM TR		NL HEDBERG	30
CDSS 5602 2 INTV/COM CHALLENG:BRTH-600		1000AM-1150AM F	CDSS 230	SM MOORE	35
III. Didactic: Audiology					
CDSS 2314 3 AMERICAN SIGN LANGUAGE 2	. PRERE	O CDSS 2304 OR INSTRI	JCTOR CONSE	NT.	
001		0200PM-0315PM TR	CDSS 230	PJ CLARK	25
002	2 50832	0330PM-0445PM TR	CDSS 230	PJ CLARK	25
CDSS 4714 3 AUDIOLOGY 2	. PRERE	Q CDSS 4704. LIMITED 1	TO UPPER DIVI	SION STUDENTS	
ONLY.					
001		0930AM-1045AM TR	CDSS 230	SWEETMAN Y ITANO	68
CDSS 5554 3 SEM-ASSESSMENT/HEARING 2					
00		TBA		JK SHALLOP	10
CDSS'5614 3 RESIDUAL HEAR/AMPLIFICAT00	50867	0900AM-0950AM MWF	CDSS 250	KH AREHART	10
IV. Didactic: Speech-Hearing Scientific Speech-Hearing Speech-Hearing Scientific Speech-Hearing Speech-Hea	ence				
IV. Didactic: Speech-Hearing Sciences 3006 3 INTR SPCH-HRNG SCIENCE		0900AM-0950AM MWF	CDSS 230	Y HORII	68
IV. Didactic: Speech-Hearing Science CDSS 3006 3 INTR SPCH-HRNG SCIENCE	50838	0900AM-0950AM MWF 0200PM-0350PM F	CDSS 230 CDSS 230	y Horii Y Horii	68 50
CDSS 3006 3 INTR SPCH-HRNG SCIENCE001 CDSS 6106 2 EXPERIMENTAL PHONETICS 1001 V. Practica	50838 50879	0200PM-0350PM F	CDSS 230	Y HORII	
CDSS 3006 3 INTR SPCH-HRNG SCIENCE00 CDSS 6106 2 EXPERIMENTAL PHONETICS 100 V. Practica NOTE: ALL PRACTICA ARE CONTROLLED ENROLLME	1 50838 1 50879 NT. SEE	0200PM-0350PM F THE DEPARTMENT OFFI	CDSS 230 CE FOR ELIGIE	Y HORII	50
CDSS 3006 3 INTR SPCH-HRNG SCIENCE001 CDSS 6106 2 EXPERIMENTAL PHONETICS 1001 V. Practica	1 50838 1 50879 NT. SEE	0200PM-0350PM F THE DEPARTMENT OFFI	CDSS 230 CE FOR ELIGIE 502 AND 4512.	Y HORII BILITY. LIMITED TO UPP	50 ER
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	1 50838 1 50879 NT. SEE . PRERE	0200PM-0350PM F THE DEPARTMENT OFFI OS OR COREQS CDSS 4 0800AM-0850AM F	CDSS 230 CE FOR ELIGIB 502 AND 4512. CDSS 230	Y HORII BILITY. LIMITED TO UPP ME OYLER	50 ER 25
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	1 50838 1 50879 NT. SEE . PRERE	0200PM-0350PM F THE DEPARTMENT OFFI CQS OR COREQS CDSS 4 0800AM-0850AM F CQ CDSS 5402. NOTE: ST	CDSS 230 CE FOR ELIGIB 502 AND 4512. CDSS 230	Y HORII BILITY. LIMITED TO UPP ME OYLER	50 ER 25
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	I 50838 I 50879 NT. SEE . PRERE I PRERE IC TEAMS	0200PM-0350PM F THE DEPARTMENT OFFI CQS OR COREQS CDSS 4 0800AM-0850AM F CQ CDSS 5402. NOTE: ST	CDSS 230 CE FOR ELIGIB 502 AND 4512. CDSS 230	Y HORII SILITY. LIMITED TO UPP ME OYLER JLD LEAVE 9:00 A. RAMSBERGER	50 ER 25
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	NT. SEE PRERE PRERE PRERE PRERE	0200PM-0350PM F THE DEPARTMENT OFFI OS OR COREOS CDSS 4 0800AM-0850AM F O CDSS 5402. NOTE: ST	CDSS 230 CE FOR ELIGIB 502 AND 4512. CDSS 230	Y HORII SILITY. LIMITED TO UPP ME OYLER JLD LEAVE 9:00 A.	50 EER 25 M
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	NT. SEE . PRERE . PRERE . PRERE IC TEAMS	0200PM-0350PM F THE DEPARTMENT OFFI OS OR COREOS CDSS 4 0800AM-0850AM F O CDSS 5402. NOTE: ST	CDSS 230 CE FOR ELIGIB 502 AND 4512. CDSS 230	Y HORII JILITY. LIMITED TO UPP ME OYLER JLD LEAVE 9:00 A. RAMSBERGER SM MOORE KS DARBY S GOETZ	50 EER 25 M
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	NT. SEE PRERE PRERE PRERE PRERE PRERE O PRERE	0200PM-0350PM F THE DEPARTMENT OFFI TOS OR COREQS CDSS 4 0800AM-0850AM F 02 CDSS 5402. NOTE: ST TBA	CDSS 230 CE FOR ELIGIE 502 AND 4512. CDSS 230 UDENTS SHOU	JULITY. LIMITED TO UPP ME OYLER JLD LEAVE 9:00 A. RAMSBERGER SM MOORE KS DARBY S GOETZ AB WHITNEY	50 EER 25 M
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	NT. SEE . PRERE	O200PM-0350PM F THE DEPARTMENT OFFI OS OR COREQS CDSS 4 0800AM-0850AM F O CDSS 5402. NOTE: ST TBA OS CDSS 4918 AND GRA THURSDAYS OPEN FOR	CDSS 230 CE FOR ELIGIE 502 AND 4512. CDSS 230 UDENTS SHOU	Y HORII JILITY. LIMITED TO UPP ME OYLER JLD LEAVE 9:00 A. RAMSBERGER SM MOORE KS DARBY S GOETZ AB WHITNEY JING, NOTE: 3.	50 ER 25 M
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	NT. SEE . PRERE	O200PM-0350PM F THE DEPARTMENT OFFI OS OR COREQS CDSS 4 0800AM-0850AM F OC CDSS 5402. NOTE: ST TBA OS CDSS 4918 AND GRA	CDSS 230 CE FOR ELIGIE 502 AND 4512. CDSS 230 UDENTS SHOU	JULITY. LIMITED TO UPP ME OYLER JLD LEAVE 9:00 A. RAMSBERGER SM MOORE KS DARBY S GOETZ AB WHITNEY JING. NOTE: S. NL HEDBERG	50 EER 25 M
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	NT. SEE . PRERE	O200PM-0350PM F THE DEPARTMENT OFFI OS OR COREQS CDSS 4 0800AM-0850AM F O CDSS 5402. NOTE: ST TBA OS CDSS 4918 AND GRA THURSDAYS OPEN FOR	CDSS 230 CE FOR ELIGIE 502 AND 4512. CDSS 230 UDENTS SHOU	ME OYLER JLD LEAVE 9:00 A. RAMSBERGER SM MOORE KS DARBY S GOETZ AB WHITNEY JING. NOTE: S. NL HEDBERG SM MOORE	50 ER 25 M
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	NT. SEE . PRERE . PRERE . PRERE . PRERE . PRERE . PRERE	O200PM-0350PM F THE DEPARTMENT OFFI OS OR COREQS CDSS 4 0800AM-0850AM F O CDSS 5402. NOTE: ST TBA OS CDSS 4918 AND GRA THURSDAYS OPEN FOR	CDSS 230 CE FOR ELIGIE 502 AND 4512. CDSS 230 UDENTS SHOU	JULITY. LIMITED TO UPP ME OYLER JLD LEAVE 9:00 A. RAMSBERGER SM MOORE KS DARBY S GOETZ AB WHITNEY JING. NOTE: S. NL HEDBERG	50 ER 25 M
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	NT. SEE . PRERE	O200PM-0350PM F THE DEPARTMENT OFFI OS OR COREQS CDSS 4 0800AM-0850AM F O CDSS 5402. NOTE: ST TBA OS CDSS 4918 AND GRA THURSDAYS OPEN FOR	CDSS 230 CE FOR ELIGIE 502 AND 4512. CDSS 230 UDENTS SHOU	JULITY. LIMITED TO UPP ME OYLER JILD LEAVE 9:00 A. RAMSBERGER SM MOORE KS DARBY S GOETZ AB WHITNEY JING. NOTE: S. NL HEDBERG SM MOORE KS DARBY	50 ER 25 M
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	NT. SEE . PRERE . PRERE . PRERE . PRERE . PRERE	O200PM-0350PM F THE DEPARTMENT OFFI OS OR COREQS CDSS 4 0800AM-0850AM F O CDSS 5402. NOTE: ST TBA OS CDSS 4918 AND GRA THURSDAYS OPEN FOR	CDSS 230 CE FOR ELIGIE 502 AND 4512. CDSS 230 UDENTS SHOU	ME OYLER JLD LEAVE 9:00 A. RAMSBERGER SM MOORE KS DARBY S GOETZ AB WHITNEY JING. NOTE: S. NL HEDBERG SM MOORE KS DARBY S GOETZ AB WHITNEY S MOORE	50 ER 25 M
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	NT. SEE . PRERE	THE DEPARTMENT OFFI COS OR COREQS CDSS 4 0800AM-0850AM F CO CDSS 5402. NOTE: ST TBA COS CDSS 4918 AND GRA THURSDAYS OPEN FOR TBA	CDSS 230 CE FOR ELIGIE 502 AND 4512. CDSS 230 UDENTS SHOU	ME OYLER JLD LEAVE 9:00 A. RAMSBERGER SM MOORE KS DARBY S GOETZ AB WHITNEY JING, NOTE: S. NL HEDBERG SM MOORE KS DARBY S GOETZ AB WHITNEY ABOUT A STAN OF THE STA	50 ER 25 M 30
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	NT. SEE . PRERE	O200PM-0350PM F THE DEPARTMENT OFFI OS OR COREQS CDSS 4 0800AM-0850AM F OCDSS 5402. NOTE: ST TBA OS CDSS 4918 AND GRA THURSDAYS OPEN FOR TBA TBA TBA OS CDSS 4704 AND 4714	CDSS 230 CE FOR ELIGIE 502 AND 4512. CDSS 230 UDENTS SHOU	ME OYLER RAMSBERGER SM MOORE KS DARBY S GOETZ AB WHITNEY ING. NOTE: SM MOORE KS DARBY S GOETZ AB WHITNEY SM MOORE KS DARBY S GOETZ AB WHITNEY SM MOORE KS DARBY S GOETZ AB WHITNEY SM MOORE S GOETZ AB WHOORE S GOETZ	50 ER 25 M- 30
CDSS 3006 3 INTR SPCH-HRNG SCIENCE	NT. SEE . PRERE	THE DEPARTMENT OFFI COS OR COREQS CDSS 4 0800AM-0850AM F CO CDSS 5402. NOTE: ST TBA COS CDSS 4918 AND GRA THURSDAYS OPEN FOR TBA	CDSS 230 CE FOR ELIGIE 502 AND 4512. CDSS 230 UDENTS SHOU	ME OYLER JLD LEAVE 9:00 A. RAMSBERGER SM MOORE KS DARBY S GOETZ AB WHITNEY JING. NOTE: S. NL HEDBERG SM MOORE KS DARBY S GOETZ AB WHITNEY S MOORE	50 ER 25 M 30

.... PREREQ CDSS 4714.

TRA

	,
ć	,
	1
Corpus	,
	1
·	,

COMM 3650 3	RHETORICAL CRITICISM	OPEN T	O MAJORS WITH AT LEA	ST 57 PREDIC	TED CUMULATIVE	
	001	60949	0200PM-0315PM TR	HLMS 191	SA WHALEN	25
COMM 4000 3	SP TPCS-COMM AND EMOTION					20
	001	51515	0930AM-1045AM TR	HLMS 141	S PLANALP	50
	002	51516	1230PM-0145PM TR	ECON 13	S PLANALP	50
COMM 4510 3	SEM-INTERPERSONAL COMM	OPEN T	O MAJORS WITH AT LEA	ST 87 PREDIC	TED CUMULATIVE	
	001	51518	0900AM-0950AM MWF	ECON 205		25
COMM 4520 3	SEM-ORGANIZATIONAL COMM	OPEN T	O MAJORS WITH AT LEA	ST 87 PREDIC	TED CUMULATIVE	
	001	51521	0800AM-0850AM MWF	HLMS 259		25
COMM 4530 3	SEM CODE-DIM NONVRB COMM	OPEN T	O MAJORS WITH AT LEA	ST 100 PREDIC	CTED CUMULATIVE	E
	001	51523	0930AM-1045AM TR	ECON 205	SE JONES	25
	SEM CODE-INTERCULT COMM002	60952	1000AM-1050AM MWF	HLMS 137	PA RHINE	25
	SEM CODE-INTERCULT COMM003	51524	0200PM-0250PM MWF	HLMS 193	PA RHINE	25
COMM 4540 3	SEM-RHETORIC	OPEN T	O MAJORS WITH AT LEA	ST 87 PREDIC	TED CUMULATIVE	
	001	61753	0800AM-0915AM TR	CLRE 104	PK TOMPKINS	25
COMM 4550 3	SEM FUNCTIONS-CONFLICT		O MAJORS WITH AT LEA	ST 87 PREDIC	TED CUMULATIVE	
	001	51526	1100AM-1150AM MWF	HLMS 137	AL SPRADLIN	25
	SEM-FUNCTIONS-CONFLICT002		0200PM-0250PM MWF	HLMS 285	AL SPRADLIN	25
	SEM FUNCTION-ETHNOGRAPHY003		1230PM-0145PM TR	EDUC 143	KL FITCH	25
COMM 4800 3	CURR ISSUES-COMM/SOCIETY	OPEN T	O MAJORS WITH AT LEA	ST 87 PREDIC	TED CUMULATIVE	
	001	51529	1100AM-1215PM TR	HLMS 137	PK TOMPKINS	25
			0200PM-0315PM TR	HLMS 271	SE JONES	25
	003		1100AM-1215PM TR	HLMS 263	EV TOMPKINS	25
	004		0300PM-0550PM M	HLMS 181	PACANOWSKY	25
			1230PM-0145PM TR	HLMS 137	EV TOMPKINS	25
COMM 6020 3	COMM RESEARCH/THEORY 2001		0930AM-1150AM T	HLMS 85	KL FITCH	20
	SEM-INTERACTION IN INST001		0300PM-0550PM M	HLMS 81	K TRACY	20
	ADV READINGS IN RHETORIC001		0930AM-1150AM R	HLMS 85	SA WHALEN	20
00000	The first state of the first state of the st	30000				_0

Communication Disorders and Speech Science

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

I. Didactic: All-Department

CDSS 2000	3	INTRO COMM DISORDERS001	60741	0300PM-0350PM MWF	ECCR 0-30		100
						KS DARBY	
CDSS 2500	3	VOICE AND DICTION	STUDE	NT MUST REGISTER FOR	LECTURE AND	D LAB.	
		010	50833	0200PM-0250PM MW	CDSS 230	PL ARNOLD	60
	0	LABL011	50834	1100AM-1150AM MW	CDSS 230		20
		L012	50835	0500PM-0550PM TR	CDSS 230		20
		L013	50836	0800AM-0850AM MW	CDSS 230		20
CDSS 3120	4	ANAT-PHYS S-H MECHANISM	PREREC	2 EPOB 3420. STUDENT	MUST REGISTE	R FOR LECTURE	
		AND RECITATION.					
		010	50839	1100AM-1215PM TR	CDSS 230	EG JANCOSEK	60
						RH SWEETMAN	
	0	RECITATIONR011	50840	1000AM-1050AM W	CDSS 393		20
		R012	50841	1100AM-1150AM W	CDSS 393		20
		R013	50842	0100PM-0150PM W	CDSS 393		20
CDSS 4000	3	MULTICULT COMM DIF/DISOR001	50843	0330PM-0445PM TR	ECCR 1-01	EG JANCOSEK	23
CDCC 4000	2					EC INNCOSEK	

l								
	CDSS 6918 5	PRAC 2-SP/LANG/LRN/INTRN			ТВА		SM MOORE	15
١					TDA		ONATI Y	_
l	CDSS 6000 E	PRAC 2/PUBLIC SCH INTERN	801		TBA TBA		CM MOODE	5
l		PRAC 2-AUDIO INTERNSHIP			TBA		SM MOORE C Y ITANO	20
l	CD30 0300 3	THAC 2-AODIO INTERNOTIF			TBA		CTTIANO	10
١	CDSS 7918 2	PRAC 3-CLINICAL SUPERVSN			TBA		SM MOORE	5
١		PRAC 3-CLINICAL ADMINIST			TBA		SM MOORE	5
l		PRAC 3-CLASSRM INSTRUCTN			TBA		OIII MOOTILE	5
l		PRAC 3-RESEARCH COORDIN			TBA			5
l								
1	Compa	rative Literature						
١		TRANSLATION	001	61810	0330PM-0600PM T	LIBR E203	LM BELL	20
l	COML 5610 3	INTRO TO LITERARY THEORY		TAUGH	T WITH FREN 5570.	LIBIT LZ00	LIVI DELL	20
l	00.00.00					HLMS 255	R GARELICK	5
l	COML 5660 3	THEMES/MOTIFS/CHARACTERS		TAUGH	T WITH FREN 4110.			
l			001	51451	0930AM-1045AM TR	CLRE 302	C S BRAIDER	5
l	COML 6040 3	SEMINAR/A SELECTED TOPIC		THIS IS	A CONTROLLED ENROL	LMENT COUR	SE. PLEASE SEE	
l		DEPARTMENT OFFICE FOR ELIGIB	ILITY.					
l					0200PM-0450PM M	LIBR E203	G MINGHELLI	20
l	COML 6970 3	COLLOQUIUM IN COML		THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	
١		DEPARTMENT OFFICE FOR ELIGIB					=	
١			801		0300PM-0530PM W	KTCH 206	X TANG	15
l	0	A of Dance Officialis	_		-			
l	Conflic	t and Peace Studie	:5					
l	INDEPENDEN	T STUDY COURSE WORK IS AVAILA	BLE. P	LEASE (CONSULT THE DEPART	MENT OFFICE F	OR FURTHER	
l	INFORMATION	٧.						
l								
l		ENVIRN DIMENS INTL SECUR				GEOL 311		50
l	CPST 3800 1-	-3 TPC-CONFLCT/PEAC-A FIELD	001	51585	0330PM-0600PM W	HLMS 185		25
l	LINIVOT	(International and Nat			tam. Camilaa	T!-!\		
l		(International and Nat						
١	ALL INVST CO	OURSES ARE CONTROLLED ENROLL	MENT.	. PLEAS	SE SEE DEPARTMENT O	FFICE FOR ELI	GIBILITY.	
١	0007 (000 0	0.00.		0445	0.000/ 4000			
L	CPST 1002 3	GLOBAL HUMAN ECOLOGY		SAME A		E1/1 O E4DE0	M 00N7M F0	
ľ	· .				0330PM-0445PM TR	EKLC E1B50		14
l		GLOBAL HUM ECOL PRACTICM			0330PM-0445PM TR	DUAN G035	M GONZALES	25
l	CPST 4915 1	DEMOC/NONVIOLENT PRACT		THIS IS			RSE WMST 3730.	
ļ			801		0500PM-0730PM R	KTCH 206		25
l	_							
	Dance							
l	INDEPENDENT	T STUDY COURSE WORK IS AVAILA	RIFP	LEASE (CONSULT THE DEPART	MENT OFFICE F	OR FURTHER	
l		N. GRADUATE STUDENTS NEEDING						E.
l		SULT THE DEPARTMENT OFFICE FO						_,
l		BE ADMINISTRATIVELY DROPPED. TO						AIT
l	LISTS" IN THE	FRONT OF THIS SCHEDULE.)					•	
l								
l	I Nonma	nior Toobnique						
		ajor Technique		ENDC:	MENT LIMITED TO STU	DENTO MITH O	COLUDE LINT!	
l	DNCE 1000 2	REG MODERNIDANCE			LMENT LIMITED TO STU	DENIS WITH 0	-56 HOURS UNTIL	
			0 14					
		JANUARY 11 WHEN RESTRICTIONS				TUTE 14055		00
		JANUARY 11 WHEN RESTRICTIONS	001	52418	0815AM-0945AM MW	THTR W350		30
		JANUARY 11 WHEN RESTRICTIONS	001 002	52418 52419	0815AM-0945AM MW 0815AM-0945AM TR	THTR W350		30
		JANUARY 11 WHEN RESTRICTIONS	001 002 003	52418 52419 52420	0815AM-0945AM MW 0815AM-0945AM TR 1200PM-0130PM TR	THTR W350 THTR W350		
	DNCE 1110 1	JANUARY 11 WHEN RESTRICTIONS BEGINNING BALLET	001	52418 52419 52420 ENROL	0815AM-0945AM MW 0815AM-0945AM TR 1200PM-0130PM TR LMENT LIMITED TO STU	THTR W350 THTR W350	-56 HRS UNTIL	30
	DNCE 1110 1	JANUARY 11 WHEN RESTRICTIONS	001	52418 52419 52420 ENROL	0815AM-0945AM MW 0815AM-0945AM TR 1200PM-0130PM TR LMENT LIMITED TO STU	THTR W350 THTR W350	-56 HRS UNTIL	30

...001 52423 0145PM-0245PM MW THTR W150

DICE 110 1 INCETEDIATE CONTROLLER MAY DISCREPAGE PRINCE DO SOLD SOLD SOLD SOLD SOLD SOLD SOLD S		
Direct 195 1 BROW BALLET WEXPERINCE		
Direct 195 Seron MALET WEXPERINCE	Settle 18 18 18 18 18 18 18 18 18 18 18 18 18	See 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mathematical Math	Q. Q. Q. Q. A. A. A. A. A.	Que Que Que de la
Mathematical Math	DNCE 1130 1 BEGIN BALLET W/EXPERNCE	R114_52853_0800AM_0850AM_M
Dec 100 Section Se		
MAINTY MARKES MECHANISM		
March Marc		
March Marc		
Martin M		
Divide 250 LOW INTERMEDIATE PALLET		
DICE 2910 THERMEDIATE ANZ. THIS SACE SOUTHWAILED HARD HARD 4 OF MICHAEL STATES OF CASCALLARY COURSE ENCOLARYTED STUDENTS MIGHT ATTESTO CLASS ON ANALYSY 13 1982. DICE 2910 THERMEDIATE AND THE STATESTO STUDENTS MIGHT ATTESTO CLASS ON ANALYSY 13 1982. DICE 2910 THERMEDIATE BALLET SACE AND AND THE WISS ON THE WIS	DNCE 2150 1 LOW INTERMEDIATE BALLET PREREQ DNCE 1120 OR 1130.	
AUDITION ONLY, WITERSTED STUDENTS MART ATTEMOLOUSS ONLY AUTHOR VISION SOUTH COMMON COLUMN SOUTH COMMON COLUMN SOUTH CO		
Mode 240 The Affice DANCE FORMS 100 10		
DICC 2310 2 FINEAR MARIFICA NACE COMPACE SAME ABILITY STORE SERIOR	· ·	
DACE 2510 A FRICAM AMERICAN DACAGE 2 SAME AS BLATZ 710		
MITERIALIZED SAME SAME SAME MITERIALIZED SAME SAME SAME MITERIALIZED SAME SAME SAME MITERIALIZED SAME SAME MITERIALIZED SAME SAME SAME MITERIALIZED SAME SAME MITERIALIZED SAME SAME SAME SAME MITERIALIZED SAME		
NEC 11 1 1 1 1 1 1 1 1		
DIACE 1900 NOTES MENDELLET BALLET SAME AS DIACE 1118		
AT 12:00 - 1:30 PM NT 17R W150		
NOCE 1191 1 ADVANCED BALLET SAME AS DIMES 11111 11111 1111 1111 1111 1111 1111 1111 11111 1111 1111 1111 1111	ENROLLMENT COURSE.ENROLLMENT BY AUDITION ONLY. AUDITION TO BE HELD ON NOVEMBER 11, 1992	R322 52873 0200PM-0250PM T DUAN G027 18
ADVANCED BALLET		
## PROCLEMENT COURSE. EMROLLMENT BY AUDITION ONLY. AUDITION TO BE HELD NOVEMBER 12, 1989 1200PM-0130PM IR THTR W150 1R H RIAIG 20 1.89 PM INTER W150 1200PM-0130PM IR THTR W150 1R H RIAIG 20 1.89 PM INTER W150		
12.00 - 13.0 PM IN THIT WISO		
R. Major Technique		
R. Major Technique R. R. R. R. R. R. R. R		
ALL MAJOR TECHNIQUE COURSES ARE CONTROLLED ENROLLMENT. PLEASE SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY. ATTEND CLASS JANUARY 13, 1993. DNCE 111 2 DANCE TECHNIQUES-BALLET PRERED DNCE 1001. MAJORS AND INTERESTED STUDENTS MUST ATTEND CLASS JANUARY 13, 1993. DNCE 213 1 2 DANCE TECHNIQUES-BALLET PRERED DNCE 1101. DNCE 213 1 2 DANCE TECHNIQUES-BALLET PRERED DNCE 2121. DNCE 213 1 2 DANCE TECHNIQUES-BALLET PRERED DNCE 2121. DNCE 213 1 2 DANCE TECHNIQUES-BALLET PRERED DNCE 2121. DNCE 213 1 2 DANCE TECHNIQUES-BALLET PRERED DNCE 2121. DNCE 213 1 2 DANCE TECHNIQUES-BALLET PRERED DNCE 2121. DNCE 213 1 2 DANCE TECHNIQUES-BALLET PRERED DNCE 2121. DNCE 213 1 2 DANCE TECHNIQUES-BALLET PRERED DNCE 2121. DNCE 213 1 2 DANCE TECHNIQUES-BALLET PRERED DNCE 2121. DNCE 213 1 2 DANCE TECHNIQUES-BALLET PRERED DNCE 2121. DNCE 213 1 2 DANCE TECHNIQUES-BALLET PRERED DNCE 2121. DNCE 213 2 DANCE TECHNIQUES-BALLET PR		
ELIGIBILITY.		
DICE 1011 2 DICE TECHNIC-MODERN DINCE		0 RECITATIONR411 52885 0200PM-0250PM T HLMS 137 21
## ATTEND CLASS JANUARY 13, 1993. ## ATTEND CLASS JANUARY 13, 1993. ## DNCE 111 1 2 DANCE TECHNIQUES-BALLET PREREQ DNCE 1101. ## DNCE 201 2 DNCE TECHNIQUES-BALLET PREREQ DNCE 1101. ## DNCE 201 2 DNCE TECHNIQUES-BALLET PREREQ DNCE 201. MAJORS AND INTERESTED STUDENTS MUST ATTEND CLASS JANUARY 13, 1993. ## DNCE 213 1 2 DANCE TECHNIQUES-BALLET PREREQ DNCE 201. MAJORS AND INTERESTED STUDENTS MUST BOULD		
DNCE 1111 2 DANCE TECHNIQUES-BALLET		
DNCE 1111 2 DANCE TECHNIQUES-BALLET		
Note 100		
DNCE 2031 2 DNCE TECHNIQ-MODERN DNCE PREREQ 2021. MAJORS AND INTERESTED STUDENTS MUST ATTEND CLASS JANUARY 13, 1993. 1000AM-1130AM M-F THTR W150 TR HANKIN 10 1000AM-1130AM M-F THTR W150 THR W150 TR HANKIN 10 1000AM-1130AM M-F THTR W150 THR W150 THR W150 TR HANKIN 10 1000AM-1130AM M-F THTR W150 THR W150 THR W150 THR W150 TR HANKIN 10 1000AM-1130AM M-F THTR W150 THR W150 TR HANKIN 10 1000AM-1130AM M-F THTR W150 THR W150 TR HANKIN 10 1000AM-1130AM M-F THTR W150 THR W150 THR W150 TR HANKIN 10 1000AM-1130AM M-F THTR W150 THR W150 THR W150 TR HANKIN 10 1000AM-1130AM M-F THTR W150 THR W		
## ATTEND CLASS JANUARY 13, 1993. DIVER 2131 2 DANCE TECHNIQUES-BALLET		
DNCE 2131 2 DANCE TECHNIQUES-BALLET		
DNCE 2131 2 DANCE TECHNIQUES-BALLET		
DNCE 3051 2 DNCE TECHNIQ-MODERN DNCE PREREQ DNCE 3041. MAJORS AND INTERESTED STUDENTS MUST ATTEND CLASS JANUARY 13, 1993. DNCE 3151 2 DANCE TECHNIQ-MODERN DNCE PREREQ DNCE 3041. MAJORS AND INTERESTED STUDENTS MUST BUTCH ATTEND CLASS JANUARY 13, 1993. DNCE 4071 2 DNCE TECHNIQ-MODERN DNCE PREREQ DNCE 4061. MAJORS AND INTERESTED STUDENTS MUST ATTEND CLASS JANUARY 13, 1993. DNCE 4171 2 DANCE TECHNIQ-MODERN DNCE PREREQ DNCE 4061. MAJORS AND INTERESTED STUDENTS MUST ATTEND CLASS JANUARY 13, 1993. DNCE 4171 2 DANCE TECHNIQ-MODERN DNCE PREREQ DNCE 4061. MAJORS AND INTERESTED STUDENTS MUST ATTEND CLASS JANUARY 13, 1993. DNCE 4171 2 DANCE TECHNIQ-MODERN DNCE PREREQ DNCE 4161. DNCE 5011 2 MODRN DNCE-GRAD STUDENTS801 1000AM-1130AM M-F THTR W150 H R HAIG 5 DNCE 5011 2 MODRN DNCE-GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W35 DR NIELSEN 5 DNCE 6111 2 BALLET FOR	DNCE 2131 2 DANCE TECHNIQUES-BALLET PREREQ DNCE 2121.	
Note 3051 2 Direct Fechniques-Ballet Direct 3041. Majors And Interested Students Must Direct 4071 2		
DNCE 3151 2 DANCE TECHNIQUES-BALLET PREREQ DNCE 3141.		
DNCE 3151 2 DANCE TECHNIQUES-BALLET		R113 52903 0800AM-0850AM T ECON 205 28
March Marc		
DNCE 4071 2 DNCE TECHNIQ-MODERN DNCE		
ATTEND CLASS JANUARY 13, 1993. 801 1000AM-1130AM M-F THTR W325 DR NIELSEN 10 802 PREREQ DNCE 4161. 803 DNCE 4171 2 DANCE TECHNIQUES-BALLET PREREQ DNCE 4161. 804 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 5011 2 MODRN DNCE-GRAD STUDENTS 801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 DNCE 5111 2 BALLET FOR GRAD STUDENTS 801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 DNCE 6011 2 MODRN DNCE-GRAD STUDENTS 801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 DNCE 6011 2 MODRN DNCE-GRAD STUDENTS 801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 DNCE 6011 2 MODRN DNCE-GRAD STUDENTS 801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 DNCE 6011 2 MODRN DNCE-GRAD STUDENTS 801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 DNCE 6011 2 MODRN DNCE-GRAD STUDENTS 801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 DNCE 6011 2 BALLET FOR GRAD STUDENTS 801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 DNCE 6011 2 MODRN DNCE-GRAD STUDENTS 801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 DNCE 6011 2 BALLET FOR GRAD STUDENTS 801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 DNCE 6011 2 MODRN DNCE-GRAD STUDENTS 801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 R216 52910 1000AM-150AM M ECON 2 30		4 PRIN OF MACROECONOMICS200 52904 0200PM-0315PM TR CHEM 140 R. BYRNS 508
DNCE 4171 2 DANCE TECHNIQUES-BALLET	ATTEND CLASS JANUARY 13, 1993.	
March Marc		
DNCE 5011 2 MODRN DNCE-GRAD STUDENTS801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 R216 52909 1100AM-1150AM M ECON 2 30 DNCE 5111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W325 DR NIELSEN 5 R216 52910 1000AM-1500AM T ECON 2 30 DNCE 6011 2 MODRN DNCE-GRAD STUDENTS801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 R217 52910 1000AM-0850AM R ECON 16 18 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W325 DR NIELSEN 5 PH HAIG 5 R218 52912 0400PM-0450PM T ECON 20 30 R218 52912 0400PM-0450PM T ECON 20 30 R218 52912 0400PM-0450PM F ECON 2 30 R218 52912 040PM-0450PM F ECON 2 30 R218 52912 040		
DNCE 5111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6011 2 MODRN DNCE-GRAD STUDENTS801 1000AM-1130AM M-F THTR W350 DR NIELSEN 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5		
DNCE 6011 2 MODRN DNCE-GRAD STUDENTS801 1000AM-1130AM M-F THTR W325 DR NIELSEN 5 R218 52912 0400PM-0450PM T ECON 205 30 DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 HR HAIG 5 R219 52913 0200PM-0250PM F ECON 2 30 R220 52914 0500PM-0550PM M ECON 2 30		
DNCE 6111 2 BALLET FOR GRAD STUDENTS801 1200PM-0130PM M-F THTR W150 H R HAIG 5		R217 52911 0800AM-0850AM R ECON 16 18
	,	

-								
III. Prode	uction							
DNCE 2022 1	DANCE PRODUCTION 200	1 60138	0200PM-0400PM F	THTR W150	RJ SHANNON	20		
DNCE 5052 1-	-3 STUDIO CONCERT	THIS	IS A CONTROLLED ENBOL					
	DEPARTMENT OFFICE FOR ELIGIBILIT	Υ.			01. 7 11/101 011	•		
	80		TBA		NL SPANIER	5		
	80		TBA		TR HANKIN	5		
	80		TBA		DIACHENKO	5	i	
	80		TBA					
					L WILLIAMS	5	4	PRIN OF MACROECOI
	80		TBA		WG ELLIOTT	5	1	RECITATION
	80		TBA		H R HAIG	5		
	80	/	TBA		DR NIELSEN	5		
IV. Com	nosition				•		1	PRIN OF MACROECON
	DANCE IMPROVISATION00	1 52420	1200DM 0150DM E	TUTD MOSO	TR HANKIN	25		RECITATION
	INTRMED DNCE COMPOSITION					25	1	TILOTTATION
DNCE 3043 3								
	00	1 52445	0330PM-0500PM TR	THTR W325	DR NIELSEN	15		
V. Music	•							
		1 00140	0000414 0050414 1414/5	TUTD WOOL	WO FILIOTT	40		
JINUE 3024 2	MUSICAL RESOURCES/DANCE00	1 00140	HMM MANGEN-INIADDED	THTR W325	WG ELLIOTT	16		
VI. Move	ement Analysis							
	INJ PREV FOR PERF ARTIST00	1 60141	1200DM_0120DM TD	THTR W325	DIACHENKO	15		
DIACE 1000 3	INVINEVIOR FERFARIOT00	1 00141	1200FINI-0130FINI IT	11111 W323	PINCHEINIO	10		
VII. Educ	cation				-		1	
	METH-TEACHING OF DANCE	SAME	AS DNCE 5026				1	
DINOE 4030 3				THTD WOED	TD HANKIN	16		
DNCE FOOD O	METH TEACHING OF DANCE			THTR W350	TR HANKIN	10	4	PRIN OF MACROECON
DINCE-5036 3	METH-TEACHING OF DANCE			TUTO WOO	TO LIANUAL	40		RECITATION
	00	1 60143	U145PM-0315PM MW	1H1H W350	TR HANKIN	10	1	TIEOTIATION
VIII. Hist	orv							
	,	CAME	AC DNOT 5007				ECON 3070 3	INTRMED MICROECOI
DINUE 4027 3	DANCE IN 20TH CENTURY			TUTD MOSE	LLDLIAIO	0.5	LOON 30/0 3	MODULES (MATH 105)
DUOF	00			THTR W305	H H HAIG	25		,
DNCE 5027 3	DANCE IN 20TH CENTURY							
	00	1 61175	0830AM-0945AM MW	THTR W305	H R HAIG	6		
.v = -							F00M 0000 0	INTRACE MACROSCO
IX. Perfo							ECON 3080 3	INTRMED MACROECC
ALL PERFORM	MANCE COURSES ARE CONTROLLED EN	IROLLM	ENT. PLEASE SEE DEPAR	RTMENT OFFIC	E FOR ELIGIBILIT	Υ.		1080, 1090, AND 1100)
DNCE 4038 3	DANCE REPERTORY	. SAME	AS DANCE 5038. BY AUD	ITION ONLY. C	CONTACT			
	DEPARTMENTAL OFFICE.							
	80	1	0145PM-0315PM TR	THTR WASA	DR NIELSEN	20	ECON 7030 3	MICROECONOMIC TH
						20		
JNCE 5038 3	DANCE REPERTORY	. SAME	AS DNCE 4038. BY AUDIT	IUN UNLY. CC	JINTACT		ECON 7040 3	MACROECONOMIC TH
	DEPARTMENTAL OFFICE.							
	80	1	0145PM-0315PM TR	THTR W350	DR NIELSEN	20		***************************************
	•						II Money	, Banking, and
Econon	nics							
							ECON 4111 3	MONEY AND BANKING
	MENT USES SEQUENCING WAIT LISTS.							ARE NOT ELIGIBLE FO
	T STUDY COURSE WORK IS AVAILABLE.						-	
	I. GRADUATE STUDENTS NEEDING TO F					TE,		
OR DOCTORA	L THESIS, PLEASE CONSULT THE DEPA	RTMENT	FOFFICE FOR FURTHER I	NFORMATION.	GRADUATE			
	REQUIRED FOR ALL GRADUATE LEVEL						500N 544 : 5	MONEY AND DANKING
							ECON 5111 3	MONEY AND BANKING
I Theore	and History							
							ECON 8221 3	PUBLIC ECONOMICS:
ECON 2010 AN	ID ECON 2020 MAY BE TAKEN IN ANY O	RDER.						
							ECON 5111 2	MONEY AND BANKING
ECON 2010 4	PRIN OF MICROECONOMICS	. STUDI	ENT MUST REGISTER FOI	R LECTURE AN	ID RECITATION.		ECON SIII 3	INCINE I AIND DAINNING
	100			CHEM 142	JR ALM	179	III Intern	ational Trade
n	RECITATIONR11			ECON 2		36		
Ü				ECON 2		36	ECON 3403 3	INTERNAT ECON AND
	R113	52852	0100PM-0150PM R	ECON 2		36		

l	11222		UOUUAIVI-UOSUAIVI I	ECON 10		10
	R223	52917	1100AM-1150AM W	ECON 119		30
	R224	52918	0400PM-0450PM W	ECON 119		30
	R225		0500PM-0550PM W	ECON 2		30
	R226		0200PM-0250PM M	GUGG 205		30
	R227		0200PM-0250PM W	ECON 2		30
	R228		0900AM-0950AM F	ECON 16		18
	R229		1000AM-1050AM F	ECON 16		18
4	PRIN OF MACROECONOMICS300		0100PM-0150PM MWF	EDUC 220		108
	RECITATION					
٥	R311		0100PM-0150PM T	ECON 119		36
-			0400PM-0450PM W	ECON 2		36
	R313		1230PM-0120PM R	ECON 119		37
	PRIN OF MACROECONOMICS400		1100AM-1215PM TR	DUAN G030	WD SCHULZE	346
0	RECITATIONR411		0400PM-0450PM T	GUGG 206		29
	R412		0300PM-0350PM W	GUGG 2		29
	R413		1100AM-1150AM F	ECON 2		29
	R414		0400PM-0450PM R	ECON 205		29
	R415		0900AM-0950AM R	ECON 2		29
	R416	52940	0900AM-0950AM M	MUEN E118		29
	R417	52941	0200PM-0250PM W	GUGG 2		29
	R418	52942	1000AM-1050AM M	ECON 205		29
	R419	52943	1000AM-1050AM W	ECON 205		29
	R420	52944	1000AM-1050AM F	GUGG 206		29
*	R421	52945	1100AM-1150AM M	ECON 119		29
	R422		0200PM-0250PM T	GUGG 206		29
4	PRIN OF MACROECONOMICS500		1200PM-1250PM MWF	HLMS 199		95
	RECITATIONR511		1000AM-1050AM M	ECON 2		32
•	R512		0200PM-0250PM M	ECON 2		32
	R513		0100PM-0150PM W	ECON 205		32
ECON 2070 2	INTRMED MICROECON THEORY				LICINECC MATU	02
E00110070 0	MODULES (MATH 1050, 1060, 1070, 1080			ONLDITO OF B	OUNTEDO MATTI	
	001		0100PM-0150PM MWF	ECON 13	RUTHERFORD	67
			1100AM-1215PM TR	ECON 13	M CRONSHAW	
			0200PM-0250PM MWF	ECON 13	JL KRUSE	47
ECON 2000 2						
ECON 3000 3	INTRMED MACROECON THEORY	FRENE	US D UREUITS OF WATE 010 AND ECON 2020	INIODULES (IVIA	1111 1050, 1060, 1	070,
	001		1100AM-1215PM TR	ECON 117	JS ZAX	72
			0200PM-0315PM TR	ECON 117	B J ROBLES	
					B 1 HOBLES	72
E00N 7000 0	003	52958	1200PM-1250PM MWF	ECON 13		67
ECON 7030 3	MICROECONOMIC THEORY 2					
	001		0200PM-0315PM TR	ECON 119	M CRONSHAW	47
ECON 7040 3	MACROECONOMIC THEORY 2	PRERE	Q ECON 7020.			
	001	53138	0930AM-1045AM TR	ECON 119	B J ROBLES	47
II. Money	/, Banking, and Public Fin	ance				
FCON 4111 3	MONEY AND BANKING SYSTEMS	PRERE	OS ECON 2010 AND 2020	SAME AS EC	ON 5111. ERESHI	MFN
	ARE NOT ELIGIBLE FOR THIS COURSE.					
	001	52070	0330PM-0445PM TR	ECON 2	DE ROPER	35
	002		1100AM-1215PM TR	ECON 2	DE ROPER	35
	003		0200PM-0250PM MWF	ECON 117		72
ECON 5111 3	MONEY AND BANKING SYSTEMS	SAME A	NS ECON 4111.			
	001	60223	0330PM-0445PM TR	ECON 2	DE ROPER	3
FCON 8221 3	PUBLIC ECONOMICS: EXPEND	PRERE	Q ECON 6070 OR ECON	7010.		
	001		0930AM-1045AM TR	ECON 16	WD SCHULZE	18
ECON E111 0	MONEY AND BANKING SYSTEMS002		1100AM-1215PM TR	ECON 2	DE ROPER	3
ECON SIII 3	INDINE! AND DAINNING 5151EM5002	00227	HIVOANI-IZIOPINI IK	ECON 2	DE HUPER	3
III Intern	national Trade and Finance	2				
			00 5000 0010 115			
ECON 3403 3	INTERNAT ECON AND POLICY					
	001	52959	1200PM-1250PM MWF	DUAN G030	KE MASKUS	346

...R222 52916 0800AM-0850AM T

ECON 16

ART CALL CALL CALL CALL	Hunder	A CHIP CON'S	BidRoom	Refued W	& Hollingth	desetter, and	St. Cale	8e.	THE CALL MI	Met.	BiogRoof	Instructed	Het Indine
ECON 4413 3 INTERNATIONAL TRADE						I. Genera	al Education Courses						
ECON 4423 3 INTERNATIONAL FINANCE	PRERE		ECON 117	J FEENEY	72	ENGL 1200 3	INTRODUCTION TO FICTION			0900AM-0950AM MWF 1000AM-1050AM MWF	DUAN 0021 HALE 260		35 35
ECON 8423 3 SEM-INTERNATIONAL FINANC	PRERE	Q ECON 6080 OR 7020.	ECON 13	FR GLAHE	67	ENGL 1260 3	INTRO WOMEN'S LITERATURE	002	53554	4 <i>S WMST 1260.</i> 0800AM-0850AM-MWF	MUEN E123		25
ECON 8433 3 SEM-TPC/MONEY INTNL ECON	PRERE	Q ECON 8413, 8423, OR	ECON 5 8121. ECON 5	J FEENEY KE MASKUS	18 18	-		004	53556	1100AM-1150AM MWF 1200PM-1250PM MWF	MUEN E131 UMC 157A		25 25
IV. Economic History and Develop			200143	KE WINGKOO	10	ENO. 4000.0	INTOON OTION TO DOMA	006	53558	0800AM-0915AM.TR 0800AM-0850AM.MWF	MUEN E123 CLRE 301 MUEN E131		25 25 35
ECON 1524 3 ECON HISTORY OF THE US00	1 52848	0100PM-0150PM MWF	ECON 117	AL OWEN	67		INTRODUCTION TO DRAMA			0330PM-0445PM TR	CLRE 104		35
ECON 4524 3 ECONOMIC HISTORY OF U.S.				ON 5524.			INTRODUCTION TO POETRY			1100AM-1150AM MWF	GEOL 134		35
		0930AM-1045AM TR	ECON 117	AM CARLOS	59	ENGL 1500 3	MASTERPIECES-BRITISH LIT		53562	0900AM-0950AM MWF 1000AM-1050AM MWF	MUEN E131		35
ECON 4774 3 ECON DEV-THEORY/PROBLEMS			O. SAME AS E	CON 5774.					53563	1200PM-1250PM MWF	ECON 205		35
00	1 52986	1100AM-1150AM MWF	ECON 117	BW POULSON	N 68	1			53564	0100PM-0150PM MWF	EDUC 155		35
ECON 5524 3 ECONOMIC HISTORY OF U.S	SAME	AS ECON 4524.							53566	1230PM-0145PM TR	UMC 157B		35
00	1 53030	0930AM-1045AM TR	ECON 117	AM CARLOS	8				53567	1100AM-1215PM TR	STAD 112		35
ECON 5774 3 ECON DEV-THEORY/PROBLEMS	SAME	AS ECON 4774.				ENGL 1600 3	MASTERPIECE/AMERICAN LIT			0800AM-0850AM MWF	HLMS 81		35
00	1 53033	1100AM-1150AM MWF	ECON 117	BW POULSON	N 4	LINGE 1000 S	WASTERN LODAWEINGAREN		53570	0900AM-0950AM MWF	UMC 157A		35
										1000AM-1050AM MWF	HLMS 245		33
V. Natural Resource Economics							,			1100AM-1150AM MWF	STAD 112		35
ECON 3545 3 ENVIRONMENTAL ECONOMICS		O ECON 2010. ECONOM	ICS AND PRE	ECONOMICS MA	AJORS	1				1200PM-1250PM MWF	EDUC 155		35
ARE NOT ELIGIBLE FOR THIS COURSE										1200PM-1250PM MWF	ECON 119		35
	1 52960	0900AM-0950AM MWF		RUTHERFORD						0100PM-0150PM MWF	HLMS 211		35
00		1230PM-0145PM TR	ECON 117		72					0200PM-0250PM MWF	HLMS 211		35
ECON 4545 3 ENVIRONMENTAL ECONOMICS	PRERE	OS ECON 3070 AND 480	8.	,						0800AM-0915AM TR	HLMS 241		35
00	1 52982	1000AM-1050AM MWF	ECON 119	PE GRAVES	47	1				0930AM-1045AM TR	MUEN E123		35
ECON 8545 3 SEM-ENVIRONMENTAL ECON	PRERE	Q ECON 4808, 6070 OH 7	7010. FÖDN 40	ED MODEV	10					1230PM-0145PM TR	UMC 157A		35
00	1 53143	0500PM-0615PM TR	ECON 16	ER MOREY	18				53582	0200PM-0315PM TR	HALE 260		35
VI. Labor and Human Resources								016	61890	0800AM-0850AM MWF	ECON 119		35
ECON 8666 3 ECONOMIC DEMOGRAPHY	DDEDE	COS ECON 2070 AND 208	0			ENGL 1800 3	AMER ETHNIC LITERATURES			0900AM-0950AM MWF	MUEN E113		35
00			EDUC 134	HE PETERS	18			002	53586	1100AM-1150AM MWF	HALE 240		35
ECON 8686 3 SEM-LABOR ECONOMICS 2	DRERE	OS ECON 3070 AND 308		THE PETERS					53587	0800AM-0915AM TR	ECON 119		35
00	1 53144	0330PM-0445PM TR	ECON 16	HE PETERS	18			004	53588	1230PM-0145PM TR	KTCH 303		35
	1 30111	00001111041011111111	2001110			ENGL 2610 3	INTRO WORLD LITERATURE 2	001	53618	1000AM-1050AM MWF	HLMS 241	BD BASS	OFF 40
VII. Industrial Organization						II IIndon	graduate Creative Wr	itina			•		
ECON 4697 3 GOVERN/BUSINESS IN ECON	PRERE	QS ECON 2010 AND 2020	O. SAME AS E	CON 5697.					MENT	DI EACE OFF DEDAREM	NT OFFICE F	OD ELICIDILI	ITV
00	1 52985	0300PM-0350PM MWF	ECON 119	WJ YORDON	45	ENGL COURS	ES 2021-4051 ARE CONTROLLED E	NHOLL	MENI.	PLEASE SEE DEPARTMI	ENT OFFICE F	JK ELIGIDILI	11.
ECON 5697 3 GOVERN/BUSINESS IN ECON						ENGL 1101 2	INTRO CREATIVE WRITING	001	60463	0900AM-0950AM MWF	ENVD 122		20
00	1 53032	0300PM-0350PM MWF	ECON 119	WJ YORDON	2	ENGLIISIS	INTRO CREATIVE WRITING			0900AM-0950AM MWF	HLMS 85		20
ECON 8757 3 SEM/INDUST ORGAN/CONTROL	PRERE	OS ECON 3070 AND 308	0.							1000AM-1050AM MWF	DUAN G035		20
00	1 60284	1100AM-1215PM MW	ECON 5	JL KRUSE	18					1000AM-1050AM MWF	EDUC 132		20
										1100AM-1150AM MWF	HLMS 85		20
VIII. Quantitative Economics										1100AM-1150AM MWF	HLMS 104		20
ECON 3818 4 INTRO TO STAT W/COMPUTER	PRERE	QS ECON 2010, 2020, SI	X UNITS OF B	USINESS MATH	20					1200PM-1250PM MWF	MUEN E064		20
MODULES (MATH 1050, 1060, 1070, 108	30, 1090, 1	100), OR EQUIVALENT. S	STUDENT MUS	I HEGISTER FO)H					1200PM-1250PM MWF	MUEN E118		20
LECTURE AND RECITATION.	0 00500	1100AM 101EBM TD	ECON 110	DM WALDMA	N 47					1200PM-1250PM MWF	HLMS 104		20
01			ECON 119	DM WALDINA						1200PM-1250PM MWF	CHEM 133		20
0 RECITATIONR01		0800AM-0850AM W	ECON 2		16					0100PM-0150PM MWF	EDUC 132		20
R01:		0200PM-0250PM W	GUGG 205 GUGG 205		16 16					0100PM-0150PM MWF	HLMS 104		20
A INTRO TO STAT W/COMPLIED 00		1000AM-1050AM M 1000AM-1050AM MWF	ECON 13	WJ YORDON						0800AM-0915AM TR	HLMS 104		20
4 INTRO TO STAT W/COMPUTER02				WJ TORDON	23					0930AM-1045AM TR	LIBR E203		20
0 RECITATIONR02		0200PM-0250PM M	ECON 16		23					1100AM-1215PM TR	LIBR E203		20
R02	2 52968 3 52969	0400PM-0450PM M 1000AM-1050AM F	ECON 16 GEOL 134		23						MUEN E130		20
	a azana	TOUCHIVE TOOURIVEE	GEUL 134		20	1							

FCON 4808 3 INTRO TO MATH ECONOMICS.....

MODULES (MATH 1050, 1060, 1070, 1080, 1090, 1100) OR EQUIVALENT. SAME AS ECON 5808.	018 61372 0900AM-0950AM MWF UMC 157B
01 52987 0330PM-0445PM TR ECON 13 FST HSIAO 62	019 61373 0930AM-1045AM TR HLMS 104
002 52988 0900AM-0950AM MWF ECON 119 BJ LEE 42	ENGL 2021 3 INTRO POETRY WORKSHOP
ECON 4828 3 MATH ECONOMICS-SP TOPICS	801 1000AM-1050AM MWF HLMS 104
BETTER.	802 1200PM-1250PM MWF KTCH 234
	ENGL 2051 3 INTRO FICTION WORKSHOP
	801 0900AM-0950AM MWF EDUC 132
ECON 4838 3 MICROCOMPUTER APPS/ECON	802 1000AM-1050AM MWF DUAN G039
ECON 5838. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE DEPARTMENT OFFICE FOR	
ELIGIBILITY.	
801 1100AM-1215PM TR ECON 7 FST HSIAO 14	ENGL 3021 3 INTERMED POETRY WKSHOP
ECON 5808 3 INTRO TO MATH ECONOMICS SAME AS ECON 4808.	MANUSCRIPT (FIVE TO SEVEN POEMS). 1230PM-0145PM TR HLMS 104 CERVANTES
001 53034 0330PM-0445PM TR ECON 13 FST HSIAO 5	
002 53035 0900AM-0950AM MWF ECON 119 BJ LEE 5	ENGL 3051 3 INTERMED FICTION WRKSHOP PREREQ INSTRUCTOR CONSENT BASED ON SUBMISSION OF
ECON 5838 3 MICROCOMPUTER APPS/ECON SAME AS ECON 4838. THIS IS A CONTROLLED ENROLLMENT	MANUSCRIPT (ONE SHORT STORY).
COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.	801 0200PM-0315PM TR LIBR M300D MD KRYSL
801 1100AM-1215PM TR ECON 7 FST HSIAO 1	802 0200PM-0315PM TR EDUC 132 LA URREA
ECON 6818 3 ECONOMETRIC METHOD/APPS	803 0330PM-0445PM TR HLMS 193 DL LAING
	ENGL 4021 3 ADVANCED POETRY WORKSHOP PREREQ INSTRUCTOR CONSENT BASED ON SUBMISSION OF
ECON 7818 3 SEM-INTER ECONOMETRICS	MANUSCRIPT (FIVE TO SEVEN POEMS).
ECON 8838 3 SEMINAR-ECONOMETRICS 2	ENGL 4051 3 ADV FICTION WORKSHOP PREREQ INSTRUCTOR CONSENT BASED ON SUBMISSION OF
	MANUSCRIPT (ONE SHORT STORY).
001 33140 12301 W-01431 W WW EGONG BU EEE	801 1100AM-1215PM TR HLMS 259 EM DORN
IX. Other Courses	
ALL "OTHER" COURSES ARE CONTROLLED ENROLLMENT. PLEASE SEE THE DEPARTMENT OFFICE, ECON 212, FOR	III. Undergraduate Literature and Language
ELIGIBILITY.	ENGL 1002 3 CRITICAL ANALY 1-POETRY001 60239 0900AM-0950AM MWF HLMS 104 RA SANER
ELIGIBILITI.	002 60245 0930AM-1045AM TR HLMS 259 CS SUSSMAN
ECON 4319 3 ECONOMIC EDUCATION 1	
A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY.	
ECON 4329 3 ECONOMIC EDUCATION 2	ENGL 2012 3 MODERN CRITICAL THOUGHT01 60244 1100AM-1215PM TR EDUC 220 MK KLAGES
	KK HURLEY
DEPARTMENT OFFICE FOR ELIGIBILITY.	ENGL 2782 3 STD-ASIAN AMERICAN LIT001 60596 1000AM-1050AM MWF LIBR 424B PS THOMA
801 TBA WH KAEMPFER 10	STD-LITERATURE OF HAWAII
ECON 4939 6 INTERNSHIP IN ECONOMICS	ENGL 3002 3 SHAKESPEARE/NONMAJORS001 53619 0900AM-0950AM MWF HLMS 141
CONSENT OF THE INSTRUCTOR. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE	
DEPARTMENT OFFICE FOR INFORMATION.	
ECON 4999 3 ECONOMICS IN ACTION SECTIONS 805 AND 806 ARE CONTROLLED ENROLLMENT. PLEASE	
SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY. SECTION 880 IS AN HONORS PROGRAM COURSE. PLEASE	
SEE THE HONORS OFFICE, LIBR M400C, FOR ELIGIBILITY.	ENGL 3062 3 MODERN/CONTEMPORARY LIT001 53633 0800AM-0850AM MWF HLMS 237
805 1200PM-1250PM MWF ECON 16 FR GLAHE 18	
English	
NONATTENDANCE OF A COURSE DOES NOT GUARANTEE THAT YOU WILL BE ADMINISTRATIVELY DROPPED. IT IS YOUR	009 53641 0100PM-0150PM MWF HLMS 237
RESPONSIBILITY TO KNOW WHETHER OR NOT YOU ARE STILL REGISTERED IN EACH OF YOUR CLASSES AT THE END OF	010 53642 0100PM-0150PM MWF UMC 157A
THE DROP/ADD PERIOD AND TO KNOW WHETHER OR NOT YOU HAVE ROLLED INTO CLASSES FROM WAIT LISTS. THIS	012 53644 0800AM-0915AM TR HLMS 141
DEPARTMENT USES SEQUENCING WAIT LISTS FOR UPPER-DIVISION COURSES, GIVING PRIORITY TO ENGLISH MAJORS.	013 53645 0330PM-0445PM TR
ENROLLMENT IN ENGL 3000-LEVEL COURSES EXCLUDES FRESHMEN. ENROLLMENT IN 4000- LEVEL COURSES IS LIMITED	014 53646 1100AM-1215PM TR EKLC E1B50 JN GRAHAM
TO SENIORS. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE ENGLISH UNDERGRADUATE	

PREREQS ECON 2010, 2020, SIX UNITS OF BUSINESS MATH

.017 53547 1230PM-0145PM TR

LIBR E203

CS SUSSMAN 30

HLMS 211

STAD 112

SAME AS WMST 3262. .001 53652 1230PM-0145PM TR

ENGL 3062 3 MODERN/CONTEMPORARY LIT.......016 53648 1230PM-0145PM TR

ENGL 3262 3 WOMEN WRITERS

20

20 20

20 20

20

20

20

20

20

20 20

20

20

20

20

20 20

100

25

25 35

35

34

40

35 40

35

35

35

35

35 35

40

35

35

35

35

35

40

27

SEE THE DEPARTMENT OFFICE FOR ELIGIBILIT	Y. SECTION 880 IS AN HC	NORS PROGR	AM COURSE. P	LEASE
SEE THE HONORS OFFICE, LIBR M400C, FOR EL	IGIBILITY.			
805	1200PM-1250PM MWF	ECON 16	FR GLAHE	18
806	0930AM-1045AM TR	ECON 5	JS ZAX	18
880	0100PM-0215PM MW	LIBR M498	DE ROPER	15
English				
NONATTENDANCE OF A COURSE DOES NOT GUARANTEE THA	T YOU WILL BE ADMINIS	TRATIVELY DR	OPPED. IT IS Y	OUR
RESPONSIBILITY TO KNOW WHETHER OR NOT YOU ARE STILL	REGISTERED IN EACH (OF YOUR CLAS	SES AT THE EN	D OF
THE DROP/ADD PERIOD AND TO KNOW WHETHER OR NOT YO	U HAVE ROLLED INTO CL	ASSES FROM	WAIT LISTS. TH	IIS
DEPARTMENT USES SEQUENCING WAIT LISTS FOR UPPER-DIV	VISION COURSES, GIVING	G PRIORITY TO	ENGLISH MAJO	ors.
ENROLLMENT IN ENGL 3000-LEVEL COURSES EXCLUDES FRE	shmen. Enrollment I	N 4000- LEVEL	COURSES IS LII	MITED
TO SENIORS. INDEPENDENT STUDY COURSE WORK IS AVAILA	BLE. PLEASE CONSULT	THE ENGLISH (JNDERGRADUA	TE.
STUDIES OFFICE FOR INFORMATION. GRADUATE STUDENTS	NEEDING TO REGISTER	FOR MASTER'S	THESIS, DOCT	ORAL
THESIS, OR MASTER'S DEGREE CANDIDACY, PLEASE CONSUL				TIVE
FALL 1992, ENGLISH COURSES DO NOT FULFILL THE WRITTEN				
CURRICULUM. WRITING COURSES ARE OFFERED UNDER THE	AUSPICES OF THE UNIV	ERSITY WRITIN	IG PROGRAM.	
en de la companya de La companya de la co				

	dedetilering with	Sit Care III	Sec. Highter M.	The Devs	BidgRoom	Restricted Wat.	Meet	Osografie Contes Co	St. Cate The second	AUFRICALL AUT	Tree Cots	Blagkoom	Refutor Not.	Hollinger
	ENGL 3312 3	BIBLE AS LITERATURE	001 60249	1000AM-1050AM MWF	EKLC E1B20	TR LYONS	100		000	54105	0800AM-1050AM R	RAMY C147	R OLMSTEAD	64
		SURVEY OF BRITISH LIT 1		1100AM-1150AM MWF	EKLC E1B20	DA BURGER	100		009	54106	1100AM-0150PM R		R OLMSTEAD	59
		SURVEY OF BRITISH LIT 2		1100AM-1150AM MWF	HLMS 141	JL MURPHY	40		010		0200PM-0450PM R		R OLMSTEAD	64
	ue*		002 60405	0200PM-0250PM MWF	HLMS 241	CL PRESTON	40		011		0800AM-1050AM F		R OLMSTEAD	64
	ENGL 3552 3	CHAUCER-CANTERBURY TA	LES001 53658	1100AM-1215PM TR	HLMS 141	ROBERTSON	40		012		1100AM-0150PM F		R OLMSTEAD R OLMSTEAD	64 64
	ENGL 3572 3	SHAKESPEARE 2	001 53659	0200PM-0315PM TR	ECCR 0-30	KE EGGERT	100		014		0500PM-0750PM T		R OLMSTEAD	45
			002 53660	1100AM-1150AM MWF	HLMS 81	JH CROUCH	40		015	61512	0500PM-0750PM W	RAMY C147	R OLMSTEAD	45
i	ENGL 3652 3	SURVEY OF AMERICAN LIT 1		0200PM-0315PM TR	HLMS 241	N GOODMAN	40	EPOB 1420 4	INTRODUCTION/BIOLOGY 2	THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	THE
			002 61891	1100AM-1215PM TR	STAD 140	ME BICKMAN	40		UNIVERSITY LEARNING CENTER OFFICE LECTURE, RECITATION, AND LAB EPOL		1836 FOR ELIGIBILITY. S	TUDENTS MUS	ST REGISTER FO	н
		SURVEY AMERICAN LIT 2		0930AM-1045AM TR	STAD 140	JN GRAHAM	40		760		0930AM-1045AM TR	DALW AUD	BERNSTEIN	120
	ENGL 3672 3	JEWISH-AMERICAN FICTION		0900AM-0950AM MWF 1000AM-1050AM MWF	MUEN E432 HLMS 255		35 33	0	RECR761		1200PM-1250PM MW	MUEN D144	BERNSTEIN	20
				1200PM-1250PM MWF	MUEN E123		35		R762	. **. · .	0200PM-0250PM MW	EDUC 132	BERNSTEIN	20
				0100PM-0150PM MWF	EDUC 231		35		R763		0900AM-0950AM MW 0800AM-0850AM TR	RAMY N1B75 RAMY N1B31		20 20
	ENGL 3762 3	STD-WOMEN AND ROMANCE		0200PM-0315PM TR		HASZ-REINHARDT			R76		0800AM-0850AM MW	RAMY N1B75		20
		GREAT SHORT FICTION		0900AM-0950AM MWF	GEOL 114	AL KISTNER	40		R766	· ·	1100AM-1150AM MW	MUEN D439	BERNSTEIN	20
	LINGE OFFE O		002 53675	1000AM-1050AM MWF	HLMS 141	AL KISTNER	40	EPOB 1430 1	INTRO BIOLOGY LAB	STUDE	NT MUST ALSO REGISTE	R FOR EPOB 1	420 LECTURE AN	ID:
	ENGL 3782 3	BLUES POETRY AND CULTU		0100PM-0150PM MWF	HLMS 241	LM BELL	40		RECITATION.	,	0800AM-0850AM M	RAMY N1B24	5 30 5	15
	mest is still to	STD-GEND ISS/ROMANTICIS		.1100AM-1150AM MWF	HLMS 241	GS NORVIG	40			,	1000AM-1150AM M	RAMY N1B24		15
		STUDIES-FICT AMER WEST.		0930AM-1045AM TR	MUEN E432	GH HOLTHAUS	40		762		0100PM-0250PM M	RAMY N1B24		15
	ENGL 4002 3	LITERATURE AND PSYCHOL		1100AM-1150AM MWF	GUGG 205	CL PROUDFIT	40		760	3	0300PM-0450PM M	RAMY N1B24		15
	ENGL 4032 3	NEW HISTORICISM							76		0800AM-0950AM W	RAMY N1B24	A.	15 15
		COURSES AND ARE LIMITED					ì				1000AM-1150AM W 0100PM-0250PM W	RAMY N1B24 RAMY N1B24		15
		THESE COURSES ARE NOT							76		0300PM-0450PM W	RAMY N1B24		15
		PLEASE COME TO THE HON					05	EPOB 1620 3	HONORS GENERAL BIOLOGY 2	. THIS IS	AN HONORS PROGRAM	COURSE. PLE	ASE COME TO TH	ŀΕ
			001 53678			JL MURPHY	25		HONORS PROGRAM OFFICE, LIBR M40	OC, FOR				00
		MALE GENDER		1200PM-1250PM MWF	MUEN D156	TJ ROWDEN	25 25	EDOB 2020 2	PRINCIPLES OF ECOLOGY880) DDEDE	1200PM-1250PM MWF			20
		TRANSGRESSION		0100PM-0150PM MWF 0930AM-1045AM TR	LIBR M300D HLMS 271	ME BICKMAN	25 25	EPOB 3020 3	1240.	. PHENE	Q3 EPOB 1210 AND 1220	, OH WICDE TOO	00 OH 14A3C 1230	AND
	-	BECKETT		1230PM-0145PM TR	HLMS 285	A KIBBEY	25	_		54221	0930AM-1045AM TR		W BOWMAN	204
		CRIT THINK/NEW DIRS ENGL		1230PM-0145PM TR	HLMS 271	R RABINOVITZ	25		002	60653	0800AM-0915AM TR	EKLC E1B20		109
		MYTHIC NOVEL		1100AM-1215PM TR	LIBR N424A	BILLINGSLEY	15	EPOB 3200 3	GENETICSREGISTER FOR LECTURE AND LAB.	. PRERE	OS EPOB 1210 AND 1220	, OR MCDB 106	60. STUDENT MUS	51
	ENGL 4102 3	THE ENGLISH LANGUAGE		1100AM-1215PM TR	UMC 157B	HL FRANK	40		010	54222	0800AM-0850AM MW	RAMY C250	P DIGGLE	120
			001 60251	0930AM-1045AM TR	HLMS 211	R RABINOVITZ	40	0	LABL01	54223	1000AM-1150AM M	ECCR 1-01	P DIGGLE	20
		MEDIEVAL LITERATURE 2		1200PM-1250PM MWF	HLMS 141	TR LYONS	40		L02		0930AM-1120AM T	RAMY N1B75		20
		THE EARLY VICTORIANS		0900AM-0950AM MWF	DUAN 0041	SA ZEMKA	36			54225	1000AM-1150AM W 0200PM-0350PM W	MUEN E113 RAMY N1B75		20 20
	ENGL 4652 3	STUDIES AMER LIT TO 1900	001 60242	1230PM-0145PM TR	HLMS 241	N GOODMAN	40		L04	54220	0300PM-0445PM R		P DIGGLE	20
	ENGL 4662 3	STDS AMER LIT AFTER 1900	001 53695	0200PM-0315PM TR	BUS 251	AM BOARDMAN	40		L06	54228	0300PM-0445PM T	DUAN 0041		20
	ENGL 4692 3	CONTEMP AFRO/AMER LIT 1						EPOB 3420 5	INTRO HUMAN ANATOMY	. PKEKE	Q EPOB 1210 AND 1220,			
			001 53696	0930AM-1045AM TR	UMC 157B	A ADEEKO	30		CONSENT. THIS COURSE USES ANIMA AND LAB. LAB PRACTICAL EXAMS WILL	LS AND	ANIMAL TISSUE. STUDEN	T MUST REGIS	STER FOR LECTU	RE
					DO WITH AT I	EACT OF WOR			01		0200PM-0250PM MWF		R JONES	200
		782 ARE SENIOR SEMINARS L THESE COURSES ARE NOT RE)RS WITH AT L	EAST SENIOR		ŀo	LABL01	54230	1100AM-0150PM MW		R JONES	40
	STANDING. TI	HESE COURSES ARE NOT HE	PEATABLE FUN UN	EDIT.				1	L02	54231	0300PM-0550PM MW		R JONES	40
	FNGL 4722 3	SEM-OVID/CHAUCER/SHAKE	SP001 53697	0200PM-0315PM TR	HLMS 104	ROBERTSON	20		L03	54232	0800AM-1050AM TR		R JONES R JONES	40 40
		TPC-CULTURAL ENCOUNTE		1100AM-1215PM TR	HLMS 104	K RIOS	20		L04	54233	1100AM-0150PM TR 0200PM-0450PM TR	RAMY N276 RAMY N276	R JONES	40
		SEM-FEMALE/MALE ADOLES		1000AM-1050AM MWF	HLMS 85	CL PROUDFIT	20	FPOB 3430 5	HUMAN PHYSIOLOGY	. STUDE	NT MUST REGISTER FOR			
		SEM-STDS PAN AFRICAN LI		1230PM-0145PM TR	LIBR 424B	A ADEEKO	20	2, 05 0 100 0	01		0330PM-0445PM TR	RAMY N1B23	SC HAND	76
	ENGL 4772 3	SEM-JAMES JOYCE	001 53702	0900AM-0950AM MWF	HLMS 211	BD BASSOFF	20						TT GLEESON	
	ENGL 4782 3	SEM-THE BRONTES	001 61374	0100PM-0150PM MWF	CHEM 133	SA ZEMKA	20	0	LABL01		0100PM-0450PM M	RAMY N168	SC HAND	16
	IV Grad	luate Creative Writi	na	100000					L01	60656	0800AM-1150AM T	RAMY N168	TT GLEESON SC HAND	16
		TIONS ARE CONTROLLED ENF		CEE THE DEDARTMENT	OFFICE FOR F	I IGIBII ITV					Jooran Liourani		TT GLEESON	
	ALL OUU SECT	HONS ARE CONTROLLED ENF	OLLIVIEN 1. PLEASE	OLE THE DEPARTMENT	OFFICE FOR E	LIGIDILI I.				8 60657	0800AM-1150AM R	RAMY N168	SC HAND	16
	ENGL 5213 1	-3 POETRY WORKSHOP	801	0600PM-0850PM T	HLMS 220	D BRUTUS	15		101		0000044 1150444	DAMY NICO	TT GLEESON SC HAND	10
		-3 POETRY WORKSHOP		0600PM-0850PM T	HLMS 85	LD CERVANTES			L01	+ 0V058	0800AM-1150AM M	RAMY N168	TT GLEESON	16
													GLLLGON	

						L015 60659 0800AM-1150AM W RAMY N168 SC HAND 16
ENGL 5243 1-3 FICTION WORKSHOP801	0200PM-0450PM R	COTT 104	L HOGAN	15	-	TT GLEESON
802	0200PM-0450PM R	LIBR E203	R SUKENICK	15	EPOB 3500 4	PLANT KINGDOM
ENGL 5273 3 RECENT POETRY801	0200PM-0450PM T	COTT 104	EM DORN	15		REGISTER FOR LECTURE AND LAB.
ENGL 5293 3 RECENT FICTION801	0200PM-0450PM W	LIBR M300D	MD KRYSL	15		
ENGL 5303 3 POETICS801	0600PM-0850PM W	HLMS 104	SM GOLDFARB	15	. 0	LABL011 54236 0200PM-0450PM M RAMY C209 CA WESSMAN 18
						L012 54237 0200PM-0450PMT RAMY C209 CA WESSMAN 18
V. Graduate Literature and Language		Mark Land				L013 54238 0200PM-0450PM R RAMY C209 CA WESSMAN 18
ALL GRADUATE LITERATURE COURSES ARE CONTROLLED E	NROLLMENT. SEE DEPA	RTMENT OFFIC	E FOR ELIGIBILIT	ΓY		TININ 0200 ON MEDONIAN
FOR 800 SECTIONS.					EPOB 3520 4	PLANT SYSTEMATICS PREREQ EPOB 3020 AND EPOB 3200. STUDENT MUST REGISTER
ENGL 5014 3 MILTON801	0000DM 0450DM T	LIDD 404D	FEDOUCON	45		FOR LECTURE AND LAB.
	0200PM-0450PM T	LIBR 424B	FERGUSON D BRUTUS	15		
ENGL 5104 3 TPC-AFRICAN INTLLECTUALS801	0600PM-0850PM R	HLMS 104		15	. 0	LAB
ENGL 5124 3 TPC-CRIT ISS/CULTURL STD801 ENGL 5134 3 TPC-CRITICAL ANALYSIS 2801	0200PM-0450PM R 0200PM-0450PM W	LIBR 424B LIBR E203	K RIOS RA SANER	15 15		
ENGL 5164 3 SPC TPCS-CRIT ANALYSIS 1801	0200PM-0450PM W	LIBR 424B	KE EGGERT	15		L014 54244 0200PM-0450PM R RAMY C231 T RANKER 16
ENGL 5174 3 TPC-SURVEY/20TH C THEORY801	0600PM-0900PM T	HLMS 104	KK HURLEY	15	EPOB 3530 4	ESSENTIALS/PLANT PHYSIOL
ENGL 5524 3 RENAISSANCE/17TH C LIT801	0200PM-0450PM R	LIBR M410	RL HALPERN	15	-	1131, OR 1171. STUDENT MUST REGISTER FOR LECTURE AND LAB.
ENGL 5654 3 READINGS IN AMERICAN LIT801	0200PM-0450PM T	HUNT 109	MK KLAGES	15	_	
ENGL 5664 3 20TH C AMERICAN LIT801	0200PM-0450PM M	MUEN E126	BF KAWIN	15	0	LAB
ENGL 7484 3 PROBLEMS-LITERARY THEORY801	0600PM-0850PM T	HLMS 259	RL HALPERN	15	EDOB 3630 3	L012 54247 0200PM-0450PM R RAMY N1B36 W ADAMS 16 PARASITOLOGY USES ANIMALS AND ANIMAL TISSUES. STUDENT MUST REGISTER
ENGL 7883 3 INTRDIS SEM/BRIT STUDIES PREI				13	E1 OD 3030 3	FOR LECTURE AND LAB.
001 61193		LIBR M410	MK MCINTOSH	18		
	00001111 00001111111	LIBITIMATO	1	10		LABL011 60662 0200PM-0450PM T RAMY N1B76 JH BUSHNELL 26
VI. Honors Courses					EPOB 3650 3	EMBRYOLOGY
ENGL 4835 3 HONORS THESIS001 5370	5 TBA			20	EDOD 0000 0	
					EPOB 3660 2	DEVELOPMENTAL BIOL LAB
English as a Second Language					ν.	
ESLG 1120 3 ADV SPOKEN ENGLISH F-S001 54924	0100PM-0150PM-MWF	ECCR 1-01	P BELLVER	25		
ESLG 1210 3 WRITTEN COMPOSITION F-S001 5492	O DOOR WOOD TO THE O	COTT 104	M AWAD	25		
ESLG 1220 3 ADV WRITTEN COMPOSITION F-S						
NOT ADD AFTER THE THIRD CLASS SESSION.	IOIV 002 IS HVI LIVSIVE (INL		y. OTODENTO MA			
001 54926	0200PM-0250PM MWF	EDLIC 231	B L BROWN	25	EPOB 3700 5	COMP ANIMAL PHYSIOLOGY
		HALE 236	A FELDMAN	25		
ESLG 1320 3 ADV ENGL/FOREIGN STUDENT001 5492		CHEM 131	E BARSHI	20	0	LAB
ESEC 1828 S FROM ENGLISH STOCKES TO SEE	O TOOL IN CTOOL IN MITT	O112M1101	2 5/1/10/11			L021 54257 0100PM-0450PM W RAMY N176 GK SNYDER 13
Environmental, Population, and	Organismic I	Biology				L031 54258 0100PM-0450PM R RAMY N176 GK SNYDER 13
INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEAS	•		OD EUDTUED			L041 54259 0100PM-0450PM M RAMY N176 GK SNYDER 13
INFORMATION, GRADUATE STUDENTS NEEDING TO REGIST				TE	EDOD 2000 4	L051 54260 0800AM-1150AM T RAMY N176 GK SNYDER 13 6 INTERNSHIP
OR DOCTORAL THESIS. PLEASE CONSULT THE DEPARTMEN			Lane or to bri	· <u>-</u> ,	EPOB 3930 1-	6 INTERNSHIP
· · · · · · · · · · · · · · · · · · ·						5 TEACH HODGE NAME AND
EPOB 1220 3 GENERAL BIOLOGY 2 PREF				*	EPOB 4000 3	TEACH MODERN HS BIOLOGY
001 54080	0800AM-0850AM MWF	DUAN G030	R LYNCH	346		STANDING.
002 5408	1200PM-1250PM MWF	RAMY C250	T SEASTEDT	194 194		
	1100AM-1150AM MWF	RAMY C250	JT WINDELL R DIDOMENICO		EPOB 4010 2	TCHG BIO-GENERAL BIOLOGY001 54346 TBA 15
	0100PM-0150PM MWF	RAMY C250	JT WINDELL	194		TCHG BIO-COMP PHYS
	O TOOT IN CTOOL IN INTIV	0200	R DIDOMENICO		FPOR 4030-3	LIMNOLOGY
005 54092	2 1230PM-0145PM TR	DUAN G030	CE BOCK	346	21 05 4000 0	
EPOB 1240 1 GENERAL BIOLOGY LAB 2 USES	S ANIMALS AND ANIMAL TI	ISSUES. RECO	MMENDED FOR		EPOB 4045 3	MED ECOL/ENVIRON HEALTH PREREQ EPOB 1210, 1220, 1230, AND 1240; OR CONSENT OF
SCIENCE AND NON-SCIENCE MAJORS.		54404.044	D 01407540			INSTRUCTOR. SAME AS EPOB 5045.
001 54099	0800AM-1050AM T 1100AM-0150PM T		R OLMSTEAD R OLMSTEAD	64 59	EDOD 4070 -	
	0200PM-0450PM T		R OLMSTEAD	64	EPOR 40/0 3	GEOGRAPHICAL ECOLOGY
			R OLMSTEAD	45	FPOR 4180 2	ECOL PERSP GLOBAL CHANGE
			R OLMSTEAD	64	LI 05 4100 3	NEW A&S CRITICAL THINKING REQUIREMENT.
006 54103				64		
007 54104			R OLMSTEAD R OLMSTEAD	54		

dedatur, contest	e di cute	c&r.	CALLAR	Tine De	BIRDE	Weltage Wat the	Mr.
	INTRO TO NEUROBIOLOGY		DDEDE	O EPOR 3700 OR MODR	3210 OR PSV0	1052 OR	
EPUB 4190 3	INSTRUCTOR CONSENT.			·			
	ANODODIAL FOOLOOV	001	54355	1230PM-0145PM TR	RAMY N1B23		67
EPOB 4360 3	MICROBIAL ECOLOGY		PHEHE(<i>DEPOB 1210 AND 1220,</i> 0000PM-0315PM TR	RAMY N1B75		15
EDOR 4410 4	BIOMETRY	001	DDEDE/				
EFOB 4410 4	SENIOR STATUS, STUDENT MUS	T REGI	STER FO	R I FCTURE AND I AR.	ON WICED 1000	AITO MATTERIO,	AITE
	OLINOTOTATOO, OTOBETT MICO			0800AM-0915AM TR	RAMY N1B23		15
0	LAB	L011	54359	0930AM-1045AM TR	ECCR 2-03		15
	ENVRON ANIMAL PHYSIOLOGY			Q EPOB 3430 OR 3700, O	R INSTRUCTO	R CONSENT. MEE	TS
	NEW A & S CRITICAL THINKING R	REQUIR	ement.				
		001	54360	0600PM-0830PM W	KTCH 120	C CAREY	20
EPOB 4460 3	EXPTL BIOL TECHS	010	STUDE	0100PM-0150PM F	RAMY N168	SC HAND	10
			01400	U TOURINI-U TOURINI F	HAWIT N 100	GK SNYDER	10
						JB MITTON	
0) LAB		54362	0100PM-0450PM W	RAMY N168	SC HAND	10
						GK SNYDER	
			-			JB MITTON	
EPOB 4580 4	PHYSIOL PLANT ADAPT. II					D LAB.	
	<u> </u>		60663	0330PM-0445PM TR	MUEN D439	RK MONSON	20
						W ADAMS DEMMIG-ADAMS	
	LAB		60664	1000AM-1150AM T	RAMY N1R36	RK MONSON	20
U	LAD		00004	TOOOAW-TTOOAWTT	TIANT NEEDOO	W ADAMS	20
						DEMMIG-ADAMS	
EPOB 4590 3	PLANTS AND HUMAN AFFAIRS		PREREC	Q EPOB 1210 AND 1220;	AND EPOB 340		ND -
	EPOB 3200 OR 3700. MEETS NEW	/ A & S	CRITICAI	L THINKING REQUIREME	NT.		
		001	54364	0200PM-0250PM MWF	CLRE 104	JH BOCK	25
EPOB 4650 4	INVERTEBRATE ZOOLOGY		PHERE	QS EPOB 1210 AND 1220	OR MCDB 106	80. USES ANIMALS	
	AND ANIMAL TISSUES. STUDENT	MUST	REGIST	ER FOR LECTURE AND L	AB. MUEN E113	SC HAND	23
		010	54365	0930AM-1045AM TR	MOENTETTS	B FARRELL	20
0			54366	0900AM-1150AM W	RAMY N1B36		12
,			01000			B FARRELL	-
			61360	0900AM-1150AM F	RAMY N1B36		11
						B FARRELL	
EPOB 4740 3	BIOLOGY AMPHIB/REPTILES		PRERE	Q EPOB 1210 AND EPOB	1220 OR PSYC	: 1001 AND PSYC 2	2052.
	THIS COURSE USES ANIMAL AND	ANIMA	AL 1155U	COODM 0315DM TD	MUEN E064	DA CHISZAR	40
EPOB 4770 4	VERTEBRATE ZOOLOGY	001	STUDE	NT MIJST REGISTER FOR			
EPOB 4770 4	AND ANIMAL TISSUES.		STUDE	VI WOST NEGISTERT OF	ILLOIDIL AI	DEAD. GOLO ANIM	" ILO
	AND THIMME TOODES.	010	60678	0930AM-1045AM TR	RAMY N1B23	JB MITTON	36
						J HANKEN	
						DM ARMSTRONG	3 .
					D.110/ 0000	CE BOCK	10
0) LAB			0900AM-1150AM M	RAMY C209		12 12
				0900AM-1150AM W 0900AM-1150AM F	RAMY C209 RAMY C209		12
	TEACH MODERN HS BIOLOGY				HAWIT 0209		12
EPOB 5000 3				0400PM-0650PM R	LIBR M300D	MH KENNEDY	10
EPOR 5030 3	LIMNOLOGY		SAME A		2.511		
LI OD 3000 0	LIMITOCOGT	001	54460	0900AM-0950AM MWF	RAMY N1B23	WM LEWIS	11
EPOB 5045 3	MED ECOL/ENVIRON HEALTH			0300PM-0350PM MWF	HLMS 267	C SOUTHWICK	5
EPOB 5070 3	GEOGRAPHICAL ECOLOGY		SAME A	IS EPOB 4070.			
		001	54463	0200PM-0315PM TR	RAMY N1B23	A CRUZ	8
EPOB 5190 3	INTRO TO NEUROBIOLOGY		SAME A		3 5 1 9 0 .	DO EATON	40
EDOD FOOD	ADVI AD TECHNIQUES	001	54464 DECTO	1230PM-0145PM TR	RAMY N1B23		10
EPOB 5280 2	ADV LAB TECHNIQUES	001	61522	0800AM-1150AM W	RAMY N191	D BOWERS	20
			01022	ODOUAINI- I IOUAINI W	HAMILIAIS.	MD BREED	20
						RC EATON	
						RK MONSON	
						R JONES	

v 0	_	9	2	C.	√ ′	.	//· · · · · ·	
	•	DECIMINATO ET MANAVINO	000	54040	1000411 11504115	MUCH CAAO	VANNACITO	00
	_	BEGINNING FILMMAKING			1000AM-1150AM F	MUEN E113	YANNACITO	30
	0	LAB			0800AM-0950AM M	KTCH 35	YANNACITO	18
	_				1000AM-1150AM M	HUNT 109	YANNACITO	12
		BEGINNING FILMMAKING			0700PM-0850PM R	MUEN E113		40
	0	LAB			0500PM-0650PM T	ENVD 122		20
				54949	0700PM-0850PM T	ENVD 122		20
		BEGINNING FILMMAKING			1000AM-1150AM F	MUEN E113	YANNACITO	5
		LAB			1000AM-1150AM M	HUNT 109	YANNACITO	5
FILM 2400	3	INTERM SMALL-FORMAT PROD						
					0300PM-0550PM MW	KTCH 119	PS SOLOMON	25
			002	54955	0330PM-0630PM TR	KTCH 119	L BRIDGERS	25
FILM 3500	3	INTERMED FILMMAKING 16MM		PRERE	Q FILM 2000 OR 2500; Ai	ND FILM 2400.		
			001	61202	0300PM-0550PM M	HLMS 185	JT ARONSON	15
			002	61204	0330PM-0620PM T	KTCH 120	PS SOLOMON	15
FILM 3930	1.	-6 FILM STUDIES INTERNSHIP		THIS IS	A CONTROLLED ENROL	LIMENT COURS	SE. PLEASE SEE	1
		DEPARTMENT OFFICE FOR ELIGIE	BILITY.	,				
		:	801		TBA		JT ARONSON	12
FILM 4500	3	ADVANCED FILMMAKING		PRERE	QS FILM 2000, FILM 3500	AND INSTRUC	TOR CONSENT.	THIS
		IS A CONTROLLED ENROLLMENT						
			801		0730PM-1130PM W	HUNT 109	JT ARONSON	20
		*****			0730PM-1130PM T	HUNT 109	PS SOLOMON	15
II. Hist	O	ry					•	
FILM 3061	4	FILM HISTORY 2		FILM 15	502 AND 3051 RECOMME	NDED FIRST, (OR INSTRUCTOR	
		CONSENT. SAME AS HUMN 3061.						
			001	54961	0300PM-0650PM WF	F A N141	BF KAWIN	100
		e and Movements						
FILM 1502	3	INTRO FILM STUDIES		PLEAS	E NOTE COURSE MEETS	S THREE TIMES	PER WEEK. TUE	:SDA
		MEETING TIME IS FILM SCREENIN	IG.					
			001	54937	0330PM-0445PM TR	FA N141	S GANGULY	100
					0700PM-1000PM T	MUEN E0046		
FILM 3002	3	MAJOR FILM MOVEMENTS	001	60888	0700PM-0950PM TR	RAMY N1B23	MOVSHOVITZ	50
		THE "50'S"						
	3	HISTORY OF ANIMATION	002	61021	0330PM-0530PM TR	RAMY N1B31	AM MILLER	30
IV. Top	oic	cs						
FILM 2003	3	FILM TOPICS	001	54953	0300PM-0630PM MW	RAMY N1B31	S BRAKHAGE	30
	-	PAINTING AND FILM						
FILM 3003	3	MAJOR FILM DIRECTORS		PLEAS	E NOTE COURSE MEETS	STHREE TIMES	PER WEEK.	
	·	MAJOR ASIAN FILMMAKERS						
		W. Collins and I all and I			1230PM-0145PM TR		S GANGULY	50
					0700PM-1000PM M	MUEN E0046		
FILM 3013	3	WOMEN AND FILM		54960		RAMY N1B23		100
		sive and Small						
V. IIILE	.113	FILM THEORY		DDEDE	O EII M 2051 SAME AS	HI IMNI 4004		
FILM 4004	3				0200PM-0450PM R	KTCH 120	VF GRILLO	10
							VE GRILLO	
HILM 4604	3	FRENCH WOMEN DIRECTORS	001	54999	0930AM-1045AM TR	HUNT 109		20
Fine A	۸.	rt o						
CINE A	41	1 %						

Fine Arts

YOU ARE NOT GUARANTEED YOUR PLACE IN A COURSE IF YOU DO NOT ATTEND REGULARLY DURING THE DROP/ADD PERIOD. 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 AND TO KNOW WHETHER YOU HAVE ROLLED INTO ANY CLASSES FROM WAIT LISTS. STUDENTS MAY BE ADMINISTRATIVELY DROPPED FOR NONATTENDANCE OF THE FIRST TWO CLASSES. ALL LABS WILL MEET THE FIRST WEEK OF CLASSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT

EPOB 5360	3	MICROBIAL ECOLOGY001			DAMV NADZE	C COUMIDT	10
EPOB 5410	4	BIOMETRY			RAMY N1B75 MUST REGIST		10
EPOB 5420			54468	0930AM-1045AM TR	RAMY N1B23 ECCR 2-03 W A & S CRITI	CAL THINKING	15 15
		REQUIREMENT001		0600PM-0830PM W	KTCH 120	C CAREY	5
EPOB 5460	3	EXPTL BIOL TECHS					5
		010	61469	0100PM-0150PM F	RAMY N168	SC HAND GK SNYDER JB MITTON	5
	0	LAB	54471	0100PM-0450PM W	RAMY N168	SC HAND GK SNYDER JB MITTON	5
EPOB 5580	á	PHYSIOL PLANT ADAPT, II	STUDE	NT MUST REGISTER FOR	LECTURE AN		
		010	60665	0330PM-0445PM TR	MUEN D439	RK MONSON	10
						W ADAMS B DEMMIG-ADAM	IS ·
**	0	LABL011	60666	1000AM-1150AM T	RAMY N1B36	RK MONSON	10
						W ADAMS B DEMMIG-ADAM	1S
EPOB 5650	3	INVERTEBRATE ZOOLOGY	SAME A	AS EPOB 4650. STUDENT	MUST REGIST	ER FOR LECTURE	
		010	54472	0930AM-1045AM TR	MUEN E113	SC HAND B FARRELL	7
	0	LABL011	54473	0900AM-1150AM W	RAMY N1B36	SC HAND	. 3
		L012	61361	0900AM-1150AM F	RAMY N1B36	B FARRELL SC HAND	4
			OT/105		LECTURE AN	B FARRELL	
EPOB 57/0	4	VERTEBRATE ZOOLOGY010			RAMY N1B23		18
			0	4		J HANKEN ARMSTRONG	
				·		CE BOCK	
	0	LABL011		0900AM-1150AM M 0900AM-1150AM W	RAMY C209 RAMY C209		6
		L012		0900AM-1150AM F	RAMY C209		6
		ECOLOGY OF TRACE GASES001	61418	TBA		T SEASTEDT	20
		ECOLOGICAL DIVERSITY001		TBA		BERNSTEIN	20
		PLANT POPUL. GENETICS001		TBA		YB LINHART	10
EPOB 6300	2	HIGH ALTITUDE ZOOLOGY001	54524	TBA		C CAREY	.20

Film Studies

YOU ARE NOT GUARANTEED YOUR PLACE IN A COURSE IF YOU DO NOT ATTEND REGULARLY DURING THE DROP/ADD PERIOD. STUDENTS ENROLLED AND WAIT LISTED MAY BE ADMINISTRATIVELY DROPPED AFTER FAILING TO ATTEND THE FIRST TWO CLASSES. 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 AND TO KNOW WHETHER YOU HAVE ROLLED INTO ANY CLASSES FROM WAIT LISTS. ALL LABS WILL MEET THE FIRST WEEK OF CLASSES. INEXPENSIVE RENTAL EQUIPMENT FOR ALL PRODUCTION COURSES IS AVAILABLE THROUGH THE DEPARTMENT. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. ADMISSION TO ANY CLASS AFTER THE THIRD MEETING IS CONTINGENT UPON PROFESSOR'S PERMISSION. STUDENTS WHO MISS MORE THAN THE EQUIVALENT OF ONE AND ONE-HALF WEEKS MAY BE EXCLUDED.

I. Production

LM 2000	3	BEGINNING FILMMAKING	SECTION	ONS 810 AND L811 ARE C	CONTROLLED E	NROLLMENT FO	R
		FINE ARTS MAJORS ONLY. PLEASE SEE	DEPAR	TMENT. STUDENT MUST	REGISTER FO	R LECTURE AND	LAB
		010	54938	1200PM-0150PM W	MUEN E113	L BRIDGERS	40
	0	LABL011	54939	1000AM-1150AM M	KTCH 206	L BRIDGERS	20
		1.012	54940	0100PM-0250PM M	MUEN F114	I BRIDGERS	20

THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION. GRADUATE-LEVEL COURSES ARE NOT OPEN TO UNDERGRADUATE STUDENTS WITHOUT INSTRUCTOR'S CONSENT.

I. Electronic Media

FINE 3230	3 ELECTRONIC ARTS SURVEY001	55060	0900AM-1150AM MW	FA C175	;	10
FINE 4120	3 COMPUTER IMAGING001	55115	0900AM-1150AM MWF	FA C1B5	53	10
FINE 4440	3 ADVANCED IMAGE PROCESS001	55123	0100PM-0350PM MWF	FA C175	;	5
	COMPUTER ANIMATION					
FINE 5120	3 COMPUTER IMAGING001	55147	0900AM-1150AM MWF	FA C1B5	53	5
FINE 5440	3 ADVANCED IMAGE PROCESS001	55155	0100PM-0350PM MWF	F A C175	i	5
	COMPUTER ANIMATION		1.00			
FINE 5710	1-3 GRADUATE STUDIO CRITIQUE	THIS IS	A CONTROLLED ENROL	LMENT CC	DURSE. PLEASE SEE	
	DEPARTMENT OFFICE FOR ELIGIBILITY.					
	801		TBA		CHAMBERLIN	5
	802		TBA	400	RR ECKER	5
	803		TBA		CS FORSMAN	20
			TBA		LS HERRITT	5
	805		TBA		K IWAMASA	5
	806		TBA		JA JOHNSON	5
	807		TBA		JW KUNKEL	5
	808		TBA .		K MILLER 🗸	5
	809		TBA		CL REHM	5
	810		TBA		BJ REVELLE	5
	811		TBA		G ROOTS	5
	812		TBA		A ROSATO	5
	813		TBA		AJ SWEETMAN	5
	814		TBA		CC CLINE	5
	815		TBA		EA WOODMAN GE WOODMAN	5 5
	816		TBA		AV CHONG	20
	817		TBA TBA		MW WALKER	20
	818		IDA		INIAA AAWTUEU	20
II. Pho	tography					
	. I					

FINE 1161	2	BASIC PHOTOGRAPHY	STUDE	NT MUST REGISTER FOR	R LECTURE AN	D LAB.	
		010	55008	0800AM-0850AM MW	FA C175C		20
	0	LABL011	55009	0900AM-1050AM MW	FA N106	4	20
	2	BASIC PHOTOGRAPHY020	55010	0100PM-0150PM MW	F A C175C		20
	0	LABL021	55011	0200PM-0350PM MW	FA N106	97	20
	2	BASIC PHOTOGRAPHY030	55012	0900AM-0950AM TR	F A C175C		20
	0	LABL031		1000AM-1150AM TR	F A N106		20
	2	BASIC PHOTOGRAPHY040		1000AM-1050AM TR	F A C175C		20
	0	LABL041		0800AM-0950AM TR	FA N106		20
FINE 1171	3	BASIC PHOTOGRAPHY		NT MUST REGISTER FOR		D LAB.	
		010		0930AM-1050AM MW	FA N161		20
	0	LABL011		1100AM-1250PM MW	FA N106		20
FINE 2191	3	INTERMED PHOTOGRAPHY 1		Q FINE 1161 OR 1171.			
		001		1000AM-1130AM MW	F A C175C	BJ REVELLE	20
		002		0700PM-0830PM TR	F A C175C		10
		003		0200PM-0450PM T	F A C175C	AV CHONG	15
FINE 3191	3	INTERMED PHOTOGRAPHY 2		Q FINE 2191 OR EQUIVAL			
		001		1000AM-1130AM MW	F A C175C	BJ REVELLE	20
		002		0700PM-0830PM TR	F A C175C		10
		003			F A C175C	AV CHONG	5
FINE 4161	3	ADVANCED PHOTOGRAPHY		Q FINE 3191 OR EQUIVA			
		001	55117	0200PM-0450PM R	F A C175C	AV CHONG	20
FINE 4181	3	ADVANCED PHOTOGRAPHY		Q FINE 2191 OR EQUIVAL			
		001	55118	0200PM-0450PM R	F A C175C	AV CHONG	3



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)



The classic, manual 35mm SLR

Rugged, simpleISO range 20 to 3200

Accept full range of Pentax k mount lenses and accessories

Perfect for student photographersSpecial edition model with

2-year warranty and split focusing screen available

9am to 6pm Mon-Fri 9am to 5pm Sat. 1637 Pearl Street 443-

n available n Sat. 443-1715



FINE 5161	3	GRADUATE PHOTOGRAPHY001	55149	0900AM-1150AM F.	FA N187	MW WALKER	20
FINE 5181	3	GRADUATE PHOTOGRAPHY001	55150	TBA			5
III Daii		ing/Drawing					
		ing/Drawing			E 4 NOTE		0.5
FINE 1002	2	BASIC DRAWING001		0100PM-0250PM MWF	F A N275		25
			55001	0300PM-0450PM MWF	FA C153		25
			55002	1000AM-1150AM MWF	F A N275		25
			55003	0800AM-0950AM MWF	FA N275		25
		005	55004	0100PM-0345PM TR	FA C153		25
FINE 1012	3	BASIC DRAWING001	55006	0800AM-1050AM MWF	FA N298		25
			55007	0100PM-0515PM TR	FA N298		25
FINE 1202	2	BASIC PAINTING001		0100PM-0350PM TR	FA N103		25
		002	55021	0900AM-1050AM MWF	FA N103		25
FINE 1212	3	BASIC PAINTING001	55033	0100PM-0350PM MWF	FA N103		25
		002		0800AM-1215PM TR	FA N103		25
FINE 2002	3			0600PM-0950PM TR	FA N298		25
FINE 2202	3	INTERMEDIATE PAINTING	PRERE	Q FINE 1202 OR 1212.			
Tall Name of		001	55045	0100PM-0515PM TR	FA C103		25
FINE 2212	3	PRINCIPLES OF COLOR001		0800AM-1215PM TR	FA N298	MATTHEWS	25
FINE 3002	3	DRAWING AND ANATOMY001	55051	0800AM-1215PM TR	FA N275	K MILLER	25
FINE 3202	3	ADVANCED PAINTING 1	PRERE	Q FINE 2202.			
		001	55057	0800AM-1215PM TR	FA C103	CS FORSMAN	15
FINE 4002	3	ADVANCED DRAWING	PRERE	Q FINE 2002. TAUGHT W	ITH FINE 5002	2.	
		001	55107	0100PM-0515PM TR	F A N275	CS FORSMAN	15
FINE 4202	3	ADVANCED PAINTING 2	PRERE	Q FINE 3202.			
		001	55119	0900AM-1150AM MWF	FA C103	CL REHM	15

VII. Ar	t T	eacher Certification						
		TCHNG ART/ELEMNTRY CLASS	חחרחר	O ILINIOD CTANDING				
FINE 3020	2	001		0100PM-0250PM MW	Ε Λ	C174	SR FOSTER	25
EINE 2000	2	ART MATERIALS WORKSHOP001		0900AM-1150AM MWF		C153	SR FOSTER	20
LINE 3000	3	ANT MATERIALS WORKSHOP	55007	0900AIVI-1130AIVI IVIVVE	ГА	0133	on Footen	20
VIII. Se	m	ninars and Special Topics						
FINE 2097	3	TPC-ALTERN PHOTO PROCESS001	61783	1000AM-1130AM MW	FΑ	C1B70	MW WALKER	20
FINE 3097	3	TPC-ALTERN PHOTO PROCESS001	61787	1000AM-1130AM MW	FΑ	C1B70	MW WALKER	25
FINE 3937	1-	6 FINE ARTS INTERNSHIP	THIS IS	A CONTROLLED ENROL	LMEN	IT COURS	E. PLEASE SEE	
		DEPARTMENT OFFICE FOR ELIGIBILITY.						
		801		TBA				10
FINE 4087	3	SEL TPS/CONTEMPORARY ART001	61463	0900AM-1150AM W	FA	N187	LS HERRITT	15
FINE 4097	3	TPC-ALTERN PHOTO PROCESS001	61789	1000AM-1130AM MW	FΑ	C1B70	MW WALKER	20
		TPC-HISTORY OF CERAMICS002	61801	0900AM-1030AM MW	FΑ	N163	AC KARROS	15
FINE 4117	3	BFA SEMINAR	THIS C	OURSE IS RESTRICTED	TO FII	NE ARTS	SENIORS.	
		001	55112	0400PM-0650PM R	FΑ	N185	LS HERRITT	15
		002	55113	0400PM-0650PM R	FΑ	N161	K MILLER	15
FINE 5087	3	SEL TPS/CONTEMPORARY ART001		0900AM-1150AM W	FΑ	N187	LS HERRITT	5
FINE 5097	3	TPC-ALTERN PHOTO PROCESS001	61790	1000AM-1130AM MW	FΑ	C1B70	MW WALKER	20
		ng Artist Program						
FINE 4118	3	VISITING ARTIST PROGRAM						A
		CONTROLLED ENROLLMENT COURSE.	PLEASE					_
		801		0700PM-1000PM TR	FΑ	N141	EE MATTHEWS	5
FINE 5118	3	GRAD VISITING ARTIST PRG						
		001	55146	0700PM-1000PM TR	FA	N141	EE MATTHEWS	20
X. Art	u:	otom.						
			STUDE	NT MUST REGISTER FOI	BIEC	TURE AN	D RECITATION	
FINE 1209		INTRO TO WESTERN ART 2						300
	3	INTRO TO WESTERN ART 2100	61217	0100PM-0150PM MW	MAT	H 100 .		300
	3	INTRO TO WESTERN ART 2100 REC	61217 61219	0100PM-0150PM MW 0100PM-0150PM M	MAT F A	H 100 . N185		30
	3	INTRO TO WESTERN ART 2	61217 61219 61220	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M	MAT FA FA	H 100 N185 N185		30 30
	3	INTRO TO WESTERN ART 2	61217 61219 61220 61221	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M	MAT FA FA FA	H 100 N185 N185 N185		30 30 30
	3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F	MAT FA FA FA	TH 100 N185 N185 N185 N185 N185		30 30 30 30
	3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F	MAT FA FA FA FA	TH 100 N185 N185 N185 N185 N185 N185		30 30 30 30 30
	3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W	MAT FA FA FA FA FA	TH 100 N185 N185 N185 N185 N185 N185 N185		30 30 30 30 30 30
	3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W	MAT FA FA FA FA FA	TH 100 N185 N185 N185 N185 N185 N185 N185 N185		30 30 30 30 30 30 30
	3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W	MAT FA FA FA FA FA FA	TH 100 N185 N185 N185 N185 N185 N185 N185 N185		30 30 30 30 30 30 30 30
	3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W	MAT FA FA FA FA FA FA	TH 100 N185 N185 N185 N185 N185 N185 N185 N185		30 30 30 30 30 30 30 30 30
FINE 1209	0	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM F 0100PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W 0900AM-0950AM F 0300PM-0350PM F	MAT FA FA FA FA FA FA FA	H 100 N185 N185 N185 N185 N185 N185 N185 N185		30 30 30 30 30 30 30 30
	0	NTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 SAME A	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W 0900AM-0950AM F 0300PM-0350PM F	MAT FA FA FA FA FA FA FA 4059/8	H 100 N185 N185 N185 N185 N185 N185 N185 N185	VANDERSALL	30 30 30 30 30 30 30 30 30 30 30
FINE 1209	3 0	NTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 SAME A 55108	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM W 1200PM-1250PM W 1200PM-1250PM W 0300PM-0350PM W 0900AM-0950AM F 0300PM-0350PM F AS FINE 5059 AND CLAS 1200PM-1250PM MWF	MAT FA FA FA FA FA FA FA EKL	H 100 N185 N185 N185 N185 N185 N185 N185 N185	VANDERSALL	30 30 30 30 30 30 30 30 30 30 30
FINE 1209 FINE 4059 FINE 4439	3 3 3	NAMERICAN INDIAN ART	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 SAME A 55108 61162	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W 0900AM-0950PM F 0300PM-0350PM F 435 FINE 5059 AND CLAS 1200PM-1250PM MWF 1230PM-0145PM TR	MAT FA FA FA FA FA FA FA FA FA FA FA FA FA	H 100 N185 N185 N185 N185 N185 N185 N185 N185	VANDERSALL	30 30 30 30 30 30 30 30 30 30 30
FINE 1209 FINE 4059 FINE 4439 FINE 4469	3 3 3 3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 SAME / 55108 61162 61160	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W 0900AM-0950AM F 0300PM-0350PM F AS FINE 5059 AND CLAS 1200PM-1250PM MWF 1230PM-0145PM TR	MAT FA FA FA FA FA FA FA EKL FA	H 100 N185 N185 N185 N185 N185 N185 N185 N185	VANDERSALL TZAVELLA EVJEN RM BERNIER	30 30 30 30 30 30 30 30 30 30 30 30 30 20
FINE 4059 FINE 4439 FINE 4469 FINE 4519	3 3 3 3 3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 <i>SAME</i> 6 55108 61162 61160 61158	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W 0300PM-0350PM F 0300PM-0350PM F 0300PM-0145PM TR 0300PM-1450PM MWF 1230PM-0145PM TR 0330PM-01630PM T	MAT FA FA FA FA FA FA FA EKL FA FA	H 100 N185 N185 N185 N185 N185 N185 N185 N185	TZAVELLA EVJEN RM BERNIER RM BERNIER EL DOSS	30 30 30 30 30 30 30 30 30 30 30 30 20 20
FINE 4059 FINE 4439 FINE 4469 FINE 4519 FINE 4709	3 3 3 3 3 3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 SAME / 55108 61162 61158 55128	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM T 1230PM-0145PM TR 0330PM-0450PM T 0330PM-0630PM T 0300PM-0630PM T	MAT FA FA FA FA FA FA FA EKL FA FA FA FA	H 100 N185 N185 N185 N185 N185 N185 N185 N185	TZAVELLA EVJEN RM BERNIER EL DOSS GE WOODMAN	30 30 30 30 30 30 30 30 30 30 30 20 20 20
FINE 4059 FINE 4439 FINE 4469 FINE 4519	3 3 3 3 3 3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 SAME / 55108 61160 61158 55128 THIS IS	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 1200PM-1250PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM T 1230PM-1250PM MWF 1230PM-145PM TR 0330PM-045AM TR 0330PM-0315PM TR 0300PM-0315PM TR	MAT FA FA FA FA FA FA FA EKL FA FA FA FA FA	H 100 N185 N185 N185 N185 N185 N185 N185 N185	TZAVELLA EVJEN RM BERNIER RM BERNIER EL DOSS GE WOODMAN	30 30 30 30 30 30 30 30 30 30 30 20 20 20
FINE 4059 FINE 4439 FINE 4469 FINE 4519 FINE 4709	3 3 3 3 3 3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 SAME / 55108 61160 61158 55128 THIS IS	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 1200PM-1250PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 1200PM-1250PM W 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM F 0300PM-0150PM T 1200PM-1250PM MWF 1230PM-0145PM TR 0930AM-1045AM TR 0330PM-0630PM T 0200PM-0315PM TR 8 A CONTROLLED ENROL	MAT FA FA FA FA FA FA FA EKL FA FA FA FA CIBIL	H 100 N185 N185 N185 N185 N185 N185 N185 N185	TZAVELLA EVJEN RM BERNIER RM BERNIER EL DOSS GE WOODMAN SE. PLEASE SEE	30 30 30 30 30 30 30 30 30 30 30 20 20 20 26
FINE 4059 FINE 4439 FINE 4469 FINE 4709 FINE 4919	3 3 3 3 3 3 3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 SAME / 55108 61162 61160 61158 THIS IS	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM F AS FINE 5059 AND CLAS 1200PM-1250PM MWF 1230PM-0145PM TR 0330PM-0450PM T 0330PM-0315PM TR 0300PM-0315PM TR 0300PM-0315PM TR 0300PM-0315PM TR	MAT FA FA FA FA FA FA EKL FA FA FA FA FA FA FA FA FA FA FA FA FA	H 100 N185 N185 N185 N185 N185 N185 N185 N185	TZAVELLA EVJEN RM BERNIER RM BERNIER EL DOSS GE WOODMAN	30 30 30 30 30 30 30 30 30 30 30 20 20 20
FINE 4059 FINE 4439 FINE 4469 FINE 4519 FINE 4709	3 3 3 3 3 3 3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 55108 61162 61160 61158 55128 THIS IS DEPAR	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM F AS FINE 5059 AND CLAS 1200PM-1250PM MWF 1230PM-0145PM TR 0330PM-0630PM T 0330PM-0630PM T 0300PM-0315PM TR 6A CONTROLLED ENROL 171MENT OFFICE FOR ELI 0300PM-0550PM W 1100AM-1215PM TR	MAT FA FA FA FA FA FA FA FA FA FA FA FA FA	H 100 N185 N185 N185 N185 N185 N185 N185 N185	TZAVELLA EVJEN RM BERNIER RM BERNIER EL DOSS GE WOODMAN SE. PLEASE SEE A ALHADEFF	30 30 30 30 30 30 30 30 30 30 30 20 20 26
FINE 4059 FINE 4439 FINE 4469 FINE 4709 FINE 4919	3 3 3 3 3 3 3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 SAME / 55108 61162 61160 61158 55128 THIS IS DEPAR	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 0300PM-0350PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM T 0300PM-0350PM TR 0330PM-0630PM T 0200PM-0315PM TR 0300PM-0315PM TR 0300PM-0350PM T 0200PM-0315PM TR 0300PM-0350PM T 0300PM-0350PM T	MAT FA FA FA FA FA FA FA FA FA FA FA FA FA	H 100 N185 N185 N185 N185 N185 N185 N185 N185	TZAVELLA EVJEN RM BERNIER RM BERNIER EL DOSS GE WOODMAN SE. PLEASE SEE A ALHADEFF EL DOSS	30 30 30 30 30 30 30 30 30 30 30 20 20 26
FINE 4059 FINE 4439 FINE 4469 FINE 4709 FINE 4919	3 3 3 3 3 3 3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61225 61226 61226 61227 61288 61230 SAME / 55108 61160 61158 55128 THIS IS DEPAR 55136 55137 61166	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 1200PM-1250PM M 1200PM-0350PM M 1200PM-0350PM F 0100PM-0150PM W 1200PM-1250PM W 0300PM-0350PM W 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM F 1230PM-01450PM TR 1230PM-0145AM TR 0330PM-0630PM T 0200PM-0315PM TR 0300PM-0550PM W 1100AM-1215PM TR 0300PM-0550PM W 1100AM-1215PM TR 0630PM-0550PM W 1100AM-1215PM TR	MAT FA FA FA FA FA FA FA FA FA FA FA FA FA	H 100 N185 N185 N185 N185 N185 N185 N185 N185	TZAVELLA EVJEN RM BERNIER RM BERNIER EL DOSS GE WOODMAN SE. PLEASE SEE A ALHADEFF EL DOSS A ALHADEFF VH MINOR	30 30 30 30 30 30 30 30 30 30 20 20 26 26
FINE 4059 FINE 4439 FINE 4469 FINE 4519 FINE 4919 FINE 4929	3 3 3 3 3 3 3 3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 SAME / 55108 61160 61158 55128 THIS IS DEPAR 61166 655137 61166 61466	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 1200PM-1250PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 1200PM-1250PM W 0300PM-0350PM W 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM T 1230PM-0145AM TR 0330PM-0145AM TR 0330PM-0145AM TR 0330PM-0550PM T 0200PM-0315PM TR 6 A CONTROLLED ENROL 0300PM-0550PM W 1100AM-1215PM TR 0630PM-0745PM TR 0630PM-0745PM TR 0630PM-0745PM TR 0300PM-0550PM T	MAT FA FA FA FA FA FA FA FA FA FA FA FA FA	H 100 N185 N185 N185 N185 N185 N185 N185 N185	TZAVELLA EVJEN RM BERNIER RM BERNIER EL DOSS GE WOODMAN SE. PLEASE SEE A ALHADEFF EL DOSS A ALHADEFF	30 30 30 30 30 30 30 30 30 30 30 20 20 26
FINE 4059 FINE 4439 FINE 4469 FINE 4709 FINE 4919	3 3 3 3 3 3 3 3	INTRO TO WESTERN ART 2	61217 61219 61220 61221 61222 61223 61225 61226 61227 61228 61230 SAME / 55108 61158 THIS IS DEPAR 55136 61466 SAME /	0100PM-0150PM MW 0100PM-0150PM M 1200PM-1250PM M 1200PM-1250PM M 1200PM-1250PM F 0100PM-0150PM F 0100PM-0150PM W 1200PM-1250PM W 1200PM-1250PM W 0300PM-0350PM W 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM F 0300PM-0350PM T 1230PM-0145AM TR 0330PM-0145AM TR 0330PM-0145AM TR 0330PM-0550PM T 0200PM-0315PM TR 6 A CONTROLLED ENROL 0300PM-0550PM W 1100AM-1215PM TR 0630PM-0745PM TR 0630PM-0745PM TR 0630PM-0745PM TR 0300PM-0550PM T	MAT FA FA FA FA FA FA FA EKL FA FA FA FA FA FA FA FA FA FA FA FA FA	H 100 N185 N185 N185 N185 N185 N185 N185 N185	TZAVELLA EVJEN RM BERNIER RM BERNIER EL DOSS GE WOODMAN SE. PLEASE SEE A ALHADEFF EL DOSS A ALHADEFF VH MINOR	30 30 30 30 30 30 30 30 30 30 20 20 20 26

FINE 4302	3	ADV WATERMEDIA PAINTING001	61667	0100PM-0350PM MWF	FΑ	C153	CL	REHM	15	FINE 5089	3	CLASSICAL GREEK ART
FINE 5002	3	GRADUATE DRAWING							- 1			
		001		0100PM-0515PM TR		N275		FORSMAN	10	FINE 5439	3	N AMERICAN INDIAN ART.
	_	GRADUATE PAINTING001		0800AM-1215PM TR	FΑ	C139	GΕ	WOODMAN	15	FINE 5469	3	THE ARTS OF CHINA
FINE 5302	3	GRAD WATERMEDIA PAINTING001	61808	0100PM-0350PM MWF	FΑ	C153	CL	REHM	5	FINE 5519	3	AMERICAN ART 1860-1945
Del										FINE 5709	3	PERSP-ART AND CRITICIS
		making								FINE 5929	3	TPC-MUSM/MULTICULTUR
		BEGIN INTAGLIO/RELIEF001				C174	CC	CLINE	25			TPC-SPIRITUAL IN ART
FINE 2413	3	BEGINNING LITHOGRAPHY										TPC-CONCEPT OF BAROQ
		001	55048	0800AM-1215PM TR	FΑ	C1B90	CC	CLINE	20			TPC-PHOT/ACTIV/CULT/PL
FINE 2423	3	BEGINNING SCREEN PRINT	TAUGH	T WITH FINE 3423 AND 4	423.							TPC-WOMEN/AMERICAN W
		001	55049	0600PM-0950PM TR	FΑ	C1B70	Κľ	WAMASA	15	FINE 6919		SEM - TOOLS OF RESEARC
FINE 3403	3	INTERMED INTAGLIO/RELIEF001	61695	0100PM-0515PM TR	FΑ	C174	CC	CLINE	5		•	
FINE 3413	3	INTERMEDIATE LITHOGRAPHY	PRERE	Q ONE OTHER PRINTMA	KING	COURSE.	TAL	JGHT WITH FI	NE	Frenc	h	
		2413 AND 4413.										TUDENTO NEEDING TO DEC
		001	55061	0800AM-1215PM TR	FA	C1B90	CC	CLINE	2			UDENTS NEEDING TO REG
FINE 3423	3	INTERMED SCREEN PRINTING			KING	COURSE.	TAL	JGHT WITH FI	NE	THESIS, PL	EA	SE CONSULT THE GRADUA
11112 0120	•	2423 AND 4423.								EREN 1010	5	BEGINNING FRENCH 1
		001	55062	0600PM-0950PM TR	FΑ	C1B70	κı	WAMASA	3	FREN 1010	J	
EINIE 4402		ADVANCED INTAGLIO/RELIEF001	61606	0100PM-0515PM TR		C174		CLINE	5			
		ADVANCED LITHOGRAPHY							ĭ			
FINE 4413	3			0800AM-1215PM TR		C1B90		CLINE	4			
		001							7			
FINE 4423	3	ADVANCED SCREEN PRINTING							ا ،			
/4 1		001		0600PM-0950PM TR		C1B70		WAMASA	6	FREN 1020	5	BEGINNING FRENCH 2
		GRADUATE INTAGLIO/RELIEF001		0100PM-0515PM TR	FA	C174		CLINE	5 ,			
		GRADUATE LITHOGRAPHY001		TBA				CLINE	6			
FINE 5423	3	GRADUATE SCREEN PRINTING001	55154	TBA			K, I	WAMASA	2			
V. Scu	glu	ture					Ŋ.					
FINE 1504	2	BASIC SCULPTURE001	55035	0800AM-1045AM TR	FΑ	C102			25		_	DECUMENO EDENOU DE VI
	_	002		0100PM-0345PM MW	FΑ	C102		45.0	25	FREN 1050	5	BEGINNING FRENCH REVI
FINE 1514	3	BASIC SCULPTURE001		0800AM-1215PM MW		C102			25	EDEN 0110	2	2ND YEAR GRAM REV/REA
		WELDING AND METAL CASTNG001		0800AM-1215PM TR		C140	A F	ROSATO	15	FREN 2110	J	ZND TEAN GNAW NEV/NEA
		EXPERIMENTS/SCULPTURE 2										
FINE 3314	3	001		0800AM-1215PM MW		C140	G	ROOTS	20	,		
EINE 4504	•	ADVANCED SCULPTURE	DDEDE				-					
FINE 4504	3			0100PM-0515PM TR		C140		ROSATO	8			
		001		0100PM-0515PM MW		C140		ROOTS	8			
		GRADUATE SCULPTURE001			ГА	C 1.00			- 1			
FINE 5514	3	GRADUATE SCULPTURE001	55158	TBA			G	ROOTS	8			
VI. Ce	ra	mics								FREN 2120	3	2ND YR GRAM/REV AND L
		INTRO CERAMIC SURVEY001	55038	0700PM-0950PM MW	FΑ	C1B30			20			EQUIVALENT.
FINE 2085		FIRST YEAR HANDBUILDING001		0100PM-0515PM TR		C1B30	AC	KARROS	20			
		FIRST YEAR WHEELTHROWING				0.500						
FINE 2093		001		0900AM-1150AM MWF	FΔ	C1B30	T.I	POTTER	20			
EINE 200E		INTERMEDIATE CERAMICS	DDEDE				10	TOTTEN				****
FINE 3000	3			0200PM-0450PM MWF		C1B30	Τı	POTTER	17	FREN 2170	3	FRENCH-SP VOICES,3DW
EINE 4005		001	DDEDE		1.7	Ć I DOO	10	TOTTER	''			FR PHONETICS/PRONUN
FINE 4085	3	ADVANCED CERAMICS			г,	C1B55	Ε.	WOODMAN	15		٠	THE POST OF THE PO
	_	001					EM	WOODWAN	15			
FINE 4095	. 3	CERAMICS SEMINAR	PHERE		(IIII)	O1DEE	۸.	KARROS	10			
		001		0600PM-0730PM TR	FΑ	C1B55						
FINE 5075		GRADUATE CERAMICS001		TBA				WOODMAN	10	FREN 3020	2	ORAL PRACTICE
FINE 5085		GRADUATE CERAMICS001					ΕA	WOODMAN	10			EQUIVALENT.
FINE 5095	3	GRAD CERAMICS SEMINAR						********	40			
		001	55143	IBA -			AC	KARROS	10			

				and the second state of the second		12.A.	
FINE 5089	3	CLASSICAL GREEK ART	SAME A	S CLAS 5089.		0.00	
		001	60689	0330PM-0445PM MW	EDUC 330	TZAVELLA EVJEN	5
FINE 5439	3	N AMERICAN INDIAN ART001	61163	1230PM-0145PM TR	FA N185	RM BERNIER	10
FINE 5469	3	THE ARTS OF CHINA001	61161	0930AM-1045AM TR	F A N185	RM BERNIER	10
FINE 5519	3	AMERICAN ART 1860-1945001	61159	0330PM-0630PM T	F A N185	EL DOSS	10
FINE 5709	3	PERSP-ART AND CRITICISM001	55160	0200PM-0315PM TR	F A N185	GE WOODMAN	4
FINE 5929	3	TPC-MUSM/MULTICULTURLISM001	55228	1100AM-1215PM TR	FA N185	EL DOSS	10
		TPC-SPIRITUAL IN ART002	55229	0630PM-0745PM MW	F A N185	A ALHADEFF	10
		TPC-CONCEPT OF BAROQUE003		0200PM-0250PM MWF	F A N185	VH MINOR	10
		TPC-PHOT/ACTIV/CULT/PLAC004		0300PM-0550PM T	FA N187	L LIPPARD	10
		TPC-WOMEN/AMERICAN WEST005		0330PM-0630PM R	F A N187	EL DOSS	10
FINE 6919	3	SEM - TOOLS OF RESEARCH001		0600PM-0900PM T	F A N187	A ALHADEFF	20
Frenci	h						
GRADUATE	ST	UDENTS NEEDING TO REGISTER FOR M	IASTER'S	THESIS, MASTER'S DEC	REE CANDID	ATE, OR DOCTOR	٩L
THESIS, PLE	ĒΑS	SE CONSULT THE GRADUATE ADVISER,	PROFES	SOR WARREN MOTTE.			
FREN 1010	5	BEGINNING FRENCH 1001	55284	0800AM-0850AM M-F	HLMS 181		25
		002		0900AM-0950AM M-F	RAMY N1B3		25
		003		1000AM-1050AM M-F	RAMY N1B3		25
		004		1100AM-1150AM M-F	RAMY N1B3	1	25
		005		1200PM-1250PM M-F	HLMS 193		25 25
		006		0100PM-0150PM M-F 0200PM-0250PM M-F	RAMY N1B31		25 25
EDEN 1000	E	BEGINNING FRENCH 2007		0800AM-0850AM M-F	HLMS 185		25
FREN 1020	5	002		0900AM-0950AM M-F	HLMS 185		25
		003		1000AM-1050AM M-F	HLMS 185		25
		004		1100AM-1150AM M-F	HLMS 185		25
				1200PM-1250PM M-F	HLMS 185		25
		006	55296	0100PM-0150PM M-F	HLMS 185		25
		007		0200PM-0250PM M-F	HLMS 185		25
FREN 1050	5	BEGINNING FRENCH REVIEW001		0900AM-0950AM M-F	HLMS 137		25
		002		1200PM-1250PM M-F	HLMS 267		25
FREN 2110	3	2ND YEAR GRAM REV/READ 1001		0800AM-0850AM MWF	HLMS 191		25
		002		0900AM-0950AM MWF	KTCH 206		25 25
		003		1000AM-1050AM MWF	COTT 104		25 25
•		004		1000AM-1050AM MWF	LIBR M300D F A N185		25
		005		1100AM-1150AM MWF 1200PM-1250PM MWF	HLMS 259		25
		006		1200PM-1250PM MWF	HLMS 285		25
		007		0100PM-0150PM MWF	MUEN D144		25
				0200PM-0250PM MWF	HLMS 271		25
EDEN 2120	2	2ND YR GRAM/REV AND LIT	DRERE			EVEL ERENCH OR	20
FREN 2120	J	EQUIVALENT.				LVLLINLINGITOTT	
		001		1000AM-1050AM MWF	STAD 112		25
		002		1100AM-1150AM MWF	COTT 104		25
		003		1200PM-1250PM MWF	KTCH 206		25
		004		1200PM-1250PM MWF	HLMS 263		25
	_			0100PM-0150PM MWF	KTCH 206	MD MODTIMED	25 35
		FRENCH-SP VOICES,3DWORLD001		0100PM-0150PM MWF	HLMS 271	MP MORTIMER	33
FREN 3010	3	FR PHONETICS/PRONUN	PHENE	0930AM-1045AM TR	HLMS 285	ON EQUIVALENT.	20
		001	55315	1100AM-1215PM TR	HLMS 285		20
		002		1000AM-1215PM TH 1000AM-1050AM MWF	HLMS 285	PA BRAND	20
		003		0100PM-0150PM MWF	HLMS 81	. A DIMID	20
EBEN 3030	2	ORAL PRACTICE	PRFRF			LEGE FRENCH OR	
11111 3020	-	EQUIVALENT.					
		001	55319	0930AM-1020AM TR	HLMS 191		22
		002		0900AM-0950AM MW	HLMS 285		22
		003		0100PM-0150PM MW	HLMS 191		22
		004	55322	0200PM-0250PM MW	HLMS 191		22

FREN 3050 3	FRENCH COMPOSITION 1	PREREC	O FREN 2120 OR EQUIVA	LENT.		
	001	55323	0800AM-0850AM MWF	HLMS 271		25
	002	55324	0900AM-0950AM MWF	HLMS 271		25
	003	55325	1000AM-1050AM MWF	F A N185		25
			1000AM-1050AM MWF	HLMS 263		25
FREN 3060 3	FRENCH COMPOSITION 2	PREREC	O FREN 3050 OR EQUIVA	LENT.		
	001	55327	1230PM-0145PM TR	KTCH 301	R GARELICK	25
			1000AM-1050AM MWF	ENVD 122		25
FREN 3110 3	MAIN CURRENTS FREN LIT 1	PREREC	OS FREN 3050 OR CONC	URRENT ENR	OLLMENT IN FREN	ı
	3060.					
	001	55329	0900AM-0950AM MWF	LIBR M300D	FASBENDER	25
FREN 3120 3	MAIN CURRENTS FREN LIT 2	PREREC	2 FREN 3050 OR CONCU	RRENT ENROL	LMENT IN FREN 3	8060.
	001	55330	1100AM-1150AM MWF	HLMS 263	PA BRAND	28
FREN 4020 2	ADVANCED COMPOSITION 2	PREREC	2 FREN 3060.			
	001		1100AM-1150AM TR	HLMS 81		20
FREN 4050 3	BUSINESS FRENCH 2	PREREC	O FREN 3030 OR INSTRU	ICTOR CONSEI	NT.	
	001	55332	0900AM-0950AM MWF	DUAN G039		20
FREN 4080 3	INTRO TO OLD FRENCH001	55333	1230PM-0145PM TR	CHEM 146	F JENSEN	10
FREN 4110 3	TPC-BODY OF THE BAROQUE	TAUGHT	T WITH COML 5660.			
	001	60562	0930AM-1045AM TR	CLRE 302	C S BRAIDER	30
FREN 4120 3	TPC-ZOLA/LAUTRC/BEL EPOQ001	60560	0200PM-0450PM R	CHEM 133	JB FREY	20
FREN 4170 3	FRANCOPHONE LITERATURE001	60564	1000AM-1050AM MWF	EDUC 138	MP MORTIMER	20
	FRENCH ENLIGHTENMENT001		1100AM-1150AM MWF	EKLC M203	C FASBENDER	30
FREN 4600 3	TPC-FRANCOIS TRUFFAUT001	60553	1100AM-1215PM TR		G COLVILE	30
		,	0400PM-0550PM R	HLMS 151		
FREN 4960 6	H/S STUDENT TEACHING001	55337	TBA		CP GRACE	20
	TPC-QUEBEC WOMEN'S FICT001		0315PM-0550PM T	HLMS 185	G COLVILE	20
	17TH CENT TRAGEDY/POETRY001		0315PM-0550PM M	HLMS 137	C S BRAIDER	20
FREN 5570 3			T WITH COML 5610.			
•	001		0315PM-0600PM W	HLMS 255	R GARELICK	20
FREN 7030 3	HIST FRENCH LANG TO 1300001	60605	0330PM-0445PM TR	KTCH 207	F JENSEN	20
	GRAMMAR, PHONOLOGY, HIST					

Geography

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

I. General

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

GEOG 3930 3	INTERNSHIP	SAME A	S GEOG 5930. NOTE: S IENT. SPONSORS ARE	TUDENTS MUS LIMITED TO DE	T APPLY AND BE PARTMENTAL LIS	T.
	801		0700PM-0950PM T	GUGG 2	KA ERICKSON	35
	802		TBA			35
GEOG 4430 3	SEM-CONSERVATION TRENDS	SENIOR	EVOC MAJORS ONLY.			
	PUBLIC LANDS MGMT001	60310	0200PM-0430PM W	GUGG 206	WE RIEBSAME	25
GEOG 4990 3	SENIOR THESIS	PREREC	Q SENIOR STANDING; G	EOGRAPHY OF	₹ ENVIRONMENTA	L
	CONSERVATION MAJOR. THIS IS A CON	TROLLE	D ENROLLMENT COURS	SE. PLEASE SE	E DEPARTMENT	
	OFFICE FOR ELIGIBILITY801				JL WESCOAT	30
GEOG 5930 3	ADVANCED INTERNSHIP			CONTROLLED	ENROLLMENT	
	COURSE. PLEASE SEE DEPARTMENT O					
	801		0700PM-0950PM T	GUGG 2	KA ERICKSON	35
GEOG 6160 3	SEM-GEOGRAPHIC EDUC001	60308	TBA		AD HILL	25

GEOG 6241 1	HYDROLOGY/GEOMORPHOLOGY	SAME	AS GEOL 6241.			
	001		TBA		PW BIRKELAND	20
					JC PITLICK	
					TN CAINE	
	an and Cultural Geography	•				
	WORLD REGIONAL GEOGRAPHY001		0800AM-0915AM TR	HALE 270	1	200
GEOG 1992 3	INTRO TO HUMAN GEOGRAPHY001		0930AM-1045AM TR	CHEM 140	D MITCHELL	508
	002		0330PM-0445PM TR	MUEN E050	D MITCHELL	500
GEOG 3002 3	INTRO RESRCH HUMAN GEOGONLY.					
	001		0930AM-1045AM TR	GUGG 2	LA STAEHELI	25
	CONSERVATION THOUGHT001		0200PM-0315PM TR	HALE 270	KA ERICKSON	200
GEOG 4712 3	POLITICAL GEOGRAPHY001	60473	0800AM-0850AM MWF	HLMS 141		49
GEOG 4732 3	POPULATION GEOGRAPHY	SAME /	AS GEOG 5732.			
	001	60403	1000AM-1050AM MWF	GUGG 2	A ROGERS	35
GEOG 4742 3	ENVIRONMENTS AND PEOPLES001 APPROACHES TO LANDSCAPE	61437	0800AM-0850AM MWF	GUGG 206	D MITCHELL	25
GEOG 4882 3	RUSSIAN COMMONWEALTH001	60549	1100AM-1215PM TR	HLMS 199	KA ERICKSON	90
	GEOG OF WESTERN EUROPE					
GEOG 100E 0	001		0500PM-0615PM TR	GUGG 206	J O'LOUGHLIN	20
GEOG 5732 3	POPULATION GEOGRAPHY			4044	0 0 2000	
GEOG 3702 0	001		1000AM-1050AM MWF	GUGG 2	A ROGERS	35
GEOG 5762 3	SUSTAINABLE DEVELOPMENT					00
GEOG 3/02 3	001		0600PM-0850PM T	GUGG 101	G GAILE	18
		00021	00001111 0000111111	4044 101		
IV. Tech	niques (Skills)					
	DEMAND FOR TECHNIQUES COURSES,	YOU MUS	ST ATTEND THE FIRST T	WO CLASSES	OR YOU WILL BE	
	IVELY DROPPED, WAIT LISTS ARE SEQU				,	
		- /				
GEOG 3053 4	CARTOGRAPHY 1		ICTED TO SENIOR GEO	G AND EVOC N	IAJORS. STUDENI	_
	MUST REGISTER FOR LECTURE AND LA			-1		
	010		1230PM-0145PM TR	GUGG 6	M KUMLER	30
0	LABL011		0200PM-0450PM T	GUGG 6		15
	L012		0200PM-0450PM R	GUGG 6		15
GEOG 4083 4	MAPPING FROM REMOTELY	PRERE	QS GEOG 3093, GEOG 4	093, OR EQUIV	ALENT.	054/3
	SENSED IMAGERY	SAME	AS GEOG 5083, RESTRIC	L VND I VB	OH MAJOHS. STUI	DEN
	010	EUED3	0900AM-1050AM MW	GUGG 206	M HODGSON	20
0	LABL011		0900AM-1050AM F	GUGG 6	W TIODGOOM	20
GEOG 4093 4	REMOTE SENSING-ENVIRON	RESTR			OC MAJORS, STUD	
area iooo i	MUST REGISTER FOR LECTURE AND LA					
	010	61438	0930AM-1045AM TR	GUGG 206	K STEFFEN	35
	LABL011		0200PM-0350PM R	GUGG 206		35
GEOG 4173 3	RESEARCH SEMINAR	RESTR	ICTED TO SENIOR GEO	G AND EVOC N	IAJORS.	
						4 =
GEOG 5083 4	001	55451	1100AM-0150PM W	GUGG 101	AD HILL	15
	MAPPING FROM REMOTELY001	55451 PRERE	1100AM-0150PM W Q GEOG 3093, GEOG 40	GUGG 101 93. OR EQUIVA	AD HILL ALENT.	
	MAPPING FROM REMOTELYSENSED IMAGERY	55451 PRERE RESTR	1100AM-0150PM W G GEOG 3093, GEOG 40 ICTED TO GEOG. GRAD	GUGG 101 93, OR EQUIVA DATE STUDEN	AD HILL ALENT.	
		55451 PRERE RESTR REGIST	1100AM-0150PM W G GEOG 3093, GEOG 40 ICTED TO GEOG. GRADI TER FOR LECTURE AND	GUGG 101 93, OR EQUIVA DATE STUDEN LAB.	AD HILL ALENT. ITS. STUDENTS N	I UST
. 0	MAPPING FROM REMOTELY SENSED IMAGERY 010	55451 PRERE RESTR REGIST 60684	1100AM-0150PM W G GEOG 3093, GEOG 40 ICTED TO GEOG. GRAD	GUGG 101 93, OR EQUIVA DATE STUDEN	AD HILL ALENT.	
0 GEOG 5093 4		55451 PRERE RESTR REGIST 60684 60687	1100AM-0150PM W Q GEOG 3093, GEOG 40 ICTED TO GEOG. GRADI TER FOR LECTURE AND 0900AM-1050AM MW 0900AM-1050AM F	GUGG 101 93, OR EQUIVA UATE STUDEN LAB. GUGG 206 GUGG 6	AD HILL ALENT. ITS. STUDENTS N M HODGSON	1UST 20 20
0 GEOG 5093 4	MAPPING FROM REMOTELY SENSED IMAGERY 010 LAB L011	55451 PRERE RESTR REGIST 60684 60687 RESTR	1100AM-0150PM W Q GEOG 3093, GEOG 40 ICTED TO GEOG. GRADI TER FOR LECTURE AND 0900AM-1050AM MW 0900AM-1050AM F	GUGG 101 93, OR EQUIVA UATE STUDEN LAB. GUGG 206 GUGG 6 UATE STUDEN	AD HILL ALENT. ITS. STUDENTS N M HODGSON	1UST 20 20
GEOG 5093 4	MAPPING FROM REMOTELY SENSED IMAGERY 010 LAB L011 REMOTE SENSING-ENVIRON MUST REGISTER FOR LECTURE AND LY 010	55451 PRERE RESTR REGIST 60684 60687 RESTR AB. 61442	1100AM-0150PM W Q GEOG 3093, GEOG 40 ICTED TO GEOG. GRADI TER FOR LECTURE AND 0900AM-1050AM MW 0900AM-1050AM F ICTED TO GEOG. GRADI 0930AM-1045AM TR	GUGG 101 93, OR EQUIVA UATE STUDEN LAB. GUGG 206 GUGG 6 UATE STUDEN GUGG 206	AD HILL ALENT. ITS. STUDENTS N M HODGSON	1UST 20 20 1T 35
GEOG 5093 4	MAPPING FROM REMOTELY SENSED IMAGERY 010 LAB LO11 REMOTE SENSING-ENVIRON MUST REGISTER FOR LECTURE AND LA 010 LAB LO11	55451 PRERE RESTR REGIS: 60684 60687 RESTR AB. 61442 61444	1100AM-0150PM W Q GEOG 3093, GEOG 40 ICTED TO GEOG. GRADI TER FOR LECTURE AND 0900AM-1050AM F ICTED TO GEOG. GRADI 0930AM-1045AM TR 0200PM-0350PM R	GUGG 101 93, OR EQUIVA UATE STUDEN LAB. GUGG 206 GUGG 6 UATE STUDEN GUGG 206 GUGG 206	AD HILL NLENT. ITS. STUDENTS N M HODGSON TS ONLY. STUDEN	1UST 20 20 IT
GEOG 5093 4	MAPPING FROM REMOTELY SENSED IMAGERY 010 LAB L011 REMOTE SENSING-ENVIRON MUST REGISTER FOR LECTURE AND LA 010 LAB L011 SEM-GEOG INFORM SYSTEMS	55451 PRERE RESTR REGIS: 60684 60687 RESTR AB. 61442 61444 PRERE	110AM-0150PM W Q GEOG 3093, GEOG 40 ICTED TO GEOG. GRADI TER FOR LECTURE AND 0900AM-1050AM F ICTED TO GEOG. GRADI 0930AM-1045AM TR 0930AM-1045AM TR 0200PM-0350PM R Q GEOG 4103 OR GEOG	GUGG 101 93, OR EQUIVA UATE STUDEN LAB. GUGG 206 GUGG 6 UATE STUDEN GUGG 206 GUGG 206 5103.	AD HILL NLENT. ITS. STUDENTS N M HODGSON TS ONLY. STUDEN K STEFFEN	20 20 7 7 35 35
GEOG 5093 4 GEOG 5113 3	MAPPING FROM REMOTELY SENSED IMAGERY 010 LAB L011 REMOTE SENSING-ENVIRON MUST REGISTER FOR LECTURE AND LA LAB L011 SEM-GEOG INFORM SYSTEMS 001	55451 PRERE RESTR REGIS: 60684 60687 RESTR AB. 61442 61444 PRERE 60324	1100AM-0150PM W O GEOG 3093, GEOG 40 ICTED TO GEOG. GRADI TER FOR LECTURE AND 0900AM-1050AM F ICTED TO GEOG. GRADI 0930AM-1045AM TR 0200PM-0350PM R 0 GEOG 4103 OR GEOG 0300PM-0550PM W	GUGG 101 93, OR EQUIVA UATE STUDEN LAB. GUGG 206 GUGG 6 UATE STUDEN GUGG 206 GUGG 206 GUGG 206 5103. GUGG 101	AD HILL NLENT. ITS. STUDENTS N M HODGSON TS ONLY. STUDEN K STEFFEN M KUMLER	20 20 77 35 35 20
GEOG 5093 4 GEOG 5113 3	MAPPING FROM REMOTELY SENSED IMAGERY 010 LAB L011 REMOTE SENSING-ENVIRON MUST REGISTER FOR LECTURE AND LA 010 LAB L011 SEM-GEOG INFORM SYSTEMS	55451 PRERE RESTR REGIS 60684 60687 RESTR B. 61442 61444 PRERE 60324 GEOG	110AM-0150PM W Q GEOG 3093, GEOG 40 ICTED TO GEOG. GRADI TER FOR LECTURE AND 0900AM-1050AM MW 0900AM-1050AM F ICTED TO GEOG. GRADI 0930AM-1045AM TR 0200PM-0350PM R Q GEOG 4103 OR GEOG 0300PM-0550PM W GRADUATE STUDENTS 6	GUGG 101 93, OR EQUIVA UATE STUDEN LAB. GUGG 206 GUGG 6 UATE STUDEN GUGG 206 GUGG 206 GUGG 206 5103. GUGG 101	AD HILL NLENT. ITS. STUDENTS N M HODGSON TS ONLY. STUDEN K STEFFEN M KUMLER	20 20 77 35 35 20

K STEFFEN

II. Physic	cal Geography						
	ENVIR SYS 1-CLIMATE/VEG						
	REGISTER FOR LECTURE AND LAB	. LAE	3 SECTIO	N 013 IS A SPECIA L LAB	RESTRICTED	TO GEOG AND EV	OC.
	MAJORS.						
				0330PM-0445PM TR	HALE 270		175
0	LAB			1200PM-0150PM M	GUGG 3		35
				0200PM-0350PM W	GUGG 3		35
				1200PM-0150PM T	GUGG 3		35
	<u></u>			1000AM-1150AM R	GUGG 3		35
				0200PM-0350PM F	GUGG 3		35
	ENVIR SYS 1-CLIMATE/VEG			0300PM-0350PM MWF	HALE 270		175
0	LAB			0800AM-0950AM M	GUGG 3		35
				0400PM-0550PM T	GUGG 3		35
	1,100	L023	55392	0800AM-0950AM W	GUGG 3		35
	<u> </u>	L024	55393	0400PM-0550PM R	GUGG 3		35
		L025	55394	0800AM-0950AM F	GUGG 3		35
GEOG 1011 4	ENV SYS 2-LANDFORMS/SOIL		PRERE(Q GEOG 1001. LABS WILI	BEGIN THE W	IEEK OF JANUARY	1
	25TH. STUDENT MUST REGISTER I			AND LAB. LAB SECTION	N 013 IS A SPE	CIAL LAB	
	RESTRICTED TO GEOG AND EVOC						
				1230PM-0145PM TR	DUAN G020	TN CAINE	175
0,	LAB			1000AM-1150AM W	GUGG 3		35
	<u>V.,,4</u>			1000AM-1150AM T	GUGG 3		35
	·			0200PM-0350PM M	GUGG.3		35
-	<u> </u>			1200PM-0150PM W	GUGG 3		35
				1200PM-0150PM F	GUGG 3		35
4	ENV SYS 2-LANDFORMS/SOIL		LAB SE	CTION 023 IS A SPECIAL	LAB RESTRICT	TED TO GEOG ANI)
	EVOC MAJORS.				=		
	44			0200PM-0250PM MWF	HALE 270	M WILLIAMS	175
0	LAB			1000AM-1150AM M	GUGG 3		35
	<u> </u>			1000AM-1150AM F	GUGG 3	A 12 1	35
	2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -			1200PM-0150PM R	GUGG 3		35
	- 22			0200PM-0350PM R 0200PM-0350PM T	GUGG 3 GUGG 3		35 35
GEOG 3201 3	ATMOS SCIENCE 2-CLIMATOL					LICTOR CONSENT	
GEOG 3201 3	SAME AS APAS 3200.	•••••	PHEHEC	AFAS 1150 ON GEOG 1	OUT ON INSTA	UCTON CONSENT	
	OANIE AO AI AO 0200.	001	55417	1200PM-1250PM MWF	HALE 230		80
GEOG 4241 4	PRIN OF GEOMORPHOLOGY					AND 1020, SAME	
0200 1211	GEOL 4241. STUDENT MUST REGIS					,	
	No.			1100AM-1150AM MWF	GUGG 206	JC PITLICK	30
0	LAB			1200PM-0250PM F	GUGG 206		30
	SNOW HYDROLOGY			INTRODUCTORY GEO	BRAPHY OR EC	QUIVALENT; ANY	
	PARAMETRIC STATISTICS. SAME A	S GE	OG 5321.				
	2.72	001	60570	1000AM-1050AM MWF	HLMS 201	M WILLIAMS	80
GEOG 4351 3	LANDSCAPE ECOLOGY		PRERE(Q GEOG 3351.			
	2 Mars.	001	60128	0800AM-0915AM TR	HLMS 201	S BEATTY	90
GEOG 4501 3	WATER/RESRCE MGT WEST US		SAME A	S GEOG 5501. SECTION	880 IS AN HON	IORS PROGRAM	
	COURSE. PLEASE COME TO THE H	HONO	RS PRO	GRAM OFFICE, LIBR M40	0C, FOR ELIGI	BILITY AND	
	REGISTRATION INFORMATION.					# 14/F0004F	
				0800AM-0915AM TR	EDUC 220	JL WESCOAT	93
0000000	Water the of Bure 6500				LIBR N424A	JN CORBRIDGE	15
GEOG 5161 3	HIST/NATURE OF PHYS GEOG					II WECCOAT	
	<u> </u>		354/0	0600PM-0850PM M 0300PM-0450PM F	GUGG 2 GUGG 2	JL WESCOAT	20
GEOG FOAT O	TOPICS/PHYSICAL GEOG		55471	0330PM-0500PM MR	GUGG 2 GUGG 101	JC PITLICK	20
	SNOW HYDROLOGY						
GEOG 5321 3	PARAMETRIC STATISTICS. SAME A				ALIALITI ON E	-GOITALLINI, ANI	
	PARAMETRIC STATISTICS. SAME A			1000AM-1050AM MWF	HLMS 201	M WILLIAMS	80
GEOG 5501 3	WATER/RESRCE MGT WEST US		SAME A				-
,	700			0800AM-0915AM TR	EDUC 220	JL WESCOAT	93
GEOG 6211 3	READING IN CLIMATOLOGY	001	61590	0600PM-0850PM T	RL1 269	RG BARRY	15
	1.1.						

Geological Sciences

GRADUATE STANDING IS REQUIRED FOR ALL GRADUATE LEVEL COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GEOLOGY COLLOQUIUM MEETS EVERY WEDNESDAY, 4:00 - 5:50 P.M. IN GEOLOGY 121.

	3 INTRO TO GEOLOGY 1			GEOL 311	BM JAKOSKY	80
GEOL 1020	3 INTRO TO GEOLOGY 2	PRE	REQ GEOL 1010 OR EQUIV	ALENT.		
		001 5559	11 1100AM-1215PM TR	GEOL 121	DA BUDD	167
		002 5559	2 1000AM-1050AM MWF	GEOL 121	P WEIMER	167
		003 5559	3 0800AM-0915AM TR	GEOL 121	DL EICHER	167
GEOL 1070	3 GLOB CHG 2-ERTH/SCI PERS	PRE	REQ GEOL 1060 OR EQUIV	'ALENT.		
		001 5559	04 0100PM-0150PM MWF	GEOL 121	JWC WHITE	167
GEOL 1080	1 INTRO TO GEOLOGY LAB 1	001 5559	95 1230PM-0315PM R	GEOL 114	EE LARSON	20
		002 5559	06 0200PM-0450PM F	GEOL 114		20
GEOL 1090	1 INTRO TO GEOLOGY LAB 2	001 5559	7 1230PM-0315PM T	GEOL 114	EE LARSON	20
		002 5559	98 0200PM-0445PM T	GEOL 114		20
		003 5559	9 0200PM-0450PM W	GEOL 114		20
				GEOL 114		20
				GEOL 114		20
				GEOL 114		20
				GEOL 114		20
CEOL 1110	1 GLOBAL CHANGE LABORATORY			GEOL 114		20
GEOL 1110	GLOBAL CHANGE LABORATORY			GEOL 127	JWC WHITE	25
				GEOL 127	JWC WHITE	25 25
			,		JWC WHITE	25 25
0501 4440	2 D.A. E. D.T. L. (2001 ID E. D.T.)	003 6153	86 1230PM-0315PM R	GEOL 127		
	3 DYN EARTH 2/SOLID EARTH			GEOL 121	RG BILHAM	167
GEOL 1420	4 THE EARTH 2					
	UNIVERSITY LEARNING CENTER OF LECTURE AND RECITATION.	FICE LIBI	HE1836 FOR ELIGIBILITY.	STUDENTS MU	IST REGISTER FO	H
		760	0100PM-0150PM MWF	GEOL 114	MJ KRAUS	40
	0 REC		1000AM-1050AM MW	GEOL 114	MO MINIO	15
	B.		1100AM-1150AM MW	GEOL 114		15
	B		0800AM-0850AM TR	GEOL 232		15
		00	OOOOAWI-OOOOAWI TTT	GLOL 202		10
GEOL 3020	3 PETROLOGY	PRE	REQ GEOL 3010. STUDENT	MUST REGIST	TER FOR LECTUR	Ε
	AND LAB.					
		100 5561	3 0930AM-1020AM TR	GEOL 232	EE LARSON	36
					JL MUNOZ	
					JW DREXLER	
	0 LABL			GEOL 326		18
	L			GEOL 326		18
GEOL 3040	3 GLOB CHGE/RECNT GEOL REC				11 OR ANY TWO	
	COURSE SEQUENCE OF 1000 LEVEL				JT ANDREWS	60
OEOL 2050	1 COMPUTER ASSTD GEOL TECH			GEOL 311		
GEOL 3050	COURSES SHOULD TOTAL SIX HOUI				EULUGT. 1000-LE	VEL
				GEOL 7A	WA BRADDOCK	(10
GEOL 3070	3 INTRO TO OCEANOGRAPHY					
32020070	OR GEOL 1010 AND ONE SEMESTER					,
				GEOL 311	WW HAY	50
GEOL 3400	4 EVOL/CONTINENTAL ECOSYST			Y, BIOLOGY, O	R PHYSICAL	
	ANTHROPOLOGY. STUDENT MUST F	REGISTER	R FOR LECTURE AND LAB.			
		010 6017	4 1100AM-1215PM TR	HUNT 109	JA HARRIS	15
	0 LABLd	011 6017	5 0100PM-0350PM R	HUNT 109		15

despited to the course of	production of the second	Aurical HIM	at the state of th	Bedroom	negrated wet.	olineri	See Care Ca	şt gerek şe	Hunder H	pet Trestate	Bitaftooff	restricted to the	CHOIRE
GEOL 3430 4	SEDIMNTOLOGY/STRATIGRPHY			UENCE IN GEO	OLOGICAL SCIENCE	ES		002	55877	0900AM-0950AM MTRF	MKNA 112		23
	OR EQUIVALENT. STUDENT MUST REG			0501.000	MI KDANO	.		003	55878	0300PM-0350PM MTRF	MKNA 112		23
	010	001//	1230PM-0145PM 1H	GEOL 226	MJ KRAUS DL EICHER	35	ł	004	55879	1000AM-1050AM MTRF	MKNA 112	9 .	23
0	LABL011	60178	0200PM-0450PM R	GEOL 226	DE EIGHER	35			55880	1100AM-1150AM MTRF			23
	ENVIR ISSUES/GEOSCIENCES				RINTRODUCTORY	00			55881	1200PM-1250PM MTRF			23
	CHEMISTRY OR PHYSICS.								55882	0100PM-0150PM MTRF		et	15
	001	55618	1000AM-1050AM MWF		JWC WHITE	35			55883	0200PM-0250PM MTRF			23
GEOL 3630 3	GREAT GEOL CONTROVERSIES	. PREREC					GRMN 2010 4	INTERMEDIATE GERMAN		Q GRMN 1020 WITH A GI		R BETTER.	
0001 0000 4	001				JL MUNOZ	25			55887	1000AM-1050AM MTRF		e	23
GEOL 3930 1	-6 INTERNSHIP COURSES FOR GEOLOGY MAJORS. MI								55888	1100AM-1150AM MTRF			23
	COURSE. PLEASE SEE THE DEPARTM			no A CONTIN	PELED LIVINGELIVE	"		003		1200PM-1250PM MTRF			23
	800		TBA .		JT ANDREWS	30			55890 55891	0100PM-0150PM MTRF 0200PM-0250PM MTRF			23 23
GEOL 4060 4	OCEANOGRAPHY001		0200PM-0315PM TR	GEOL 308	WW HAY	25	GRIANI 2020 A	INTERMEDIATE GERMAN		EQ GRMN 2010 WITH A GI		D DETTED	23
GEOL 4080 3	SOCIETAL PRBLM/EARTH SCI					CAL	GHIVIN 2020 4	001		0900AM-0950AM MTRF		n beiten.	23
	SCIENCE (PHYSICS, CHEMISTRY, BIOLO								55893	1200PM-1250PM MTRF		2	23
0501 4440 4			0100PM-0150PM MWF		HA SPETZLER								23
GEOL 4110 4	NOT REGISTER FOR OTHER CLASSES						GRMN 3010 3	ADVN CONVERSAT AND GRAMMAR				ERMAN OR	20
	AND LAB.	rnow 120	10-1250 ON WWY. STODE	INT MOST ME	dio IEIT ON ELOTO	,,,,		EQUIVALENT. OPEN TO FRESHMEN UP			OULLEGE OF	LI IIIIAI VOIT	
	010	55625	1000AM-1050AM MF	GEOL 127	WA BRADDOCK	25				1000AM-1050AM MWF	KTCH 33	TA HOLLWECK	23
0	LABL011		0100PM-0450PM MWF	GEOL 127		25			55901			CD HALL	23
GEOL 4130 4	GEOPHYSICS AND TECTONICS	PREREC	Q ANY 1000-LEVEL SEQU	UENCE IN GEO	OLOGICAL SCIENCE	ES;	GRMN 3020 3	ADV CONV/COMPOSITION		Q GRMN 3010 OR DEPAI			
	GEOL 3120 RECOMMENDED. STUDENT	MUST RE	GISTER FOR LECTURE	AND LAB.		- 1	GI IIVII SOZO S			1000AM-1050AM MWF		HOFFMEISTER	23
	100	55628	1100AM-1215PM TR	GEOL 232		32	GRMN 3040 3	BUSINESS GERMAN 2		EQ GRMN 3030.	111011120	THO THE DIET	
					EE LARSON		G1111111 3040 3	001			MKNA 204	E OHRNER	15
	LABL101		1230PM-0315PM T	GEOL 232	. 5000	32	GRMN 3120 3	GERMAN LITERATURE 2		Q GRMN 2020 OR EQUIV			,,,
GEOL 4200 3	ADVANCED MINERALOGY001	. PHEHEC	Q GEOL 4100 OH 5100. S	GEOL 326	<i>L 5200.</i> JR SMYTH	12	G11W114 5120 5			1200PM-1250PM MWF		CD HALL	40
GEOI 4360 3	GLACIAL GEOLOGY						GRMN 3140 3	CURRENT ISSUES/GRMN LIT					
GEOL 4300 3	OR CONSENT OF THE INSTRUCTOR. SA			DENOL OF GL	OLOGICAL SOILING	20		GERMAN.	, , , , ,	A TOTAL ONE	DITED GETTING		•
	001	55638	1000AM-1050AM MWF	GEOL 232	JT ANDREWS	16		001	55906	1100AM-1150AM MWF	KTCH 120	HOFFMEISTER	20
GEOL 4530 3	INTRO PHYSICS SOLID EARTH					- 1	GRMN 4020 3	ADV COMP/CONV AND STYL 2		Q GRMN 4010.			
	001	55641	0800AM-0850AM MWF	GEOL 308		26				0900AM-0950AM MWF	MKNA 116	H SCHMIDT	20
					RG BILHAM		GRMN 4380 3	INTRO TO GRMN LIT HIST 2001				H SCHMIDT	25
GEOL 4640 3								HIGH SCHOOL GRMN TEACH				SE. PLEASE SEE	THE
0501 4050 0	001			GEOL 308	MF MEIER	10		DEPARTMENT OFFICE FOR ELIGIBILITY	.				
GEOL 4650 3	CARBON SEDIMENT ENVIRON			GEOL 232	DA BUDD	10		801		TBA			5
GEOL 4670, 2	ISOTOPE GEOLOGY	00195	U 100FNI-0330FNI NI O CHEM 1131 MATH 130				GRMN 4550 3	SEM-INTELL/ACAD GRMN CUL001	60495	0100PM-0150PM MWF	MUEN E123	TA HOLLWECK	. 20
GEOL 4070 3	5670.	. TILILC	Q OLILIN TIOT, INFATTI TO	o, AND GLOL	OUZU. CAME AC GE	-	GRMN 4501 3	SEM-THEATER/GEMEINSCHAFT001	60901	0200PM-0250PM MWF	KTCH 206		25
	001	55643	1100AM-1215PM TR	GEOL 134	GL FARMER	20							
GEOL 5200 3	ADVANCED MINERALOGY	SAME A	S GEOL 4200.				History			A STATE OF THE STATE OF		·	
	001			GEOL 326	JR SMYTH	12		MENT USES SEQUENCING WAIT LISTS,	SIVING P	BIORITY TO HISTORY MA	JORS ENRO	LLMENT IN HIST 4	.000-
GEOL 5240 3	REMOTE SENS/IMAGE ANALY							ES IS LIMITED TO SOPHOMORES, JUNIO					
	MULTIVARIATE STATISTICS RECOMME	NDED, OP	PEN TO UNDERGRADUA	TES. STUDEN	II MUSI HEGISTEH	'	4133, 4166, 441	2, 4425, AND 4733 - LIMITED TO JUNIOF	S AND S	ENIORS. HIST 4020 - LIM	ITED TO HIST	MAJORS AND MIN	NORS
	FOR LECTURE AND LAB.	60201	1100AM-1150AM WF	RL1 269	AFH GOETZ	15		T 12 HOURS OF UPPER-DIVISION HISTO					
0	010	60201		RL1 269	ATTIGOETZ	15		ADUATE STANDING, INDEPENDENT ST					
GEOL 5300 3	LOW-TEMP GEOCHEMISTRY	PREREC	OS CHEM 1131 AND GEO			.		OFFICE FOR FURTHER INFORMATION.					
GEOE 0000 0	001			GEOL 134	RF STALLARD	20	FURTHER INFO	ER'S DEGREE CANDIDATE, OR DOCTOR	IAL ITE	DIS, PLEASE CONSULT IT	IE DEPARTM	ENT OFFICE FOR	
GEOL 5360 3	GLACIAL GEOLOGY						FUNITER INFO	DRIMATION.					
	001				JT ANDREWS	10	I Method	lological and General					
	ROCK AND PALEOMAGNETISM001			GEOL 308	EE LARSON	20			60006	OCCUPATION OF TABLE	LILMO OFO	HOLLES	
GEOL 5420 3	QUATERNARY DATING METHOD001			GEOL 134	GH MILLER	15	HIST 1000 3	HISTORY FRESHMAN SEMINAR001	60926	0330PM-0550PM T	HLMS 259	HOHLFELDER	15
GEOL 5440 4	MODDLI AND CENECIC COILS		0930AM-1045AM R	RL1 269	NT CHEM 4444 OF	,		DIVING FOR THE PAST	60007	1100AM 1015DM TD	LILMC 000	D.I. EEDDY	45
GEOL 5440 4	MORPH AND GENESIS SOILS EQUIVALENT, OR INSTRUCTOR CONSE							HISTORY FRESHMAN SEMINAR002	00927	I I UUAW-1215PM I K	HLMS 220	RJ FERRY	15
	010			GEOL 127	BIRKELAND	25	HIGT 1010 0	SPAN CONQST/NATIVE RESIS	FECOL	0000414 0050414 1845	DUAN OCCO	DUEDTOW	000
0	LABL011			GEOL 206	J	25	HIST 1010 3			0900AM-0950AM MWF	DUAN G020	RUESTOW	222

GEOL 5510 3	CURRENT PROBLEM/PALEOBIO	PRERE	EQ GEOL 3410, ONE YEAF	R OF BIOLOGY	OR INSTRUCTOR		HIST 1020	
	001	55706	1000AM-1150AM W	GEOL 226	EG KAUFFMAN	24		FOR A
GEOL 5520 3	MARINE PALEOECOLOGY001	60193		GEOL 226	EG KAUFFMAN	15		
	PALEOBOTANY AND PALYNOLOGY .001			GEOL 232	KR JOHNSON	15		0 RECITA
	MAMMALIAN MICROPALEO						١.	
GLOL 3010 2	FOR GEOL 5710. STUDENT MUST REGIS			VI. STODENT	VIUST ALSO NEGIS	IEN	i	
	010			HUNT 109	P ROBINSON	10		
					P HOBINSON	10		
	LABL011		0200PM-0450PM M	HUNT 109	10.0501 /0/0	10		
GEUL 5640 3	GLACIOLOGY						1	***************************************
	001			GEOL 308	MF MEIER	10		
GEOL 5650 3	CARBON SEDIMENT ENVIRON						1	
	001			GEOL 232	DA BUDD	10	1	3 WESTE
GEOL 5670 3	ISOTOPE GEOLOGY						1	
	001			GEOL 134	GL FARMER	26		
GEOL 5700 1	SEM. OF NORTHERN MEXICO						HIST 1040	2 HONO
	FIELD TRIP	UNDER	RGRADS MAY ENROLL W	ITH PREREQ C	OF GEOL 1010.		11131 1040	HONO
				GEOL 226	WW ATKINSON	20		HUNUI
GEOL 5710 3	SEM-VERTEBRATE PALEO	STUDE	NT MUST ALSO REGISTE	R FOR GEOL	5610.			
	001	60272	0100PM-0350PM W	HUNT 109	P ROBINSON	10	HIST 3000	3 SELEC
GEOL 5720 3	SEMINAR-MARINE GEOLOGY001		1100AM-1215PM TR	GEOL 226	WW HAY	25	HIST 4020	3 COMPA
GEOL 5730 3	GEOLOGICAL TOPIC SEMINAR001	61356	0530PM-0845PM M	GEOL 232	AO DAVIS	30		MUST
10	ORGANC CONTAM/GRND WATER	0.000	00001 111 00 101 111 111			-		MINOF
GEOL 5740 2	TRACE ELEMENT GEOCHEM001	60198	0130PM-0330PM W	GEOL 232	GL FARMER	30		
	ADV TOPICS IN HYDROLOGY001		0200PM-0330PM W	RL1 269	VK GUPTA	20		
			0400PM-0450PM M	GEOL 232	GL FARMER	20	ļ	
	SEM-GEOCHEMISTRY TOPICS001					20		
GEOL 6020 3	TOPICS/PETROLEUM GEOLOGY						į.	0 REC
	001	61392	1200PM-0250PM F	GEOL 232	P WEIMER	15	1	
	·				JD EDWARDS			
GEOL 6640 3	INTRO-PLANETARY SCIENCE			IN' A PHYSICA	AL SCIENCE, AND		HIST 4840	
	BASIC UNDERGRADUATE PHYSICS. SAI			III - II			11131 4040	DEPAR
	001	55770	0930AM-1045AM TR	DUAN G025	BM JAKOSKY	20	1	DEPAR
GEOL 6680 3	DYNAMIC CONTINUOUS MEDIA	SAME	AS MCEN 7123 AND PHYS	S 6680.	1.5			
	001	60203	0800AM-0915AM TR	GEOL 134	C KISSLINGER	15	HIST 4850	3 HONO
GEOL 6690 3	ADVANCED SEISMOLOGY	SAME	AS PHYS 6690.				1	CONTR
	001	60225	0930AM-1045AM TR	DUAN G035	RITZWOLLER	20		
GEOL 4241 4	PRIN OF GEOMORPHOLOGY	PRERE	OS ANY 1000-LEVEL SEC	QUENCÈ IN GE	OLOGICAL SCIENC	CES	HIST 5020	3 SOC S
	OR GEOG 1001 AND 1011. SAME AS GEO	OG 4241	STUDENT MUST REGIS	TER FOR LECT	URE AND LAB.		1	
	010			GUGG 206	JC PITLICK	30	II. Euro	ope: A
GEOL 4241 0	LABL011			GUGG 206		30	HIST 1061	•
	HYDROLOGY/GEOMORPHOLOGY						HIST 1001	3 NISE/F
02020211	001			3.0	PW BIRKELAND	20		
			TON	77.7	JC PITLICK	20	HIST 3511	
					TN CAINE			DEPAF
					IN OAINE		1.00	
<u></u>	- E						HIST 4041	
Germar	1				1.11			
COURSES ARI	E ALSO AVAILABLE IN NORWEGIAN, SCA	NDINAV	IAN, AND SWEDISH, PLE	ASE SEE THES	SE LISTINGS IN TH	Ε	HIST 4091	3 THE R
	COURSES, ANY STUDENT WITH THREE						1101 4091	O THE N
	BE ADMINISTRATIVELY DROPPED. IT IS T							
	T STUDY COURSE WORK IS AVAILABLE.						HIST 4511	3 SOC F
INFORMATION		LLAGE	CONOCCI THE DELANTIN	"LITI OI I IOE	S. I I SHITTLE			
INFORMATION				105			III. Eur	ope: N
00111111010	DECIMINAL OFFICE AND ASSESSED.	FF000	0000414 0000414 14TDC			00	HIST 3112	3 SEL RI
GHMN 1010 4	BEGINNING GERMAN 1001					23		DEPAR
	002	55870	0900AM-0950AM MTRF	KTCH 118		23		DLI AI
		FFOT:	4000411 4050411 1555	IVTOIL 440		00	1	(***********

GRMN 1010 4	BEGINNING GERMAN 1001	55869	0800AM-0850AM MTRF	KTCH 118		23
Office Pro-	002	55870	0900AM-0950AM MTRF	KTCH 118		23
	003	55871	1000AM-1050AM MTRF	KTCH 118	V 6.	23
	004	55872	1100AM-1150AM MTRF	KTCH 118		23
	005	55873	1200PM-1250PM MTRF	KTCH 118		23
	006	55874	0100PM-0150PM MTRF	KTCH 118		23
	007	55875	0200PM-0250PM MTRF	KTCH 118		23
GRMN 1020 4	BEGINNING GERMAN 2	PRERE	Q GRMN 1010 WITH A GR	RADE OF C- (OR BETTER.	
	001	55876	0800AM-0850AM MTRF	MKNA 112		23

						No. 25 (2)	
HIST 1020	3	WESTERN CIVILIZATION 2FOR A RECITATION SECTION 011-018.	STUDE	NTS REGISTERING FOR S	SECTION 010 N	IUST ALSO REGIS	TER
		010	55934	1100AM-1150AM MW	MATH 100	PJ KENNEY	204
	0	RECITATIONR011		0800AM-0850AM F	HLMS 177	TO REMIET	25
		R012		0900AM-0950AM F	HLMS 285		25
		R013		1100AM-1150AM F	KTCH 206		26
		R014		1100AM-1150AM F	EDUC 143		26
		R015			HLMS 271		26
		R016		1100AM-1150AM F	HLMS 259		26
		R017		1200PM-1250PM F	EDUC 143		25
		R018		1200PM-1250PM F	HLMS 271		25
	3	WESTERN CIVILIZATION 2020		1230PM-0145PM TR	HLMS 237		33
		030	55944	1200PM-1250PM MWF	HLMS 237	*	33
		040	55945	0900AM-0950AM MWF	HLMS 199		95
HIST 1040	3	HONORS-WESTERN CIV 2	THIS IS	AN HONORS PROGRAM	COURSE. PLE	ASE COME TO TH	Ε
		HONORS PROGRAM OFFICE, LIBR M4000	C, FOR E	LIGIBILITY AND REGISTI	RATION INFOR	MATION.	
		880		0330PM-0445PM TR	GUGG 205	M HANNA	15
HIST 3000	3	SELECTED READINGS/HIST001	61340	0330PM-0600PM R	HLMS 271	RL HOHLFELDER	R 18
HIST 4020	3	COMPARTIVE WORLD HIST					
		MUST REGISTER FOR LECTURE AND RE MINORS.	CITATIO	N. ENROLLMENT RESTR	ICTED TO HIS	TORY MAJORS AN	ID
		010	61471	0100PM-0150PM MW	EKLC E1B20	JP JANKOWSKI	99
		·		F 1, 1	we, *	SA EPSTEIN	
						GL MAIN	
	0	RECR011	61473	0100PM-0150PM F	EDUC 143	SA EPSTEIN	33
		R012	61474	0100PM-0150PM F	ECON 2	JP JANKOWSKI	33
		R013	61476	0100PM-0150PM F	HLMS 137	GL MAIN	33
HIST 4840	3	HONORS SEMINAR	THIS IS	A CONTROLLED ENROLL	MENT COURS	SE. PLEASE SEE	ΤΗΕ
		DEPARTMENT OFFICE FOR ELIGIBILITY.					
		801	2.	0330PM-0600PM W	COTT 104	AM POIS	15
HIST 4850	3	HONORS THESIS					
		CONTROLLED ENROLLMENT COURSE.	PLEASE		OFFICE FOR E		
		801	11.	TBA	.::	AM POIS	50
		SOC SCIEN THINK/HISTORY001		0300PM-0530PM M	KTCH 117A	GL MAIN	12
II. Euro	op	e: Ancient and Medieval					
HIST 1061	3	RISE/FALL ANCIENT ROME	SAME A	S CLAS 1061.			
			60407	1230PM-0145PM TR	CHEM 142	HOHLFELDER	129
HIST 3511	3	SEL RDGS-MEDIEVAL HIST	THIS IS	A CONTROLLED ENROLL		E. PLEASE SEE 1	ΉE
		DEPARTMENT OFFICE FOR ELIGIBILITY.		1.11.11.11.11.11.11.11.11	100		
		801	- 1		HLMS 104	BH HILL	18
HIST 4041	3	CLAS GREEK POLIT THOUGHT					٠
		001		1100AM-1150AM MWF	EDUC 155	SCHUTRUMPF	5
HIST 4091	3	THE ROMAN EMPIRE					
		001		1230PM-0145PM TR	EDUC 231	CF KONRAD	15
HIST 4511	3	SOC FOUND EUROPEAN CIV001	60411	1100AM-1150AM MWF	HLMS 211	BH HILL	40
III. Eur	O	e: Modern				3	
HIST 3112	3	SEL RDGS-RENAIS/REFORM DEPARTMENT OFFICE FOR ELIGIBILITY.	THIS IS	A CONTROLLED ENROLI	LMENT COURS	SE. PLEASE SEE T	ΓΗΕ
		801	0300PM	-0530PM W	HLMS 104	CHRISTENSEN	18
HIST 4222	3	WAR/EUROPN ST 1618-1793001	20.0	0200PM-0250PM MWF	HLMS 267	EG RUESTOW	50
HIST 4412		20TH CENTURY EUROPE001		1230PM-0145PM TR	EKLC E1B20	DN SPIRES	109
HIST 6012	-	READ-MOD EUR HIST001		0100PM-0320PM M	HLMS 259	PJ KENNEY	18
		SEM-REFORMATION EUROPE001		0330PM-0600PM M	HLMS 259	CHRISTENSEN	18
			- 2				

IV. Europe: Specific Countries

HIST 1123	3	HISTORY-ENGLND/1660 PRES001	55965	0200PM-0315PM TR	HLMS 252	H WEISSER	135
HIST 4143	3	STUART ENGLAND		Q HIST 1010 OR HIST 11:	13.		
			60414	0100PM-0150PM MWF	HLMS 267	MK MCINTOSH	52
HIST 4223	3	FRENCH REVOL AND NAPOLEON001		0900AM-0950AM MWF	HLMS 201	VW BEACH	94
HIST 4233	3	HIST/FRANCE SINCE 1815001	60417	1100AM-1215PM TR	HLMS 241	M HANNA	50
HIST 4433		NAZI GERMANY001		0100PM-0150PM MWF	CHEM 142	RA POIS	179
HIST 4733	3	RUSSIAN REVOL/SOV REGIME	SECTIO	ON 002 RESTRICTED TO I	HISTORY MAJO	PRS.	
				0300PM-0530PM W	HLMS 252	SILVERMAN	100
		002		0330PM-0445PM TR	HLMS 267	AZ ARABAJAN	40
HIST 6413	3	READ-MODERN GERMAN HIST001		0300PM-0530PM W	HLMS 259	RA POIS	18
		INTRDIS SEM/BRIT STUDIES		AS ENGL 7883.			
	٠,	001		0300PM-0530PM W	LIBR M410	MK MCINTOSH	18
		1. No. 4					
V. Uni	te	d States: Chronological Pe	eriods	3			
HIST 1015	3	HIST OF THE US TO 1865001	55929	0100PM-0150PM MWF	HLMS 252	PN LIMERICK	135
		002	55930	0200PM-0250PM MWF	HLMS 229		33
			55931	1100AM-1150AM MWF	HLMS 229		33
		004	55932	0800AM-0915AM TR	HLMS 229		33
			55933	1100AM-1215PM TR	HLMS 229		33
HIST 1025	3	HIST OF US SINCE 1865	STUDE	NTS REGISTERING FOR	SECTION 010 N	NUST REGISTER I	FOR
		A RECITATION SECTION 011-018.		A Same	1 - 1 -		
		010	55948	1000AM-1050AM MW	HALE 270	SCHULZINGER	194
	0	RECITATIONR011		0800AM-0850AM F	HLMS 263		25
		R012		0900AM-0950AM F	HLMS 259		25
		R013		1100AM-1150AM F	HALE 260		25
		R014		1100AM-1150AM F	ECON 119		25
		R015		1000AM-1050AM F	ECCR 1-07		25
		R016		1000AM-1050AM F	HLMS 259		25
		R017		1200PM-1250PM F	HALE 240		25
		R018		1200PM-1250PM F	HLMS 191		25
	3	HIST OF US SINCE 1865020		1100AM-1215PM TR	HLMS 252	AY HUGINNIE	135
	•	030		0800AM-0850AM MWF	HLMS 247		33
		040		0930AM-1045AM TR	HLMS 229		33
				0200PM-0315PM TR	HLMS 229		33
		060		1000AM-1050AM MWF	HLMS 252	*	135
HIST 1045	3	HONORS - US SINCE 1865	THIS IS		COURSE. PLE	ASE COME TO TH	łΕ
11101 1010	Ť	HONORS PROGRAM OFFICE, LIBR M400	C. FOR I	ELIGIBILITY AND REGIST	RATION INFOR	MATION.	
				0200PM-0315PM MW	LIBR N424A	AM POIS	15
HIST 3415	. 3	SEL RDGS-REC AMER HIST	THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SEE	
1	·	RECENT AMER ECON HIST		PARTMENT OFFICE FOR			
		801		0330PM-0550PM R	HLMS 104	TW ZEILER	18
HIST 4215	3	AMERICAN REVOLUTION001	56026	0200PM-0250PM MWF	HLMS 201	R HELM	94
HIST 4315		CIVIL WAR/RECONSTRUCTION					
71.07 1010		001		1100AM-1150AM MWF	HLMS 201	R MANN	94
HIST 4425	3	US HISTORY/ 1933 TO 1968			TATUS.		
11101 4420	U	001		0330PM-0445PM TR	HLMS 201	SCAMEHORN	94
HIST 6325	3	RDGS/US HIST 1880-1920001		0100PM-0320PM T	HLMS 259	AY HUGINNIE	18
HIST 6445	-	RDGS/U.S. HIST 1933-1968001		0630PM-0900PM R	HLMS 259	SCAMEHORN	18
	-	198 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		33331 111 00001 11111			
VI. Un	ite	ed States: Topical Courses	s I				
HIST 3616	3	SELECT RDGS-WOMEN'S HIST	PRERE	Q JUNIOR OR SENIOR S	TANDING. THIS	IS A CONTROLLE	-D
	-	ENROLLMENT COURSE. PLEASE SEE T					
				0300PM-0530PM M	EDUC 132	LL SANDER	18
HIST 4026	3	US-INDIAN RELATIONS	SAME A				
		001		0200PM-0315PM TR	HLMS 141	V DELORIA	40

HIST 1040 SEC 880 HONORS WESTERN CIV
HIST 1045 SEC 880 HONORS US HIST SINCE 1865
HUMN 1020 SEC 880 INTRO TO HUMANITIES 2:REC
HUMN 1020 SEC 881 INTRO TO HUMANITIES 2:REC
HUMN 1020 SEC 882 INTRO TO HUMANITIES 2:REC
PHIL 3160 SEC 880 ETHICAL ISSUES: MEDICINE
PSCI 4028 SEC 880 SP TPC: PUBLIC AND PRIVATE FREEDOM
PSCI 4028 SEC 880 SP TPC: FUTURE OF AMERICAN CITIES

HONR 2250 3	ETHICS OF AMBITION880		1200PM-0115PM MW	LIBR N424A	B MAHAN	15
HONR 2650 3	WOMEN IN EDUCATION880		1100AM-1215PM TR	LIBR M498	MA SHEA	15
HONR 3070 3	VIKING MYTH AND LEGEND880		0400PM-0530PM MW	LIBR N424A	LM BELL	15
HONR 4040 3	PERSP/JUNG PSYC880	٠.	1100AM-1150AM MWF	LIBR N424A	PB KENEVAN	15
HONR 4260 3	INDIVIDUAL/INDIVIDUALISM880		0900AM-0950AM MWF	LIBR N424A	EC KOPFF	15
HONR 4400 3	ETHICAL, LEGAL/SOCIAL880		0200PM-0315PM MW	LIBR M498	EH MCCONKEY	15
	IMPLICATIONS/GENETICS			1.4		
HONR 4520 3	MIND/BRAIN/WAYS OF KNOW880		0630PM-0745PM TR	LIBR M498	MW DUBIN	15
HONR 4013 3	WOMENS VOICES/MEDIEV LIT880		0330PM-0545PM R	LIBR N424A	EA ZAGO	15
HONR 3005 3	VISIONS OF THE UNDERWRLD880		1230PM-0145PM TR	LIBR N424A	EA ZAGO	15
HONR 3185 3	CONTEMP MUSIC AESTHETICS880		0300PM-0530PM W	MKNA 112 ·	R SPILLMAN	15
					JA FISHER	
HONR 4025 3	HEROINES/HEROIC TRADITNS880		1200PM-1250PM MWF	LIBR M498	VAN GERVEN	15
HONR 4055 3	DISCOURS ANALY/CULT CRIT	THIS IS	AN HONORS PROGRAM	SENIOR SEMII	NAR.	
	880		0200PM-0315PM TR	ECON 16	CL COMSTOCK	15
HONR 4155 3	PROB ANCIENT/MODRN DEMOC	THIS IS	AN HONORS PROGRAM	SENIOR SEMII	NAR.	
	880		1100AM-1150AM MWF	LIBR M498	EC KOPFF	15

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.

	ELIGIBILITY AND INFORMATION.					
	010	56180	1200PM-1250PM MWF	MUEN E050	VH MINOR	30
0	RECITATIONR011	56181	0900AM-0950AM MWF	KTCH 207	SE CARNAHAN	30
6	INTRO TO HUMANITIES 2020	56182	1200PM-1250PM MWF	MUEN E050	VH MINOR	30
0	RECITATIONR021	56183	0900AM-0950AM MWF	MUEN E126	SJ MC MORRIS	30
6	INTRO TO HUMANITIES 2030	56184	1200PM-1250PM MWF	MUEN E050	VH MINOR	30
0	RECITATIONR031	56185	1000AM-1050AM MWF	KTCH 207	FREDRICKS	30
6	INTRO TO HUMANITIES 2040	56186	1200PM-1250PM MWF	MUEN E050	VH MINOR	30
0	RECITATIONR041	56187	1000AM-1050AM MWF	MUEN D144	P GORDON	30
6	INTRO TO HUMANITIES 2050	56188	1200PM-1250PM MWF	MUEN E050	VH MINOR	30
0	RECITATIONR051	56189	1000AM-1050AM MWF	KTCH 303	CL COMSTOCK	30
6	INTRO TO HUMANITIES 2060	56190	1200PM-1250PM MWF	MUEN E050	VH MINOR	30
0	RECITATIONR061	56191	1100AM-1150AM MWF	KTCH 207	TA JONES	30
6	INTRO TO HUMANITIES 2070	56192	1200PM-1250PM MWF	MUEN E050	VH MINOR	30
0	RECITATIONR071	56193	1100AM-1150AM MWF	MUEN E432	SJ MC MORRIS	30
6	INTRO TO HUMANITIES 2100	56194	0330PM-0445PM TR	RAMY C250	VH MINOR	30
0	RECITATIONR101	56195	0930AM-1045AM TR	KTCH 207	GW SLOAN	30
6	INTRO TO HUMANITIES 2110	56196	0330PM-0445PM TR	RAMY C250	VH MINOR	30
0	RECITATIONR111	56197	1100AM-1215PM TR	KTCH 207	GW SLOAN	30
6	INTRO TO HUMANITIES 2120	56198	0330PM-0445PM TR	RAMY C250	VH MINOR	30
0	RECITATIONR121	56199	1230PM-0145PM TR	KTCH 207	STEVENSON	30

	lander og til state fram er en er og er kladter og er blever er blever er er er er er er blever er er er er er
HIST 4116 3 DIPLO HIST OF US TO 1920001 60427 1230PM-0145PM TR HLMS 199 TW ZEILER 95	6 INTRO TO HUMANITIES 2130 56200 0330PM-0445PM TR RAMY C250 VH MINOR 30
HIST 4166 3 WAR IN VIETNAM/LEGACY001 60428 1200PM-1250PM MWF HALE 270 SCHULZINGER 194	0 RECITATION
HIST 4346 3 20TH C AM INTELLECT HIST01 56030 1100AM-1215PM TR GUGG 205 PITTENGER 49	6 INTRO TO HUMANITIES 2140 56202 0330PM-0445PM TR RAMY C250 VH MINOR 30
HIST 4526 3 US SOC IN THE 20TH CENT PREREQ HIST 1025.	0 RECITATIONR141 56203 0200PM-0315PM TR MUEN D156 BRANSTATOR 30
	6 INTRO TO HUMANITIES 2880 0330PM-0445PM TR RAMY C250 VH MINOR 30
HIST 4626 3 HIST WOMEN-US SINCE 1890 SAME AS WMST 4626.	0 RECITATION
001 56039 0900AM-0950AM MWF EKLC E1B20 LL SANDER 80	
HIST 5106 3 GRAD COLLOQ IN U.S. HIST:	HUMN 3145 3 AFRICAN-AMERICA IN/ARTS PREREQ HUMN 1020.
FORMATION OF THE NATION001 61206 0700 PM-0930 PM M HLMS 259 R MANN 15	001 61668 1100AM-1215PM TR MUEN E123 FREDRICKS 35
HIST 6326 3 RDG/US INTELLECTUAL HIST001 60429 0330PM-0550PM T HLMS 104 PITTENGER 18	HUMN 4082 3 19TH CENTURY ART AND LIT PREREQ HUMN 1020. JUNIORS AND SENIORS ONLY.
HIST 7556 3 SEMINAR001 60430 0300PM-0530PM W EDUC 132 R MANN 18	001 60636 0100PM-0150PM MWF KTCH 207 NK HILL 30
AMER SOCIETY/THOUGHT	HUMN 4093 3 STDIES-JUNG,LIT AND FILM PREREQS HUMN 1010 AND 1020 OR EQUIVALENT. HUMANITIES
VII. United States: Topical Courses II	MAJORS ONLY.
HIST 4227 3 LATER AMERICAN FRONTIER001 56027 1000AM-1050AM MWF HLMS 211 PN LIMERICK 56	
	STD-ARTS OF UNCONSCIOUS
HIST 4327 3 AMERICAN SOUTHWEST	ENROLLMENT COURSE - NEED INSTRUCTOR CONSENT. SEE DEPARTMENT, KTCH 233.
MIST 4627 3 INDIAIVAM HIST WEST HEG	
HIST 4717 3 CHINESE AMERICAN HISTORY	
INTRUCTOR. SAME AS AAST 4717.	
	HUMN 4133 3 THE DRAMATIC ARTS
HIST 4727 3 JAPANESE AMERICAN HIST	
	HUMN 4160 3 MYTH IN THE ARTS
HIST 6317 3 READINGS001 60436 0330PM-0600PM R HLMS 259 ME MONTOYA 18	
AMER ENVIRONMENTAL HIST	HUMN 3061 4 FILM HISTORY 2FILM 1502 AND HUMN/FILM 3051 RECOMMENDED FIRST, OR
	INSTRUCTOR CONSENT. SAME AS FILM 3061.
VIII. Third World: Specific Regions	001 56217 0300PM-0650PM WF FA N141 BF KAWIN 25
HIST 1208 3 INTRO TO AFRICAN HISTORY001 60437 0800AM-0915AM TR HLMS 199 A THOBHANI 95	HUMN 4004 3 FILM THEORY PREREQ HUMN 3051 OR FILM 3051. SAME AS FILM 4004.
TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	
HIST 1608 3 INTRO TO CHINESE HISTORY001 55966 0930AM-1045AM TR	001 56218 0200PM-0450PM R KTCH 120 VF GRILLO 10
HIST 1608 3 INTRO TO CHINESE HISTORY01 55966 0930AM-1045AM IH EDUC 220 W WEI 100 HIST 3018 3 SEL RDGS-LAT AMER HIST THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE	
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian001 56218 0200PM-0450PM R KTCH 120 VF GRILLO 10
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian
HIST 3018 3 SEL RDGS-LAT AMER HIST	ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian
HIST 3018 3 SEL RDGS-LAT AMER HIST	ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian
HIST 3018 3 SEL RDGS-LAT AMER HIST	ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	Italian ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	ITAL 1010 5 BEGINNING ITALIAN 1
HIST 3018 3 SEL RDGS-LAT AMER HIST	ITAL 1010

The Could State Cole Cole Cole Cole Cole Cole Cole Col	State Care Capa Capa Capa Capa Capa Capa Capa Cap
JPNS 3120 3 ADVANCED JAPANESE 2001 56447 0100PM-0150PM MWF ENVD 122 K TAKAHARA 35 JPNS 4120 3 RDG CLAS/MDRN JAPANESE 2001 56449 0100PM-0150PM MWF COTT-104 SD MILLER 20	LING 5450 3 INTRO TO FORMAL SYNTAX
JPNS 4300 3 OPEN TPCS-RDGS JAPN LITR001 60852 TBA SD MILLER 25	LING 5610 3 ENGLISH STRUCTURE-TESOL
II. Japanese Courses in English JPNS 1051 3 MSTPCS JAPNESE LIT/TRANS001 56442 0330PM-0445PMTR HALE 240 SD MILLER 40	LING 7000 3 METH/TYPOLOGICAL RESEARCH
JPNS 1051 3 MSTPCS JAPNESE LIT/TRANS001 56442 0330PM-0445PM TR	LING 7410 3 PHONOLOGICAL THEORY
JPNS 4821 3 MODERN JAPANESE LIT001 56450 0300PM-0350PM MWF EKLC E1B50 SB SNYDER 35	LING 8420 ; 3 SEMINAR/ADVANCED SYNTAX PREREQ LING 7420 OR INSTR CONSENT.
Kinesiology	
KINESIOLOGY COURSES MAY BE RESTRICTED TO KINESIOLOGY MAJORS. FOR INFORMATION ON PHED COURSES,	Mathematics
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	I. Undergraduate Mathematics
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.	THE MAJOR FIELD ACHIEVEMENT TEST GIVEN TO GRADUATING SENIOR MATH MAJORS WILL BE GIVEN ON JANUARY 20 AND APRIL 17. PLEASE SEE THE MATH DEPARTMENT FOR DETAILS.
그 하시 아이에 살았다. 그 중에 가는 그 그 그는 그는 그는 그는 그를 모르는 것이 없는 것이 없었다. 그는 그를 살아 먹는 것이다.	MATH 1300 5 ANALYTIC GEOMETRY/CALC 1
KINE 1010 2 INTRO TO KINESIOLOGY	TRIGONOMETRY. EVENING EXAMS FOR ALL SECTIONS WILL BE GIVEN ON FEBRUARY 10, MARCH 10, AND APRIL 14 AT 5:30 P.M. NOTE: SPECIAL MATH 1300 GROUP EXAM TIME IN THE FINAL EXAM SCHEDULE. STUDENTS IN SECTION 220 MUST REGISTER FOR LECTURE AND RECITATION.
KINE 2700 3 INTRO STAT/RSCH IN KINE	
0 RECITATIONR011 56458 0300PM-0350PM F CLRE 301 J SIMONS 32	
R012 56459 0900AM-0950AM F CLRE 301 J SIMONS 32 R013 56460 0200PM-0250PM F CLRE 301 J SIMONS 32	
R014 56461 0100PM-0150PM F CLRE 301 J SIMONS 32	005 56920 1100AM-1150AM M-F ECCR 1-03 DP SATHER 27
KINE 3230 3 HEALTH/PHYSIO VALUE/EXER FOR NON-KINESIOLOGY MAJORS ONLY. KINESIOLOGY MAJORS NOT ELIGIBLE FOR THIS COURSE.	
001 56504 0800AM-0850AM MWF ENVD 120 65	
KINE 3420 3 NUTRITION AND HEALTH	
	010 61781 1200PM-1250PM MWF ECCR 1-07 28
KINE 3710 3 SOC PSYCH/ASP PHYS ACTIV	1200PM-1250PM TR RAMY N131
	0 RECITATION
KINE 3720 3 MOTOR LEARN/PERFORMANCE PREREQS PHED 2790 OR EPOB 3420, AND PSYC 1001.	R022 56925 0900AM-0950AM TR ECCR 1-07 28
	R023 56926 1000AM-1050AM TR ECCR 1-07 28 R024 61777 1100AM-1150AM TR ECCR 1-07 28
	R025_61778_0800AM-0850AM TR
KINE 4540 4 ANALYSIS OF HUMAN MVMNT	MATH 2300 5 ANALYTIC GEOMETRY/CALC 2
	SPECIAL MATH 2300 GROUP EXAM TIME IN THE FINAL EXAM SCHEDULE.
0900AM-0950AM W ECON 13 0 LAB	
L012 56513 1000AM-0330AM F CLRE 302 MILNER BROWN 32	
KINE 4630 3 MODALITY USAGE/SPORT MED PREREQ KINE 4460.	
KINE 4650 3 EXERCISE PHYSIOLOGY	MATH 2400 4 ANALYTIC GEOMETRY/CALC 3
	EXAMS FOR ALL SECTIONS WILL BE GIVEN ON FEBRUARY 10, MARCH 10, AND APRIL 14 AT 5:30 P.M. NOTE: SPECIAL MATH 2400 GROUP EXAM TIME IN THE FINAL EXAM SCHEDULE.
KINE 4660 3 SP TPCS-EXERCISE PHYSIO	
	MATH 2510 3 INTRODUCTION/STATISTICS
KINE 4670 3 EXER SCIENCE LAB TECHNIQ	
	MATH 3000 3 INTRO TO ABSTRACT MATH
003 56520 1100AM-0130PM R CGYM 202 P SWAN 20	

KINE 4680	3 EXERCISE MANAGEMENT	PREREQS KINE 4540 AND 4650	. SAME AS KIN	E 5680.		MATH 3110 3	INTRO-THEORY OF NUMBERS					
	001	56521 0400PM-0630PM T	CLRE 104		20	MATU 0100 0	0	1 56948	0200PM-0250PM MWF	DUAN 0047	RR STRUK	30
KINE 5600	3 PHYSIO BASIS/PHYS ACTIVY					MATH 3130 3	INTRO TO LINEAR ALGEBRA0	PHEHI	EQ CALCULUS 3 WITH A	GRADE OF C O		
	001		CLRE 302	RS MAZZEO	25		0				GUSTAFSON JH HODGES	30 30
KINE 5630	3 SPORTS MEDICINE		B 2420	DA ROTH			0				WOLKOWISKY	30
Triffe 3000			CLRE 302		20	MATH 3140 3	INTRO TO MODERN ALGEBRA	PRERI	EQ MATH 3130 OR 3000 (OR 3110.	WOLKOWISK	50
KINE 5660	3 ADV LAB TECN EXER SCIENC				20		0	1 56952	1200PM-1250PM MWF	BUS 250	1 FISCHER	30
	001		CLRE 302	DA ROTH	15		0	2 56953	0100PM-0150PM MWF	BUS 251	PD ELLIOTT	30
				RS MAZZEO		MATH 3210 3	EUCLIDEAN/NON-EUCL GEOM	PRERI	EQ CALCULUS 2 WITH A	GRADE OF C O	R BETTER.	
KINE 5680	3 EXERCISE MANAGEMENT					144TU 0000 0	0)1 56954	0200PM-0315PM TR	DUAN G039		23
1/11/E == 4.0			CLRE 104		10	MATH 3830-3	COMMUNICATING MATH IDEASINSTRUCTOR, THIS IS A CONTROLLE	PRERI	EQ TWO SEMESTERS OF	CALCULUS AN	ID CONSENT OF	
KINE 5710	3 ADV LAB TECH/MOTOR BEHAV		OLDE 000	D CHEDWOOD	05		(MATH 165) FOR ELIGIBILITY.	ENNULL	MENT COURSE. PLEASE	: SEE THE MAT	H MODULE OFFIC	Æ
KINE 5730	3 MOTOR CONTROL001		CLRE 302	D SHERWOOD	25		8 ABVANOED CALCULUS 4)1	0330PM-0550PM R	BUS 250		30
KINE 3730	3 MOTOR CONTROL001			SA WALLACE	20	MATH 4310 3	ADVANCED CALCULUS 1	PRERE	EQS CALCULUS 3 AND M	ATH 3000. MA?	TH 3130 HIGHLY	00
KINE 6010	1-3 SEMINAR001		CLRE 302	P MCCULLAGH			RECOMMENDED.					
	3 METHODS/RESEARCH IN KINE			. WOODLEAGH	20		0	1 56956	0900AM-0950AM MWF	ECCR 1-07	C FARSI	25
	001		CLRE 301	P MCCULLAGH	25		0				JS FOX	30
		200				MATH 4320 3	ADVANCED CALCULUS 2					
Latin A	American Studies					MATIL 4400 0	0					30
1 AMS 4815	3. SEN SEM-LATIN AMER STUD	THIS IS A CONTROL I ED ENROL	LLMENT COUR	SE PLEASESEE		MATH 4430-3	ORDINARY DIFF EQUATIONS OF C OR BETTER.	PHERE	EQ CALCULUS 3, MATH 3	130, OR APPM :	2360 WITH A GRAL	DE
LANO TO 10	DEPARTMENT OFFICE FOR ELIGIBILITY		LEMENT COOK	OL. TELAGE OLL			0	1 56050	1200DM 1250DM MME	DUAN C116	WOLKOWISKY	25
	801		HLMS 191	RJ FERRY	18		0	12 56060	1100AM:1150AM MWF	FCCR 1-28	HG ELLIS	25
	New Year		712.110 101			MATH 4450 3	INTRO-COMPLEX VARIABLES			ECCH 1-20	ng LLLIS	20
Lingu	istics						0			BUS 251	GE BROWN	35
			6.1	1		MATH 4460 3	APPL TPCS/COMPLX VARIBLE	PRERE	O MATH 4450. SAME AS	MATH 5460.	GE BIOTH	00
	ENT STUDY COURSE WORK IS AVAILABLE.				_		0	1 61657	1100AM-1150AM MWF	STAD 135	WB JONES	15
	ON GRADUATE STUDENTS NEEDING TO RI			EGREE CANDIDATI	Ŀ ,	MATH 4470 3	INTRO-PART DIFF EQUAT 1	PRERE	Q C OR BETTER IN APP	M 2360 OR MAT	TH 4430.	
OR DOCTO	RAL THESIS, PLEASE CONSULT THE DEPAR	RIMENI FOR FURTHER INFORMA	ATION.				0	1 56962	0200PM-0250PM MWF	ECCR 1-09	DP SATHER	35
LING 1000	3 LANGUAGE IN U.S. SOCIETY	STUDENT MUST DECISTED FO	DI ECTUBE AN	ID DECITATION		MATH 4480 3	INTRO-PART DIFF EQUAT 2					
LING 1000	3 LANGUAGE IN 0.3. SOCIETI		RAMY C250		150		0	1 61788	0800AM-0850AM MWF	ECST 0-03	GUSTAFSON	20
	0 RECITATIONR011		WDBY 106	UNI CALIDIA	30	MATH 4510 3	INTRO-PROBABILITY THEORY	PRERE	Q CALCULUS 3. CREDIT	MAY NOT BE P	RECEIVED FOR BO)TH
	R012		MUEN E118	F	30		MATH 4510 AND APPM 3570 OR FOR I	OTH MAT		MUEN E400		
	R013		ECCR 1-42		30	MATH 4510 2	INTRO-PROBABILITY THEORY	0 56963	1000AM-1050AM MWF		RR STRUK	30 30
	R014		GUGG 205		30	WIATH 45TU 3	0		1200PM-1250PM MWF		J MYCIELSKI	30
	R015		WDBY 106		30	MATH 4520 3	INTRO TO MATH STATISTICS	PRERE	O MATH 4510 SAME AS	MATH 5520 AN	D APPM 4520	30
	R016		DUAN G116			140/1111 4020 0	0	1 56966	0900AM-0950AM MWF	DUAN 0047	RK GOODRICH	28
LING 1500	3 BASIC TRAD GRAMMAR001	56802 1100AM-1215PM TR	MUEN E432	L TAO	40	MATH 4650 3	INTERMED NUMER ANALYS 1					
LING 2000	3 INTRO TO LINGUISTICS001	61774 0900AM-0950AM MWF	HALE 260	G LEGENDRE	45		APPM 4650.					
LING 2400	3 LANGUAGE AND GENDER001	56806 1100AM-1150AM MWF	EDUC 220	B FOX	93		0				WF TAYLOR	30
LING 3220	3 AM INDIAN LANGUAGES IN/	PREREQ JUNIOR STANDING.			- 1	MATH 4660 3	INTERMED NUMER ANALYS 2	PRERE	Q MATH 4650. SAME AS	APPM 4660.		
	SOCIAL/CULTURAL CONTEXT001		WDBY 106	AR TAYLOR	30		0	1 61796	1000AM-1050AM MWF	CHEM 270	JH CURRY	15
LING 3500	3 LANG AND PUBLIC INTEREST001	56817 0200PM-0315PM TR	BUS 250	JH CLIFFORD	49	MATH 4730 3	SET THEORY					
LING 4220	3 PSYCHOLINGUISTICS	PREREQ LING 2000 AND PSYC	1001. SAME AS	S PSYC 4220.					0200PM-0250PM MWF		JD MONK	30
	001				50		HISTORY OF MATHEMATICS	PRERE	Q TWO UPPER DIVISION	I COURSES IN I	MATHEMATICS. SA	4ME
LING 4410	3 PHONOLOGY		SAME AS LING				AS MATH 5800.	4 50000	0000414 0050414 1414/5	E00B 4 40	DI DOTLI	35
	001			DS ROOD	38		0	1 20909	U9UUAM-U9SUAM MWF	ECCH 1-42	RL ROTH	35
LING 4560	3 LANGUAGE DEVELOPMENT	PREREQ LING 2000 AND PSYC	1001. SAME AS	S CDSS 4560 AND P	PSYC	II Gradu	ate Courses					
	4560.	50000 0400DM 0450DM MVF	0000 000				TUDENTS NEEDING TO REGISTER FOR	MACTED	CTUECIC MACTEDIO DE	ODEE CANDID	ATE OF DOCTOR	A I
1,000,000		56820 0100PM-0150PM MWF		L MENN	50		SE CONSULT THE DEPARTMENT FOR			SHEE CANDIDA	ATE, ON DOCTORA	1L
LING 4610	3 ENGLISH STRUCTURE-TESOL				1	TTLOID, FLEA	SE CONSOLT THE BEFAITIMENT FOR	OHILLI	INFORMATION.			
	001		HLMS 245	DS ROOD	30	MATH 5040 3	INTERMED MATH PHYSICS 2	PRFRE	O MATH 5030. SAME AS	PHYS 5040.		
LING 5410	3 PHONOLOGY		STR CONSENT				00	1 56977	0800AM-0850AM MWF	DUAN G125	W WYSS	10
	001			DS ROOD	38	MATH 5150 3	LINEAR ALGEBRA 1	PRERE	O MATH 3130.			-
LING 5430	3 SEMANTICS AND PRAGMATICS				ı		00	1 56979	0300PM-0350PM MWF	BUS 250	I FISCHER	30
		56836 1100AM-1215PM TR	MUEN D430	SA CUMMING	30	MATH 5430 3	ORDINARY DIFFER EQUATION	PRERE	QS MATH 3130 AND MAT	H 4310.		
							00	1 61654	0200PM-0250PM MWF	DUAN G039	HG ELLIS	20
						MATH 5460 3	APPL TPCS/COMPLX VARIBLE					
		**		1	.		00	1 61656	1100AM-1150AM MWF	STAD 135	WB JONES	5

AND SHE	Address of the state of the sta
MATH 5480 3 PARTIAL DIFF EQUATION 2 PREREQ MATH 5470 OR APPM 5470.	L103 59083 0900AM-1050AMT ECCR 1-05 25
	L104 59084 0200PM-0350PM T ECCR 1-24 25
	L106 59086 0800AM-0950AM W ECCR 1-05 25 L107 59087 1000AM-1150AM W ECCR 1-07 25
	L108 59088 1200PM-0150PM R ECCR 1-30 25 L109 59089 0200PM-0350PM R ECCR 1-24 25
	L110 59090 1000AM-1150AM W ECCR 1-01 25 L111 59091 0900AM-1050AM R ECCR 1-28 25
TEACHING ASSISTANT. THIS IS A CONTROLLED ENROLLMENT CLASS. YOU MUST BE A TEACHING ASSISTANT IN THE MATHEMATICS DEPARTMENT TO BE ELIGIBLE.	L112 59092 0300PM-0450PM R ECCR 1-28 25 L113 59093 1000AM-1150AM R BUS 251 25
MATH 6120 3 THEORY OF NUMBERS 2 PREREQ MATH 6110; MATH 6130 AND 6350 ARE RECOMMENDED.	IV. University Learning Center Math
	MATH 1001 3 COLLEGE ALGEBRA
MATH 6220 3 INTRODUCTION-TOPOLOGY 2	760 0800AM-0950AM MWF LIBR E1B75 35
MATH 6240 3 INTRO-DIFFER GEOMETRY 2	
MATH 6320 3 INTRO TO REAL ANALYSIS 2	
MATH 6360 3 FUNCT COMPLEX VARIABLE 2	Molecular, Cellular, and Developmental Biology
MATH 6420 3 CALC-VARI/CONTROL THEORY	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,
MATH 6540 3 TIME SERIES ANALYSIS	OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.
MATH 6720 3 MATHEMATICAL LOGIC 2	MCDB 1060 3 INTRO TO MCD BIOLOGY 2
MATH 7030 3 ADVANCED MATH PHYSICS 1	APRIL 12 (DUAN G030)
	MCDB 1080 1 MCDB LAB
MATH 8705 3 SEMINAR IN MATHEMATICS001 61723 TBA RJ LAVER 10	
III. University Mathematics Program	
A. Module Courses THE MATHEMATICS MODULE OFFICE IS LOCATED IN MATH 165, PHONE 492-2317. MATHEMATICS COURSES NUMBERED	
1000-1100 ARE ONE CREDIT FLEXIBLY PACED MINI COURSES, OR MODULES. SEVERAL MODULES MAY BE GROUPED TOGETHER TO FORM COMPLETE COURSES OF INSTRUCTION IN COLLEGE ALGEBRA, TRIGONOMETRY, AND	
MATHEMATICS FOR BUSINESS AND SOCIAL SCIENCES. LEARNING IS FLEXIBLY PACED, WITH MULTIMEDIA INSTRUCTIONAL SUPPORT. SCHEDULES OF OPTIONAL LECTURES AND FURTHER DETAILS ARE AVAILABLE AT THE MODULE OFFICE,	
MATH 165. MATH 1000, 1010, AND 1020 ARE FLEXIBLY- PACED MODULES IN COLLEGE ALGEBRA. THESE COURSES TOGETHER FORM THE EQUIVALENT OF A ONE SEMESTER (3 CREDIT HOUR) COURSE IN COLLEGE ALGEBRA.	MCDB 3150 3 BIOLOGY OF CANCER CELL
MATH 1000 1 FUNDAMENTAL/COLL ALGEBRA	MCDB 3200 3 HISTOPHY/VERT ORGAN SYSM
OFFICE, MATH 165	MCDB 3400 4 MOLECULAR GENETICS PREREQS CHEM 1131 AND MCDB 1060, OR INSTRUCTOR CONSENT. CLASS MEETS 4 1/2 HOURS PER WEEK.
MATH 1010 1 TECHNIQUES/COLL ALGEBRA	
MATH 1020 1 LOGARITH/EXPONENT FUNCTS	MCDB 4140 3 PLANT MOLEC/BIOTECH
INFORMATION PACKET AND SCHEDULE OF OPTIONAL LECTURES AT MATH MODULE OFFICE, MATH 165	

LA STAEHELIN

MATH 1030 AND 1040 ARE FLEXIBLY-PACED MODULES IN COLLEGE T	TRIGONOMETRY THESE COURSES TOG	ETHER FORM	MCDB 4410 3	HUMAN MOLECULAR GENETICS	. PREREQ MCDB 3400.			
THE EQUIVALENT OF A ONE SEMESTER (2 CREDIT HO MATH 1030 1 NUMERICAL TRIGONOMETRY	OUR) COURSE IN COLLEGE TRIGONOMET	ΓRY.				MUEN E118	MCCONKEY L PILLUS	25
YEARS HIGH SCHOOL ALGEBRA AND 1 YEAR HIGH SC AND SCHEDULE OF OPTIONAL LECTURES AT MATH M	CHOOL GEOMETRY. PICK UP INFORMATIO		MCDB 4440 3	CELL GROWTH/REPRODUCTIONAS MCDB 5440.	PREREQS MCDB 3120 AND MC	DB 3400; COR	EQ CHEM 4711. SA	AME
001 56902 TBA		1500	1 11 1 1	00				25
MATH 1040 1 ANALYTICAL TRIGONOMETRY		PICK UP	MCDB 4470 3	REG GENE EXPRESS DEVELOP	PREREQ CHEM 4711 AND MCL)B 3400, OR INS	STRUCTOR CONSE	ENT.
001 56903 TBA	,	1500		00	60956 0930AM-1045AM TR	BSCI B121	N SUEOKA	21
			MCDB 4530 3	ANALYSIS/BIOLOG SEQUENCE	. PREREQ MCDB 1050 OR INSTI	RUCTOR CONS	ENT. SAME AS MC	CDB
MATH 1050 THROUGH 1100 ARE FLEXIBLY-PACED MODULES ESPECI	ALLY FOR STUDENTS MAJORING IN BUS	SINESS OR		5530.		Brakja ir j		
SOCIAL SCIENCES. MATH 1050, 1060, AND 1070 TOGETHER FORM TH HOUR) COURSE IN FINITE MATHEMATICS FOR BUSINESS AND SOCIAL	HE EQUIVALENT OF A ONE SEMESTER (3 AL SCIENCES: MATH 1080, 1090, AND 110	CREDIT 00 TOGETHER	MCDB 4650 3	DEVELOPMENTAL BIOLOGY			G STORMO CONSENT. COREC	25 O
FORM THE EQUIVALENT OF A ONE SEMESTER (3 CREDIT HOUR) COL SCIENCES.	THE IN CALCULUS FOR BUSINESS AND	SOCIAL			57073 0900AM-0950AM MWF	MUCH FOO4	WD WOOD	440
SOIENCES.	• .		MCDB 4660 3	DEVELOPMENTAL BIOL LAB				110
MATH 1050 1 LINEAR EQUAT/MATRICES PREREQ MAT	TH 1000 OR PLACEMENT SCORE FOR MA	ATH 1010 OR 1	WICDB 4000 2	LIVING VERTEBRATE ANIMALS/TISSUE		EPOB 3660. IH	IS COURSE USES	,
1/2 YEARS HIGH SCHOOL ALGEBRA. PICK UP INFORM.						MUCH COOK	A LA ADDOTT	40
LECTURES AT MATH MODULE OFFICE. MATH 165.	THE CONTENT OF THE CONTENT OF THE	O. F.		00			D LA ABBOTT	10
001 56904 TBA	The second of the property of the second	1500	1	002			D LA ABBOTT	20
MATH 1060 1 LINEAR PROGRAMMING PREFEQ MAT							LA ABBOTT	20
MATH 1020, OR 1 1/2 YEARS OF HIGH SCHOOL ALGEB				004			D LA ABBOTT	10
OF OPTIONAL LECTURES AT MATH MODULE OFFICE.		OOMEDOLL		008			LA ABBOTT	10
	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1500					LA ABBOTT	10
MATH 1070 1 COMBINATORIC/PROBAB THRY PREREQ MAT	TH 1060 OR MATH 1000 OR PLACEMENT			007			LA ABBOTT	10
MATH 1010, OR 1 1/2 YEARS OF HIGH SCHOOL ALGEB			MCDD 4050 0	008	3 57081 0500PM-0850PM		LA ABBOTT	20
OF OPTIONAL LECTURES AT MATH MODULE OFFICE, I		001120022	MCDB 4850 2	ADV TPCS/EARLY MAMMALIAN	. PHEHEQ MODB 3120, MODB 33	50, EPUB 3650	, OH INSTRUCTOR	1
001 56906 TBA	The second second	1500		001	57123 0200PM-0350PM T	BSCI B122	J VAN BLERKON	M 15
MATH 1080 1 FUNCTION/LIMIT/DERIVATIVE PREREQ MAT	TH 1070, OR MATH 1010, OR PLACEMENT	SCORE FOR	MCDB 4980 3	HONORS RESEARCH	PREREQ ONE SEMESTER OF I	NDEPENDENT	STUDY; GPA OF 3.	3.1 OR
MATH 1020, OR TWO YEARS OF HIGH SCHOOL ALGEB	RA. PICK UP INFORMATION PACKET AND	SCHEDULE .		BETTER; APPROVAL BY MCDB HONOR	S COMMITTEE. THIS IS A CONTR	QLLED ENROL	LMENT COURSE.	
OF OPTIONAL LECTURES AT MATH MODULE OFFICE, I	MATH 165.			PLEASE SEE DEPARTMENT OFFICE FO				
001 56907 TBA		1500	1	800	TBA			10
MATH 1090 1 FUNDAMENT/DIFF CALCULUS PREREQ MAT	TH 1080, OR ONE SEMESTER OF HIGH SC	CHOOL	MCDR 4990 3	HONORS THESIS801	PREBEO APPROVAL BY MCDR	HONORS COM	MITTEE MODE 48	
CALCULUS. PICK UP INFORMATION PACKET AND SCH OFFICE, MATH 165.	EDULE OF OPTIONAL LECTURES AT MAT	TH MODULE	MODE 4330 3	OR 4980; GPA OF 3.2 OR BETTER. THIS DEPARTMENT OFFICE FOR ELIGIBILITY	IS A CONTROLLED ENROLLMEN	T COURSE. PL	EASE SEE	70
001 56908 TBA	Table 1. The second of the sec	1500	'	800	TBA			10
MATH 1100 1 FUND/INTEGRAL CALCULUS PREREQ MAT	TH 1090. PICK UP INFORMATION PACKET	AND	1	801				10
SCHEDULE OF OPTIONAL LECTURES AT MATH MODUL	LE OFFICE, MATH 165.			802	! TBA			10
		1500	MCDB 5090 2	CORE COURSE 4/CLASSICAL				
			1	GENETICS			SK DUTCHER	OF.
B. Spirit and Uses of Mathematics	+ -		1	001		BSCIBIZI	JS HEILIG	25
MATH 1120 3 SPIRIT/USES OF MATH 2			MCDB 5100 2	CORE COURSE 5/MECHANISMS	INSTRUCTOR CONSENT REQU		JO HEILIG	
STUDENT MUST REGISTER FOR LECTURE AND RECIT.		Eno.	1	OF REGULATION				
010 56910 0200I		TH 95		001		BSCI B121	M. HAN	25
0 RECITATION	PM-1250PM R ECCR 1-26	27	MCDD E110 0	CORE COURSE 6		"DED	M WINEY	
		24	MICDE STIU 2	DEVELOPMENTAL BIOLOGY	MEETS MARCH 20 - MAY 3	INED.		
		2 4 25		001	57132 1000AM-1150AM MWF	BSCI B121	RE BOSWELL	25
R013 56913 02001	PM-0250PM R ECCR 1-28				The state of the s	DOOLDIEL	WB WOOD	20
R014 56914 0300		15	MCDB 5140 3	PLANT MOLEC/BIOTECH		54		
R015 56915 02001	PM-0250PM F ECST 0-03	18		001		MUEN D156	PL KUEMPEL	3
C. Quantitative Reasoning and Mathematical Skills					and the second of the second		LA STAEHELIN	
QRMS 1010 3 QUANT REASON/MATH SKILLS MIDTERM EX	AME WILL BE AT TOOPM 10-00PM WEDNE	enave	MCDB 5440 3	CELL GROWTH/REPRODUCTION				
FEBRUARY 24 AND APRIL 07. STUDENT MUST REGIST		SUATS	HODE	001		MUEN D144	RG HAM	5
100 59080 0300F		321	MCDB 5470 3	REG GENE EXPRESS DEVELOP	SAME AS MCDB 4470.	DOOL DAGE	N CHECK	05
0 LABL101 59080 03007		25	MCDR 5520 2	ANALYSIS/BIOLOG SEQUENCE001	SAME AS MODE 4520	BSCI B121	N SUEOKA	25
L102 59082 0800/		25	11000 0000 0	001	57135 1230PM-0145PM TR	BSCI B121	G STORMO	7

dedg Cont.	Check Can	8 _{6.} C	by.	(Inter	Ølgg.	Insti	M. Cuio	480 CON	, c	ien con	cg.	CALL	- Three	4)gra	Insti	44	, ,
MCDB 5711	3 IMMUNOLOGY DEPARTMENT OFFICE FOR ELIGIBIL	TI- ITY. GF	HIS IS A	A CONTROLLED ENROL TE STUDENTS AND AD	LMENT COUR	SE. PLEASI ERGRADUA	E SEE NTES.	PHIL 1200	0 3	PHILOSOPHY AND SOCIETY REGISTER FOR CORRESPONDING				LECTURE SE	CTION 010 O	R 020 I	MUST
					BSCI B110			1						FA N141	DW JAMIE	ESON	150
MCDB 5780	2 TPCS-PLANT CELL BIOLOGY							1	0) REC				HLMS 271			25
	DEPARTMENT OFFICE FOR ELIGIBIL							i	•					HLMS 259			25
				1225PM-0150PM T			19							HLMS-177			25
MCDB 7790	1-3 GRADUATE SEMINAR	001 57	141	TBA			10						1200PM-1250PM M	HLMS 191			25
WODD 7700	TO GIVE OCHINET THE							l						HLMS 177			25
Museu	Im.			the said of the									1100AM-1150AM T	HLMS 177			25
					14.1				3	PHILOSOPHY AND SOCIETY	020	60713	1200PM-1250PM MW	HLMS 201	R ROGER	RS	94
ALL 800 SEC	CTIONS ARE CONTROLLED ENROLLMEI	NT. SE	E DEP	ARTMENT OFFICE FOR	ELIGIBILITY. I	NDEPENDE	NT STUDY	1		REC			1200PM-1250PM F	HLMS 177			25
COURSE W	ORK IS AVAILABLE. PLEASE CONSULT	HE DE	PARTI	MENT OFFICE FOR FUR	THER INFORM	MATION.							1200PM-1250PM F	KTCH 303			25
	1. 3							l					1100AM-1150AM F	HLMS 177			25
MUSM 4021	2 SELECTED MUSEUM TOPICS	S/	AME A	S MUSM 5021.									0930AM-1020AM R	HLMS 177			25.
	o OFI FOTED MUDELIN TODICO	801		0100PM-0350PM-MW	HEND 212		12		9	PHILOSOPHY AND SOCIETY			0200PM-0250PM MWF	HLMS 237			39
MUSM 5021	2 SELECTED MUSEUM TOPICS	<i>Si</i>	AME A	S MUSM 4021.					٥					DUAN G131			34
		801		0100PM-0350PM MW	HEND 212		12						1100AM-1215PM TR				
MUSM 4932	3 MUSEUM INTERN-ANTHRO	PI	REREC	MUSM 4011. SAME AS	MUSM 5932.			1					1230PM-0145PM TR	HLMS 229			39
		801		TBA			10	PHIL 1400	0 3	PHILOSOPHY AND SCIENCES			0900AM-0950AM MWF	HLMS 229			39
MUSM 5932	3 MUSEUM INTERN-ANTHRO	SA	AME A	S MUSM 4932.							002	57672	1100AM-1150AM MWF	HLMS 237			39
		801		TBA			10				003	60718	0800AM-0915AM TR	HLMS 245			33
MUSM 4933	3 MUSEUM INTERN-BOTANY	S	AME A	S MUSM 5933.				DUIT 4440	^ ^	INTRODUCTORY LOGIC	000	57674	0300PM-0350PM MWF				33
		801		TBA			5	PHIL 1440	U J					HLMS 245			33
MUSM 5933	3 MUSEUM INTERN-BOTANY		AME A	S MUSM 4933.									1230PM-0145PM TR				
1100111 0000	a MICH INTERN ENTONOLOGY			TBA			5	PHIL 1600	0 3	PHILOSOPHY AND RELIGION			1000AM-1050AM MWF				45
MITCM 1036	3 MUSM INTERN-ENTOMOLOGY	S.						1.			002	57677	0100PM-0150PM MWF	GUGG 205	W MORR	ISTON	45
IVIOSIVI 4330	3 MOSA INTERIN-ENTOMOLOGY			TBA			10	1					0930AM-1045AM TR	HLMS 245			33
MILION FOOD	3 MUSM INTERN-ENTOMOLOGY						,,,	DUI 1700	n a	PHIL AND THE ARTS			1100AM-1150AM MWF	HLMS 245	JA FISHE	R	33
MIOSIM 5930	3 MUSIN INTERN-ENTONIOLOGI			TBA			10			B LAW AND MORALITY				HLMS 237	AA ASKL		39
		001		IDA .			10							TILIVIO 201	AA. AOND	1110	00
NI 4	il Colonna							PHIL 2290	0 3	PHILOSOPHY AND WOMEN		SAME	AS WMS1 2290.				
natura	al Science										001	60722	0330PM-0445PM TR	HLMS 229	LG GRUE		39
INDEPENDE	ENT STUDY COURSE WORK IS AVAILAB	LE. PLE	EASE C	CONSULT THE DEPARTM	MENT OFFICE	FOR FURTH	HER	PHIL 2440	0 3	SYMBOLIC LOGIC	001	57683	1230PM-0145PM TR	HLMS 263	SJ LEEDS		33
INFORMATI								PHIL 3000	0 3	HIST/ANCIENT PHILOSOPHY	001	60723	0800AM-0915AM TR	HALE 260	CL CROW		45
										3 HIST/MODERN PHILOSOPHY	001	60724	1000AM-1050AM MWF	HLMS 81	C CLELA	ND .	45
NASC 1240	4 BIOLOGY-A HUMAN APPROACH	C	OURS	E IS FOR NONSCIENCE	MAJORS ONL	Y. STUDEN	IT MUST			·····	002	60725	1100AM-1215PM TR	MUEN E113	J CARNE	S	45
	REGISTER FOR LECTURE AND ITS I	ATCH	ING RE	CITATION (010 AND 011	1, 020 AND 021	I, ETC.) LAI	B TIMES	PHII 3100	n a	3 ETHICAL THEORY	001	57696	1100AM-1215PM TR	HLMS 245	DR MAYE	R	33
	WILL BE ARRANGED. STUDENT MA									B ENVIRONMENTAL ETHICS							40
	SECOND RECITATION.							FILL 3140	0 3	ENVIRONMENTAL ETTICO							45
		010 57	7505	0100PM-0150PM MWF	MUEN E050	MF CUN	DIFF 28								EACE COM	TO T	
	0 RECITATIONR	011 57	7506	0800AM-0850AM T	KTCH 305		28	PHIL 3160	0 3	BIOETHICS						1017	10
	4 BIOLOGY-A HUMAN APPROACH				MUEN E050	ME CUN		1		HONORS PROGRAM OFFICE, LIBI							
	0 RECITATION	020 57	7508	0900AM-0950AM T	KTCH 305		28						0330PM-0445PM TR	LIBR M498	CL CROV	VE	15
	4 BIOLOGY-A HUMAN APPROACH	021 57	7500	0100DM-0150DM MWF	MUEN E050	ME CHN		PHIL 3180	0 3	3 CRIT THNKNG-CONTEMP TPCS				HLMS 177	C MILLS		25
	4 BIOLOGY-A HUMAN APPROACH	000 57	7510	O TOUR WIND TOUR WINNE	KTCH 305	IVII OON	28							HLMS 177	M TOOLE	Υ	25
	0 RECITATION	031 5/	7510	0400AM-0950AM A	MUEN E050	ME CUN		PHIL 3200	ю з	3 SOC/POLITICAL PHILOSOPHY	001	57709	1200PM-1250PM MWF	HLMS 229	C MILLS		39
	4 BIOLOGY-A HUMAN APPROACH			0100PM-0150PM MWF		MF CON		PHIL 3260	0 3	INTERNATL HUMAN RIGHTS	001	60726	0100PM-0150PM MWF	HLMS 141	JW NICK	EL	45
	0 RECITATION	041 57		1000AM-1050AM T	KTCH 305		28	PHIL 3410	0 3	3 HIST/SCI ANCT - NEWTON	001	60727	1230PM-0145PM TR	GUGG 206			37
	4 BIOLOGY-A HUMAN APPROACH	050 57	7513	0100PM-0150PM MWF	MUEN E050	MF CUN		PHIL 3430	0 3	3 HIST SCI-NEWTON/EINSTEIN	001	57710	0300PM-0350PM MWF	HLMS 141			45
	0 RECITATIONP	051 57	7514	1000AM-1050AM R	KTCH 305		28	PHIL 3480	30 3	3 CRITICAL THINKING/PHIL	001	57712	1200PM-1250PM MWF	HLMS 245	JA FISHE		25
	4 BIOLOGY-A HUMAN APPROACH	060 57	7515	0100PM-0150PM MWF	MUEN E050	MF CUN		PHIL 3600	00 3	PHILOSOPHY OF RELIGION	001	60728	0200PM-0315PM TR	HLMS 237	J CARNE		39
	0 RECITATIONF	061 57	7516	1100AM-1150AM T	KTCH 305		28	PHIL 4010	0 3	3 SINGLE PHILOSOPHER	001	61218	1000AM-1050AM MWF		FW WILL		23
	4 BIOLOGY-A HUMAN APPROACH			0100PM-0150PM MWF	MUEN E050	MF CUN	DIFF 28	PHII 4040	in 3	3 TWENTIFTH-CENTURY PHIL	001	60729	0200PM-0250PM MWF	HLMS 245	R ROGER	RS	33
	0 RECITATIONF			1100AM-1150AM R	KTCH 305		28	PHIL 4210	0 :	3 CLAS GREEK POLIT THOUGHT		PRERE	EQ CLAS/HIST-1051, CLAS	S/HIST 1061, H	IIST 1010, PS	SCI 240	4 OR
	4 BIOLOGY-A HUMAN APPROACH	080 5	7519	0100PM-0150PM MWF		MF CUN	DIFF 28	1		PHIL 3000. SAME AS CLAS 4041, H	HST 40	41, PSC	1 4094.				
	0 RECITATION			1200PM-1250PM T	KTCH 305		28							EDUC 155	EE SCHU	TRUM	2F 5
	4 BIOLOGY-A HUMAN APPROACH	001 57		0100PM-0150PM MWF	MUEN E050	ME CLIN		PHIL 4260	0 3	3 PHILOSOPHY OF LAW		SAME	AS PHIL 5260.				
	0 RECITATION			1200PM-1250PM R	KTCH 305	0014	28			THEODOLINI OF BIN				HLMS 245	LG BOON	IIN	23
	4 BIOLOGY-A HUMAN APPROACH			0100PM-0150PM MWF	MUEN E050	MF CUN		PHIL 4340	0 3	3 EPISTEMOLOGY							
					KTCH 305	WIF COIN	28	1		OR 3010. SAME AS PHIL 5340.			1 m				
	0 RECITATION	101 5/	(044	0100PM-0150PM T		ME CUM				OTTOOTO. CHAILE NOT THE 30-TO.	001	57719	0100PM-0150PM MWF	HLMS 263	M TOOLE	Υ	23
	4 BIOLOGY-A HUMAN APPROACH			0100PM-0150PM MWF	MUEN E050	MF CON		DHII 4360	n a	METAPHYSICS							
	0 RECITATION				KTCH 305	ME 01:	28 DIEE 28	F111L 4300		OR 3010. SAME AS PHIL 5360.		TILTIL	LGO O FICOTIO OF THEOD	O. TIT INOLUL	A COLUMN THE EN		5500
	A RICH CICY-A HUMAN APPROACH	120 61	1.781	DIDDENIA DISCENIA MANE	MILEN E050	MILT TIME	IDEE 28	1		ON 30 (U. SMIVIE NO FRIL 330U.							

28

4 BIOLOGY-A HUMAN APPROACH......120 61281 0100PM-0150PM MWF MUEN E050 MF CUNDIFF

0 RECITATION....

....R121 61282 0200PM-0250PM T

KTCH 305

OR 3010. SAME AS PHIL 5360.

...001 60730 0330PM-0445PM TR HLMS 245 L BOVENS

	A DIOLOGY A HUMAN ADDDGGG	. 400 04000	0400014 0450014 14145	MUEN FOR	ME CUMPLE	28	PHII 4390	١ ٦	PHIL AND PSYCH THEORY	SAME	AS PHIL 5300			
	4 BIOLOGY-A HUMAN APPROACH				ME CUNDIFF		11112 4030	, ,				ULMC 177	CH CTALL	- 00
	0 RECITATION			KTCH 305		28			001			HLMS 177	GH STAHL	23
NASC 325	60 6 NATURE AND SOCIETY						PHIL 4400) 3	PHILOSOPHY OF SCIENCE					
	SCIENCE. STUDENT MUST REC	GISTER FOR LEC	TURE AND ITS MATCHIN	G LAB AND RE	CITATION (100, 10	1	. " -		001	57721	0300PM-0415PM MW	HLMS 251	J SNEED	23
	AND 102, 200, 201 AND 202, ETG	C.) STUDENT MA	Y BE ADMINISTRATIVEL	Y DROPPED F	OR NONATTENDAI	NCE	PHIL 4450	3	HIST AND PHIL OF PHYSICS	PRERE	Q ONE YEAR OF PHYSIC	S OR INSTRU	ICTOR CONSENT	Γ. SAME
	AFTER SECOND LAB/RECITATI	ON.							AS PHIL 5450 AND PHYS 4450/5450.					
		100 60914	0900AM-0950AM MWF	KTCH 307	MA SNYDER	21			001	60055	0930AM-1045AM TR	DUAN 0047	AD FRANKLIN	V 23
	0 LAB			KTCH 307	W. ONIDER	21	DHII 4600	١ 1	THEOLOGY FORUM SEMINAR001			HLMS 247	EL MILLER	30
	RECITATION			KTCH 307		21			PHILOSOPHY AND LITERATURE001		0330PM-0445PM TR	HLMS 263	JP KIMBLE	33
	6 NATURE AND SOCIETY			KTCH 307	MA SNYDER	21			OPEN TOPICS/PHILOSOPHY001		0200PM-0315PM TR	HLMS 245	JP KIMBLE	25
	0 LAB		1000AM-1150AM T	KTCH 307		21			SENIOR SEM IN PHILOSOPHY001		0300PM-0415PM MW	HLMS 263	W MORRISTO	/N 25
	RECITATION	R202 60919	1000AM-1150AM R	KTCH 307		21	PHIL 5200	3	SOCIAL AND POLITICAL PHIL001	57738	0600PM-0850PM T	HLMS 177	AM JAGGAR	20
	6 NATURE AND SOCIETY	300 60920	0900AM-0950AM MWF	KTCH 307	MA SNYDER	21	PHIL 5240	3	SEM-ENVIRON PHILOSOPHY001	60735	0330PM-0445PM MW	HLMS 177	DW JAMIESON	N 20
	0 LAB		1200PM-0150PM T	KTCH 307		21	PHIL 5260	3	PHILOSOPHY OF LAW	SAME	AS PHIL 4260.			
	RECITATION			KTCH 307		21			001			HLMS 245	LG BOONIN	10
	6 NATURE AND SOCIETY		0900AM-0950AM MWF	KTCH 307	MA SNYDER	21	DHII 5340	١ .	EPISTEMOLOGY				20 500	,,,
					MA SINTUEN		FIIL 5340	, ,				LIL MC 000	M TOOLEY	10
	0 LAB		0200PM-0350PM T	KTCH 307	4	21						HLMS 263	M TOOLEY	10
	RECITATION	R402 60925	0200PM-0350PM R	KTCH 307		21	PHIL 5360) 3	METAPHYSICS					
									001			HLMS 245	L BOVENS	10
Norw	/egian	5.5					PHIL 5390	3	PHIL AND PSYCH THEORY					
	DENT WITH THREE UNEXCUSED ABS	SENCES DUDING	THE COMEDINE ADMING	MENT DEDICI	D MAV DE				001	60805	0200PM-0315PM TR	HLMS 177	GH STAHL	10
	FRATIVELY DROPPED. IT IS THE STU				DIVIATIBL		PHIL 5400	3.	PHILOSOPHY OF SCIENCE	SAME	AS PHIL 4400.			
ADMINIS	INATIVELT DROPPED. IT IS THE STU	DENT S RESPON	SIDILITY TO DOOP ALL C	OUNSES.					001			HLMS 251	J SNEED	10
1100111111		0000	-0.1100111.4040.111171.4.6	0.00	NO DETTED		DUIL EAEO		HIST AND PHIL OF PHYSICS				3 ONLLED	10
NOHW 10	20 5 BEGINNING NORWEGIAN 2	PHEHE	Q NORW 1010 WITH A G	HADE OF C-C			PHIL 3430						AD EDANIZIN	I 10
		001 57568	1000AM-1050AM M-F	EDUC 136	I GERWIG	30			001				AD FRANKLIN	
							PHIL 5810		SPECIAL TOPIC/PHILOSOPHY		A CONTHOLLED ENHOL	LMENT COUR	SE. PLEASE SEE	Ł
Philo	sophy								DEPARTMENT OFFICE FOR ELIGIBILITY			44 × 2		
	DENT STUDY COURSE WORK IS AVA	U ADLE THE DE	DADTMENT HOLO OCOLI	ENICINIC WAIT	LICTO DI EACE				800	34.75	TBA			
	THE DEPARTMENT OFFICE FOR FU						PHIL 6100	3	SEMINAR IN ETHICS001	60736	1230PM-0145PM TR	HLMS 177	NEA DAVIS	20
						ND.	PHIL 6380	3	SEMINAR IN METAPHYSICS001	60737	0200PM-0315PM MW	HLMS 177	C CLELAND	20
SOPHOM	ORES AND ABOVE WITH 6 HOURS O	F PHILOSOPHY.	1000-LEVEL COURSES A	HE HESTHICT	ED IO JUNIOHS AI	שוי			SEM-PHILOSOPHY SCIENCE001			HLMS 177	SJ LEEDS	20
SENIORS	ONLY WITH 12 HOURS OF PHILOSO	PHY. ALL COURS	SES AT THE 5000/6000 LE	VEL REQUIRE	THILUSUPHY				PHILOSOPHY OF SPINOZA001		1230PM-0145PM MW	HLMS 177	FW WILLIAMS	
GRADUA	TE STANDING OR CONSENT OF INST	RUCTOH, STUDE	NIS WHO DO NOT ATTE	ND THE FIRST	I IWO CLASS		PHIL 5084	٠ ،	PHILOSOPHY OF SPINOZA001	60734	1230FW-0143FW WW	HLING 177	FVV VVILLIAIVIS	20
SESSION	S MAY BE ADMINISTRATIVELY DROP	PED AT THE DIS	CHETION OF THE INSTR	DOTOR, GRAD	UATE STUDENTS		Dhira	:	. *					
	TO REGISTER FOR MASTER'S THES		EGHEE CANDIDATE, OR	DOCTORAL IF	IESIS, PLEASE		Physi	ICS	•					
CONSULT	THE DEPARTMENT FOR FURTHER	INFORMATION.					INDEPEND	DENT	STUDY COURSE WORK IS AVAILABLE.	PLEASE	CONSULT THE DEPARTM	MENT OFFICE	FOR FURTHER	
D. III. 400	A MITTO TO DIM COORING		0000414 0050414 18475			39	INFORMAT	TION	. GRADUATE STUDENTS NEEDING TO R	EGISTE	R FOR MASTER'S THESIS	. MASTER'S D	EGREE CANDIDA	ATE.
PHIL 1000	3 INTRO TO PHILOSOPHY		0800AM-0850AM MWF						THESIS, PLEASE CONSULT THE DEPAI					
			1000AM-1050AM MWF	HLMS 237		39 39								
			1200PM-1250PM MWF 0100PM-0150PM MWF	HLMS 137 HLMS 229		33	PHYS 1000	00 3	PREPARATORY PHYSICS	PRERE	O ONE YEAR OF HIGH S	CHOOL ALGE	BRA OR EQUIVAL	LENT.
			0930AM-1045AM TR	HLMS 237		39			PREPARES STUDENT WITH NO HIGH SO					
						37			001			4 1507 11 11	AM HERMANN	J 40
			1100AM-1215PM TR 0300PM-0350PM MWF	GUGG 206 HLMS 229		39	DUNC 1000		PHY SCI/NON-SCIENTIST 2					
DUIL 1000	3 INTRO/WEST PHIL: MODERN			UMC 157A		39	PH15 1020							
) 3 INTRO/WEST PHIL MODERN		NTS REGISTERING FOR	CECTIONS OF	IO AND OFO MUST	39	2		REGISTER FOR LECTURE AND LAB. EX.	INO MIL	L BE ON TUESDATS FEB	10, WAN 10, A	NU APRIL 20 AT	7.30
PHIL 1100	3 ETHICS REGISTER FOR CORRESPOND	SIUDE	IN I O REGIO I ENING FUN I CECTION	SECTIONS 04	O AND USU INIUS I				P.M. IN DUANE G-030.	6.20			4	
_				HLMS 237		39			001				JA FALLER	180
ſ			0200PM-0250PM MWF	MUEN E131	PB KENEVAN	45			LABL002			DUAN 0090		60
		040 60704	0930AM-1020AM TR	F A N141	NEA DAVIS	100			L003	57803	0200PM-0350PM R	DUAN 0090		60
457 1,10	0 REC	DO41 61170	0800AM-0850AM M	HLMS 263	HEY DWAID	25			L004	57804	1000AM-1150AM F	DUAN 0090		60
-	U REC		0900AM-0950AM M	F A N185		25	PHYS 1110	0 4	GENERAL PHYSICS 1	CORF	MATH 1300 OR APPM 1:	350 OR EQUIV	'ALENT, STUDEN'	IT ·
<u>.</u>		DOM2 61170		KTCH 35		25	1		MUST REGISTER FOR LECTURE 001 OF					
•		DOM 61172	1200PM-1250PM F	KIOHOO		25			ON TUESDAYS FEB 9, MAR 9 AND APRIL					
5	3 ETHICS	050 60705	1230PM-0120PM TR	HLMS 201	L BOVENS	96			SCHEDULE FOR COMMON FINAL.		,,,,,,,,,		, , , , , , , , , , , , , , ,	•
3	0 REC			HLMS 177	L DOVENO	25				E7005	OOOOAM OOEOAM MANE	DUAN GOSO	IM WALLD	243
ਰੇ	U REC			HLMS 191		25				57805	USUUAM-USOUAM MVVF	DUAN GUSU	JIVI VVACIO	
7			0000 AM 0050 AM M	HLING 171		25 0F	1		002	5/806	TIOUAM-1150AM MWF	DUAN G030	HHAW ML	237

25

..R053 61177 0800AM-0850AM M

..R054 61178 0900AM-0950AM M

HLMS 177

HLMS 259

Septiment High	st country to the second	cal and	att Indian's	Room	Instituto	Met Litolineri	Department Hull	et de la	Junted Ni	Metr Cont	ROOM	ded set	indiment.
dede Conte Coe	S. COT. Sec.	CALL	- Titre	4)gs	Insti	W. Citto	deg con c	્ર ૄ ઌૺૺૺ	CALL	China .	4)ga	Insti W.C.	, in
0	RECITATIONR003		0800AM-0850AM R	DUAN 0021		30	PHYS 3340 3	JUNR LAB-OPTICAL PHYSICS	PRERE	Q PHYS 3330. STUDENT	MUST REGIST	ER FOR LECTUR	E
	R004		0900AM-0950AM R	DUAN 0041		30		AND LAB.	01007	0000414 0050414 TD	DUAN CASE	DW DIDLEY	00
	R005		0900AM-0950AM R	DUAN 0021		30		010		0800AM-0850AM TR		BW RIDLEY	36
		57810	1000AM-1050AM R	DUAN G116		30	ľ	LABL011		0900AM-1150AM T	DUAN G235		12
	R007		1000AM-1050AM R	DUAN 0041		30 30		L012		0900AM-1150AM R 0200PM-0450PM T	DUAN G235 DUAN G235		12
	R008		1000AM-1050AM R 1100AM-1150AM R	DUAN 0021 DUAN 0021		30	,	L014		0200PM-0450PM R	DUAN G235 DUAN G235		12 12
	R010		1100AM-1150AM R	DUAN G116		30	DHA6 4340 3	INTRO - SOLID STATE PHYS					12
	R010		1100AM-1150AM R	DUAN 0041		30	FR13 4340 3			1000AM-1050AM MWF	DUAN G131	JF DREITLEIN	45
	R012		1200PM-1250PM R	DUAN 0041		30	PHYS 4420 3	ATOMIC AND NUCLEAR PHYS			DOMIN GIOT	or Districtive	40
	R013		1200PM-1250PM R	DUAN 0021		30	111104420 0	001			DUAN G131	MAHANTHAPPA	40
	R014		0100PM-0150PM R	DUAN 0041		30	PHYS 4430 2	SENIOR LABORATORY					
				DUAN 0021		30		PHYS 5430. STUDENT MUST REGISTER					
	R016		0200PM-0250PM R	DUAN 0021		30		001			DUAN G116	WT FORD	32
	R017		0300PM-0350PM R	DUAN G131		30	0	LABL002			DUAN G230		8
PHYS 1120 4	GENERAL PHYSICS 2			ATH 2300 OR	APPM 1360.			L003	60047	0200PM-0450PM T	DUAN G230		8
	NORMALLY TO BE TAKEN CONCURRENT	TLY WIT	H PHYS 1140, BUT NOT F	REQUIRED. ST	UDENT MUST	r ,	,	L004	60050	0800AM-1050AM R	DUAN G230		8
	REGISTER FOR LECTURE 001 OR 002 AM	VD A RE	C 003 THRU REC 014. N	OTE: EXAMS V	VILL BE AT 7:3	30 PM ON		L005	60051	0200PM-0450PM R	DUAN G230		8
	TUESDAYS FEB 16, MAR 16, APR 20 IN C	HEM 14	0, CHEM 142 AND DUANE	G-020. SEE I	FINAL EXAM		PHYS 4450 3	HIST AND PHIL OF PHYSICS	PRERE	O ONE YEAR OF PHYSIC	S OR INSTRU	CTOR CONSENT.	
	SCHEDULE FOR COMMON FINAL.						1	SAME AS PHYS 5450 AND PHIL 4450/54	50.				
	001	57824	1000AM-1050AM MWF	DUAN G020	BW DOWN			001	60053	0930AM-1045AM TR	DUAN 0047	ad Franklin	25
		57825	1200PM-1250PM MWF	DUAN G020	BW DOWN		PHYS 4620 2	PHYSICS HONORS	THIS IS	S A CONTROLLED ENROL	LMENT COUR	SE. PLEASE SEE	: THE
0	RECITATIONR003		0800AM-0850AM T	DUAN 0021		30		DEPARTMENT OFFICE FOR ELIGIBILITY					
	R004		0900AM-0950AM T	DUAN 0021		30		800		TBA		JP CUMALAT	10
	R005		1000AM-1050AM T	DUAN G116		30	PHYS 4810 3	SP TPCS-COMPUTAT PHYSICS001	57941	1200PM-1250PM MWF	DUAN 0021	HASENFRATZ	25
	R006		1000AM-1050AM T	DUAN 0041		30	PHYS 5040 3	INTERMED MATH PHYSICS 2		Q PHYS 5030. SAME AS I			
	R007		1000AM-1050AM T	DUAN 0021		30				0800AM-0850AM MWF			60
	R008		1100AM-1150AM T	DUAN 0041		30	PHYS 5150 3	INTRO PLASMA PHYSICS					
	R009			DUAN 0021		30				1230PM-0145PM TR		S ROBERTSON	
	R010		1200PM-1250PM T	DUAN 0021		30	PHYS 5220 3	NONLINEAR DYNAMICS					
	R011		0100PM-0150PM T	DUAN 0021		30				1100AM-1215PM TR	DUAN G025		23
	R012		0200PM-0250PM T	DUAN 0021		30		INTRO/QUANTUM MECHANIC 2001			DUAN G116		40
	R013		0200PM-0250PM T	DUAN G131		30	PHYS 5430 2	MODERN PHYSICS LAB	SAME	AS PHYS 4430. STUDENT	MUST REGIS	TER FOR LECTUR	₹E
	R014		0300PM-0350PM T	DUAN G131	DATION IN DI	30		AND LAB.					
PHYS 1140 1	EXPERIMENTAL PHYSICS 1							001		0100PM-0150PM T	DUAN G116	WT FORD	8
	RECOMMENDED. STUDENT MUST REGIS	SIEHF	JR LECTURE SECTION O	OT OH UUZ ANL	A LAD SEUT	ION 003	0	LABL002		0900AM-1150AM T	DUAN G230		2
	THRU 016.	57839	0400PM-0450PM R	DUAN G020	WR SMYTH	HE 200	l	L003		0200PM-0450PM T	DUAN G230		2
			0400PM-0450PM F	DUAN G020	WR SMYTH			L004	60049	0800AM-1050AM R	DUAN G230		2
0	LAB	57841	0800AM-0950AM M	DUAN G0066		22		L005		0200PM-0450PM R	DUAN G230		2
·		57842	0800AM-0950AM T	DUAN G0066		22	PHYS 5450 3	HIST AND PHIL OF PHYSICS			4450/5450.	AD EDANKLIN	25
	L005	57843	0800AM-0950AM R	DUAN G0066		22	DI IVO	001		0930AM-1045AM TR	DUAN 0047 DUAN G131	AD FRANKLIN N ASHBY	25 45
	L006		1000AM-1150AM T	DUAN G0066		22		GRAVITATIONAL THEORY001		0930AM-1045AM TR AS GEOL 6680 AND MCEI		N ASHDT	40
•	L007		1000AM-1150AM R	DUAN G0066 DUAN G0066		22 22	PHYS 6680 3	DYNAMIC CONTINUOUS MEDIA		0800AM-0915AM TR	GEOL 134	C KISSLINGER	15
	L008		1200PM-0150PM M 1200PM-0150PM T	DUAN GOOG		22	DI IVO 0000 0	ADVANCED SEISMOLOGY			GEOL 134	C KISSLINGEN	13
		57848	1200PM-0150PM R	DUAN G0066		22	PHYS 6690 3			0930AM-1045AM TR	DUAN GOSE	RITZWOLLER	20
	L011			DUAN G0066		22	DI IVO 7000 0						20
	L012	57850	0200PM-0350PM T	DUAN G0066	,	22	PHYS /030 3	ADVANCED MATH PHYSICS 1		WATER AND AND 4320	7 714D 4430 OF	10000, 011	
	L013	57851	0200PM-0350PM W	DUAN G0066		22				1200PM-1250PM MWF	DI IAN 0044	W WYSS	ΔO
	L014			DUAN G0066		22	DUVE 7000 0	ADVANCED QUANTUM THEORY001				SP DE ALWIS	40 20
	L015			DUAN GOOG		, 22 22							20
PHYS 2010 5	GENERAL PHYSICS 1	PREPE	O ARILITY TO USE HIGH	SCHOOL ALG			1	ELECTROMAGNETIC THEORY 1001			DUAN G125	AO BARUT	72
	STUDENT MUST REGISTER FOR LECTURED TUESDAYS FEB 16, MAR 16 AND APRIL 2	RE AND	A LAB 002-009. NOTE: EX	KAMS WILL BE	AT 7:30 PM C	ON		THEORY OF ELEM PARTICLES001	5/9//	0200PM-0315PM TR	DUAN G116	P HANKIN	40
	001				DZ ANDER		. 15 50	resident en et e					
0	LABL002	57877	1200PM-0150PM M	DUAN 0090		28	* .						

		L003		0200PM-0350PM M	DUAN 0090		28
		L004		0800AM-0950AM T	DUAN 0090		28
		L005		1200PM-0150PM T	DUAN 0090		28
		L006		0200PM-0350PM T	DUAN 0090		28
		L007	57882	0800AM-0950AM W	DUAN 0090		28
		L008	57883	1200PM-0150PM W	DUAN 0090		28
		L009	57884	1000AM-1150AM R	DUAN 0090		28
PHYS 2020 5	5	GENERAL PHYSICS 2	PREREC	PHYS 2010 OR INSTRU	CTOR CONSE	NT. STUDENT MUS	ST .
		REGISTER FOR LECTURE 001 OR 002 AI	ND A LAB	003-014. NOTE: EXAMS	WILL BE AT 7:	30 PM ON TUESDA	IYS
		FEB 9, MAR 9 AND APRIL 13 IN DUANE G	-020 AND	G-030.			
		001	57885	0100PM-0150PM MWF	DUAN G020	ES ROST	180
		002		0800AM-0850AM MWF	DUAN G020		180
(n	LABL003		0800AM-0950AM M	DUAN 0090		30
. `		L004		1000AM-1150AM M	DUAN 0090		30
		L005		1000AM-1150AM T	DUAN 0090		30
		L006		0400PM-0550PM T	DUAN 0090		30
		L007		1000AM-1150AM W	DUAN 0090		30
				0200PM-0350PM W	DUAN 0090		30
		L008					30
		L009		0800AM-0950AM R	DUAN 0090		
		L010		1200PM-0150PM R	DUAN 0090		30
		L011		0200PM-0350PM R	DUAN 0090		30
		L012		0400PM-0550PM R	DUAN 0090		30
		L013		0800AM-0950AM F	DUAN 0090		30
		L014		0200PM-0350PM F	DUAN 0090		30
PHYS 2130		GENERAL PHYSICS 3					
		CONCURRENTLY WITH PHYS 2150, BUT		QUIRED. NOTE: EXAMS I	NILL BE AT 7:3	0 PM ON TUESDAY	/S
		FEB 9, MAR 9 AND APRIL 13 IN MUEN E-					
		001					222
PHYS 2140 3	3	METHODS/THEORETICAL PHYS					
		WILL BE AT 7:30 PM ON TUESDAYS FEB					
		001	57898	1200PM-1250PM MWF	DUAN 0047	JR TAYLOR	49
PHYS 2150 1	1	EXPERIMENTAL PHYSICS	PREREC	QS PHYS 1120 AND 1140	NORMALLY T	O BE TAKEN	
		CONCURRENTLY WITH PHYS 2130 OR F	HYS 2170	BUT NOT REQUIRED. S	STUDENT MUS	T REGISTER FOR	
		LECTURE SECTION 001 OR 002 AND A L	AB SECT	ION 003 THRU 009. NOF	MALLY TO BE	TAKEN	
		CONCURRENTLY WITH PHYS 2130, BUT	NOT REC	QUIRED.			
		001	57899	0400PM-0450PM M	DUAN G020	WJ O SULLIVAN	80
		002	57900	0400PM-0450PM T	DUAN G020	WJ O SULLIVAN	74
(0	LABL003		0800AM-0950AM T	DUAN 0070		22
		L004	57902	1000AM-1150AM M	DUAN 0070		22
		L005		1000AM-1150AM T	DUAN 0070		22
		L006		1000AM-1150AM W	DUAN 0070		22
		L007		0100PM-0250PM T	DUAN 0070		22
		L008		0100PM-0250PM R	DUAN 0070		22
		L009		0300PM-0450PM M	DUAN 0070		22
DUVC 0470 1	,	FOUNDATIONS MOD PHYSICS				DDM 2250	
PHYS 21/0 3	3						
		001		0100PM-0150PM MWF	DUAN G116	JR SHEPARD	40
PHYS 3080	3	PHYS/CONTEMP SOCIAL PROB001	57928	1200PM-1250PM MWF	DUAN G125	RA RISTINEN	72
PHYS 3210 3	3	ANALYTICAL MECHANICS	PREREC	QS PHYS 2140 AND APPI	M 2360 OR EQU	JIVALENT.	
		001	57929	0200PM-0250PM MWF	DUAN G116	PE PHILLIPSON	40
DHAC 3330 3	2	QUANTUM MECHANICS					
FH13 3220 3			THEHE	ZIIIIO UZIU. EXAMO WI	LE DE AT 7.501	W ON LD TO AIRL	
		MAR 16 IN DUANE G-0041 AND G-0047.			D11441 0405	ID OURAL AT	
		001		0900AM-0950AM MWF	DUAN G125	JP CUMALAT	72
PHYS 3310	3	PRIN ELEC-MAGNETISM 1	PREREC				
		001	57931	0100PM-0150PM MWF	DUAN G131	RJ PETERSON	45
PHYS 3320 3	3	PRIN ELEC-MAGNETISM 2		PHYS 3310, EXAMS WI	LL BE AT 7:30 I	PM IN DUANE G-12	25
		ON FEB 23 AND APRIL 6 IN DUANE G-020					
		001		1100AM-1150AM MWF	DUAN 0047	U NAUENBERG	49
		001	J1332	I TOURINE I TOURINI INIME	DONIN OUT	O MAGENDENG	7,0
					3.		

Political Science

DSCLIANT & AMERICAN POLITICAL SVS

ENROLLMENT IN PSCI 1101, 2012, 2022, 2222, AND 2404 IS LIMITED TO ARTS AND SCIENCES STUDENTS THROUGH DECEMBER 8. AFTER DECEMBER 8, COURSES WILL BE AVAILABLE TO ALL STUDENTS, SPACE PERMITTING. ENROLLMENT IN UPPER DIVISION POLITICAL SCIENCE COURSES WILL BE RESTRICTED TO POLITICAL SCIENCE, AND INTERNATIONAL AFFAIRS MAJORS UNTIL DECEMBER 8. 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.

STUDENTS DECISTEDING FOR SECTION 100 MUST DECISTED FOR

I. American

PSCI 1101	3	AMERICAN POLITICAL SYS	STUDE	NTS REGISTERING FOR	SECTION 100 I	IUST REGISTER	FOR
		100	58337	0900AM-0950AM MW	CHEM 140	WJ STONE	508
	٥	RECITATIONR101		0900AM-0950AM F	KTCH 303		36
	٠	R102		0800AM-0850AM M	KTCH 301		36
		R103		0800AM-0850AM T	KTCH 301		36
		R104		0800AM-0850AM W	KTCH 301		36
		R105		0800AM-0850AM R	KTCH 301		36
		R106		0800AM-0850AM F	KTCH 301		36
		R107		1100AM-1150AM M	KTCH 303		36
					KTCH 303		
		R108		1100AM-1150AM T			36
		R109		1100AM-1150AM W	KTCH 303		36
		R110		1000AM-1050AM R	HLMS 137		36
		R111		1100AM-1150AM F	KTCH 303		36
		R112		1000AM-1050AM M	KTCH 301		36
		R113		1000AM-1050AM W	KTCH 301		36
		R114		1000AM-1050AM F	KTCH 301		36
	-	AMERICAN POLITICAL SYS200		0200PM-0315PM TR	DUAN G030	GREENBERG	326
PSCI 2481	3	INTRO TO LEGAL PROCESSES001	58389	0930AM-1045AM TR	HLMS 201	J MC IVER	94
PSCI 4011	3	THE AMERICAN PRESIDENCY001	60858	0100PM-0150PM MWF	HLMS 201		94
PSCI 4031	3	POL PARTIES/PRESSURE GRPS001	58400	1000AM-1050AM MWF	ECON 117	WD COSTAIN	72
PSCI 4041	3	ADVN AMER GOVT: CONGRESS001	60288	0200PM-0315PM TR	HLMS 201		1
PSCI 4061	3	STATE GOVT/ADMINISTRAT001	58404	0930AM-1045AM TR	KTCH 234	RE HERO	45
PSCI 4111	3	URBAN POLICY ANALYSIS001	60131	1000AM-1050AM MWF	KTCH 234	DR ECKART	45
PSCI 4121	3	WAR/PEACE/STRAT DEFENSE001	58408	0400PM-0515PM MW	HALE 270	LAWRENCE	204
PSCI 4151	3	POLITICAL SOCIALIZATION001		0330PM-0445PM TR	HLMS 199	MASCARENAS	70
		002		1230PM-0145PM TR	DUAN 0047	MASCARENAS	49
PSCI 4161		POL ETHIC-POLICY ANALYIS001		1100AM-1150AM MWF	KTCH 234	DR ECKART	45
PSCI 4191		NAT SECURTY ORG/POLCYMKG001		0300PM-0415PM MW	MUEN E113	RD SLOAN	60
PSCI 4201	3	ENVIRN AND PUBLIC POLICY001		1200PM-1250PM MWF	ECCR 2-26	WD COSTAIN	80
DOOL 4054	^	002		0300PM-0350PM MWF	DUAN G131	WD COSTAIN	45
PSCI 4251	3	CONSTITUTIONAL LAW 2001		1100AM-1150AM MWF	GEOL 311	RB WILSON	50
PSCI 4291	3	SEX DISCR- FED/STATE LAW				TID WILDON	30
1 001 4231	J	001		0900AM-0950AM MWF	MUEN E417	AN COSTAIN	37
PSCI 4301	3	SYMBOLIC POLITICS001		0300PM-0415PM MW	HLMS 193	RD BRUNNER	25
		002		0200PM-0315PM TR	KTCH 206	RD BRUNNER	25
PSCI 5011	3	SEM - AMERICAN POLITICS		AS PSCI 7011.			
		001		0330PM-0550PM T	KTCH 116	J MC IVER	20
PSCI 5021	3	LATINOS/U.S. POLITICS					
		001		0330PM-0550PM M	KTCH 116	RE HERO	20
PSCI 5081	3	PROBS/PUBLIC POLICY ANAL			ICTOUL 440	IO FITOLI	00
D001 5004		001	58480	0700PM-0930PM T	KTCH 116	JS FITCH	20
PSCI 5091	3	POL/SOC MOVT-INTRST GRPS			KTCU 116	AN COCTAIN	20
DCCI 5101	9	BLACK LEADERSHIP/PUBLIC001		0100PM-0330PM M	KTCH 116	AN COSTAIN	20
PSCI 5121	3	POLICY001		0630PM-0850PM M	KTCH 116		20
		1 OLIO1001	01000	OUSUP INITIOSOF IN IN	RIGHTIO		20
						and the second second	

PSCI 7011	3	SEM - AMERICAN POLITICS					
				0330PM-0550PM T	KTCH 116	J MC IVER	20
PSCI 7021		LATINOS/U.S. POLITICS001		0330PM-0550PM M	KTCH 116	RE HERO	20
PSCI 7081	3	PROBS/PUBLIC POLICY ANAL					
	_	001		0700PM-0930PM T	KTCH 116	JS FITCH	20
PSCI 7091	3	POL/SOC MOVT-INTRST GRPS			107011440	*** 00074#1	40
DOO! 7404	_	001	60878	0100PM-0330PM M	KTCH 116	AN COSTAIN	10
PSCI 7121	3	BLACK LEADERSHIP/PUBLIC001	61836.	0630PM-0850PM M	KTCH 116		20
		POLICY					
II. Inte	rn	ational/Comparative					
		COMPAR POL/DEVLPED SYSM	STUDE	ENT MUST REGISTER FOR	R LECTURE AN	D RECITATION.	
1 0012012	·	100		0300PM-0350PM MW	CHEM 140	JS KOPSTEIN	508
	0	RECITATIONR101		0800AM-0850AM M	ENVD 122		36
	•	R102		0800AM-0850AM T	KTCH 234		36
		R103		0800AM-0850AM W	ENVD 122		36
		R104	58359	0800AM-0850AM R	KTCH 234		36
1.		R105	58360	0800AM-0850AM F	ENVD 122		36
		R106	58361	1100AM-1150AM M	MUEN E113		36
		R107	58362	1100AM-1150AM T	KTCH 303		36
		R108		1100AM-1150AM W	WDBY 106		36
		R109		1100AM-1150AM R	KTCH 234		36
		R110		1100AM-1150AM F	MUEN E123		36
		R111		0900AM-0950AM M	MUEN E123		36
		R112		0900AM-0950AM T	GUGG 3		36 36
		R113		0900AM-0950AM W	MUEN E123 GUGG 3		36
DCCI 0000	•	R114	58369 CTUDE	0900AM-0950AM R ENT MUST REGISTER FOR	4	ID DECITATION	30
PSUI 2222	3	INTRO INTERNAT'L RELATNS100		1230PM-0120PM TR	CHEM 140	MD WARD	508
	٥	RECITATIONR101		0800AM-0850AM M	KTCH 303	NID · WAND	36
	U	R102		0800AM-0850AM T	KTCH 303	,,	36
		R103		0800AM-0850AM W	KTCH 303		36
		R104		0800AM-0850AM R	KTCH 303		36
		R105		0800AM-0850AM F	KTCH 303		36
		R106		0900AM-0950AM M	KTCH 303		36
		R107		0900AM-0950AM T	KTCH 303		36
		R108	58379	0900AM-0950AM W	KTCH 303		36
		R109		0900AM-0950AM R	KTCH 303		36
		R110	58381	0900AM-0950AM F	MUEN E123		36
		R111	58382	1100AM-1150AM M	WDBY 106		36
		R112	58383	1000AM-1050AM R	KTCH 303		- 36
		R113		1100AM-1150AM W	ECCR 0-36		36
		R114		1100AM-1150AM R	KTCH 303		36
PSCI 4002	3	ADV COMPAR POLWEST EURO001		0900AM-0950AM MWF	BUS 250	W SAFRAN	49
		002	60172	1100AM-1215PM TR	BUS 250	FOWERAKER	49
	_		61827	1200PM-1250PM MWF	GEOL 127	LANDEDOON	45
PSCI 4032		LATIN AMER POLITICAL SYS001	58401	1100AM-1215PM TR	MUEN E417	L ANDERSON	50
PSCI 4122		THE MILITARY IN POLITICS001		0200PM-0250PM MWF	MUEN E113	JS FITCH	50
PSCI 4142	3	INTERNATIONAL RELATIONS		EQ PSCI 2222.	ECON 10	CC CHAN	50
5001 4400	_	001		0300PM-0350PM MWF	ECON 13 HLMS 211	SS CHAN WAE SKURNIK	50
PSCI 4162	3	AMERICAN FOREIGN POLICY001		0200PM-0315PM TR		WAE SKURNIK	150
DOOL 4450	0		50410	0800AM-0915AM TR 0800AM-0915AM TR	RAMY C250 CHEM 142	GA CODDING	150
PSCI 4182	-	INTERNATIONAL LAW001 INTERNATIONAL BEHAVIOR001		0100PM-0150PM MWF	HALE 240	SS CHAN	45
PSCI 4192	3	001		0330PM-0445PM TR	HALE 260	CIOFFI-REVILLA	
PSCI 4202	9	ALTERNATIVE WORLD FUTURE001		0330PM-0550PM W	KTCH 35	F BEER	25
PSCI 4202 PSCI 4222		SOVIET FOREIGN POLICY001		0800AM-0915AM TR	F A N141	EJ ROZEK	125
PSCI 4222 PSCI 4272		POLI ECON/INDUST SOCIETY001		0330PM-0445PM TR	HLMS 241	TJ PEMPEL	50
PSCI 4272 PSCI 4752		SEM-CENT/EAST EUR STDIES001		0330PM-0445PM TH 0100PM-0330PM W	KTCH 116	EJ ROZEK	25
PSCI 4752 PSCI 5012	3	SEM-COMP POLITICAL SYST		AS PSCI 7012.	KIOH HO	LU HOZEK	20
F3013012	3	001		1200PM-0230PM F	KTCH 116	M LICHBACH	20
PSCI 5082	3	SUBORDINATE PROTEST/DEMO001		0330PM-0550PM R	KTCH 116	L ANDERSON	20
1 301 3002	U	GODONIANTE I NOTEST/DENIO001	31030	OCCUPATION OF THE IT	111011110	E MIDERIOON	20

the Charles Charles Contes

SE HURBE HURBET

restructed .

Psychology

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.

PSYC 4220	3	PSYCHOLINGUISTICS		PREREC	PSYC 1001 AN	D LING 2	000. SAME AS	S LING 4220.	
		00)1	61190	1000AM-1050AI	M MWF	MUEN D430		50
PSYC 4560	3	LANGUAGE DEVELOPMENT					2000. SAME A	AS CDSS 4560 AND)
		LING 4560.							
		00	1	58879	0100PM-0150PM	4 MWF	CDSS 230	L MENN	50
PSVC 4700	2	WOMEN AND MENTAL HEALTH							00
F310 4700	J				0930AM-1045AN		LIBR M300D		10
DOVO 4740									
PSYC 4/40	3	BIOLOGY AMPHIB/REPTILES			15 PSYC 1001 A	NUPSYC	, 2012 OH EP	JB 1210 AND EPOL	,
		1220. SAME AS PSYC 5740 AND EPOB							
,		00			0330PM-0445PI		MUEN E064	DA CHISZAR	40
PSYC 5740	3	BIOLOGY AMPHIB/REPTILES						OB 1210 AND EPOE	3
		1220. CONSENT OF INSTRUCTOR REC	วบเ	RED. SA	ME AS PSYC 47	740 AND I	EPOB 5740.	L c	
		00	11	58966	0330PM-0445PM	/I TR	MUEN E064	DA CHISZAR	5
		• A security of							
I. Gene	ra	al							
PSYC 1001	4	INTRO TO PSYCHOLOGY		STUDEN	IT MUST REGIS	TER FOR	LECTURE AN		
		10			1100AM-1215P		MUEN E050	LO HARVEY	336`
	0	RECITATIONR11	-		0900AM-0950AM		MUEN E431		47
		R11			0100PM-0150PM		MUEN E431		47
		R11	_		1000AM-1050AM		MUEN E431		47
		R11			0800AM-0850AM		MUEN E431		47
		R11			0200PM-0250PI		MUEN E431		47
		R11			0300PM-0350PI		MUEN E431		47
		R11			1200PM-1250PI		MUEN E431		27
		R11			1000AM-1050AM		MUEN E431		27
		INTRO TO PSYCHOLOGY20			1000AM-1050AM		MUEN E050	RK OLSON	376
	0	RECITATIONR21			1100AM-1150A		MUEN E431		47
		R21			0200PM-0250PI		MUEN E431		47
		R21			1200PM-1250PM		MUEN E431		47
		R21			0100PM-0150PM		MUEN E431		47
		R21			1100AM-1150AM		MUEN E431		47
		R21			1200PM-1250PM		MUEN E431		47
		R21			0100PM-0150PM		MUEN E431		47
		R21			1100AM-1150AM		MUEN E431	D. MINI OWITZ	47
		INTRO TO PSYCHOLOGY30			1100AM-1150AM		MUEN E050	D MIKLOWITZ	376
	U	RECITATIONR31			1000AM-1050AM 1200PM-1250PM		MUEN E431 MUEN E431		47 47
		R31			0200PM-0250PM		MUEN E431		47
		R31			1100AM-1150A		MUEN E431		47
		R31			1000AM-1150AI		MUEN E431		47
		R31			0300PM-0350PM		MUEN E431		47
					0900AM-0950AM		MUEN E431		47
					0200PM-0250PM		MUEN E431		47
PSVC 2101	1	STATISTICS/RESRCH METHDS						ILY RECOMMENDE	
F310,2101	4	STUDENT MUST REGISTER FOR LECT				LOUITA	LENT IOTHOR	ie i riegolimie i ibe	
		10			1000AM-1050AI	A RANA/C	MITEN EOMS	CROTHERS	100
	^		-					ONOTHENS	
	U	LABL11	-		0100PM-0250PI		MUEN D346		20
		L11	1 :	58797	0900AM-1050AM	ΝŢ	MUEN D346		20
		L11	2 :	58798	0100PM-0250PM	٨W	MUEN D346		20
		L11	3 :	58799	0100PM-0250PM	/IR	MUEN D346		20
		L11	4 5	58800	1100AM-1250PM	ΛF	MUEN D346		20
		OTATIOTICO/DEODOU METUDO 00		-0004	4000 DN 4 04 45 DN		14151 50040	COUNTIDED	400

1230PM-0145PM TR

.L210 58802 1100AM-1250PM M

...L211 58803 0300PM-0450PM T

MUEN E0046 SCHNEIDER

MUEN D346

MUEN D346

100

20

20

4 STATISTICS/RESRCH METHDS200 58801

				the second second second	4.11		
PSCI 7012	3	SEM-COMPAR POLIT SYSTEM	SAME A			** ***	
DOO! 7000	•	001	60211	1200PM-0230PM F	KTCH 116	M LICHBACH L ANDERSON	20
*		SUBORDINATE PROTEST/DEMO001	61831	0330PM-0550PM R	KTCH 116	LANDERSON	20
III. Inte	rr	national Relations					
PSCI 5013	3	SEM-INTERNAT'L RELATIONS	SAME A	AS PSCI 7013.			
		001		0100PM-0330PM T	KTCH 116	MD WARD	20
PSCI 5053	3	SEMINAR-INT'L VIOLENCE			بالإيرانيس		
		001	60875	0330PM-0550PM W	KTCH 116	CIOFFI-REVILLA	20
PSCI 7013	3	SEM-INTERNAT'L RELATIONS			KTCH 116	MD WARD	20
DOO! 7050	_	001		0100PM-0330PM T	KTCH 116	MD WAND	20
PSCI 7053	3	SEM-CAUSE INT'L VIOLENCE		0330PM-0550PM W	KTCH 116 :	CIOFFI-REVILLA	20
		001	00070	0330FW-0330FW W	KIOITTIO	CIOITIFILA	20
IV. Pol	iti	cal Theory		and the second second	100		
PSCI 2404		INTRO POLITICAL THEORY001		1100AM-1215PM TR	EKLC E1B20	DR MAPEL	109
PSCI 4004	3	HIST OF POLITICAL PHIL001	58390	0200PM-0315PM TR	HLMS 267	DR MAPEL	50
		002	58391	1230PM-0145PM TR	HLMS 252		135
PSCI 4034		POLITICS AND LITERATURE001		0330PM-0550PM T	KTCH 118	F BEER	25
PSCI 4054		AMERICAN POLITCL THOUGHT001		1230PM-0145PM TR	GEOL 121	TJ TECZA	50
PSCI 4064	3	REVOLUT AND POLIT VIOLENCE001		0330PM-0445PM TR	HLMS 211	M LICHBACH	50
		002		0200PM-0315PM TR	KTCH 303	MASCARENAS	35
PSCI 4094		CLAS GREEK POLIT THOUGHT001		1100AM-1150AM MWF	EDUC 155	SCHUTRUMPF	5
PSCI 5024	3	SEM/SELET POLIT THEORIES			KTCH 116	H MEWES	20
	_	001	58478	0100PM-0330PM R	KICHTIB	H MEMES	20
PSCI 7024	3	SEM/SELET POLIT THEORIES001		0100PM-0330PM R	KTCH 116	H MEWES	20
			30003	0100FW-0330FWTT	KIOIIIII	II WEVEO	
V. Gen	e	ral					
PSCI 4028	3	TPC-EUROPEAN REGIONALISM PLEASE COME TO THE HONORS PROGI	SECTION	ONS 880 AND 881 AHE HC	NORS PROGR	IAM COURSES. DEGISTRATION	
		INFORMATION.	HAIN OF	-ICE, LIBH M4000, FON E	LIGIBILITYAN	THEORY	
		001	61828	0200PM-0250PM MWF	KTCH 35		20
		PUBLIC/PRIVATE FREEDOM880		0700PM-0930PM R	LIBR N424A	H MEWES	15
		FUTURE OF AMER CITIES881	~	0330PM-0445PM TR	HALE 235	S CLARKE	15
PSCI 4938	3	6 INTERNSHIP IN GOVERNMENT	THIS IS	S A CONTROLLED ENROL	LMENT COUR	SE. PLEASE SEE	
		DEPARTMENT FOR ELIGIBILITY.		TBA		TJ TECZA	25
		801		TBA		TJ TECZA	25
PSCI 5108	2	CONTEXT SENSITIVE METHDS802				10 12021	-3
F3C13106	3	001		0630PM-0850PM W	KTCH 116	S CLARKE	20
PSCI 7108	3	TPC-CNTXT SENSITIVE MTHD		AS PSCI 5108.			
	-	001		0630PM-0850PM W	KTCH 116	S CLARKE	20
_					-		
Portu							
THIS DEPA	RT	MENT USES RESEQUENCED WAIT LISTS	. (SEE "l	USING WAIT LISTS" IN TH	E FRONT OF T	HIS SCHEDULE.)	
				LO DODT 5440			
PORT 4110	3	SURVEY BRAZILIAN LIT	SAME	AS PUHI 5110.	MILEN DASO		22
DODE 45		001	61259	0100PM-0150PM MWF	D 2350		22
PORT 4220	3	SP TPC-LUSO/BRAZ/AFR LIT	FREHE	TBA	H 2000.		22
DODT 5110		SURVEY BRAZILIAN LIT001					
PUHI 5110	3	SURVEY BRAZILIAN LIT001		0100PM-0150PM MWF	MUEN D439		22
		001	01200	5,001 HI 51001 HI HI WI			

		L212	58804	1100AM-1250PM W	MUEN D346		20
		L213	58805	0900AM-1050AM R	MUEN D346		20
		L214		0900AM-1050AM F	MUEN D346		20
	4	STATISTICS/RESRCH METHDS300		1100AM-1215PM TR		DA CHISZAR	100
		LABL310		0900AM-1050AM M	MUEN D346		20
	•	L311		0300PM-0450PM M	MUEN D346		20
		L312		0100PM-0250PM T	MUEN D346		20
		L313		0900AM-1050AM W	MUEN D346		20
		L314		0300PM-0450PM R	MUEN D346		20
PSYC 3001	3	HONORS SEMINAR 1			MENT COURS	E. PLEASE SEE T	HE
	•	PSYCHOLOGY HONORS DIRECTOR, MU					
		801		0300PM-0530PM W	MUEN D156	DR THOMAS	20
PSYC 4001	3	HONORS SEMINAR 2	THIS IS	A CONTROLLED ENROLL	MENT COURS	E. PLEASE SEE T	ΉE
	-	PSYCHOLOGY HONORS DIRECTOR, MU					
		801		0100PM-0330PM W	MUEN E126	LE BOURNE	20
PSYC 4511	3	HISTORY OF PSYCHOLOGY	PREREC	O TWELVE HOURS OF PS	SYCHOLOGY. S	SAME AS PSYC 75	21.
		ENROLLMENT RESTRICTED TO JUNIORS					
		001	58868	0200PM-0250PM MWF	CHEM 142	WERTHEIMER	179
CRITICAL T	ΉΙΝ	IKING COURSES RESTRICTED PSYC SEM	IIORS, PI	REREO. FOR SEC 002 - P	SYC 4052 OR I	NSTRUCTOR	
CONSENT	PRE	EREQ. FOR SEC 003 - PSYC 4303 OR 4313	OR INS	TRUCTOR CONSENT.			
PSYC 4521	3	CT-STUDENTS' MOTIVATION001	58869	1100AM-1150AM MWF	MUEN D144	AK BOGGIANO	25
	-	CT-RECOVERY OF FUNCTION002		0330PM-0445PM TR	MUEN E130	T HERNANDEZ	20
		CT-STUDENTS' MOTIVATION003		1200PM-1250PM-MWF	MUEN D439	AK BOGGIANO	25
		CT-TPCS PSYCHOPATHOLOGY004		0200PM-0315PM TR	MUEN E130	WEATHERLEY	25
		CRIT THINKING ABOUT RISK005		0300PM-0350PM M	MUEN E130	PENNINGTON	25
		200		0300PM-0450PM W	MUEN E130		
		CT-GEN/DEVL PSYCHOPATHOL006	61405	0930AM-1045AM TR	MUEN E130	JK HEWITT	25
		CRIT THINK-RISK/SOCIETY007		0800AM-0915AM TR	MUEN D156	MCCLELLAND	25
PSYC 4541	3	TPC-SOC PSY MEXICAN AMER		S PSYC 5541. SECTION 8	301 IS CONTRO	LLED ENROLLME	NT.
1010 4041	0	PLEASE SEE DEPARTMENT FOR ELIGIB					
		001		0300PM-0350PM MWF	MUEN E417	A RAMIREZ	47
	2	TPC-CURR ISS IN READING801		0100PM-0250PM T	MUEN E126	RK OLSON	20
PSYC 4551	3	PRC IN PEER ADVISING	THIS IS	A CONTROLLED ENROL	LMENT COURS	SE. PLEASE SUBM	1IT
10104001	ĭ	YOUR APPLICATION TO THE DIRECTOR	OF UND	ERGRADUATE STUDIES,	MUEN D243. (3	SRS. ONLY)	
		801		1100AM-1150AM MW	MUEN E118	RG TAYLOR	15
PSYC 4911	3	TEACHING OF PSYCHOLOGY	PRERE	Q 16 HOURS OF PSYCHO	DLOGY. THIS IS	A CONTROLLED	
1010 4011	·	ENROLLMENT COURSE. PLEASE SEE D	EPARTM	ENT OFFICE FOR ELIGIE	BILITY.		
		800		TBA			50
		801		TBA		LO HARVEY	50
		802		TBA		RK OLSON	50
		803		TBA		D MIKLOWITZ	50
PSVC 5541	2	TPC-CURR ISS IN READING	PRERE	O CONSENT OF INSTRUC	CTOR REQUIRE	ED. SAME AS PSY	C .
1510 3041		4541. THIS IS A CONTROLLED ENROLLM ELIGIBILITY.	ENT CO	URSE. PLEASE SEE THE	DEPARTMENT	OFFICE FOR	
		801		0100PM-0250PM T	MUEN E126	RK OLSON	10
DCVC 5751	4	GENERAL STATISTICS	CONSE			ENT MUST REGIS	TER
PS10 5/51	4	FOR LECTURE AND LAB.	OOMOL	iti or morniooronine			
		100	58967	0330PM-0445PM TR	MUEN E113	CM JUDD	49
			30307	00001111-04-011111111	MOLIT ETTO	G MCCLELLAND	
	0	LABL101	58068	0130PM-0320PM R	MUEN E311		49
DCVC 7001	0	RESEARCH PRACTICUM	CONSE				
F310 /001	2	MESEARCH PRACTICOW		1100AM-1250PM M	MUEN E130	LE BOURNE	15
DOVO 7004		MATH THEORIES IN PSYCH	CONSE				
PSYC /281	2	WATE THEORIES IN PSYCH	60477	TBA	WITED.	PG POLSON	15
		001	004//	IDA		I d I OLSON	13

dedg, Conta	ď	di Cont	જ્જાં.	CALL	Titreit	Ølgg),	Instru	Maria	'or.
PSYC 7521	3	HISTORY AND THEORY		CONSE	ENT OF INSTRUCTOR RE	OUIRED SAME	AS PSVC A	511	
10107021		THO TOTAL PINE THE OTT.					M WERTH		3 5
II. Biol	og	gical							
PSYC 2012	3	BIOLOGICAL PSYCH 1		FIRST .	SEMESTER FRESHMEN	ARE RESTRICT	ED FROM T	HIS	
					1230PM-0145PM TR 0300PM-0350PM MWF	MUEN E050 CHEM 142	H ALPERN SCHLESIN		405 179
PSYC 2022	3	BIOLOGICAL PSYCH 2		PRERE	Q PSYC 2012.				
PSYC 4052	4	PHYSIOLOGICAL PSYCHOLOGY 1210 AND 1220, OR A FULL YEAR O	F CH	PRERE EMISTR	OS PSYC 2012 AND 2022 Y OR PHYSICS, OR A ON	E YEAR COMB		, OR E	200 POB
		ABOVE. SAME AS PSYC 5052. STUL					TK CMOO	,	40
	,	LAD	100	58829	0300PM-0350PM MWF	MUEN E432	IK SMOCI		40 20
	U	LAB			0800AM-0950AM F 1200PM-0150PM F	MUEN E0022 MUEN E0022			20
		PHYSIOLOGICAL PSYCHOLOGY	200	20031	0800AM-0915AM TR	MUEN E064	FLESHNER		40
		LAB			1000AM-1150AM F	MUEN E0022	LEGITIVE	'	20
	٠				0200PM-0350PM F	MUEN E0022			20
PSYC 4072	3	BN/CLINICAL AND PATH PER 1050 AND 1060. SAME AS PSYC 50					0 AND 1220.	OR M	
		1000 AND 1000. DAME AD 1 010 00.		60478	1000AM-1050AM MWE	MUEN E432	SCHI ESIN	GER	37
DOVO 4000		ADVNCED NEUROBIOLOGY LAB							
PS10 4082	4	OF INSTRUCTOR. THIS IS A CONTR							
			801		0100PM-0450PM TR	SEE DEPT	TK SMOC	Κ.	10
PSYC 4092	3	HORMONES AND BEHAVIOR PSYC 5092.		PRERE	Q JUNIOR STANDING AN	ID ONE YEAR (OF BIOLOGY	. SAM	E AS
			001	58836	0900AM-0950AM MWF	MUEN E131	JR WILSO	N	40
PSYC 4102	3	BEHAVIORAL GENETICS5102.							
		<u> </u>	001	58837	1100AM-1150AM MWF	MUEN E417	G CAREY		47
			002	58838	0930AM-1045AM TR	MUEN E417	DW FULK	ER .	47
					0330PM-0445PM TR	MUEN E417	JM WEHN	ER	47
PSYC 4112	3	BEHAVIORAL GENETICS LAB		PRERE	O PSYC 4102. THIS IS A	CONTROLLED	ENROLLMEI	NT	
	٠	COURSE. PLEASE SEE THE DEPAR							
		OCCIOE. TELFOLOEE THE DETT			TBA		JC DE FRI	ES	20
PSVC 4212	3	GERONTOLOGY		PRERE		OR 4145 SAM			
13104212	J	denoitioed1				MUEN E126			15
DCAC EUNS	2	MAMMALIAN NEUROPHYSIO	001	PRERE	O PSVC 4052 FPOR 420				
F310 3042	J	INSTRUCTOR REQUIRED. LIMITED INSTRUCTOR	ENRO	DLLMEN	T OF UNDERGRADUATE	S WILL BE CON	ISIDERED B	Y THE	
			001	60707	0800AM-1030AM W	MUEN E214	D BARTH		15
PSYC 5052	4	PHYSIOLOGICAL PSYCHOLOGY		CONSE	ENT OF INSTRUCTOR RE	QUIRED. SAME	AS PSYC 4	052.	
		STUDENT MUST REGISTER FOR LI	ECTUI	RE AND	LAB.				
			100	58948	0300PM-0350PM MWF	MUEN E432	TK SMOCI	Κ.	40
PSYC 5052	0	LAB	L101	58949	0800AM-0950AM F	MUEN E0022			2
			L102	58950	1200PM-0150PM F	MUEN E0022			3
	4	PHYSIOLOGICAL PSYCHOLOGY	200	58951	0800AM-0915AM TR	MUEN E064	M FLESH	IER	40
	0	LAB	L201	58952	1000AM-1150AM F	MUEN E0022			2
			L202	58953	0200PM-0350PM F	MUEN E0022			3
PSYC 5072	3	BN/CLINICAL AND PATH PER4072.			O CONSENT OF INSTRU	CTOR REQUIR	ED. SAME A	S PSY	C
			001	60479	1000AM-1050AM MWF	MUEN E432	SCHLESIN	GER	10
PSYC 5092	3	HORMONES AND BEHAVIOR4092.			Q CONSENT OF INSTRU	CTOR REQUIR	ED. SAME A	S PSY	C
			001	58956	0900AM-0950AM MWF	MUEN E131	JR WILSO	N	5

PSYC 4165	4	PSYCH OF PERCEPTIONLECTURE AND LAB.	PREREC	QS PSYC 1001 AND 2101.	STUDENT MU	IST REGISTER FO	R .
		100	58846	0800AM-0915AM TR	MUEN E432		40
PSYC 4165	0	LABL101	58847	1100AM-0150PM T	MUEN DOO22	!	20
		L102	58848	1100AM-0150PM R	MUEN DOO22		20
PSYC 4205	4	PSYCHOLOGY OF LEARNING LECTURE AND LAB.	PREREC	QS PSYC 1001 AND 2101.	STUDENT MU	IST REGISTER FO	PR
		100	58849	1000AM-1050AM MWF	MUEN E064	JW RUDY	40
	0	LABL101		0800AM-0950AM T	MUEN E431		20
		L102	58851	0100PM-0250PM F	MUEN E431		20
	4	PSYCHOLOGY OF LEARNING200	58852	1100AM-1215PM TR	MUEN E064	DR THOMAS	40
	0	LABL201	58853	0300PM-0450PM T	MUEN E431		20
		L202		0800AM-0950AM F	MUEN E431		20
	4	PSYCHOLOGY OF LEARNING300	60487	0900AM-0950AM MWF	MUEN E064	TOMLINSON	40
	0	LABL301	60488	1200PM-0150PM W	MUEN E431		20
		L302	60489	0800AM-0950AM R	MUEN E431		20
PSYC 4385	3	ETHOLOGY/COMPARATIVE PSY	PREREC	Q PSYC 1001 OR GENER	AL BIOLOGY. S	SAME AS PSYC 53	385.
		001	58860	0930AM-1045AM TR	MUEN E0046	TOMLINSON	100
PSYC 5385	3	ETHOLOGY/COMPARATIVE PSY4385.	PREREC	O CONSENT OF INSTRUC	TOR REQUIRE	ED. SAME AS PSY	C.
		001	58961	0930AM-1045AM TR	MUEN E0046	TOMLINSON	5
PSYC 5685	3	PROSEM-ADVN EXPERIM PSYC	PRERE(CONSENT OF INSTRUC	TOR REQUIRE	D. LIMITED	
		ENROLLMENT OF UNDERGRADUATES V	VILL BE C	CONSIDERED BY THE INS	STRUCTOR.		
a di seni di		001		0300PM-0550PM W	MUEN D144	L WATKINS	15
PSYC 5815	3	THINKING/PROBLEM SOLVING	PRERE(O CONSENT OF INSTRUC	TOR REQUIRE	D.	
		001	58969	0930AM-1045AM TR	MUEN E126	RH HASTIE	15
	_:						
VI. So		3	20505	0 001/0 1001 05001115			
		SOC PSY OF SOC PROBLEMS				ID FORWARD	110
PSYC 2456	3	SOC PSY OF SOC PROBLEMS001	58813	0200PM-0315PM TR	MUEN E0046	JR FORWARD	110
PSYC 2456	3	SOC PSY OF SOC PROBLEMS	58813 PREREC	0200PM-0315PM TR Q PSYC 1001. PSYC 210	MUEN E0046		
PSYC 2456	3	SOC PSY OF SOC PROBLEMS	58813 PREREC OPEN T	0200PM-0315PM TR Q PSYC 1001. PSYC 2101 TO MAJORS ONLY.	MUEN E0046 I RECOMMEND	DED. OPEN ONLY	TO
PSYC 2456	3	SOC PSY OF SOC PROBLEMS	58813 PREREC S OPEN 7 58861	0200PM-0315PM TR Q PSYC 1001. PSYC 2101 O MAJORS ONLY. 0200PM-0250PM MWF	MUEN E0046 RECOMMEND MUEN E0046	DED. OPEN ONLY B KING	100
PSYC 2456	3	SOC PSY OF SOC PROBLEMS	58813 PREREC OPEN 7 58861 58862	0200PM-0315PM TR Q PSYC 1001. PSYC 210 TO MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF	MUEN E0046 RECOMMEND MUEN E0046 MUEN E417	DED. OPEN ONLY B KING B PARK	100 47
PSYC 2456 PSYC 4406	3	SOC PSY OF SOC PROBLEMS	58813 PREREC OPEN 7 58861 58862 58863	0200PM-0315PM TR Q PSYC 1001. PSYC 210 TO MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF	MUEN E0046 MUEN E0046 MUEN E417 MUEN E0046	DED. OPEN ONLY B KING B PARK B KING	100 47 100
PSYC 2456 PSYC 4406 PSYC 4436	3	SOC PSY OF SOC PROBLEMS	58813 PREREC S OPEN 7 58861 58862 58863 58865	0200PM-0315PM TR 2 PSYC 1001. PSYC 210: CO MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR	MUEN E0046 MUEN E0046 MUEN E417 MUEN E0046 MUEN E417	DED. OPEN ONLY B KING B PARK B KING RH HASTIE	100 47 100 47
PSYC 2456 PSYC 4406 PSYC 4436	3	SOC PSY OF SOC PROBLEMS	58813 PREREC OPEN T 58861 58862 58863 58865 PREREC	0200PM-0315PM TR 2 PSYC 1001. PSYC 210: 70 MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR 2 12 HOURS OF PSYCHO	MUEN E0046 RECOMMEND MUEN E0046 MUEN E417 MUEN E0046 MUEN E417 DLOGY. RESTR	DED. OPEN ONLY B KING B PARK B KING RH HASTIE IICTED TO JUNIO	100 47 100 47 100 47 RS
PSYC 4406 PSYC 4436 PSYC 4436 PSYC 4456	3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREC 5 OPEN 7 58861 58862 58863 58865 PREREC 58866	0200PM-0315PM TR 2 PSYC 1001. PSYC 210: FO MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR 2 12 HOURS OF PSYCHO 1200PM-1250PM MWF	MUEN E0046 RECOMMEND MUEN E0046 MUEN E417 MUEN E417 MUEN E417 NLOGY. RESTRI	DED. OPEN ONLY B KING B PARK B KING RH HASTIE ICTED TO JUNION B KING	770 100 47 100 47 RS
PSYC 4406 PSYC 4436 PSYC 4436 PSYC 4456	3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREC 5 OPEN T 58861 58862 58863 58865 PREREC 58866 OPEN C	0200PM-0315PM TR 2 PSYC 1001. PSYC 2101 TO MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR 212 HOURS OF PSYCHO 1200PM-1250PM MWF NLY TO JUNIORS AND S	MUEN E0046 RECOMMEND MUEN E0046 MUEN E417 MUEN E0046 MUEN E417 LOGY. RESTR	B KING B PARK B KING RH HASTIE ICTED TO JUNION B KING ARE PSYCHOLOG	770 100 47 100 47 RS
PSYC 4406 PSYC 4436 PSYC 4436 PSYC 4456	3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREC 5 OPEN 7 58861 58862 58863 58865 PREREC 58866 OPEN CORS, OR	0200PM-0315PM TR 2 PSYC 1001 . PSYC 210: O MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR 2 12 HOURS OF PSYCHO 1200PM-1250PM MWF INSTRUCTOR CONSENT	MUEN E0046 RECOMMENT MUEN E0046 MUEN E417 MUEN E0046 MUEN E417 LOGY. RESTR F A N141 ENIORS WHO SAME AS PS	B KING B PARK B KING RH HASTIE ICTED TO JUNIO B KING ARE PSYCHOLOGYC 5486.	100 47 100 47 RS 95 GY,
PSYC 4406 PSYC 4436 PSYC 4436 PSYC 4486	3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREC 5 OPEN 7 58861 58862 58863 58865 PREREC 58866 OPEN CORS, OR 58867	0200PM-0315PM TR 2 PSYC 1001. PSYC 210: 07 MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR 2 12 HOURS OF PSYCHO 1200PM-1250PM MWF NLY TO JUNIORS AND S INSTRUCTOR CONSENT. 1100AM-1215PM TR	MUEN E0046 I RECOMMENT MUEN E0046 MUEN E417 MUEN E0046 MUEN E417 OLOGY. RESTRI F A N141 ENIORS WHO S SAME AS PS' MUEN D439	DED. OPEN ONLY B KING B PARK B KING RH HASTIE ICTED TO JUNION B KING ARE PSYCHOLOGY C 5486. L MINTURN	770 100 47 100 47 RS 95 GY, 35
PSYC 4406 PSYC 4436 PSYC 4436 PSYC 4486	3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREC 6 OPEN 1 58861 58862 58863 58865 PREREC 58866 OPEN C OPEN C OPEN C OPEN C OPEN C OPEN C	0200PM-0315PM TR 2 PSYC 1001. PSYC 210: FO MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR 212 HOURS OF PSYCHO 1200PM-1250PM MWF INLY TO JUNIORS AND S INSTRUCTOR CONSENT 1100AM-1215PM TR INLY TO PSYCHOLOGY,	MUEN E0046 I RECOMMENT MUEN E0046 MUEN E417 MUEN E0046 MUEN E417 OLOGY. RESTR F A N141 ENIORS WHO S SAME AS PS: MUEN D439 ANTHROPOLO	DED. OPEN ONLY B KING B PARK B KING RH HASTIE ICTED TO JUNION B KING ARE PSYCHOLOGY C 5486. L MINTURN	770 100 47 100 47 RS 95 GY, 35
PSYC 4406 PSYC 4436 PSYC 4436 PSYC 4486	3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREC 6 OPEN T 58861 58862 58863 58865 PREREC 58866 OPEN C OPEN C OPEN C OPEN C OPEN C OPEN C OPEN C OPEN C OPEN C OPEN C	0200PM-0315PM TR 2 PSYC 1001. PSYC 210: 70 MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR 212 HOURS OF PSYCHO 1200PM-1250PM MWF INLY TO JUNIORS AND S INSTRUCTOR CONSENT 1100AM-1215PM TR INLY TO PSYCHOLOGY, IRED. SAME AS PSYC 444	MUEN E0046 RECOMMENT MUEN E0046 MUEN E417 MUEN E417 MUEN E417 DLOGY. RESTR F A N141 ENIORS WHO C SAME AS PSI MUEN D439 ANTHROPOLO 36.	B KING B PARK B KING RH HASTIE ICTED TO JUNIOI B KING ARE PSYCHOLOG C 5486. L MINTURN GY, OR SOCIOLOG	770 100 47 100 47 RS 95 GY, 35 GY
PSYC 4406 PSYC 4436 PSYC 4456 PSYC 4486 PSYC 5486	3 3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREC 6 OPEN T 58861 58862 58863 58865 PREREC 58866 OPEN C ORS, OR 58867 OPEN C OPEN C	0200PM-0315PM TR 2 PSYC 1001. PSYC 210: O MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR 2 12 HOURS OF PSYCHO 1200PM-1250PM MWF DILY TO JUNIORS AND S INSTRUCTOR CONSENT 1100AM-1215PM TR INLY TO PSYCHOLOGY, INLY TO PSYCHOLOGY, INLY TO PSYCHOLOGY, INLY TO PSYCHOLOGY, INLY TO PSYCHOLOGY, INLY TO PSYCHOLOGY, INLY TO PSYCHOLOGY, 1100AM-1215PM TR	MUEN E0046 RECOMMENT MUEN E0046 MUEN E417 MUEN E417 MUEN E417 LOGY. RESTR F A N141 ENIORS WHO SAME AS PS' MUEN D439 ANTHROPOLO 36. MUEN D439	B KING B PARK B KING B HASTIE ICTED TO JUNIO B KING B KING B KING CARE PSYCHOLO YC 5486. L MINTURN GY, OR SOCIOLO L MINTURN	770 100 47 100 47 RS 95 GY, 35
PSYC 4406 PSYC 4436 PSYC 4456 PSYC 4486 PSYC 5486	3 3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREC 6 OPEN 1 58861 58862 58863 58865 PREREC OPEN C ORS, OR 58867 OPEN C OPEN	0200PM-0315PM TR 2 PSYC 1001. PSYC 210: 70 MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 10300PM-0350PM MWF 1230PM-0145PM TR 2 12 HOURS OF PSYCHO 1200PM-1250PM MWF 1200PM-1250PM MWF NILY TO JUNIORS AND S INSTRUCTOR CONSENT 1100AM-1215PM TR INLY TO PSYCHOLOGY, IRED. SAME AS PSYC 44 1100AM-1215PM TR 1100AM-1215PM TR 1100AM-1215PM TR 1100AM-1215PM TR	MUEN E0046 I RECOMMENT MUEN E0046 MUEN E417 MUEN E0046 MUEN E417 ALOGY. RESTRI F A N141 ENIORS WHO SAME AS PS' MUEN D439 ANTHROPOLO BMUEN D439 TOR REQUIRE	B KING B PARK B KING B HASTIE ICTED TO JUNION B KING ARE PSYCHOLOGY VC 5486. L MINTURN GY, OR SOCIOLO L MINTURN ED.	770 100 47 100 47 RS 95 GY, 35 GY
PSYC 4496 PSYC 4496 PSYC 4486 PSYC 4486 PSYC 5486	3 3 3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREC S OPEN T 58861 58862 58863 58865 PREREC 58866 OPEN C OPEN C	0200PM-0315PM TR Q PSYC 1001. PSYC 210: O MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR Q 12 HOURS OF PSYCHO 1200PM-1250PM MWF INLY TO JUNIORS AND S INSTRUCTOR CONSENT 1100AM-1215PM TR INLY TO PSYCHOLOGY, IRED. SAME AS PSYC 44 1100AM-1215PM TR Q CONSENT OF INSTRUC 0200PM-0450PM-W	MUEN E0046 MUEN E0046 MUEN E417 MUEN E417 MUEN E417 MUEN E417 MUEN E417 DLOGY. RESTRI F A N141 ENIORS WHO SAME AS PS' MUEN D439 MUEN D439 MUEN D439 MUEN E114	B KING B PARK B KING B HASTIE ICTED TO JUNION B KING B KING ARE PSYCHOLOGY C 5486. L MINTURN GY, OR SOCIOLO L MINTURN ED. L MINTURN	770 100 47 100 47 RS 95 GY, 35 GY
PSYC 4496 PSYC 4496 PSYC 4486 PSYC 4486 PSYC 5486	3 3 3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREC S OPEN T 58861 58862 58863 58865 PREREC 58866 OPEN C OPEN C	0200PM-0315PM TR Q PSYC 1001. PSYC 210: O MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR Q 12 HOURS OF PSYCHO 1200PM-1250PM MWF INLY TO JUNIORS AND S INSTRUCTOR CONSENT 1100AM-1215PM TR INLY TO PSYCHOLOGY, IRED. SAME AS PSYC 44 1100AM-1215PM TR Q CONSENT OF INSTRUC 0200PM-0450PM-W	MUEN E0046 MUEN E0046 MUEN E417 MUEN E417 MUEN E417 MUEN E417 MUEN E417 DLOGY. RESTRI F A N141 ENIORS WHO SAME AS PS' MUEN D439 MUEN D439 MUEN D439 MUEN E114	B KING B PARK B KING B HASTIE ICTED TO JUNION B KING B KING ARE PSYCHOLOGY C 5486. L MINTURN GY, OR SOCIOLO L MINTURN ED. L MINTURN	770 100 47 100 47 RS 95 GY, 35 GY
PSYC 4496 PSYC 4496 PSYC 4486 PSYC 4486 PSYC 5486	3 3 3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREIGS 6 OPEN T 58861 58862 58863 58865 PREREIG 58866 OPEN C OPEN C OPEN C OPEN C OPEN C OPEN C OPEN C THIS IS	0200PM-0315PM TR 2 PSYC 1001. PSYC 210: 70 MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR 2 12 HOURS OF PSYCHO 1200PM-1250PM MWF NILY TO JUNIORS AND S INSTRUCTOR CONSENT 1100AM-1215PM TR NILY TO PSYCHOLOGY, IRED. SAME AS PSYC 441 1100AM-1215PM TR 12 CONSENT OF INSTRUC 0200PM-0450PM W A CONTROLLED ENROLL	MUEN E0046 RECOMMENT MUEN E0046 MUEN E417 MUEN E417 MUEN E417 MUEN E417 LOGY. RESTRI F A N141 ENIORS WHO SAME AS PS' MUEN D439 ANTHROPOLO B6. MUEN D439 TOR REQUIRE MUEN E114 LMENT COURS	B KING B PARK B KING RH HASTIE ICTED TO JUNION B KING ARE PSYCHOLOGY C 5486. L MINTURN GY, OR SOCIOLO L MINTURN ED. CONSENT OF	770 100 47 100 47 100 47 RS 95 37, 35 RGY 35
PSYC 4496 PSYC 4496 PSYC 4486 PSYC 4486 PSYC 5486 PSYC 5576 PSYC 5606	3 3 3 3 3	SOC PSY OF SOC PROBLEMS	58813 PRERECS 6 OPEN 1 58861 58862 58863 58865 PREREC OPEN C OPEN	0200PM-0315PM TR 2 PSYC 1001. PSYC 210: 70 MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR 2 12 HOURS OF PSYCHO 1200PM-1250PM MWF 1200PM-1250PM MWF 100AM-1215PM TR 100AM-1215PM TR 100AM-1215PM TR 2 CONSENT OF INSTRUC 0200PM-0450PM W A CONTROLLED ENROLL 1100AM-0150PM W	MUEN E0046 I RECOMMENT MUEN E0046 MUEN E417 MUEN E0046 MUEN E417 MUEN E0046 MUEN E417 ILOGY. RESTRI F A N141 ENIORS WHO SAME AS PS' MUEN D439 ANTHROPOLO BMUEN D439 CTOR REQUIRE MUEN E114 MENT COURS MUEN D324	B KING B PARK B KING B PARK B KING RH HASTIE FICTED TO JUNION B KING ARE PSYCHOLOGY VC 5486. L MINTURN GY, OR SOCIOLO L MINTURN ED. L MINTURN ED. MINTURN E. CONSENT OF M LEWIS	770 100 47 100 47 RS 95 GY, 35 GY
PSYC 4496 PSYC 4496 PSYC 4486 PSYC 4486 PSYC 5486 PSYC 5576 PSYC 5606	3 3 3 3 3	SOC PSY OF SOC PROBLEMS	58813 PRERECS 50 OPEN T 58861 58862 58863 58865 PREREC 58866 OPEN C OPEN C OPEN C OPEN C OPEN C OPEN C OPEN C 58867 OPEN C 58863 THIS IS	0200PM-0315PM TR Q PSYC 1001. PSYC 210: O MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR Q 12 HOURS OF PSYCHO. 1200PM-1250PM MWF INLY TO JUNIORS AND S INSTRUCTOR CONSENT. 1100AM-1215PM TR INLY TO PSYCHOLOGY, IRED. SAME AS PSYC 44. 1100AM-1215PM TR Q CONSENT OF INSTRUC. 0200PM-0450PM W A CONTROLLED ENROLL 1100AM-0150PM W Q CONSENT OF INSTRUC.	MUEN E0046 MUEN E0046 MUEN E417 MUEN E417 MUEN E417 MUEN E417 MUEN E417 DLOGY. RESTRI F A N141 ENIORS WHO SAME AS PS' MUEN D439 ANTHROPOLO B6. MUEN D439 MUEN D439 MUEN COURS MUEN COURS MUEN COURS MUEN D434 MUEN COURS	B KING B PARK B KING B PARK B KING RH HASTIE ICTED TO JUNION B KING ARE PSYCHOLOGY C 5486. L MINTURN GY, OR SOCIOLO L MINTURN ED. L MINTURN E. CONSENT OF M LEWIS ED.	770 100 47 100 47 100 47 RS 95 GY, 35 15
PSYC 4496 PSYC 4496 PSYC 4486 PSYC 4486 PSYC 5486 PSYC 5576 PSYC 5606	3 3 3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREIG 5 OPPEN TI 58861 58862 58863 58865 PREREIG 58866 OPEN CO ORS, OR 58867 OPEN CO PREREIG 58963 THIS IS	0200PM-0315PM TR 2 PSYC 1001. PSYC 210: O MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR 212 HOURS OF PSYCHO 1200PM-1250PM MWF INLY TO JUNIORS AND S INSTRUCTOR CONSENT 1100AM-1215PM TR 21 CONSENT OF INSTRUC 0200PM-0450PM W A CONTROLLED ENROLL 1100AM-0150PM W CONSENT OF INSTRUC 0100PM-0250PM M	MUEN E0046 RECOMMENT MUEN E0046 MUEN E417 MUEN E0046 MUEN E417 NUEN E417 NUEN E417 NUEN E417 NUEN E417 NUEN E417 NUEN D439 NUEN D439 NUEN D439 TOR REQUIRE MUEN E114 MUEN TCOURS MUEN D324 CTOR REQUIRE ECCR 1-30	B KING B PARK B KING RH HASTIE ICTED TO JUNIO B KING RH HASTIE ICTED TO JUNIO B KING B KING ARE PSYCHOLO YC 5486. L MINTURN GY, OR SOCIOLO L MINTURN ED. L MINTURN ED. L MINTURN EE. CONSENT OF M LEWIS ED. JR FORWARD	770 100 47 100 47 100 47 RS 95 GY, 35 15
PSYC 4496 PSYC 4496 PSYC 4486 PSYC 4486 PSYC 5486 PSYC 5576 PSYC 5606	3 3 3 3 3	SOC PSY OF SOC PROBLEMS	58813 PREREIG 5 OPEN T 58861 58862 58863 58865 58866 OPEN CODRS, OR 58867 OPEN CODRS, OR 58962 PREREIC 58963 THIS IS	0200PM-0315PM TR Q PSYC 1001. PSYC 210: O MAJORS ONLY. 0200PM-0250PM MWF 1000AM-1050AM MWF 0300PM-0350PM MWF 1230PM-0145PM TR Q 12 HOURS OF PSYCHO. 1200PM-1250PM MWF INLY TO JUNIORS AND S INSTRUCTOR CONSENT. 1100AM-1215PM TR INLY TO PSYCHOLOGY, IRED. SAME AS PSYC 44. 1100AM-1215PM TR Q CONSENT OF INSTRUC. 0200PM-0450PM W A CONTROLLED ENROLL 1100AM-0150PM W Q CONSENT OF INSTRUC.	MUEN E0046 MUEN E0046 MUEN E417 MUEN E417 MUEN E417 MUEN E417 MUEN E417 DLOGY. RESTRI F A N141 ENIORS WHO SAME AS PS' MUEN D439 ANTHROPOLO B6. MUEN D439 MUEN D439 MUEN COURS MUEN COURS MUEN COURS MUEN D434 MUEN COURS	B KING B PARK B KING B PARK B KING RH HASTIE ICTED TO JUNION B KING ARE PSYCHOLOGY C 5486. L MINTURN GY, OR SOCIOLO L MINTURN ED. L MINTURN E. CONSENT OF M LEWIS ED.	770 100 47 100 47 100 47 RS 95 GY, 35 15

Religious Studies

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. ALL 40-0 LEVEL COURSES ARE RESTRICTED TO STUDENTS WITH 6 HOURS OF RELIGIOUS STUDIES COURSES OR THE CONSENT OF THE INSTRUCTOR.

PSYC 5102	3	BEHAVIORAL GENETICS		PRERE	Q CONSENT OF INSTRU	CTOR REQUIR	ED. SAME AS PS	YC
		4102.	001	58957	1100AM-1150AM MWF	MUEN E417	G CAREY	7
					0930AM-1045AM TR	MUEN E417	DW FULKER	7
					0330PM-0445PM TR	MUEN E417	JM WEHNER	7
PSYC 5112	3	CONCEPTS-BEHAV GENETIC						•
10100112	٠	OUNCE TO DETENT GENETION			TBA	OTOTT TIE GOTT	AC COLLINS	15
PSYC 5212	3	GERONTOLOGY			1771	CTOR REQUIR		
10103212	٥	4212.		. , , , , , , , , , , ,	Q OONOLINI OI INOINIO	O TOTT IL GOTT	LD. OAML AOTO	, 0
		76.76	001	60706	0330PM-0445PM TR	MUEN E126	T JOHNSON	10
PSYC 7102	2	SEM-BEHAVIORAL GENETICS						
10107102	-	DEW BETTATION THE GENETICS				0701111240111	G CAREY	15
		et was the second of the secon						
III. Clin					and the second of the second	The property of	gray term of a con-	
PSYC 2643	3	CHILD/ADOLESCENT PSY		PRERE	Q PSYC 1001.	. .	1000	
	-					MUEN E050	SB CALISHER	405
PSYC 2653	2	CHILD PSY PRACTICUM				IS AN OPTION	AL PRACTICUM.	NOT
	_	A REQUIREMENT FOR PSYC 2643.				i gran	^. · . · · ·	
				58815	0500PM-0650PM-W	MUEN E126		30
PSYC 4303	3	ABNORMAL PSYCHOLOGY				ABLE FOR CF	REDIT TO THOSE	WHO
	•	HAVE CREDIT FOR PSYC 4313.			:			
			001	58856	1100AM-1150AM MWF	MUEN E0046	SB CALISHER	100
			002	60483	0200PM-0315PM TR	GEOL 121	RG TAYLOR	100
PSVC 4313	4	PSYCHOPATHOLOGY		PRERE				
10104010	7	AVAILABLE FOR CREDIT TO THOS						
		FOR LECTURE AND LAB.	7		185.47		A THE PARTY OF THE	
					0800AM-0915AM TR	MUEN E113	WEATHERLEY	50
	0	LAB			0300PM-0450PM M	MUEN E431		25
					1000AM-1150AM R	MUEN E431		25
PSYC 4713	3	SURVEY OF CLINICAL PSYC						
					1100AM-1150AM MWF	MUEN E064	V RYAN	40
PSYC 7653	2	PROS-DVL CHLD CLIN PSY 2					HUCTOH HEQUI	
	_		001	60484	0800AM-0950AM W	MUEN D324	NCD	15
PSYC 7683	2	OBJECT TEST/CLINCAL PSYC						45
	_	SEM-CHLD/FAM BEHAV THRPY	001	60485	0800AM-0950AM M	DUAN G116	RG TAYLOR	15
		SEM-CHID/EAM BEHAV THRPY			Q CONSENT OF INSTRU	CTOR REQUIR	EU.	
PSYC 7703	~				4000DM 0000DM T			15
			001	60708	1230PM-0230PM T	MUEN D318	EA BLECHMAN	
		PRACTICUM CLINICAL PSYC		THIS IS		MUEN D318 LMENT COUR	EA BLECHMAN	
		PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIB	BILITY.	THIS IS	A CONTROLLED ENROL	MUEN D318	EA BLECHMAN SE. PLEASE SEE	THE
		PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIB	 BILITY. 801	THIS IS	A CONTROLLED ENROL	MUEN D318 LMENT COUR	ea blechman se. <i>Please see</i> d miklowitz	<i>THE</i> 100
		PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE	801 802	THIS IS	A CONTROLLED ENROL TBA TBA	MUEN D318 LMENT COUR	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP	100 100
PSYC 7713	2	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGID	BILITY. 801 802 803	THIS IS	A CONTROLLED ENROL TBA TBA TBA	MUEN D318 LIMENT COUR	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN	100 100 100
PSYC 7713	2	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISS/ETHICS	BILITY. 801 802 803	THIS IS	A CONTROLLED ENROL TBA TBA TBA	MUEN D318 LIMENT COUR	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN	100 100 100
PSYC 7713	2	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISS/ETHICS DEPARTMENT OFFICE FOR ELIGIE	BILITY. 801 802 803	THIS IS	TBA TBA TBA TBA TCONTROLLED ENROL	MUEN D318 LMENT COUR	ea Blechman Se. Please See D Miklowitz S Pipp V Ryan Se. Please See	100 100 100
PSYC 7713	2	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISS/ETHICS	BILITY. 801 802 803	THIS IS	A CONTROLLED ENROL TBA TBA TBA	MUEN D318 LMENT COUR	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN	100 100 100
PSYC 7713	2	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISS/ETHICS DEPARTMENT OFFICE FOR ELIGIE	BILITY. 801 802 803	THIS IS	TBA TBA TBA TBA TCONTROLLED ENROL	MUEN D318 LMENT COUR	ea Blechman Se. Please See D Miklowitz S Pipp V Ryan Se. Please See	100 100 100
PSYC 7713 PSYC 7773 IV. Dev	2 2	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISS/ETHICS DEPARTMENT OFFICE FOR ELIGIE IOPMENTAL	BILITY801 802 803 803 BILITY801	THIS IS	TBA TBA TBA TBA TA TOONTROLLED ENROL 0100PM-0350PM W	MUEN D318 LMENT COUR LMENT COUR SEE DEPT	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN SE. PLEASE SEE MCLEAN BARTOS	100 100 100
PSYC 7713 PSYC 7773 IV. Dev	2 2	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISS/ETHICS DEPARTMENT OFFICE FOR ELIGIE IOPMENTAL DEVELOPMENTAL PSYCHOLOGY	BILITY801 802 803 803	THIS IS	TBA TBA TBA TA TONTROLLED ENROL 0100PM-0350PM W	MUEN D318 LIMENT COUR LIMENT COUR SEE DEPT LY TO JUNIOR.	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN SE. PLEASE SEE MCLEAN BARTOS S AND SENIORS.	100 100 100 100 S 20
PSYC 7713 PSYC 7773 IV. Dev	2 2	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISS/ETHICS DEPARTMENT OFFICE FOR ELIGIE IOPMENTAL	BILITY801 802 803 803	THIS IS	TBA TBA TBA TBA TA TOONTROLLED ENROL 0100PM-0350PM W	MUEN D318 LIMENT COUR LIMENT COUR SEE DEPT LY TO JUNIOR.	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN SE. PLEASE SEE MCLEAN BARTOS	100 100 100
PSYC 7713 PSYC 7773 IV. Dev PSYC 4684	2 2 7 e 3	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISSÆTHICS DEPARTMENT OFFICE FOR ELIGIE IOPMENTAL DEVELOPMENTAL PSYCHOLOGY	BILITY801 802 803 803	THIS IS	TBA TBA TBA TA TONTROLLED ENROL 0100PM-0350PM W	MUEN D318 LIMENT COUR LIMENT COUR SEE DEPT LY TO JUNIOR.	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN SE. PLEASE SEE MCLEAN BARTOS S AND SENIORS.	100 100 100 100 S 20
PSYC 7713 PSYC 7773 IV. Dev PSYC 4684 V. Exp	2 /e 3	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISS/ETHICS DEPARTMENT OFFICE FOR ELIGIE IOPMENTAL DEVELOPMENTAL PSYCHOLOGY Timental	BILITY801 802 803 801	THIS IS THIS IS PRERE 58880	TBA TBA TBA TBA TBA TO CONTROLLED ENROL 0100PM-0350PM W TO PSYC 1001. OPEN ONL 0800AM-0915AM TR	MUEN D318 LIMENT COUR SEE DEPT LY TO JUNIOR. MUEN E0046	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN SE. PLEASE SEE MCLEAN BARTOS S AND SENIORS. T TOMLINSON	100 100 100 100 S 20
PSYC 7713 PSYC 7773 IV. Dev PSYC 4684 V. Exp	2 /e 3	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISSÆTHICS DEPARTMENT OFFICE FOR ELIGIE IOPMENTAL DEVELOPMENTAL PSYCHOLOGY	BILITY801 802 803 801	THIS IS THIS IS PRERE 58880	TBA TBA TBA TBA TBA TO CONTROLLED ENROL 0100PM-0350PM W TO PSYC 1001. OPEN ONL 0800AM-0915AM TR	MUEN D318 LIMENT COUR SEE DEPT LY TO JUNIOR. MUEN E0046	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN SE. PLEASE SEE MCLEAN BARTON S AND SENIORS. T TOMLINSON UST REGISTER FO	100 100 100 100 S 20 110
PSYC 7713 PSYC 7773 IV. Dev PSYC 4684 V. Exp	2 /e 3 er 4	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISSÆTHICS DEPARTMENT OFFICE FOR ELIGIE DEVELOPMENTAL PSYCHOLOGY TIMENTAL COGNITIVE PSYCHOLOGY	BILITY801 802 803 801 801	THIS IS THIS IS PRERE 58880 PRERE 58840	TBA TBA TBA TBA TBA ONTROLLED ENROL 0100PM-0350PM W O PSYC 1001. OPEN ONI 0800AM-0915AM TR OS PSYC 1001 AND 2101 1100AM-1215PM TR	MUEN D318 LMENT COUR SEE DEPT LY TO JUNIOR. MUEN E0046	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN SE. PLEASE SEE MCLEAN BARTOS S AND SENIORS. T TOMLINSON	100 100 100 100 S 20 110 OR 40
PSYC 7713 PSYC 7773 IV. Dev PSYC 4684 V. Exp	2 /e 3 er 4	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIUM PROFESSIONAL ISS/ETHICS DEPARTMENT OFFICE FOR ELIGIUM IOPMENTAL DEVELOPMENTAL PSYCHOLOGY IMPINION OF THE PSYCHOLOGY INCOME. LECTURE AND LAB. LAB.	BILITY801 802 803 801 801	THIS IS THIS IS PRERE 58880 PRERE 58840 58841	TBA TBA TBA TBA TA CONTROLLED ENROL 0100PM-0350PM W TO PSYC 1001. OPEN ONI 0800AM-0915AM TR OS PSYC 1001 AND 2101 1100AM-1215PM TR 0300PM-0450PM W	MUEN D318 LMENT COUR SEE DEPT LY TO JUNIOR MUEN E0046 STUDENT MI MUEN E131 MUEN D346	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN SE. PLEASE SEE MCLEAN BARTON S AND SENIORS. T TOMLINSON UST REGISTER FO	100 100 100 100 S 20 110 OPR 40 20
PSYC 7713 PSYC 7773 IV. Dev PSYC 4684 V. Exp	2 2 7 e 3 er 4	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISS/ETHICS DEPARTMENT OFFICE FOR ELIGIE IOPMENTAL DEVELOPMENTAL PSYCHOLOGY TIMENTAL COGNITIVE PSYCHOLOGY LAB	BILITY801803803801801801801801801801801	THIS IS THIS IS PRERE 58880 PRERE 58840 58841 58842	TBA TBA TBA TA TA TONTROLLED ENROL 0100PM-0350PM W 02 PSYC 1001. OPEN ONI 0800AM-0915AM TR 1100AM-1215PM TR 0300PM-0450PM W 0100PM-0250PM F	MUEN D318 LMENT COUR SEE DEPT LY TO JUNIOR: MUEN E0046 MUEN E131 MUEN D346 MUEN D346	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN SE. PLEASE SEE MCLEAN BARTOS S AND SENIORS. T TOMLINSON UST REGISTER FOR	100 100 100 100 100 S 20 110 OR 40 20 20
PSYC 7713 PSYC 7773 IV. Dev PSYC 4684 V. Exp	2 2 2 er 4 0 4	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISS/ETHICS DEPARTMENT OFFICE FOR ELIGIE IOPMENTAL DEVELOPMENTAL PSYCHOLOGY IMPORTAL COGNITIVE PSYCHOLOGY LAB COGNITIVE PSYCHOLOGY	BILITY801801801801801801801801801801801801801801	THIS IS THIS IS PRERE 58880 PRERE 58840 58841 58842 58843	TBA TBA TBA TBA TBA TBA ONTROLLED ENROL 0100PM-0350PM W OR PSYC 1001. OPEN ONI 0800AM-0915AM TR OSOPM-0450PM TR 0300PM-0450PM TR 0100PM-0250PM F 0100PM-0150PM MWF	MUEN D318 LMENT COUR SEE DEPT LY TO JUNIOR. MUEN E131 MUEN D346 MUEN D346 MUEN D346 MUEN D346 MUEN E131	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN SE. PLEASE SEE MCLEAN BARTON S AND SENIORS. T TOMLINSON UST REGISTER FO	100 100 100 100 100 S 20 110 OR 40 20 20 40
PSYC 7713 PSYC 7773 IV. Dev PSYC 4684 V. Exp	2 2 2 er 4 0 4	PRACTICUM CLINICAL PSYC DEPARTMENT OFFICE FOR ELIGIE PROFESSIONAL ISS/ETHICS DEPARTMENT OFFICE FOR ELIGIE IOPMENTAL DEVELOPMENTAL PSYCHOLOGY TIMENTAL COGNITIVE PSYCHOLOGY LAB	801 802 803 801 801 801 	THIS IS THIS IS PRERE 58880 PRERE 58840 58841 58842 58843 58844	TBA TBA TBA TA TA TONTROLLED ENROL 0100PM-0350PM W 02 PSYC 1001. OPEN ONI 0800AM-0915AM TR 1100AM-1215PM TR 0300PM-0450PM W 0100PM-0250PM F	MUEN D318 LMENT COUR SEE DEPT LY TO JUNIOR: MUEN E0046 MUEN E131 MUEN D346 MUEN D346	EA BLECHMAN SE. PLEASE SEE D MIKLOWITZ S PIPP V RYAN SE. PLEASE SEE MCLEAN BARTOS S AND SENIORS. T TOMLINSON UST REGISTER FOR	100 100 100 100 100 S 20 110 OR 40 20 20

RLST 1620	3	RELIG DIMEN /HUMAN EXPER		STUDE	NT MUST REGISTER FOR	LECTURE AN	D RECITATION.	
			010	60671	0900AM-0950AM MW	FA N141	CARRASCO	140
	0	RECRC			0900AM-0950AM F	EDUC 231	CARRASCO	30
		R0	012	60673	0900AM-0950AM F	HUNT 109		30
		R			1000AM-1050AM F	KTCH 206		25
		R(0900AM-0950AM F	KTCH 33		25
		R0			0900AM-0950AM F	KTCH 35		30
RLST 2400	3	RELIGION/CONTEMP SOCIETY						
	_				1100AM-1150AM MW	HLMS 199	IR CHERNUS	90
	0	RECRC			1100AM-1150AM F	WDBY 106	IR CHERNUS	30
		<u>R</u> 0			1100AM-1150AM F	HUNT 109	,	30
DI 07 0000		RO	013	61686	1100AM-1150AM F	MUEN E118	D DECITATION	30
HLS1 2620	3	WRLD RELIG-CHINA/JAPAN						445
		BECITATION			1200PM-1250PM MW	HLMS 252	ET GILDAY	115
	U	RECITATIONRO			1200PM-1250PM F	WDBY 106	ET GILDAY	30 30
		R0			1200PM-1250PM F 1200PM-1250PM F	HUNT 109 EKLC M203		30
		R			1100AM-1150AM F	MUEN D439		25
		R			1200PM-1250PM F	MUEN E130		25
DI CT 1000	٠,	WOMEN AND RELIGION					TED EOD I ECTUB	E
nL31 2000	J	AND RECITATION.		SAIVIL	AS VINST 2000. STODEN			
					1000AM-1050AM MW	HALE 230	ROSS-BRYANT	60
	0	RECRC	011	60185	1000AM-1050AM F	MUEN E123	ROSS-BRYANT	30
		R(1000AM-1050AM F	HUNT 109		30
RLST 3125	3	BLACK RELIG LIFE IN AMER	001	61893	0930AM-1045AM TR	EKLC E1B50	J DODSON	35
					1230PM-0145PM TR	MUEN D439	J DODSON	35
		GANDHI-LIFE AND TEACHING			1100AM-1215PM TR	WDBY 106	RC LESTER	38
RLST 3500	3	RELIGION AND PLAY					5-0-21	
			001	60578	0900AM-0950AM MWF	WDBY:106	SD GILL	25
RLST 3600	3	ISLAM	001	60188	0930AM-1045AM TR	WDBY 106	FM DENNY	38
RLST 3700		RELIGION AND PSYCHOLOGY			0100PM-0150PM-MWF	WDBY 106	IR CHERNUS	25
		CHINESE RELIGION			1000AM-1050AM MWF	WDBY 106	ET GILDAY	38
RLST 4010	3	BIBLICAL CHRISTIANITY						
** : * : *		,			0200PM-0250PM MWF	WDBY 106	EL MILLER	25
RLST 4200	3	TPCS: HINDU-VEDANTA						
					0300PM-0530PM M	WDBY 205	RC LESTER	12
RLST 4250	3	TPCS-BUDDHISM IN AMERICA	····	SAME	AS RLST 5250. THIS IS A (CONTROLLED	ENROLLMENT	
		COURSE. PLEASE SEE DEPARTMEN		FFICE F		H/DDV 400	DA DAY	45
	_		801		1230PM-0145PM TR	WDBY 106	RA RAY	15
RLST 4810	3	HONOR'S THESIS		THIS	S A CONTHOLLED ENHOL	LMENT COURS	SE. PLEASE SEE	IHE
		DEPARTMENT OFFICE FOR ELIGIBIL			TDA		FM DENNY	10
DI 07 4000		OFM COLONIAL IOMOFDENOVIC		CAME	TBA		FM DEININT	10
HLS1 4820	3	SEM-COLONIALISM/CEREMONY				WDBY 106	DL CARRASCO	15
- 1.		OFM COMPARATIVE WINCOME			0330PM-0630PM R	WDB1 106 WDBY 106	ET GILDAY	15
		SEM-COMPARATIVE KINGSHIP				WDBY 106	J DODSON	15
DI OT 4000		SEM-BLACK WOMN/ORG RELIG			0300PM-0530PM W 0200PM-0315PM TR	HLMS 181	RC LESTER	18
		SENIOR MAJORS SEMINAR			0330PM-0550PM T	WDBY 106	FM DENNY	20
		RELIGION AND NAMING				WDD1 100	FINI DEININI	20
HLS1 5010	3	BIBLICAL CHRISTIANITY	001	COEDI	0200PM-0250PM MWF	WDBY 106	EL MILLER	5
DI OT 5000	•	TPCS: HINDU-VEDANTA	ŲΟΙ	CAME		WUD1 100	EL WILLER	3
HLS1 5200	3				0300PM-0530PM M	WDBY 205	RC LESTER	12
DI OT 5050	^	TPCS-BUDDHISM IN AMERICA						12
HLS1 5250	3	COURSE. PLEASE SEE DEPARTMEN				ONTHOLLED	LIVIOLLIVILIVI	
				TICLI	1230PM-0145PM TR	WDBY 106	RA RAY	15
DI CT 5000	2	SEM-COLONIALISM/CEREMONY	001	CAME				
HLO1 3020	J	PLEASE SEE DEPARTMENT OFFICE					LLED EN NOLLING	
		TEASE SEE BET ATTIMENT OF THE			0300PM-0530PM M	WDBY 106	CARRASCO	10
		SEM-COMPARATIVE KINGSHIP			0330PM-0630PM R	WDBY 106	ET GILDAY	10
		SEM-BLACK WMN/ORG RELIG			0300PM-0530PM W	WDBY 106	J DODSON	10
• .		INTERDIS SEM ON RELIGION			0300PM-0530PM F	WDBY 106		10
			-•.					

PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.

AND COLOR OF THE C	dire	AND SHOP SHOP SHOP SHOP SHOP SHOP SHOP SHOP
Russian	10	SOCY 5321 3 SOCIOLOGY OF IDEAS001 61856 0100PM-0350PM F KTCH 8 E ROSE
INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER		SOCY 5531 3 SEM IN SOCIAL PSYCHOLOGY001 61647 0900AM-1150AM F KTCH 8 J NIELSEN
INFORMATION, ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD M.	AY .	II. Population and Public Health
BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. RUSS 2010 MUST BI	E	SOCY 1002 3 GLOBAL HUMAN ECOLOGY SAME AS CPST 1002.
TAKEN CONCURRENTLY WITH RUSS 2030. RUSS 2020 MUST BE TAKEN CONCURRENTLY WITH RUSS 2040.		001 59313 0330PM-0445PM TR EKLC E1B50 M GONZALES
	11.0	SOCY 4032 3 POP STDY/MIGRAT AND DISTRI001 60615 0200PM-0315PM TR KTCH 235 RG ROGERS
I. Russian		SOCY 5032 3 POP STDY/MIGRAT AND DISTRI001 60616 0200PM-0315PM TR KTCH 235 RG ROGERS
RUSS 1010 5 BEGINNING RUSSIAN 1001 61279 1000AM-1050AM M-F HLMS 267	25	III. Health and Medicine
	25	SOCY 1003 3 ETHC/SOC ISSUES HLTH/MED001 59314 1000AM-1050AM MW UMC 157B
RUSS 1020 5 BEGINNING RUSSIAN 2	30	SOCY 4003 3 SOCIOLOGY OF AGING001 59393 0200PM-0315PM TR ECCR 2-26 JA CARRIGAN
	30	IV. Criminology
	30	SOCY 1004 3 DEVIANCE IN US SOCIETY STUDENT MUST REGISTER FOR LECTURE AND RECITATION.
RUSS 2020 3 2ND YR RUSS GRAM/COMP 2 PREREQ RUSS 2010 WITH A GRADE OF C- OR BETTER.		
	25	0 RECITATIONR101 59318 0800AM-0850AM R KTCH 120
	25	
RUSS 2040 2 2ND YR RUSS ORAL PRACT 2	30	
	30	R104 59321 0900AM-0950AM M KTCH 33 R105 59322 0200PM-0250PM R KTCH 35
	35	R106 59323 1200PM-1250PM W KTCH 118
RUSS 3040 2 RUSSIAN CONVERSATION 2		R107 59324 1100AM-1150AM R KTCH 120
001 59237 1100AM-1150AM TR HALE 236 AVRASHOV	20	R108 59325 0900AM-0950AM W KTCH 120
RUSS 3200 3 RUSSIAN PHONETICS PREREQ RUSS 2020 OR EQUIVALENT.	1	R109 59326 1000AM-1050AM F MUEN D439
001 59238 0100PM-0150PM MWF HLMS 247 DAUGHERTY	20	
RUSS 4020 3 ADVN GRAM TPCS/COMP 2	20	
	20	R112 59329 1100AM-1150AM T KTCH 35 R113 59330 0200PM-0250PM T KTCH 33
RUSS 4210 3 19TH C RUSS LIT IN RUSS	20	R114 59331 1200PM-1250PM W KTCH 35
RUSS 4610 3 20TH C RUSS LIT-PROSE	23	R115 59332 0100PM-0150PM M KTCH 33
		R116 59333 0100PM-0150PM W KTCH 33
II. Russian Courses in Translation		R117 59334 0100PM-0150PM W KTCH 118
THOUGH ELET O MATTIC CONTENT C	150	SOCY 2004 3 TOPICS IN CRIME
RUSS 4421 3 GOGOL001 61095 0930AM-1045AM TR CHEM 133 D KUJUNDZIC	45	SOCY 4004 3 TOPICS IN CRIMINOLOGY001 59396 0930AM-1045AM TR KTCH 235 KR WILLIAMS SECTION 801 IS CONTROLLED ENROLLMENT. PLEASE SEE
RUSS 4821 3 20TH C RUSSIAN LIT001 61094 0330PM-0445PM TR EKLC E1B20 D KUJUNDZIC	75	DEPARTMENT OFFICE FOR ELIGIBILITY.
	4,00	
Scandinavian	193	SOCY 4014 3 CRIMINOLOGY001 59399 0800AM-0915AM TR HALE 230
ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE		SOCY 4024 3 JUVENILE DELINQUENCY001 59400 1230PM-0145PM TR ENVD 120 RM REGOLI
ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. INDEPENDENT STUDY		
COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.		SOCY 4034 3 TREATMENT OF OFFENDERS001 59402 0330PM-0445PM TR GUGG 2 SOCY 4044 3 WOMEN AND CRIME
		SOCY 4044 3 WOMEN AND CRIME001 59403 1230PM-0145PM TR ECCR 2-26 M FAHEY SOCY 4934 3 INT/COMMTY CORRECTIONS 1
SCAN 2250 3 CONTEMP SWEDEN - NORWAY001 59255 1230PM-0145PM TR EKLC E1B75 I GERWIG	26	DEPARTMENT OFFICE FOR ELIGIBILITY.
THORSIN HAMM	. : :	
	44.7	SOCY 4944 3 INT/COMMTY CORRECTIONS 2
Slavic		COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.
ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE		801 TBA
ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES.		SOCY 5004 3 TOPICS IN CRIMINOLOGY001 60619 0500PM-0750PM T KTCH 301 DS ELLIOTT
		V. Social Conflict
SLAV,4620 3 UKRAIN LIT SINCE WW 2	NGL	SOCY 1005 3 SOC CONFLICT/SOC VALUES STUDENT MUST REGISTER FOR LECTURE AND RECITATION.
1200; HIST 4713, 4723, 4733; PSCI 2122; RUSS 2221, 4811, 4821.	27	
001 59281 0800AM-0850AM MWF LIBR E303 PETRIWSKY	27	0 RECITATION
Casialamy		
Sociology		R012 59337 0100PM-0150PM R KTCH 35 KR ARNOLD 2 R013 59338 1100AM-1150AM R KTCH 35 KR ARNOLD 2
SOCIOLOGY ATTENDANCE BY THE SECOND CLASS SESSION IS MANDATORY TO RETAIN YOUR PLACE IN CLASS.		
STUDENTS MAY BE ADMINISTRATIVELY DROPPED FOR NONATTENDANCE AT INSTRUCTOR'S DISCRETION. GRADUATE	- I	
STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS,		SOCY 1015 3 US RACE/ETHNIC RELATIONS

...001 59346 0900AM-0950AM MWF KTCH 301

...002 59347 1100AM-1150AM MWF KTCH 301

...003 61504 0300PM-0415PM MW MUEN F064 FT FLORES

RA RENTORIA 30

RA RENTORIA

I. Genera	al						
SOCY 1001 3	ANALYZING SOCIETY		STUDE	NT MUST REGISTER FOR	R LECTURE AN	D RECITATION.	
		010	59287	1100AM-1150AM TR	CHEM 140	HLAVACEK	488
0	RECITATION			1200PM-1250PM M	KTCH 33		25
. •	112011711011			1100AM-1150AM W	KTCH 33		25
				1230PM-0120PM R	KTCH 33		25
				1200PM-1250PM F	KTCH 33		25
				1100AM-1150AM M	KTCH 33		25
				1230PM-0120PM T	KTCH 33		25
				0330PM-0420PM T	KTCH 33		25
				0900AM-0950AM W	KTCH 118		25
				0200PM-0250PM R	KTCH 33		25
				0930AM-1020AM R	KTCH 206		25
				0200PM-0250PM T	KTCH 35		25
				0100PM-0150PM M	KTCH 35		5
		R023	59300	0300PM-0350PM M	KTCH 120		25
				0330PM-0420PM R	KTCH 118		25
		R025	59302	1200PM-1250PM W	KTCH 119		25
		R026	59303	0930AM-1020AM T	KTCH 35		25
		R027	59304	0100PM-0150PM W	KTCH 119		25
	***************************************	R028	59305	1100AM-1150AM F	KTCH 33		25
		R029	59306	1000AM-1050AM W	KTCH 119		25
	***************************************			1000AM-1050AM F	KTCH 35		25
SOCY 1011 3	INTRO SOCIOLOGICAL IDEAS		STUDE	NT MUST REGISTER FOR	R LECTURE AN	ID RECITATION.	
				0200PM-0315PM TR	EKLC E120		
. 0	RECITATION			0200PM-0250PM W	KTCH 118		
·				1100AM-1150AM T	KTCH 206		
				1100AM-1150AM W	KTCH 119		
				0930AM-1020AM R	KTCH 35		
SOCV 2011 2	CONTEMP SOC ISS/HUMN VAL			0100PM-0150PM MWF	MUEN E432	ME VIRNOCHE	35
300120113	CONTEMP SOC ISSATIONIN VAL			0800AM-0850AM MWF	KTCH 234	M CHURCHILL	35
		002	50374	1200PM-1250PM MWF	KTCH 301	W OHOHOHILL	00
				1230PM-0145PM TR	KTCH 235	D WIESE	35
				0330PM-0445PM TR	KTCH 235	D WILOL	00
0000100010	COCIAL MOVEMENTO INVILO				K10H 233	MJ HAFFEY	
	SOCIAL MOVEMENTS IN/U.S			0330PM-0445PM TR	KTCH 235	ST SANBAR	35
SOCY 2031 3	US VALU/SOC PROBL/CHANGE			1100AM-1150AM MWF 1100AM-1215PM TR	KTCH 235	A FULLER	35
					KTCH 235	A FULLER	33
				0100PM-0150PM MWF			
				1000AM-1050AM MWF	KTCH 235	LUODDED	45
	HIST OF SOC THOUGHT 2			0900AM-0950AM MWF	KTCH 234	J HOPPER	45
SOCY 3091 3	ENVIRONMENT AND BEHAVIOR .						
				0200PM-0315PM TR	DUAN G020	W VAN VLIET	40
		002	61648	0200PM-0250PM MWF	KTCH 235	J BUHRMANN	
SOCY 3151 3	SELF IN MODERN SOCIETY	001	60608	0100PM-0150PM MWF		C LACKEY	
SOCY 4001 6	RESEARCH MTHDS/SOCIOLOGY	001	59392	0930AM-1215PM TR	CLRE 104	CL BUTLER	30
SOCY 4011 6	FIELD EXPERIENCE IN SOCY		SAME	AS CHST 4015.	' i i		
		001	59398	0930AM-1215PM TR	KTCH 301	GF RIVERA	25
SOCY 4031 3	SOCIAL PSYCHOLOGY			1100AM-1215PM TR	EDUC 155	JJ WANDERER	53
	COMPUTR APPLCTNS IN SOCY			0300PM-0430PM MW	KTCH 303	OJ BARTOS	20
SOCY 4001 3	USES/PHOTOGRAPHY IN SOCY		THIS IS	S A CONTROLLED ENROL	MENT COUR	SE: PLEASE SEE	
300140313	DEPARTMENT OFFICE FOR ELIG			The second second			
	DEL ATTIMENT OF FIGE FOR EELS			0600PM-0830PM T	KTCH 33	JR KJOLSETH	20
SOCV 4451 à	SENIOR-HONORS SEMINAR 2		PREPE				
3001 4451 3	ENROLLMENT COURSE. PLEASI	E SEE T	HE DED	ARTMENT OFFICE FOR F	I IGIBII ITY	, ,	
			HE DEF	0200PM-0315PM TR	KTCH 8	JJ WANDERER	10
0007 1101 5	ODIT TURKING IN COCIO		E0400			LJ PINTO	25
SOCY 4461 3	CRIT THINKING IN SOCIOL			0930AM-1045AM TR	KTCH 33		
				1100AM-1215PM TR	KTCH 33	RM REGOLI	25
				0300PM-0415PM MW	KTCH 33	JR KJOLSETH	25
	CONTEMPORARY THEORY			0500PM-0750PM M	KTCH 118	OJ BARTOS-	12
	DATA ANALYSIS			0330PM-0445PM TR	KTCH 35	FR PAMPEL	12
SOCY 5121 3	ETHNOGRAPHIC RESPCH MTHD	001	60613	0530PM-0820PM T	KTCH 206	P ADLER	12

SOCY 2015 3	SOC/NATR'L SOC ENVIRONMT001	59378	0100PM-0150PM MWF	KTCH 234	P WEHR	
SOCY 2025 3	NONVIOL/ETHIC SOC ACTION001	59380	0200PM-0250PM MWF	MUEN E417		
SOCY 3015 3	SOCIOLOGY OF PEACEMAKING001	59386	0200PM-0250PM MWF	SEE DEPT	S NEPSTAD	
SOCY 4015 3	THEORIES OF CONFLICT001	61860	0300PM-0415PM MW	SEE DEPT		
SOCY 4025 3	CONFCT MANAGE/SOC SYSTEM001	60622	0300PM-0415PM MW	CLRE 104	P WEHR	38
SOCY 4115 3	DEMOC/NONVIOL SOC MVMNTS		S CPST 4115.			
	001	59407	0330PM-0445PM TR	KTCH 234		
	CONFCT MANAGE/SOC SYSTEM001		0500PM-0750PM R	KTCH 303	P WEHR	12
SOCY 5055 3	MODERN MARXIST SOC THRY001	59447	0100PM-0350PM W	ECON 16	ME GIMENEZ	12
VI. Sex a	nd Gender					
	SOCIAL CONSTR/SEXUALITY	SAME A	S WMST 1006			
0001 1000 0	001		0400PM-0515PM MW	KTCH 234	AE SHERMAN	
SOCY 1016 3	SEX GENDER AND SOCIETY 1					
	100		0800AM-0850AM TR	DUAN G020		120
	RECR101		0930AM-1020AM T	GEOL 127		25
-	R102		1100AM-1150AM T	KTCH 120		25
	R103		0200PM-0250PM T	KTCH 120		25
	R104		0900AM-0950AM W	KTCH 33		25
	R105		1100AM-1150AM W	KTCH 118		25
	R106		0100PM-0150PM W	KTCH 120		25
	R107		0300PM-0350PM R	KTCH 33	,	
	R108		1100AM-1150AM R	HLMS 177		
	SEX/GENDER IN FUTURE LIT		S WMST 2016.			
	001		0200PM-0315PM TR		CA KUNKEL	35
SOCY 3026 3	WMN COLOR-CHICNAS US SOC		S CHST 3026.			
000.0020	001		0300PM-0415PM MW	KTCH 235	E FACIO	35
SOCY 3046-3	TOPICS IN SEX AND GENDER001		0900AM-0950AM MWF	KTCH 235	M MCGIFFERT	
000100100	002		0800AM-0915AM TR	GUGG 205		
SOCY 4016-3	SEX GENDER AND SOCIETY 2001		0200PM-0315PM TR	KTCH 234	CA KUNKEL	
	FAMILY AND SOCIETY001		0300PM-0415PM MW	DUAN 0047	ME GIMENEZ	30
	SOCIOLOGY/SEX AND GENDER001		0530PM-0820PM W	KTCH 8	E FACIO	20
	FAMILY AND SOCIETY001		0300PM-0415PM MW	DUAN 0047	ME GIMENEZ	5
		7	*			
Spanish	1 .		:f			
PERMISSION. I PREREQUISITE PLEASE CONS REGISTER FOR DEPARTMENT	EKING TO ENROLL FOR GRADUATE COL FOR SPAN 1020, 1150, 2110, 2120, 2150 A E COURSE MAY BE ADMINISTRATIVELY I ULT THE DEPARTMENT OFFICE FOR FUI R MASTER'S THESIS, MASTER'S DEGREE FOR FURTHER INFORMATION. THIS DEF FRONT OF THIS SCHEDULE.)	ND 3000, DROPPEI RTHER IN E CANDIE	STUDENTS WHO EARNI D. INDEPENDENT STUDY NFORMATION. GRADUAT DATE, OR DOCTORAL TH	ED LESS THAN COURSE WOR E STUDENTS I ESIS, PLEASE	A C- IN THE RK IS AVAILABLE. NEEDING TO CONSULT THE	-
	The state of the s	. ~	e the property		٠,	
SPAN 1000 3	CULTURAL DIFFERENCE			ILL BE ALLOW	ED TO REGISTER	
	THROUGH HISPANIC LIT					
	001	61470	1200PM-1250PM MWF	MUEN E126		25
SPAN 1010 5	BEGINNING SPANISH 1					
	001		0800AM-0850AM M-F	CHEM 145		22
	002		0800AM-0850AM M-F	EDUC 143	100	22
	003		0900AM-0950AM M-F	CHEM 145		22
	004		1100AM-1150AM M-F	CHEM 145		22
	005		1200PM-1250PM M-F	CHEM 145		22
	006		0100PM-0150PM M-F	CHEM 145		22
	007		0200PM-0250PM M-F	CHEM 145		
	008		1200PM-1250PM M-F	HLMS 81		
	009	59519	0800AM-0850AM M-F	HALE 236		
	· · · · · · · · · · · · · · · · · · ·					

Sectification of	pt coules the constitute of th	Lithand The State	see the second s	i dineri	AND SHOP SHOW SHOW SHOW SHOW SHOW SHOW SHOW SHOW	t sair
SPAN 1020 5	BEGINNING SPANISH 2 PR				SPAN 5320 3 SEM-20C SPAN-AMER LITER	
	ASSISTANT DEAN FOR STUDENT ACADEMIC	C AFFAIRS, COLLEGE OF ART 522 0800AM-0850AM M-F	TS AND SCIENCES. EDUC 136	22	SPAN 5430 3 SEM-SPAN DISCOURSE ANALY PREREQ GRADUATE STANDING IN SPANISH OR PERMISSION.	8
		524 0800AM-0850AM M-F	EDUC 138 HLMS 251 HLMS 267	22 22 22		8
		526 0900AM-0950AM M-F 527 0900AM-0950AM M-F	EDUC 138 HLMS 251	22 22	SAME AS SPAN 5140. 001 61252 0200PM-0315PM MW MKNA 103	8
		528 0900AM-0950AM M-F 529 0900AM-0950AM M-F	HLMS 267 EDUC 136 HLMS 251	22 22 22	SAME AS SPAN 5200.	8
		531 1100AM-1150AM M-F	EDUC 136 EDUC 138	22 22	SPAN 7220 3 SEMSPAN LIT 20 C	0
		534 1200PM-1250PM M-F	HALE 236 EDUC 136 EDUC 138	22 22 22	SPAN 7300 3 LATIN AMER EPIC 16-20C	8
		536 1200PM-1250PM M-F	HLMS 251 EDUC 136	22 22	SPAN 7320 3 SEM-20C SPAN-AMER LITER	8
		539 0100PM-0150PM M-F	EDUC 138 HLMS 251 EDUC 136	22		8
		215 0200PM-0250PM M-F 0200PM-0250PM M-F	EDUC 138 HLMS 251	15	SAME AS SPAN 5430.	8
SPAN 1150 8	INTENSIVE FIRST YR SPAN	REREQ PLACEMENT AND DEF EASE SEE THE DEPARTMENT 0900AM-0950AM M-F	PARTMENTAL APPROVAL. THIS I OFFICE FOR ELIGIBILITY. HLMS 263	18 A	Swedish	
SPAN 2110 3		0200PM-0250PM MWF	HLMS 181 1150 WITH A GRADE OF C- OR		ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES.	
	BETTER, OR PLACEMENT. SECTION 760 IS LEARNING CENTER OFFICE, LIBR E1B36, FG	CONTROLLED ENROLLMENT OR ELIGIBILITY	PLEASE SEE THE UNIVERSITY	22	SWED 1020 5 BEGINNING SWEDISH 2	20
		0800AM-0850AM MWF 0900AM-0950AM MWF	HLMS 285 HLMS 255	22 22	SWED 2120 3 2ND YR SWED READ/CONV 2	20
		0547 0900AM-0950AM MWF 0548 1100AM-1150AM MWF	KTCH 119 HLMS 255 HLMS 255	22 22 1	Theatre	
		0550 0100PM-0150PM MWF	HLMS 255 HLMS 255 HLMS 255	22 22	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,	
	009 59	9552 0800AM-0915AM TR 9553 0800AM-0915AM TR	HLMS 255 HLMS 285 HLMS 255		OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT FOR FURTHER INFORMATION.	
		9555 1100AM-1215PM TR 9556 1230PM-0145PM TR	HLMS 255 HLMS 255		I. History/Dramaturgy/Directing THTR 2021 3 DEV THTR 2:MASTERS/MOD001 61579 0900AM-0950AM MWF EDUC 220 OW GERLAND 7	70
001110100 0		1200PM-1250PM MWF	HLMS 255 HLMS 255 PADE OF C. OR BETTER OR	21	THIN 3071 3 DIRECTING THIS IS A CONTINUED STATE OF THE STATE O	łΕ
SPAN 2120 3	PLACEMENT	0559 0900AM-0950AM MWF	EKLC E1B75	22	THE STATE OF THE S	15 00
		9560 1100AM-1150AM MWF 9561 1200PM-1250PM MWF	EKLC E1B75	22 22 22	THTR 4071 3 ADVANCED DIRECTING PREREQ THTR 3071 AND INSTRUCTOR CONSENT. SAME AS 5071.	
		9563 1100AM-1215PM TR 9564 0200PM-0315PM TR	EKLC E1B75 EKLC E1B75	22 22	ADDITIONAL MEETING TIME TO BE ARRANGED	3
SPAN 2150 5	INTENSIVE SECOND YR SPAN PAPPROVAL. THIS IS A CONTROLLED ENROL	REREQ SPAN 1020 OR 1150 O	EKLC E1B75 PR PLACEMENT AND DEPARTME EE THE DEPARTMENT OFFICE F	22 NTAL FOR	THTR 4081 3 SENIOR SEMINAR THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE DEPARTMENT OFFICE FOR ELIGIBILITY.	30
	ELIGIBILITY801	0900AM-0950AM MWF 0200PM-0250PM MW		18	THTR 5051 3 SP TPC-RESTOR/18TH C THTR001 59727 0200PM-0430PM T THTR C3-42 YS SHAFER 1 THTR 5071 3 ADVANCED DIRECTING	15
SPAN 3000 5	ADV SPANISH LANG SKILLS PF		MUEN E114	18	COURSE. PLEASE SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY. ADDITIONAL MEETING TIME TO BE ARRANGED.	-

HLMS 137

0100PM-0150PM MW

THTR C2-40 JIM SYMONS

0200PM-0430PM W

		00	02 5	59568	0900AM-0950AM MWF	MUEN E114	18	Tŀ
					0200PM-0250PM MW	MUEN D439	i	i
		00	03 5	59569	1000AM-1050AM MWF	MUEN E114	18	i
					0300PM-0350PM MW	MUEN D439	,,,	TH
		00		9570	1100AM-1215PM TR	MUEN D156	18	l IF
				13310	0300PM-0350PM TR	HLMS 247	10	
		00		0574	1100AM-1150AM MWF		40	
				1/090		MUEN E114	18	T⊦
					0300PM-0350PM MW	EKLC E175		
		00		59572	0800AM-0915AM TR	EKLC E1B75	18	
					0100PM-0150PM TR	MUEN D144		
SPAN 3040	3	PROF SPANISH/BUSINESS 2	F	PRERE(O SPAN 3000 AND 3030.			
			01.5	59573	1100AM-1215PM TR	MUEN E126	22	· []
SPAN 3100	3	LITERARY ANALYSIS/SPAN	F	PREREC	SPAN 3000 OR DEPAR	TMENTAL CONSENT.		T⊦
	•	00			0200PM-0315PM TR	MKNA 103	22	
		00			0100PM-0150PM MWF	RAMY N1B75	22	-
CDAN 0100	0	ADVANCED SPANISH GRAMMAR					22	TH
3FAN 3120	3						26	
		0			0100PM-0150PM-MWF	MUEN E130		
		0			0800AM-0915AM TR	MUEN D439	26	TH
SPAN 3210	3	CULT HERITAGE LATIN AM			Q SPAN 3000.			
		0			1230PM-0145PM TR	HLMS 247	27	
SPAN 3340	3	20TH C SPAN-AMERICAN LIT	F	PRERE(Q SPAN 3100.			
		0	01 5	59579	1000AM-1050AM MWF	MUEN E130	22	
SPAN 4000	3	HISP/NAT AM. CULTURE SW						
OI AIN 1000	٠	0				STAD 308 SR DEL PINO	25	TH
ODAN 4030	•						20	
SPAN 4010	3	ADV RHETORIC/COMPOSITION						
		0				MUEN E114	18	
SPAN 4070	3	PROB BUS TRANSL SPAN 2				LENT.		TH
		0	01 5	59583	0200PM-0315PM TR	MUEN D439	22	TH
SPAN 4160	3	MSTRPC SPN LIT-1700/PRES	F	PREREC	QS SPAN 3000, 3100, AND	O AN ADDITIONAL COURSE ABO)VE	
		SPAN 3000						
	-	0	01 5	59584	1100AM-1150AM MWF	MUEN D156	22	
SDAN 4180	3	SPAN/AMER LIT 1898/PRES						_
31 AN 4100	0	SPAN 3000.	/	TILTIL	20 01 714 0000, 0100, 7142	AN ADDITIONAL COOLIGE ADC	′′′	TH
			04 5	-0505	OCCUPATION OF STREET	MUENDAM	22	
004114050		00				MUEN D144	22	
SPAN 4650	3	METHODS TEACHING SPANISH						TH
		ABOVE SPANISH 3000, AND ADMISSIO	ON T	O THE	TEACHER CERTIFICATIO	N PROGRAM OR DEPARTMENT	AL	
		APPROVAL.						
		0	01 5	59586	0700PM-0930PM W	MUEN D439	22	
SPAN 4660	6	HIGH SCH SPAN TEACHING	F	PREREC	Q SPAN 4650 OR 5650.			
		0	01 5	59587	TBA		10	TH
SPAN 4930	1.	4 LANGUAGE INTERN/PROFESS				AN ADDITIONAL COURSE ARC	NF.	
OI AIT 4500		SPAN 3000. THIS IS A CONTROLLED E					′'-	
		ELIGIBILITY.	-/ 1/ / /	JLLIVILI	IT COUTIOE. I ELAGE GE	E DEI AITIMENT OTTIOETOTT		-
		8	04		TBA		10	TH
00411 5000	_					ACCOUNT IN ENGLIOUS	10	
SPAN 5000	3	HISP/NAT AM. CULTURE SW						
		0				STAD 308 SR DEL PINO	25	
SPAN 5130	3	CRIT APPR-INTR LIT THEOR	F	PREREC	🕽 GRADUATE STANDING	IN SPANISH OR PERMISSION.	SAME	
		AS SPAN 7130.						-
				1000	OCCUPATION OF THE PROPERTY OF			1 1 1
		0	01 5	10060	USSUPINI-UOUUPINI INI	MUEN E114	7	11
SPAN 5140	3	SPAN LIT/MEDIEVAL PERIOD						
SPAN 5140	3	SPAN LIT/MEDIEVAL PERIOD	F					TH
SPAN 5140	3	SPAN LIT/MEDIEVAL PERIOD OR PERMISSION. SAME AS SPAN 714	F 0.	PREREC	Q GRADUATE STANDING	IN SPANISH AND SPAN 5420/7	420	
		SPAN LIT/MEDIEVAL PERIOD OR PERMISSION. SAME AS SPAN 714.	F O. O1 6	PREREC 31251	OGRADUATE STANDING 0200PM-0315PM MW	IN SPANISH AND SPAN 5420/7 MKNA 103	420	
		SPAN LIT/MEDIEVAL PERIODOR PERMISSION. SAME AS SPAN 714	<i>F</i> 0. 01 6	PREREC 31251	OGRADUATE STANDING 0200PM-0315PM MW	IN SPANISH AND SPAN 5420/7 MKNA 103	420	
		SPAN LIT/MEDIEVAL PERIOD	F 0. 01 6 F	PREREC 31251 PREREC	Q GRADUATE STANDING 0200PM-0315PM MW Q GRADUATE STANDING	IN SPANISH AND SPAN 5420/7 MKNA 103 IN SPANISH OR PERMISSION.	420 8 SAME	TH
SPAN 5200	3	SPAN LIT/MEDIEVAL PERIOD	F 0. 01 6 F	PREREC 31251 PREREC 59602	Q GRADUATE STANDING 0200PM-0315PM MW Q GRADUATE STANDING 0330PM-0600PM F	IN SPANISH AND SPAN 5420/7 MKNA 103 IN SPANISH OR PERMISSION. MKNA 103	8 SAME 8	TH
SPAN 5200	3	SPAN LIT/MEDIEVAL PERIOD	F 0. 01 6 F	PREREC 31251 PREREC 59602	Q GRADUATE STANDING 0200PM-0315PM MW Q GRADUATE STANDING 0330PM-0600PM F	IN SPANISH AND SPAN 5420/7 MKNA 103 IN SPANISH OR PERMISSION. MKNA 103	8 SAME 8	TH
SPAN 5200	3	SPAN LIT/MEDIEVAL PERIOD	F 0. 01 6 F 01 5	PREREC 31251 PREREC 59602 PREREC	O GRADUATE STANDING 0200PM-0315PM MW O GRADUATE STANDING 0330PM-0600PM F O GRADUATE STANDING	IN SPANISH AND SPAN 5420/7 MKNA 103 IN SPANISH OR PERMISSION. MKNA 103 IN SPANISH OR PERMISSION.	8 SAME 8 SAME	
SPAN 5200	3	SPAN LIT/MEDIEVAL PERIOD	F 0. 01 6 F 01 5	PREREC 31251 PREREC 59602 PREREC	O GRADUATE STANDING 0200PM-0315PM MW O GRADUATE STANDING 0330PM-0600PM F O GRADUATE STANDING	IN SPANISH AND SPAN 5420/7 MKNA 103 IN SPANISH OR PERMISSION. MKNA 103	8 SAME 8	TH
SPAN 5200 SPAN 5220	3	SPAN LIT/MEDIEVAL PERIOD	F 0. 01 6 F 01 5	PREREC 61251 PREREC 69602 PREREC 61457	Q GRADUATE STANDING 0200PM-0315PM MW Q GRADUATE STANDING 0330PM-0600PM F Q GRADUATE STANDING 0330PM-0600PM W	IN SPANISH AND SPAN 5420/7 MKNA 103 IN SPANISH OR PERMISSION. MKNA 103 IN SPANISH OR PERMISSION. MKNA 103	8 SAME 8 SAME 8 SAME	TH
SPAN 5200 SPAN 5220	3	SPAN LIT/MEDIEVAL PERIOD	F 0. 01 6 F 01 5	PREREC 61251 PREREC 69602 PREREC 61457	Q GRADUATE STANDING 0200PM-0315PM MW Q GRADUATE STANDING 0330PM-0600PM F Q GRADUATE STANDING 0330PM-0600PM W	IN SPANISH AND SPAN 5420/7 MKNA 103 IN SPANISH OR PERMISSION. MKNA 103 IN SPANISH OR PERMISSION. MKNA 103	8 SAME 8 SAME 8 SAME	TH
SPAN 5200 SPAN 5220	3	SPAN LIT/MEDIEVAL PERIOD	F 0. 01 6 F 01 6 F	PREREC 31251 PREREC 59602 PREREC 31457 PREREC	Q GRADUATE STANDING 0200PM-0315PM MW Q GRADUATE STANDING 0330PM-0600PM F Q GRADUATE STANDING 0330PM-0600PM W Q GRADUATE STANDING	IN SPANISH AND SPAN 5420/7 MKNA 103 IN SPANISH OR PERMISSION. MKNA 103 IN SPANISH OR PERMISSION. MKNA 103	8 SAME 8 SAME 8 SAME	TH
SPAN 5200 SPAN 5220	3	SPAN LIT/MEDIEVAL PERIOD	F 0. 01 6 F 01 6 F	PREREC 31251 PREREC 59602 PREREC 31457 PREREC	Q GRADUATE STANDING 0200PM-0315PM MW Q GRADUATE STANDING 0330PM-0600PM F Q GRADUATE STANDING 0330PM-0600PM W Q GRADUATE STANDING	IN SPANISH AND SPAN 5420/7 MKNA 103 IN SPANISH OR PERMISSION. MKNA 103 IN SPANISH OR PERMISSION. MKNA 103 IN SPANISH OR PERMISSION.	8 SAME 8 SAME 8 SAME 8	TH

DEPARTMENT OFFICE FOR ELIGIBILITY		
THTR 6021 3 ELIZABETH/JACOBEAN DRAMA DEPARTMENT OFFICE FOR ELIGIBILITY	. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	
THTR 6051 1-3 PROD/RSCH/PRAC IN DIRECT DEPARTMENT OFFICE FOR ELIGIBILITY	. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE	
801	TBA ML POTTS 2	
II. Performance		
THTR 1003 3 INTRO ACTING NON-MAJORS001		
THTR 2003 3 ACTING - BEGINNING DEPARTMENT OFFICE FOR ELIGIBILITY	. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	
801		
THTR 2013 3 PERFORMNCE OF LITERATURE	STUDENT MUST REGISTER FOR LECTURE AND RECITATION.	
010		
0 RECITATIONR011	59659 1100AM-1220PM MF THTR C3-70 ML POTTS 20	
R012		
R013		
THTR 2023 3 ACTING - INTERMEDIATE		
001		
THTR 2043 3 VOCAL/PHYSICAL PREP001		
	PREREQ SOPHOMORE STANDING AND ADMISSION TO B.F.A. ROLLED ENROLLMENT COURSE. PLEASE SEE THE DEPARTMENT	
OFFICE FOR ELIGIBILITY.	HOLLED ENHOLLMENT COURSE. FLEASE SEE THE DEPARTMENT	
801	0130PM-0320PM MWF CGYM 304 S KELLEY 20	
	PREREOS THTR 3013, THTR 4003 OR CONSENT OF INSTRUCTOR.	
	COURSE. PLEASE SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY.	
801		
	PREREQ ADMISSION TO BFA PROGRAM IN ACTING OR	
	NTROLLED ENROLLMENT COURSE. PLEASE SEE THE DEPARTMENT	
801	0900AM-1050AM TR THTR C1B40 J A ALDRIDGE 20	
	. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE	
DEPARTMENT OFFICE FOR ELIGIBILITY		
801		
THTR 6003 1-3 PROD/RSCH/PRAC IN ACTING DEPARTMENT OFFICE FOR ELIGIBILITY	. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE /.	
801	TBA S KELLEY 5	
III. Design and Technical Theatre		
THTR 2005 3 INTRO TECH PRODUCTION 1	CORFO THTR 2015	
SCENE/PROPS/LIGHT/SOUND001	59657 0930AM-1045AM TR THTR C1-90 R BOVARD 28	
THTR 2015 1 INTRO TECH PROD/LAB		
001		
002		
	3 59665 0200PM-0500PM W THTR C1-90 R BOVARD 8 4 59666 0200PM-0500PM R THTR C1-90 R BOVARD 8	
	STUDENT MUST REGISTER FOR LECTURE AND LAB. STUDENTS	
	NEEDING DESIGN FUNDAMENTALS FOR BA/BFA REQUIREMENTS	
	. SHOULD SUBSTITUTE THTR 3005,3015, OR 3055.	
010		
0 LABL011		
L012		
L013		
LU14	61640 0300PM-0500PM R THTR C1B30 B M MCINROY 5	

deby Contr.	Sept Con	cser.	CALL	- Titre	Ø _{fgg}	Institu	M. FLILO		ded con cu		డ్యా.	CALL	Titro:	eliga.	Institu	W. FUIO.
	3 COSTUME DESIGN 1				THTR C3-40			20	UWRP 3030 3	WRITING/SCIENCE-SOCIETY				ENROLLMENT	FOR ESL S	TUDENTS
	3 LIGHTING DESIGN 1				THTR C2-40			20		PLEASE SEE DEPARTMENT OF						
THTR 3035 2	2 THEATRE PRACTICUM					A CONTR	OLLED									18
	ENROLLMENT COURSE. PLEASE S		HE DEPA	RTMENT OFFICE FOR E	LIGIBILITY.		_						0900AM-0950AM MWF	MUEN D144		10
				1200PM-1250PM F	THTR C1-90			40					0900AM-0950AM MWF	MUEN D439		1:
	3 THEATRE MANAGEMENT							20					1000AM-1050AM MWF	MUEN E118		1:
THTR 4065	1-3 ADVANCED DESIGN PROJECTS		THIS IS	A CONTROLLED ENROL	LIMENT COURS	SE. PLEAS	E SEE IF	1E					1000AM-1050AM MWF	GEOL 308		. 18
	DEPARTMENT OFFICE FOR ELIGIBI								ĺ				1100AM-1150AM MWF	TB1 6		13
				TBA		R BOVAF		6					1100AM-1150AM MWF	HALE 235		13
				TBA		B M MCIN		6			008	59993	0100PM-0150PM MWF	TB1 6		18
				TBA		FINKELS		6	ĺ.	· · · · · · · · · · · · · · · · · · ·			0200PM-0250PM MWF	TB1 6		18
				TBA		RM DEV		6					0800AM-0915AM TR	TB1 6		18
THTR 4075	1-3 ADVN TECHNICAL PROJECTS		THIS IS	A CONTROLLED ENROL	LLMENT COURS	SE. PLEAS	E SEE TH	ŀΕ					0930AM-1045AM TR	TB1 6		15
	DEPARTMENT OFFICE FOR ELIGIBI	ILITY.							ĺ				0930AM-1045AM TR			18
				TBA		R BOVAR	RD	6					1100AM-1215PM TR			15
				TBA		B M MCIN		6			014	59999	1100AM-1215PM TR	HALE 235		15
		002		TBA		FINKELS		6	1		015	60000	1230PM-0145PM TR	LIBR M300D		.18
		003	050510		ENDOUGHENT			. 0	1				0200PM-0315PM TR	TB1 6		15
THTR 4095	3 TPC-DRAFTING/RENDERING		SECTIO	N 801 IS CONTROLLED	ENHOLLMEN I.	PLEASE S	EE				800	H	1100AM-1215PM TR	TB1 6		14
	DEPARTMENT OFFICE FOR ELIGIBI								UWRP 3050 3	WRITING ON BUSINESS/SOCY		PRIMA	RILY FOR STUDENTS IN	THE COLLEGE	OF BUSINE	.SS WHO
		001	61588	0900AM-1045AM TR	THTR C3-40			15	l	HAVE COMPLETED 57 HOURS C	R MOR	E OF CO	URSE WORK.			
						B M MCIN	IROY				001	60470	0930AM-1045AM TR	HLMS 220		15
THTR 4095	3 SP TPC-THTR TECHN/DESIGN	801		0900AM-1015AM TR	THTR C3-40	FINKELS	TEIN	20					,			
						B M MCIN			Women	Studies						
THTD 6005	1-3 PROD/RSCH/PRAC-DESIGNING		THIS IS	A CONTROLLED ENROL	LI MENT COUR!			4F	WMST-1006.3	SOCIAL CONSTR/SEXUALITY		SAME	AS SOCY 1006.			
11111 0003	DEPARTMENT OFFICE FOR ELIGIB			A CONTINOLLED LINIO	LLINETT COOTI	DE. 7 EE/10	2,022 //	-	1111101 1000 0		001	60009	0400PM-0515PM MW	KTCH 234	AE SHER	MAN !
				TDA		R BOVAF	10	5	WMST 1016 3	SEX GENDER AND SOCIETY 1		SAME	AS SOCY 1016			
				TBA		H BUVAR	טו		WWO1 1010 3	OEX GENDEITAND GOORETT T	100	60625	0800AM-0850AM TR	DUAN G020	J NIELSEI	N 36
		802		TBA				5	۸ .	REC	B101	61881	0930AM-1020AM T	GEOL 127		2
	-1-1-0								١	ŋEO			1100AM-1150AM T	KTCH 120		2
IV. Spec	cial Courses in Theatre												0200PM-0250PM T	KTCH 120		2
THTR 1009	3 INTRODUCTION TO THEATRE		SECTIO	N 890 IS A WILLIAMS VI	LLAGE COURS	E. PLEASE	SEE						0900AM-0950AM W	KTCH 33		2
	DEPARTMENT OFFICE FOR ELIGIB	ILITY.									D104	61995	1100AM-1150AM W	KTCH 118		2
		001	59653	1100AM-1150AM MWF	MAIN CHAP	S KELLE	Y 1	50			D100	61005	0100PM-0150PM W	KTCH 120		2
				0400PM-0515PM TR				22	1				0300PM-0350PM R	KTCH 33		
TUTE 2000	3 DEVELOP AMER MUSIC THTR		ENROI		IDENTS WITH A	TLEAST 5			-				1100AM-1150AM R	HLMS 177		
11111 3009	PREDICTED CUMULATIVE HOURS	LINITH	JANILIA	DV 11 WHEN DESTRICT	IONS WILL BE	IFTED			14740T 4000 0	INTRO WOMENO LITERATURE			0800AM-0850AM MWF	MUEN E123		10
							OTT 1	00	WMS1 1260 3	INTRO WOMENS LITERATURE				MUEN E123		10
								00					1100AM-1150AM MWF 1200PM-1250PM MWF	UMC 157A		10
THTR 5049	3 PROB-AM THTR-LESBIAN/GAY			A CONTROLLED ENROL	LLMENT COURS	SE. PLEAS	ESEE		1					-MUEN E123		46
	DEPARTMENT OFFICE FOR ELIGIB												0800AM-0915AM TR	CLRE 301		10
		801		0200PM-0430PM R	THTR C3-42			14		WITEO TO WOMEN OTHERS			0800AM-0850AM MWF		J JACOBS	2 00
	PROB-CONCEPTUALIZATION	802		1100AM-0130PM R	THTR C3-40	A WATSO	ON	10	WMS1 2000 3	INTRO TO WOMEN STUDIES	001	60819	1100AM-1215PM TR	HLMS 201		109
									WMS1 2010 3	CONTEMPORARY ISSUES	001	60020	0930AM-1045AM TR	EKLC E1B20	D FLICK	103
Univer	sity Writing Progra	m							WMS1 2016 3	SEX/GENDER IN FUTURE LIT					CA KLINIK	·=1
										WALES AND ADDIES.	001	60021	0200PM-0315PM 1H	00110110050	CA KUNK	
ADVISORY T	TO STUDENTS IN THE COLLEGE OF AF	RTS A	ND SCIE	NCES: STUDENTS FIRS	ST ENTERING T	HE COLLE	GE DURI	NG	WMST 2050 3	WOMEN AND SOCIETY		LIMITE	D TO FRESHMEN AND S	JPHUMURES.	THIS COUR	ISE IS FUI
SUMMER 19	92 OR LATER MUST PASS AN APPROV	VED L	JPPER-D	IVISION (3000 AND ABO	VE) WRITING C	OURSE OF	PASS T	ΗE		NONMAJORS.	004	00000	0000DM 0045DM TD	LILMO 300	D ELICK	
WRITING PR	ROFICIENCY TEST TO FULFILL THE CO	RE C	URRICU	LUM WRITTEN COMMUN	VICATION REQU	JIREMENT.					001	60022	0200PM-0315PM TH	HLMS 199	D FLICK	9:
CONTINUING	3 STUDENTS WHO HAVE NOT YET CO	MPLE	ETED TH	IS REQUIREMENT ARE A	ADVISED TO TA	NKE AN API	PROVED		WMST 2110 3	WOMEN IN ANTIQUITY-ROME				EKI O E4BOO	HO HODE	10. 1
UPPER-DIVIS	SION WRITING COURSE SUCH AS UW	RP 30	20 DUR	NG THEIR JUNIOR OR S	SENIOR YEAR, I	N PAST SE	MESTER	IS,						EKLC E1B20	MC MORE	115
PLACEMENT	IN FRESHMAN- LEVEL WRITING CLA	SSES	WAS DE	TERMINED BY DIAGNO	STIC TESTING.	THIS SEM	ESTER, E	3Y	WMST 2290 3	PHILOSOPHY AND WOMEN		. SAME	AS PHIL 2290.		LO OPUE	al o
CONTRAST	IF YOU ARE ENROLLING AT THE FRE	SHMA	N LEVE	YOU ARE ASKED TO A	ASSESS YOUR	OWN SKILL	S AND				001	60903	0330PM-0445PM TR	HLMS 229	LG GRUE	
CHOOSE TH	IE COURSE (UWRP 1150 OR 1250) APF	PROP	RIATE TO	YOUR NEEDS. PLEAS	E CONSULT TH	IE COURSE	CATALO)G		HIST US FEMINIST MOVEMNT			1000AM-1050AM MWF	EDUC 143	AM POIS	
FOR DESCR	IPTIONS OF UWRP 1150 AND 1250. YO	JU WI	II NOT I	BE ALLOWED TO ADD U	WRP COURSES	AFTER F	RIDAY.		WMST 2800 3	WOMEN AND RELIGION		. SAME.	AS RLST 2800. STUDENT	MUST REGIST	EH FOH LE	CTURE AT
JANIJARY 22	2, UNLESS YOU HAVE DEPARTMENTA	LAPP	ROVAL	UNIVERSITY WRITING	PROGRAM COL	JRSES DO	NOT			RECITATION.						
	HUMANITIES REQUIREMENT.		. 10 1/12.	- Interior in the interior									1000AM-1050AM MW	HALE 230	ROSS-BR	
									0	REC	R011	60576	1000AM-1050AM F	MUEN E123	ROSS-BR	RYANT 30
UWRP 1150	3 INTRO EXPOSITORY WRITING										R012	60577	1000AM-1050AM F	HUNT 109		30
	PLEASE SEE DEPARTMENT OFFICI	E FOF	RELIGIB	LITY. REGISTRATION F	OR UWRP 1150	AND 1250	LIMITED	TO	WMST 3262 3	WOMEN WRITERS		PRERE	Q UPPER-DIVISION STAI	VDING. SAME A	AS ENGL 32	62.
	STUDENTS ENROLLED IN THE COL									STUDENT MUST HAVE A MINIMU	JM OF 5	7 CREDI	T HOURS.			

WMST 3300 3 WOMEN/LEGAL SYSTEM...

PLANNING, AND STUDENTS MAJORING IN PRE-NURSING AND PRE-PHARMACY. RESTRICTION WILL BE

LIFTED JANUARY 13.

..001 60026 1230PM-0145PM TR

...001 61859 1230PM-0145PM TR

STAD 112

GEOL 308

CS SUSSMAN 10

25

C BAYLIFF

				0.55	
	001	59928	0800AM-0850AM MWF	CLRE 104	18
	002	60355	0900AM-0950AM MWF	CLRE 104	18
	003				
			1000AM-1050AM MWF	CLRE 104	18
	005	60356	1000AM-1050AM MWF	CLRE 301	18
	007	59930	1100AM-1150AM MWF	CLRE 301	18
	009		1200PM-1250PM MWF	CLRE 301	18
	010	61303	1200PM-1250PM MWF	CLRE 302	18
	011	61304	0100PM-0150PM MWF	HALE 260	18
	012		0100PM-0150PM MWF	CLRE 302	18
					-
	013	60360	0200PM-0250PM MWF	HLMS 104	18
	014	61306	0200PM-0250PM MWF	CLRE 302	18
	015	60361	0930AM-1045AM TR	EKLC E1B75	18
	016		0800AM-0915AM TR	CLRE 302	18
	017		1100AM-1215PM TR	CLRE 302	18
	018	60363	1100AM-1215PM TR	CLRE 301	18
	020	60364	1230PM-0145PM TR	HALE 260	18
	021	59934	1230PM-0145PM TR	MUEN E118	18
	023		0200PM-0315PM TR	CLRE 301	18
		33300	1230PM-0145PM TR	TB1 6	14
LIMPD 4050 0	801	DEOLO			
UWRP 1250 3	INTRO ARGUMENTATVE WRTNG	REGIS	HATION FOR UWHP 1150	AND 1250 LIMITED TO STUDEN	13
	IN THE COLLEGES OF BUSINESS, ENGIR				
	MAJORING IN PRE-NURSING AND PRE-F	PHARMA	CY. RESTRICTION WILL I	BE LIFTED JANUARY 13.	
	001	60366	0100PM-0150PM MWF	CLRE 104	18
	002	60367	1100AM-1215PM TR	ECON 16	18
HWRP 3020 3	TOPICS IN WRITING			HAVE COMPLETED 57 HOURS C)R
OWN 5020 5	MORE OF COURSE WORK.	HEOM	OTED TO SOMETHO WITE	THINKE COMM LETED OF TROOTIO	"
		E0000	OCCUPANT OR COART MAKE	MUEN DAGO	15
	TPC-WHY QUESTION BOSS?001		0800AM-0850AM MWF	MUEN D439	
	TPC-TRAVEL WRITING003		0900AM-0950AM MWF	MUEN E130	15
	TPC-THE INSANITY DEFENSE004		0900AM-0950AM MWF	TB1 6	15
	TPC-TOP SECRT/BLDNG BOMB005	59964	0900AM-0950AM MWF		15
٠٠٠.	TPC-WHAT'S WRONG W/UNIV?006	59965	0900AM-0950AM MWF	HALE 235	15
	TPC-HERO/POPULAR CULTURE007		1000AM-1050AM MWF	MUEN D156	15
	TPC-SCIENCE FICTION008		1000AM-1050AM MWF	TB1 6	15
					15
	TPC-GENDER/LANGUAG/POWER009		1000AM-1050AM MWF	HALE 235	
	TPC-COPS/ROBBERS W/I US010		1100AM-1150AM MWF	GEOL 134	15
	TPC-WHAT'S IN A GRADE?011	59970	1100AM-1150AM MWF	GEOL 308	15
	TPC-FREEDOM AND AUTHORITY012	59971	1100AM-1150AM MWF	ECON 16	15
	TPC-THNK LOCAL/ACT LOCAL013	59972	1100AM-1150AM MWF		15
	TPC-BE YOUR OWN EDITOR014	59973	1200PM-1250PM MWF	GEOL 308	15
	TPC-COLO ENGL ONLY LAW015		1200PM-1250PM MWF	HALE 260	15
			1200PM-1250PM MWF	CHEM 131	15.
	TPC-EARTH AS ORGANISM016				
	TPC-UTOPIAS017		1200PM-1250PM MWF	HALE 235	15
r .	TPC-THE RIGHT TO DIE018		0100PM-0150PM MWF	MUEN E118	15
	TPC-CONFLICT IN IRELAND019	60420	0100PM-0150PM MWF	HALE 235	15
	TPC-THE AMERICAN WEST021	59980	0100PM-0150PM MWF	GEOL 134	15
	TPC-THE AMERICAN WEST022		0200PM-0250PM MWF	MUEN E118	15
	TPC-CONFLICT IN IRELAND024		0200PM-0250PM MWF	CHEM 131	15
	TPC-WMN/MEN IDENTITY ISS025		0200PM-0250PM MWF	GEOL 308	15
				GEOL 308	15
	TPC-IMAGES/WOMEN/MEDIA026		0930AM-1045AM TR		
	TPC-CENSORSHIP029		0930AM-1045AM TR	HALE 235	15
	TPC-THE ART OF REVISION031		1100AM-1215PM TR	CHEM 131	15
	TPC-FOLK AND FAIRY TALES032	60444	1100AM-1215PM TR	CHEM 133	15
	TPC-IMAGES/WOMEN/MEDIA033		1100AM-1215PM TR	HLMS 271	15
	TPC-POL RHETOR-ELECT '92034	60447	1100AM-1215PM TR	LIBR M300D	15
	TPC-MEDV ART/ARCHITECTUR036		1230PM-0145PM TR	CHEM 131	15
	TPC-CONTEMPORARY ART037		1230PM-0145PM TR	GEOL 134	15
				HALE 235	15
	TPC-DISPLACED PEOPLE		1230PM-0145PM TR		
	TPC-ART AND CENSORSHIP040		1230PM-0145PM TR	MUEN E114	15
	TPC-CONTEMPORARY ART041		0200PM-0315PM TR	MUEN E131	15
	TPC-MEDICINE-SCI OR ART?042	60458	0200PM-0315PM TR	GEOL 134	15
	TPC-FREEDOM/WRITE-CENSOR043		0200PM-0315PM TR	CHEM 131	15
	TPC-LANGUAGE AND POLITICS044		0200PM-0315PM TR	HALE 235	15
	TPC MEDIA MANIPULATION046		1230PM-0145PM TR	CLRE 104	15
	TPC MEDIA MANIPULATION047		0200PM-0315PM TR	CLRE 104	15
	TO MEDIA MARKI CEATION	01002	OZOOT WEODIDE WITH	OLITE 107	13

WMST 3700 3	TPCS-WOMEN WORKING	PREREC	Q WMST 2000 OR 2010.			
	001	60027	1100AM-1150AM MWF	GEOL 127	CL LOATS	40
WMST 3730 3	TO THE PERSON NAMED IN THE	PREREC	WMST 2000 AND 2010.			
	001		0330PM-0445PM TR	HLMS 137	PE MCLEAN	30
WMST 3930 1-	6 WMST INTERNSHIP		A CONTROLLED ENROLI	LMENT COURS	SE. PLEASE SEE	
	DEPARTMENT OFFICE FOR ELIGIBILITY.					
	801		0330PM-0430PM R	MKNA 204	D FLICK	15
WMST 4000 3			A CONTROLLED ENROLI	LMENT COURS	E. PLEASE SEE	
	DEPARTMENT OFFICE FOR ELIGIBILITY.					
	801		0200PM-0430PM T	CHEM 133	J JACOBS	20
WMST 4086 3			S SOCY 4086/5086.			
144 10T 1000 0			0300PM-0415PM MW	DUAN 0047	ME GIMENEZ	5
WMST 4090 3	FEMINIST THEORY001		0300PM-0415PM MW	GUGG 205	AM JAGGAR	25
WMST 4291 3			S PSCI 4291.	MULTIN TATA	ANI COCTAINI	40
WART 4000 0	001	00=00	0900AM-0950AM MWF	MUEN E417	AN COSTAIN	10
WMST 4626 3	HIST WOMEN-US SINCE 1890	SAIVIE A	S HIST 4626. STUDENT N	NUST HAVE AT	VIINIVION OF 57	
	CHEDIT HOURS	60035	0900AM-0950AM MWF	FKLC E1B20	LL SANDER	29
WMST 4700 3			S PSYC 4700.	ENLO E IBZU	LL SANDER	29
WW151 4700 3			0930AM-1045AM TR	LIBR M300D	G MIKA	15
WILLOT 4000 0		00000	00007 10 107 111			13
WMST 4800 3			OS MAJOR IN WOMEN ST			
	001	60818	1100AM-1215PM TR	MKNA 204	M WESTKOTT	15

Writing Program

SEE UNIVERSITY WRITING PROGRAM

College of Business and Administration Accounting

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 8. EFFECTIVE DECEMBER 9, 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		MORE STANDING REQU THE SEMESTER REGINS			7
		FOR LECTURE ONLY AT THIS TIME. EVE ANNOUNCED.					
		100	50005	0200PM-0315PM TR	MUEN E050	R MACFEE	360
ACCT 2310	3	MANAGERIAL COST ACCT 1		QS ACCT 2000 AND SOP	HOMORE ST	TANDING.	
		001	50019	0800AM-0850AM MWF	BUS 353		48
		002	50020	0900AM-0950AM MWF	BUS 211		48
		003	50021	1100AM-1150AM MWF	BUS 211		48
		004	50022	1200PM-1250PM MWF	BUS 125	M D MASON	48
		005	50023	0100PM-0150PM MWF	BUS 224	M D MASON	48
ACCT 3220	3	INTER FINANCIAL ACCT 1	PRERE	QS ACCT 2000 AND JUNI	OR STANDII	VG.	
		001	50024	0800AM-0850AM MWF	BUS 125		48
		002	50025	1100AM-1150AM MWF	BUS 125		48
		003	50026	0200PM-0250PM MWF	BUS 353		48
ACCT 3230	3	INTER FINANCIAL ACCT 2	PRERE	QS ACCT 3220 AND JUNI	OR STANDII	VG.	
		001	50027	0900AM-0950AM MWF	BUS 353	RW SCHATTKE	48
		002	50028	1000AM-1050AM MWF	BUS 353	RW SCHATTKE	48
		003	50029	0330PM-0445PM TR	BUS 353	TA BUCHMAN	48
ACCT 3320	3	MANAGERIAL COST ACCT 2	PRERE	QS ACCT 2000, 2310 AND	JUNIOR ST	ANDING.	
		001	50030	1100AM-1150AM MWF	BUS 352	M L BOSCIA	48
		002	50031	1200PM-1250PM MWF	BUS 352	M L BOSCIA	48
			50032	0100PM-0150PM MWF	BUS 352	M L BOSCIA	48
ACCT 3410	3	INCOME TAX ACCOUNTING		Q ACCT 2000 OR 5010.			
	•	001	60064	0800AM-0915AM TR	BUS 125	J DAVIS	49
		002	60065	0930AM-1045AM TR	BUS 125	J DAVIS	49
			0000			0 00	

	PREREQ ACCT 3230 OR 6220. SAME AS ACCT 5240.
00	
	PREREQ ACCT 4410 OR ACCT 3410. SAME AS ACCT 5420.
00	
	PREREQ NINE SEMESTER HOURS OF ACCOUNTING. SAME AS
ACCT 5540.	
00	
ACCT 4620 3 AUDITING	PREREQ ACCT 3230 OR 6220.
00	1 50037 0800AM-0915AM TR BUS 352 R MACFEE 49
00	2 50038 1100AM-1215PM TR BUS 211 R MACFEE 49
ACCT 4800 3 ACCT FOR GOVMT/N-PROFIT	
00	1 50039 0300PM-0350PM MWF BUS 352 M D MASON 49
ACCT 5240 3 ADVANCED FINANCIAL ACCT	PREREQ ACCT 3230 OR 6220. BUS. GRAD STUDENTS ONLY. SAME
AS ACCT 4240.	
00	1 60057 0930AM-1045AM TR BUS 210 TA BUCHMAN 10
ACCT F420 2 ADVANCED INCOME TAY ACCT	PREREQ ACCT 4410 OR 5410. SAME AS ACCT 4420.
00	1 50044 0930AM-1045AM TR BUS 224 BR JACKSON 10
ACCT 5540 3 ACCT SYST/DATA PROCES	PREREQ ACCT 3320. SAME AS ACCT 4540.
00	
	PREREQS ACCT 5010, OPMG 5020 AND FNCE 5050.
00	1 50048 0330PM-0445PM TR BUS 352 51
ACCT 6250 3 SEM-ACCOUNTING THEORY	PREREQ ACCT 3230 OR 6220 OR EQUIVALENT.
00	
ACCT 6260 3 SEM-MANAGERIAL ACCT	PREREQS ACCT 2000, 2310, 3220,3230 AND 3320 OR EQUIVALENTS
OR INSTRUCTOR CONSENT.	
00	11 60749 1230PM-0145PM TR BUS 210 BH HAN 25
ACCT 6430 3 TAX PARTNER AND S CORP	PREREQ ACCT 5410 OR EQUIVALENT, OR INSTRUCTOR CONSENT.
SAME AS LAWS 6167.	
00	1 50052 0330PM-0445PM TR BUS 125 BR JACKSON 40
ACCT 6440 3 TAX POLICY	
00	
ACCT 6620 3 ADV AUDITING THEORY	
00	1 50055 0600PM-0850PMT BUS 201 FREDERICK 25
ACCT 6700 4 INCOME TAXATION	SAME AS LAWS 6007
ACCI 6700 4 INCOME TAXATION	
ACCT 6720 2 ESTATE PLANNING	00700 00007111 00007111 17711 2777
ACCI 6/20 2 ESTATE PLANNING	
ACCT 6730 3 REAL ESTATE PLANNING	
00	
ACCT 6770 3 WILLS AND TRUST	
00	100 C
ACCT 6780 3 INTERNATIONAL TAX	
00	
ACCT 7320 3 ACCT RES SEM 2	
00	of 50065 TBA FREDERICK 10
Descionada Administration	

Business Administration

BADM 2850 3 PROFILES-AMER ENTERPRISE.

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 8. EFFECTIVE DECEMBER 9, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

	FIRST MEETING WILL BE THURSDAY, JA	NUARY:	14. STUDENTS WHOSE	LAST NAME BE	GINS A-L WILL	MEET
	IN CHEM 140; M-Z, IN MATH 100.					
	100	60892	0330PM-0515PM T	MATH 100	JM HESS	480
			0330PM-0515PM T	CHEM 140		
			0330PM-0515PM T	HLMS 141		
0	RECR101	61111	0330PM-0445PM R	CHEM 140		20
	R102	61112	0330PM-0445PM R	CHEM 140		20
	R103	61113	0330PM-0445PM R	CHEM 140		20
	R104	61114	0330PM-0445PM R	CHEM 140		20

STUDENT MUST REGISTER FOR LECTURE AND RECITATION. THE

Business Environment and Policy

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 8. EFFECTIVE DECEMBER 9, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES, INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

BPOL 4500 3	BUS POL - CASES, CONCEPT 3300, ACCT 2000, INFS 2000 AND BSLW					
ł	ENROLLMENT COURSE. PLEASE SEE D					
	801		0300PM-0550PM M	BUS 136		48
	802		0300PM-0520PM M	BUS 301		48
	803		0330PM-0620PM.T	BUS 124	NICHOLLS-NIXON	48
	804		0300PM-0550PM W	BUS 136	NICHOLLS-NIXON	48
	805		0330PM-0620PM R	BUS 211		48
BPOL 4520 3	SMALL BUSINESS STRATEGY	PRERE	OS ENCE 3050 MKTG:	3000 OPMG 2	010 OPMG 3000 OR	MG
DI OL 4020 C	3300, ACCT 2000, INFS 2000 AND BSLW					
	ENROLLMENT COURSE. PLEASE SEE D					
	801		0300PM-0550PM M	BUS 353	J D DECASTRO	48
	802		0330PM-0620PM T	BUS 211	J D DECASTRO	48
	803		0330PM-0620PM T	BUS 301		48
	804		0300PM-0550PM W	BUS 353		48
	805		0330PM-0620PM R	BUS 301		48
BPOL 6500 3	BUSINESS POLICY	PRERE	QS COMPLETION OF A	LL 5000 FUND	DAMENTALS.	
	001	50803	0200PM-0315PM TR	BUS 125		48
1	002	50804	0530PM-0645PM TR	BUS 216	MW LAWLESS	55

Business Law

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 8. EFFECTIVE DECEMBER 9, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

- 1							
	BSLW 3000 3	BUSINESS LAW					
		WILL BE SCHEDULED WHEN THE SEMES	STER BI	EGINS. STUDENTS SHO	ULD REGISTE	R FOR LECTURE	ONLY
		AT THIS TIME.					
		100	50811	0200PM-0250PM MW	MATH 100	G PIEL	340
i		200	61434	1200PM-1250PM MW	MATH 100	E GAC	340
	BSLW 4120 3	ADV BUSINESS LAW	PRERE	EQ BSLW 3000 OR 5060.	SAME AS BSL	W 5120.	
			50823	0800AM-0850AM MWF	BUS 211	DA LEVIN	. 41
		002	50824	1000AM-1050AM MWF	BUS 216	DA LEVIN	41
		TOPICS IN BUSINESS001			BU\$ 125	E GAC	25
	BSLW 5120 3	ADVANCED BUSINESS LAW	PRERE	EQ BSLW 3000 OR 5060. \$	SAME AS BSL	W 4120.	
i		001	50829	0800AM-0850AM MWF	BUS 211	DA LEVIN	10
		002	50830	1000AM-1050AM MWF	BUS 216	DA LEVIN	10

Entrepreneurship and Small Business Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 8. EFFECTIVE DECEMBER 9, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

ESBM 4830 3 ENGR ENTREPRENEURSHIP EMEN 4830.	PRERE	Q ESBM 4700 OR ESBM	6700. SAME AS	S ESBM 5830 AND
	0.0.0	0600PM-0850PM W 0600PM-0850PM W	BUS 224 BUS 210	RODRIGUEZ

		R105	61115	0330PM-0445PM R	CHEM 140		20
		R106	61116	0330PM-0445PM R	CHEM 140		20
		R107	61117	0330PM-0445PM R	CHEM 131		20
		R108	61118	0330PM-0445PM R	CLRE 104		20
		R109	61119	0330PM-0445PM R .	EDUC 136		20
		R110	61120	0330PM-0445PM R	HALE 236		20
				0330PM-0445PM R	EDUC 143		20
		R112	61122	0330PM-0445PM R	EKLC M203		20
				0330PM-0445PM R	MUEN D156		20
		R114	61124	0330PM-0445PM R	GEOL 114		20
				0330PM-0445PM R	GEOL 308		20
		R116	61126	0330PM-0445PM R	HLMS 181		20
		R117	61127	0330PM-0445PM R	MATH 100		20
		R118	61128	0330PM-0445PM R	MATH 100		20
				0330PM-0445PM R	MATH 100		20
		R120	61130	0330PM-0445PM R	MATH 100		20
		R121	61132	0500PM-0615PM R	BUS 251		20
		R122	61133	0500PM-0615PM R	CHEM 131		20
		R123	61134	0500PM-0615PM R	CHEM 133		20
		R124	61135	0500PM-0615PM R	CHEM 145		20
		R125	61136	0500PM-0615PM R	CLRE 104		20
		R126	61137	0500PM-0615PM R	CLRE 301		20
		R127	61138	0500PM-0615PM R	DUAN G025		20
		R128	61139	0500PM-0615PM R	DUAN G027		20
		R129	61140	0500PM-0615PM R	ECON 2		20
		R130	61141	0500PM-0615PM R	EDUC 136		20
		R131	61142	0500PM-0615PM R	HLMS 181	*	20
		R132	61143	0500PM-0615PM R	HLMS 191		20
		R133	61144	0500PM-0615PM R	EDUC 132		20
BADM 4800 3	ORAL COMM IN BUSINESS	001	60594	0800AM-0915AM MW	BUŚ 207	ME HALE	30
		002	60595	0930AM-1045AM MW	BUS 207	ME HALE	30
BADM 4820 3	ANALY OF AMER ENTERPRISE			OS INFS 2000, ACCT 200	0. FNCE 3050.		
D/10111 4020 0	SENIOR STANDING. THIS IS A CO						-
	FOR ELIGIBILITY.			TOLEMENT GOOTIGE. 11	, , , , , , , , , , , , , , , , , , ,	7.1.1.1.1.2.1.7 G7.1.102	
	TOTT ELIGIBLETT.	901		0930AM-1045AM TR	BUS 301	JM HESS	48
		001		USOUAINI-TU4SAINI TH	DUS 301	JIVI FIESS	40
Busins	ss Economics						
	IN UNDERGRADUATE BUSINESS						
GRADUATE ST	TUDENTS UNTIL DECEMBER 8. EF	FECTI\	E DECE	MBER 9, NON- BUSINESS	S STUDENTS M	AY ENROLL IN THE	Ē
INTRODUCTO	RY BUSINESS COURSES.						
BECN 4100 3	BUSINESS/GOVERNMENT		PRERE	QS ECON 2010 AND 2020	D. BUSINESS S	ENIORS ONLY. TH	IS IS
	A CONTROLLED ENROLLMENT C	OURSE	E. PLEAS	SE SEE DEPARTMENT O	FICE FOR ELIC	GIBILITY.	
		801		0930AM-1045AM TR	BUS 352	R WOBBEKIND	51
RECN 4550 3	BUSINESS AND SOCIETY				-,,	001 THIS IS A	
DECIN 4000 0	CONTROLLED ENROLLMENT CO						
	•••••						00
				0930AM-1045AM TR	BUS 216	JJ GARNAND	60
BECN 4550 3	BUSINESS AND SOCIETY	802		1100AM-1215PM TR	BUS 216	JJ GARNAND	60
	*			0200PM-0315PM TR	BUS 216	JJ GARNAND	60
BECN 6150 3	MANAGERIAL ECONOMICS		PRERE	QS OPMG 5020 AND BEG	CN 5080. OPEN	ONLY TO BUSINES	SS
	GRADUATE STUDENTS.						
		001	50755	0330PM-0445PM MW	BUS 211	M CORRELL	50
				0700PM-0815PM MW	BUS 211	M CORRELL	50
DECN 6100 0	BUS/GOVT AND SOCIETY						
DECIM 0180 3						.N1, ON 12 HOUNS	OF
	5000-LEVEL FUNDAMENTALS. OF	-EN ON	ILY IUB	USINESS GHADUATE ST	UDEN 13.		
			E07E7	1000DM 014FDM TD			

...001 50757 1230PM-0145PM TR

ESBM 5830 3 ENGR ENTREPRENEURSHIP.... PREREQ ESBM 4700 OR ESBM 6700. SAME AS ESBM 4830. ..002 54922 0600PM-0850PM W BUS 210

10

Finance

50

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 8. EFFECTIVE DECEMBER 9, 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

	FURTHER	NF(DRMATION.					
	FNCE 3050	3	BASIC FINANCESTUDENT MUST REGISTER FOR LECTU), ACCT 2000, I	NFS 2000, OPMG 20	010.
l			100	55241	0930AM-1045AM TR	MATH 100	J DARNELL 4	400
l		0	RECITATIONR101		0900AM-0950AM M	BUS 208		50
l			R102	55243	1100AM-1150AM M	BUS 208		50
			R103	55244	0100PM-0150PM M	BUS 208		50
1			R104	55245	0300PM-0350PM M	BUS 208		50
			R105		1200PM-1250PM W	BUS 208		50
			R106		0100PM-0150PM W	BUS 208		50
l	-		R107		0200PM-0250PM W	BUS 208		50
	-		R108		0300PM-0350PM W	BUS 208		50
	FNCF 4010	3	BUSINESS FINANCE 1					
ı	11102 1010	٠	001		0900AM-0950AM MWF	BUS 125	DF RUSH	49
l					0200PM-0250PM MWF	BUS 352	DF RUSH	49
ı			003		1100AM-1215PM TR	BUS 352	D1 110011	49
	ENCE 4020	2	BUSINESS FINANCE 2			D00 002		73
	FINCE 4020	J	001		0200PM-0315PM MW	BUS 210	M KRUEGER	40
ı	ENICE 4220	0	INVESTMNT/PORTFOLIO MGMT	DDEDE		DO3 210	W KNOEGEN	40
	FINCE 4330	J	001		0100PM-0150PM MWF	BUS 125		49
					0800AM-0915AM TR	BUS 211		50
l			002			BUS 211		50
ĺ	ENOE 4400	^	003		. 0930AM-1045AM TR			50
ŀ	FNCE 4400	3	INTERNATL FINANCE MGMT				M DALMED	40
ı			001		0100PM-0150PM MWF	BUS 210	M PALMER	40
ı			002		0800AM-0915AM TR	BUS 216	RAVICHANDRAN	40
1		_	003		0330PM-0445PM TR	BUS 216	RAVICHANDRAN	40
	FNCE 4530	3	BANK MANAGEMENT				LDADNELL	
١		_	001		1100AM-1215PM TR	BUS 125	J DARNELL	39
	FNCE 4550	3	FINANCIAL MARKETS AND INST			D110 010		
l			001		1000AM-1050AM MWF	BUS 210	M PALMER	50
l	·		002		1100AM-1150AM MWF	BUS 210	M PALMER	50
	FNCE 5050	3	FUNDAMENTALS OF FINANCE					
ı			001	55267	0700PM-0815PM TR	BUS 210		50
l	FNCE 5400	3	INTERNATL FINANCE MGMT					
1			001		0100PM-0150PM MWF	BUS 210	M PALMER	10
1			002		0800AM-0915AM TR	BUS 216	RAVICHANDRAN	10
			003	61432	0330PM-0445PM TR	BUS 216	RAVICHANDRAN	10
	FNCE 5530	3	BANK MANAGEMENT	PRERE	Q FNCE 6550. SAME AS I	FNCE 4530.		
			001		1100AM-1215PM TR	BUS 125	J DARNELL	10
l	FNCE 6010	3	PROB/POL FIN MGMT 1	PRERE	Q FNCE 5050 OR EQUIVA	ALENT.		
			001	55271	1230PM-0145PM MW	BUS 216	M KRUEGER	51
ı	FNCE 6020	3	SPEC TPCS/FINANCIAL MGMT	PRERE	Q FNCE 6010.			
ı			001	55272	0330PM-0445PM MW	BUS 210	S BHAGAT	40
-	FNCE 6330	3	INVESTMNT MGMT/ANALYSIS	PRERE	Q FNCE 6010.			
			001		1100AM-1215PM TR	BUS 136	RH JEFFERIS	51
	FNCE 7030	3	DOCTORAL SEM001		TBA			20
			DOCTORAL SEM-DIS RSRCH001		TBA		S BHAGAT	25
1								

Information Systems

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 8. EFFECTIVE DECEMBER 9, NONBUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

INFS 2000	3	BUS INFO AND COMPUTER	PRERE	QS MATH 1050, 1060, 107	70, 1080, 1090, 1	AND 1100. STUDE	NT
		MUST REGISTER FOR LECTURE AND RE	CITATIO	N.			
		100	56232	1230PM-0145PM TR	MATH 100	KA KOZAR	400
	0	RECITATIONR101	56233	0200PM-0250PM R	BUS 101	•	38
		R102	56234	0330PM-0420PM R	BUS 101		38
		R103	56235	0500PM-0550PM R	BUS 101		38
		R104	56236	0900AM-0950AM F	BUS 101		38
		R105	56237	1000AM-1050AM F.	BUS 101		38
		R106	56238	1100AM-1150AM F	BUS 101		38
		R107	56239	1200PM-1250PM F.	BUS 101		38
		R108	56240	0100PM-0150PM F	BUS 101		38
		R109	56241	0200PM-0250PM F	BUS 101		38
		R110	56242	0300PM-0350PM F	BUS 101		38
		R111	56243	0400PM-0450PM F	BUS 101		38
INFS 3500	3	LOGICAL DATA001	56247	0930AM-1045AM TR	BUS 124	MONARCHI	38
INFS 4660	3	SYSTEMS ANALY/DESIGN 2	PREREC	Q INFS 4650.			
		001	56250	0200PM-0315PM TR	BUS 124	BRANCHEAU	49
INFS 5000	3		STUDEI	NT MUST REGISTER FOR	R LECTURE AN	D RECITATION.	
		100	61755	0530PM-0645PM TR	BUS 353	P G PUHR	30
	0	RECR101	61758	0930AM-1020AM T	BUS 101	P G PUHR	15
		R102	61760	1100AM-1150AM T	BUS 101	P G PUHR	15
INFS 5820	3	SP TPCS MGMT OF INFO SYS001	56259	0600PM-0850PM W	BUS 353	D CARLSON	45
INFS 6450	3	INFO SYSTEMS/MANAGEMENT001	56260	0700PM-0815PM TR	BUS 124	E LEWIS	48
INFS 6500	3	DATABASE MGMT SYSTEMS001	60681	1100AM-1215PM TR	BUS 124	MONARCHI	25

Marketing

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 8. EFFECTIVE DECEMBER 9, 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 MARKETING	JUNIOR	STANDING REQUIRED.	EVENI	NG EXAM	<i>I</i> IS WILL BE HELD)	
	FROM 7:00-9:00PM. DATES TO BE ANNO	OUNCED.	900 15 to 10					
	100	57374	0800AM-0915AM TR	MATH	100	LICHTENSTEIN	400	
MKTG 3200 3	CONSUMER BEHAVIOR	PREREC	Q MKTG 3000. JUNIOR S	TAND	NG REQ	UIRED.		
	001	57377	0100PM-0150PM MWF	BUS	353		50	
	002	57378	1100AM-1215PM TR	BUS	353	l penaloza	50	
		57379	1230PM-0145PM TR	BUS	353	L PENALOZA	50	
MKTG 3300 3	MARKETING RESEARCH	PRERE	QS MKTG 3000 AND OPM	IG 201	0.			
	001	57381	0900AM-0950AM MWF	BUS	352	RH: TAYLOR	50	
	002	57382	1000AM-1050AM MWF	BUS	352		50	
	003	57383	0800AM-0915AM TR	BUS	353	GOELDNER	50	
	004	57384	1230PM-0145PM TR	BUS	211	K. NAKAMOTO	50	
MKTG 3400 3	MKTG INST AND RETAILING	PRERE(Q MKTG 3000.					
	001	57385	1000AM-1050AM MWF	BUS	125	RH TAYLOR	48	
MKTG 3500 3	PRIN OF ADVERTISING	PREREC	Q MKTG 3000.					
	001	57386	0400PM-0515PM MW	BUS	224	JM MOHR	48	

of white could be the	ese Milita
Colle Celle Olle	Will.
Con Con Con	وهي ر

	FUND OF BUS STATISTICS					F U	NDERGE	RAD	MATHEMAT	TICS.	
	001	57599	0530PM-06	645PM N	νW BL	IS 1	24	KR	GORDON	40	
OPMG 5400 3	PROD AND INVTR PLAN/CTRL	PREREC	Q OPMG 50	20 OR E	QUIVALE	NT.	SAME A	SO	PMG 4400.		
	001	57600	0330PM-04	145PM N	иW BL	IS 1	24	KR	GORDON	15	
OPMG 5440 3	WORK DESIGN MEASURES	PREREC	Q OPMG 64	00. SAN	ME AS OPI	NG 4	4440.				
	001	57601	1100AM-12	215PM N	I W BL	IS 1	24	M L	.AGUNA	15	
OPMG 5600 3	PURCH/MATERIALS MGMT	SAME A	S OPMG 46	600.							
	001	60896	0200PM-03	315PM N	/W BU	IS 1	24	M L	AGUNA	15	
OPMG 6820 3	SEM001	61575	0600PM-08	350PM N	A BU	IS 1	08			15	
OPMG 8820 3	GRADUATE SEMINAR001	57610	0630PM-09	930PM V	V BU	IS 1	08	FW	GLOVER	15	

Organization Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 8. EFFECTIVE DECEMBER 9, NON- BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES, INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

- 1							
	ORMG 3300 3	INTRO TO MGT AND ORG	PRERE	QS PSYC 1001 AND SOC	Y 1001, A	ND JUNIOR STANDING	
١		100	57614	1100AM-1215PM TR	MATH 1	00 M A BUMPUS	400
١		200	57615	0200PM-0315PM TR	BUS 13	6 EJ MORRISON	50
ı	ORMG 3350 3	MGMT INDIV/WORK GROUPS	PRERE	'Q ORMG 3300.			
1		001	57616	0930AM-1045AM TR	BUS 13	6 EJ MORRISON	40
1	ORMG 4320 3		PRFRE	Q ORMG 3300.			
١	0111110 1020 0	001		1230PM-0145PM TR	BUS 13	6	50
١	ORMG 4810.3	HONORS SEMINAR		A CONTROLLED ENROL		-	00
١	0111110 4010 0	DEPARTMENT OFFICE FOR ELIGIBILITY.		THE CONTINUE DE LINIOE	LINLINI	OUTIOL. TELTIOL OLL	
		801		0600PM-0850PM W	BUS 20	1 JJ GARNAND	15
ı	ORMG 4820 3	TOPICS IN BUSINESS	SAME	AS ORMG 5820.	D00 20	1 00 GAINAND	10
١	OF TIVICE 4020 3		57619	0200PM-0315PM TR	BUS 21	0 TJ PEMPEL	25
١	ORMG 5040 3	FUND MGMT/ORGANIZATION001	61578	0700PM-0815PM MW	BUS 35		50
		TOPICS IN BUSINESS		01001 111 00 101 111 11111	DU3 33	2	50
١	UNING 5020 3			AS ORMG 4820.	DLIC 04	0 T. DEMDE	10
۱	00110 0000 0	001	61595	0200PM-0315PM TR	BUS 21	0 TJ PEMPEL	10
١	ORMG 6300 3						
١		001		0200PM-0315PM MW	BUS 21	•	48
١		002	61576	0530PM-0645PM MW	BUS 35	2	50
١	ORMG 6320 3	ORGANIZATION DESIGN		Q ORMG 5040 OR EQUIV	ALENT.		
١		001	57624	0200PM-0315PM TR	BUS 20	1 CS KOBERG	23
١	ORMG 6350 3	DYN-INTERPERSONAL BEHAVR001	61107	TBA		RW BOSS	15
1	ORMG 6820 3	GRADUATE SEMINAR001	57626	0600PM-0850PM W	BUS 12	5 D BALKIN	20
I	ORMG 7830 3	SEM - DISSERTATION RSCH001	57630	0900AM-1150AM T	BUS 10	8 CS KOBERG	15
١							

Personnel/Human Resource Management

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL DECEMBER 8. EFFECTIVE DECEMBER 9, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES.

PHRM 4400 3	MGMT OF HUMAN RESOURCES5400.	PREREQ ORMG 3300 OR 5040 OR EQUIVALENT. SAME AS PHRM	
	001	57786 0100PM-0150PM MWF BUS 136 40)
1 1 1	002	57787 1230PM-0145PM MW BUS 124 M AMBROSE 39)
	003	57788 0530PM-0645PM MW BUS 216 M AMBROSE 40)
PHRM 4420 3	PERS ADM-LEGAL/SOC ISS	PREREQ PHRM 4400 OR 5400, AND OPMG 2010. SAME AS PHRM	
	001	57789 0200PM-0315PM TR BUS 352 JG ROSSE 40	,
PHRM 4430 3	COMPENSATION AND BENEFITS	PREREOS PHRM 4400/5400, AND OPMG 2010. SAME AS PHRM 5430	
	001	000000000000000000000000000000000000000	,
PHRM 4820 3	TOPICS IN BUSINESS	PREREQ BSLW 3000 OR EQUIVALENT. SAME AS PHRM 5820.	
	001	61630 1200PM-1250PM MWF BUS 353 DA LEVIN 42	

	002	57387	1100AM-1215PM TR	BUS	210	CP DUNCAN	48
	003	57388	1230PM-0145PM TR	BUS	124	CP DUNCAN	48
MKTG 4100 3	INTERNATIONAL MARKETING	PRERE	Q MKTG 3000. SAME AS	MKTG	5100.		
	001	57389	0900AM-0950AM MWF	BUS	124		49
	002	57390	1200PM-1250PM MWF	BUS	210		40
	003	60893	0800AM-0915AM TR	BUS	210	R PERDUE	40
MKTG 4400 3			QS ANY TWO OF THE FO	OLLOW	/ING:	ECON 3403, FNCE 44	100.
	FNCE 4820, MKTG 4100, OR TRMG 4580.						,
	001	57391	0800AM-0850AM MWF	BUS	352		30
	002	57392	1000AM-1050AM MWF	BUS.	211	LYMBEROPOULOS	30
MKTG 4700 3	SALES MANAGEMENT001	61847	0800AM-0850AM MWF	BUS	210		50
MKTG 4800 3	MKTG POLICY/STRATEGIES	PRERE	QS MKTG 3000 AND SIX	ADDIT	IONAL	L HOURS OF MARKET	TING.
	001	57393	0300PM-0415PM MW	BUS	125	P HERR	40
MKTG 5100 3	INTERNATIONAL MARKETING003	61875	0800AM-0915AM TR	BUS	210	R PERDUE	10
MKTG 6000 3	MARKETING MANAGEMENT	PRERE	Q MKTG 5030 OR EQUIV	ALENT	7.		
	001	57403	0200PM-0315PM TR	BUS	224	JE NELSON	66
MKTG 6050 3	MARKETING RESEARCH	PRERE	Q MKTG 5030.			-	
	001	57404	0200PM-0315PM TR	BUS	211	K. NAKAMOTO	45
MKTG 7000 3	SEM-CONSUMER BEHAVIOR001	61439	TBA			P HERR	15
MKTG 8820 3	SEM-SPECIAL TOPICS001	57410	TBA			JM MOHR	15
Operati	ons Management						
	. •						
ENROLL MENT	'IN LINDERGRADITATE BLISINESS COLIRS	SEC IC DE	STRICTED TO BUSINES	LAMP	OPS.	AND RUSINESS	

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STÜDENTS UNTIL DECEMBER 8. EFFECTIVE DECEMBER 9, NON-BUSINESS STUDENTS MAY ENROLL IN THE INTRODUCTORY BUSINESS COURSES. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.

OPMG 2010 3	BUSINESS STATISTICS REGISTER FOR LECTURE AND RECIT.		EQS MATH 1050, 1060, 10	70, 1080, 1090	, 1100. STUDENT	MUST
			4000414 4050414 1414	MATULION	DD ODINETTO	040
	10		1000AM-1050AM MW	MATH 100	RD SPINETTO	340
0	RECITATIONR10	1 57574	1100AM-1150AM M	BUS 301		40
	R10	2 57575	1200PM-1250PM M	BUS 208		40
	R10	3 57576	0200PM-0250PM M	BUS 208		40
	R10	4 57577	1100AM-1150AM T	BUS 208		40
	R10	5 57578	1230PM-0120PM T	BUS 208		40
	R10	6 57579	0100PM-0150PM W	BUS 301		40
	R10	7 57580	0200PM-0250PM W	BUS 301		40
	R10	8 57581	1100AM-1150AM R	BUS 208		40
	R10	9 57582	1230PM-0120PM R	BUS 208		40
OPMG 3000 3	PROD AND OPER MGMT		EQ OPMG 2010 OR EQUI	VALENT. STUD	ENT MUST REGIS	TER
	FOR LECTURE AND RECITATION.					
		0 .57583	0900AM-0950AM MW	MATH 100	T MAGEE	340
0	RECITATIONR10		1000AM-1050AM M	BUS 301		40
	R10	2 57585	0400PM-0450PM M	BUS 208		40
	R10	3 57586	0930AM-1020AM T	BUS 208		40
	R10	4 57587	1230PM-0120PM T	BUS 301		40
tell c	R10		1000AM-1050AM W	BUS 208		40
	R10		1200PM-1250PM W	BUS 301		40
	R10		0930AM-1020AM R	BUS 208		40
	R10		1230PM-0120PM R	BUS 301		40
	R10		0200PM-0250PM B	BUS 208		40
OPMG 4400 3	JAP BUS/OP MGMT		EQ OPMG 3000. SAME AS			
	00		0330PM-0445PM MW	BUS 124	KR GORDON	20
OPMG 4440 3	QUAL/PROD/COMPETE		Q OPMG 3000. SAME AS	OPMG 5440.		_•
	00		1100AM-1215PM MW	BUS 124	M LAGUNA	20
OPMG 4600 3	PURCH/MATERIALS MGMT	PRERE	Q OPMG 3000. SAME AS	OPMG 5600.		
	00		0200PM-0315PM MW	BUS 124	M. LAGUNA	20

PHRM 5400 3	MGMT OF HUMAN RESOURCES	PREREQ ORMG 3300 OR 5040. SAME AS PHRM 4400.
	001	
	002	
	003	
PHRM 5420 3	PERS ADM-LEGAL/SOC ISS	
DUDM 5400 0	COMPENSATION AND DENTETTO	
PHRM 5430-3		PREREQ PHRM 4400/5400. SAME AS PHRM 4430. 57796 0330PM-0445PM TR BUS 136 10
PHRM 5820 3	TOPICS IN RUSINESS	57796 0330PM-0445PM TR BUS 136 10 PREREQ BSLW 5060 OR EQUIVALENT, SAME AS PHRM 4820.
1 111 IW 3020 3	COURSE IS RESTRICTED TO MBA STUD	
	001	
PHRM 6400 3	SEMINAR-PHRM ADMIN001	
PHRM 7400 3	SEM-PERS/HUMN RSRCE MGMT	
	001	57799 0200PM-0450PM F BUS 108 D BALKIN 15
Deal Fe		
Real Es	state	
		SES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS
		VE DECEMBER 9, NON- BUSINESS STUDENTS MAY ENROLL IN THE
		STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE
DEPARTMENT	OFFICE FOR FURTHER INFORMATION.	
DEAL 2000 3	DRIN DEAL EST DRACTICE	HINIOR STANDING REQUIRED
HEAL 3000 3	PRIN REAL EST PRACTICE	
DEAL 4000 0	100	
HEAL 4300 3		PREREGS REAL 3000 AND FNCE 3050. SAME AS REAL 5300.
DEAL 4000 0	001	
HEAL 4330 3		PREREQS REAL 3000 AND FNCE 3050. SAME AS REAL 5330.
	001	
REAL 4540 3	REAL ESTATE FINANCE	
	001	
REAL 4730 3	LEGAL ASPECTS-REAL ESTAT	
	001	
REAL 5300 3		PREREQ MAY BE LIMITED TO STUDENTS WHO HAVE COMPLETED
. *	FNCE 5050. SAME AS REAL 4300. RESTR	
	001	
HEAL 5330 3		PREREQ FNCE 5050. SAME AS REAL 4330. RESTRICTED TO MBA
	STUDENTS.	FOLIA CARONIA A FEDULA IN INC.
	001	59113 0400PM-0450PM MWF BUS 352 WOODRUFF 10
Tourion	and Decreation	
iourisn	n and Recreation	
		SES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS
		E DECEMBER 9, NONBUSINESS STUDENTS MAY ENROLL IN THE
		STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE
DEPARTMENT	OFFICE FOR FURTHER INFORMATION.	
TDEC 0400 0	INTRO TO COMM RECREATION	ILINIOD CTANDING DEGLIDED
THEC 3400 3		
	001	
TDE0 4000 0		
THEC 4020 3		PREREQ TREC 3400 OR INSTRUCTOR CONSENT.
TDE0 1005 5	001	
THEC 4030 3	MKT - PARK AND REC	
	001	
TREC 4070 3	FIN MGMT OF LEISURE SERV	
	001	60897 1100AM-1215PM TR BUS 201 PT LONG 25

State Che Che Che	e with High Chellege	BidgRoo.	Institution Wat.	Hollner
Transportation and Distribu	ution Management			
- · · · · · · · · · · · · · · · · · · ·			ID DUCINECO	
ENROLLMENT IN UNDERGRADUATE BUSINESS COL GRADUATE STUDENTS UNTIL DECEMBER 8. EFFEC				uc I
INTRODUCTORY BUSINESS COURSES.	OTIVE DECEMBER 9, NOIS BOSINES	33 STODENTS	MAT ENROLL IN T	nc .
TRMG 4520 3 PROBS SURF TRANS MGMT	SAME AS TRMG 5520.			
		BUS 124	WJ BETZ	20
TRMG 4580 3 INTRNL TRANSPORTATION	PREREQ ECON 2010 AND 2020	OR INSTR CO	NSENT. SAME AS	
	001 59920 0930AM-1045AM TR	BUS 353	WJ BETZ	40
TRMG 5520 3 PROBS SURF TRANS MGMT	SAME AS TRMG 4520.			
	001 59923 0800AM-0915AM TR	BUS 124	WJ BETZ	10
TRMG 5580 3 INTRNL TRANSPORTATION				
	001 59924 0930AM-1045AM TR	BUS 353	WJ BETZ	10
MBA Core				
MBAC COURSES ARE OPEN ONLY TO GRADUATE S	TUDENTS OF THE GRADUATE SCH	OOL OF BUSIN	JESS ADMITTED F	ALL
1992 OR LATER. PLEASE SEE THE SCHOOL OF BUS	SINESS FOR DETAILS.			
MBAC 6060 3 CORPORATE FINANCE	0200PM-0315PM MW	BUS 218	MELICHER	55
	0330PM-0445PM MW	BUS 218	MELICHER	55
MBAC 6070 3 MANAGEMENT ACCOUNTING		BUS 218	F SELTO	55
	302 0200PM-0315PM TR	BUS 218	F SELTO	55
MBAC 6080 3 QUANTITATIVE METHODS II	0930AM-1045AM MW	BUS 218	JP KELLY	55
	302 1100AM-1215PM MW	BUS 218	JP KELLY	55
MBAC 6090 3 MARKETING MANAGEMENT		BUS 218	N RIDGWAY	55
·	302 1230PM-0145PM TR	BUS 218	N RIDGWAY	55
MBAC 6100 3 INFO. SYS. FOR MGMT	301 0930AM-1045AM TR	BUS 218	IZ ZIGURS	55
	802 0800AM-0915AM TR	BUS 218	IZ ZIGURS	55
School of Education				
			FOR FURTUER	
INDEPENDENT STUDY COURSE WORK IS AVAILABLE				TC .
INFORMATION, GRADUATE STUDENTS NEEDING TO OR DOCTORAL THESIS, PLEASE CONSULT THE STA			EGREE CANDIDA	I E,
I. General Education Courses				
EDUC 4800 1-3 SP TPCS:PEER COUNSEL 1	001 53255 TBA		DR SEASE	20
EDUC 4830 1-3 NSTRUCTIONAL WORKSHOP			DR SEASE	55
EDUC 4840 1-4 PEER COUNSEL 2	001 53259 TBA		DR SEASE	20
II. Elementary Certification	N			
.EDUC 3091 2 SOCIAL FNDS OF EDUC	STUDENT MUST HAVE 57 SEM	HRS COMPLE	TED OR IN PROGE	RESS.
STUDENTS WHO ENROLL IN EDUC 3				
	001 53213 0800AM-0850AM MW	EDUC 231		40
		EDUC 155		40
EDUC 3101 2 EDUC PSY ELEMENTARY		TO FORMALLY	ADMITTED ELEM	-

..002 53215 0100PM-0150PM MW EDUC 143

..001 53216 0900AM-0950AM MW EDUC 231

ADMITTED ELEMENTARY CERTIFICATION STUDENTS. 3 SEM HOUR COURSE BY CORRESPONDENCE DOES

NOT MEET THIS COURSE REQUIREMENT. SECTION 800 IS CONTROLLED ENROLLMENT. PLEASE SEE

..001 53229 1100AM-1250PM W

TBA

.... COREQ EDUC 4191 AND EDUC 4221. LIMITED TO FORMALLY

EDUC 231

EDUC 3111 2 CHILD GROWTH AND DEVELOP STUDENT MUST HAVE 57 SEM HRS COMPLETED OR IN PROGRESS.

..800

S GUBERMAN 40

40

40

CERTIFICATION STUDENTS ONLY.

DEPARTMENT OFFICE FOR ELIGIBILITY.

EDUC 4161 2 CHILDREN'S LITERATURE

Och Con C	Sen Con	cge.,	CALL	Tirre	eligh.	Instru	Week	MOIL
EDUC 4712 14	4 STUDENT TCHG SECONDRY 1 LIMITED TO FORMALLY ADMITTED	SECC	ONDARY	CERTIFICATION S				
				TBA		M SWAD		
EDUC 4722 8	STUDENT TCHG SECONDRY 2 EDUC 151 FOR ELIGIBILITY.		COREC	STUDENT TEACH	ING IN STUDENT'S			
EDITC 4233 0	-14 STUDENT TEACHING K-12		CEC ON	, .	OD MUCIO CTUDEN	M SWAD		
EDOC 4732 6	SEC 802 (14 SEM HRS) IS FOR ART PLEASE SEE DEPARTMENT OFFICE	STUL	DENT TE	ACHERS. THÍS IS A				
		.801		TBA		M SWAD	ENER	999
		.802		TBA		M SWAD		
EDUC 4912 1	PRACTICUM TEACHINGIN INITIAL MEETINGS OF COREQ CO SECONDARY/ SPECIALIST CERTIFIC	OURS CATIO	SES. INC ON STUD	LUDES 100 HOURS				ИADE
				0800AM-1050AM T		M SWAD		30
-		_		0900AM-1150AM T		M SWAD		30
				1000AM-1250PM T		M SWAD		30
				1100AM-0150PM T		M SWAD		30
1				0800AM-1050AM		M SWAD		30
				0900AM-1150AM		M SWAD		30
				1100AM-0150PM		M SWAD		30 30
		.008	532/1	1200PM-0250PM N	AVVE	M SWAD	ENER	30
IV. Elem	entary and Secondary	Cer	tificat	tion				
	ORAL COMM FOR TEACHERS				SEM HRS COMPLE	TED OR IN F	PROGR	RESS.
		.001	53217	0300PM-0350PM N	AW EDUC 143			30
		.002	53218	1100AM-1150AM	TR EDUC 231			30
				0400PM-0540PM \				30
				0800AM-0850AM 7				30
EDUC 4463 2	TEACHING EXCEPTIONAL		LIMITE	TO FORMALLY AL		ATION STUL	DENTS.	
	CHILDREN IN REG CLSRM			0830AM-0920AM T				40
ł				0200PM-0250PM T				40
-		.003	53244	0645PM-0835PM N	M EDUC 143			40
V Gradi	uate Education							
	SP TPC-ELEM PROFSNL SEM DEPARTMENT OFFICE FOR ELIGIBI		THIS IS					
				0100PM-0420PM T		M MELO		28
EDUC 8804 3	RESEARCH ON TEACHER EDUC DEPARTMENT OFFICE FOR ELIGIBI	LITY.						05
	SP TP:SOCIOLÓGY IN EDUC			0400PM-0630PM N 0400PM-0630PM F		H BORKO		25 25
	SEM:RADICL CURR THEORIES			0400PM-0630PM F		DP LISTO		25
	SP TPC: SEM IN MULT EDUC		01010	TBA	1 ILIVIS 23/	טר בוסוכ	JIN	25
	iculum, Foundations, ar		nstru					23
1	SOCIAL FOUNDATINS OF EDUC				GEOL 308	K HOWE		30
	INTERNATI/COMPARATIVE ED					RJ KRAF		40
EDUC 5105 3	EFFECTIVE INSTRUCTION							
						M MELO		ار. 40
l					M EDUC 231	M MELO	IH	40
EDUC 5175 3	ELEMENTARY MATH CURRICLM							
		.001	53276	0400PM-0630PM N	M EDUC 143	RJ FLEX	ER	14
EDUC 5185 3	ELEM SOC STD THEORY/METH		LIMITE	TO ELEM MA+ ST	UDENTS ONLY.			
		.001	53277	0100PM-0330PM F	R EDUC 251			25
EDUC 5195 4	METHODS IN ELEM READING	•••••	LIMITEL	TO ELEM MA+ ST	UDENTS ONLY. INC	CLUDES A C	NE HO)UR
		.001	60848	0900AM-1230PM T	EDUC 251	EH HIEBE	ERT	35

EDUC 5215 3	ADV SCIENCE-ELEM SCHL	LIMITED	TO ELEM MA+ STUDEN	TS ONLY.		
	001	53278	0900AM-1130AM R	EDUC 251	N SONGER	25
EDUC 5235 3	READ IN CONTENT AREA001		0400PM-0630PM T	EDUC 143	W MCGINLEY	40
EDUC 5255 3	PROCESSES IN READING001	53281	0400PM-0630PM W	EDUC 231	EH HIEBERT	40
EDUC 5285 4	RDGS-CLINIC KIND-12001	53282	0400PM-0630PM T	EDUC 134	J COLT	30
EDUC 5325 3	LIT FOR ADOLESCENTS	MEETS	W/EDUC 4322.			
	001	53283	0400PM-0630PM M	HLMS 245	W MCGINLEY.	10
EDUC 5345 3	COMPOSITION FOR TEACHERS001	53284	0400PM-0630PM R	HLMS 247	J SWENSSON	30
EDUC 5385 3	ADV METHODS IN SCIENCE	LIMITED	TO GRADUATE STUDE!	NTS WHO ARE	FORMALLY	
	ADMITTED TO TEACHER CERTIFICATION	V.				
	001		0400PM-0630PM M	HLMS 229	RD ANDERSON	35
EDUC 5395 3	CURR IN SEC MATH					
	001		0400PM-0630PM M	EDUC 143	RJ FLEXER	14
	MAT/METH-BILING/MULT ED001		0400PM-0630PM W	HLMS 81	MIRAMONTES	40
	LITERACY FOR LING DIFF001		0400PM-0630PM M	EDUC 231	M REYES	40
EDUC 5485 3	TCHG EXCP CHLD-REG CLR					
	001		0400PM-0630PM R	EDUC 231	L BACA	40
	CURR/METH MODERT HANDIC001		0400PM-0630PM M	EDUC 138	RJ FINK	40
	ELEM MODERATE NEEDS PRAC001		TBA		L BACA	20
	SEC MODERATE NEEDS PRACT001		TBA		L BACA	20
	RESEARCH ISSUES BIL ED001		0400PM-0630PM T	EDUC 136	MC COLLUM	25
	METH TEACHING ESL001		0400PM-0630PM W	HLMS 237	MC COLLUM	35
	CURRICULUM THEORIES001		0400PM-0630PM T	EDUC 231	DP LISTON	40
EDUC 7105 3	ISSUES/CONSULT BIL/SPEC001	53347	0400PM-0630PM R	KTCH 301	L BACA	30
VII. Rese	earch, Evaluation, and Met	hodol	logy	•		
EDUC 5716 3	BASIC STATISTICAL METH001	53296	0400PM-0630PM M	HLMS 285	L SHEPARD	30
EDUC 5726 3	INTRO DISCIPLINED INQ001	53298	0400PM-0630PM T	HLMS 81	EISENHART	40
EDUC 7316 3	INTERMED STAT METHODS001	53349	0400PM-0630PM W	EDUC 138	KD HOPKINS	20
EDUC 7326 3	EXPERIMNTL DESGN/ANALY 1001	53350	0400PM-0630PM R	EDUC 155	KD HOPKINS	40
EDUC 7346 3	ETHNOGRAPHIC METH ED RES001	53351	0400PM-0630PM W	HLMS 229	EISENHART	35
EDUC 7416 3	SEM-STRUC EQUATN MODLNG001	53353	0100PM-0330PM M	GUGG 206	R LINN	30
VIII Èdu	cational Psychological Stu	idiae				
	PSYCH FOUND OF EDUC		NTS SEEKING INITIAL EL	FM CERT MUS	T BE FORMALLY	
LD00 0310 0	ADMITTED AND CONCURRENTLY ENRO					
	ADMITTED FOR OR AFTER SUMMER 199					
	001	53299	0400PM-0630PM W	EDUC 155	VC KEENAN	45
EDUC 6328 3	ADV GROWTH AND DEVELOP001		0400PM-0630PM R	HLMS 81	SE HODGE	40
EDUC 8328 3	PSYCH EDUC DIAG 2001	60850	0400PM-0630PM W	EDUC 134	SE HODGE	20
	RES SEMNR:INSTRUCTNL PSY001		0400PM-0630PM M	EDUC 134	P LANGER	25
EDUC 8388 3	CONSULTATION IN SCHOOLS001	53356	0400PM-0630PM W	HLMS 247	AE ROARK	30
Physica	al Education					
PHED 4200 2	PE AND HEALTH - ELEM SCH			RS COMPLETE	D OR IN PROGRE	SS.
	STUDENT MUST REGISTER FOR LECTUR			OFOL 244	DOICCEVAL	60
	010		0600PM-0650PM T	GEOL 311	BOISSEVAL	60
. 0	REC		0450PM-0540PM T	CLRE 302	BOISSEVAL	30
	R012	61384	0700PM-0750PM T	CLRE 302	BOISSEVAI	30

St. Life Co. Bellevi Select Met.

College of Engineering and Applied Science

001 50511 0300PM-0350PM MWF FCCR 2-28

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

I. Space Sciences and Mechanics

ASEN 1020 2 INTRO SPACE SCIENCE

	INTRO SPACE SCIENCE001			ECCR 2-28	RM MADLER	142
ASEN 2010 3	MECHANICS 1	PREREQ	S APPM 1360 AND PHYS	3 1110.		
	001	50512 0	0100PM-0150PM MWF	ECCR 1-46	P FREYMUTH	56
ASEN 2020 3	MECHANICS 2	PREREQS	S APPM 2350 AND PHYS	1110.		
	001			ECCR 0-30	LD PETERSON	128
ASEN 3010 3	AEROSPACE DYNAMICS	PREREQS	S ASEN 2020 AND APPN	<i>1 2360</i> .		
	001	50519 0	100PM-0150PM MWF	ECCR 1-09	NX XINH	56
ASEN 3060 3	INTRO SPACE EXPERIMENTSAME AS APAS 3060.	PREREQ	S APPM 1350 AND PHYS	1120 OR INST	RUCTOR CONSE	NT.
	001	50528	0200PM-0315PM TR	ECCR 1-12	ER HANSEN	45
		. 0	0400PM-0450PM R	HALE 230		
ASEN 5010 3	SPACECRFT ATT DYNAMICS 1	PREREQ	ASEN 3010 OR EQUIVA	LENT.		
	001	61184 1	1000AM-1050AM MWF	DUAN G027	NX XINH	23
ASEN 5050 3	SPACEFLIGHT DYNAMICS	PREREQ	ASEN 3010 OR EQUIVA	LENT.		
	001		300PM-0350PM MWF	ECCR 1-03	RD CULP	27
ASEN 5080 3	STAT ORB DETERMINATION 2	PREREQ	ASEN 5070.			
	001		300PM-0350PM MWF	ECCR 0-08	GH BORN	20
ASEN 6210 1	REMOTE SENSING SEMINAR001		0400PM-0450PM W	ECCR 1-40	GH BORN	48
	Mechanics					
ASEN 3011 3	FLUID DYNAMICS 1					
	001	50520 1	1000AM-1050AM MWF	ECCR 1-46	.C CHOW	56
ASEN 3021 3	FLUID DYNAMICS 2					
	001	50523 1	1100AM-1150AM MWF	ECCR 2-26	C CHOW	96
	002	61502	0330PM-0445PM TR	BUS 251	MS UBEROI	32
ASEN 5031 3	COMPRESSIBLE FLUIDS001	FREREU	ASEN 4013.	ECST 0-03	MS UBEROI	27
ACEN 5004 0	MICRO PHYSICS OF FLUIDS	DDEDEO	ACENIANTS OF CONSE			- 41
ASEN 5061 3	001	61465 C	200PM-0315PM TR	ECCR 1-01	BM ARGROW	29
		01400	22001 W 00101 W 111	20011101	DIN 71.1G/16 11	
	rials and Structures					
ASEN 2022 3	MATERIALS SCI AND ENGR					
	001			ECCR 2-26	J KOSTER	96
ASEN 3012 3	STRUCTURES 1	PREREQ				40
	001	50521	0330PM-0445PM TR	ECCR 1-42	H ZIMBELMAN	48
ASEN 3022 3	STRUCTURES 2	PHEREQ	ASEN 3012.	ECCR 2-06	C FARHAT	96
.05115040	COMPOSITE STRUCT/MATLS001	50524	J200PM-U315PM TH			90
ASEN 5212 3	ENGINEERING OR INSTRUCTOR CONSE	PHEHEU	SENION STANDING IN I	WECHANICAL (JA ALHOSI ACL	
	001		1100AM-1215PM TB	ECCR 1-01	MM MIKULAS	29
			1100/1111 12101 111 111	20011101		
	modynamics and Propulsi					
ASEN 2023 3	THERMODYNAMICS					
	001			ECCR 2-06	JA CURRY	96
ASEN 4013 3	FOUND OF PROPULSION	PREREQ	S ASEN 2023 AND 3021.	500D 4 46	D CDCVANITY	40
	001	50532	0200PM-0250PM MWF	ECCR 1-40	P FREYMUTH	48

X.	Desia	

		j''					
ASEN 3028	3	FLIGHT MECHANICS					
			50527	1000AM-1050AM MWF		DA KENNEDY	128
ASEN 4028	3	SENIOR DESIGN LAB 2	. PRER	EQ ASEN 4018. STUDENT	MUST REGIST	ER FOR LECTURE	AND
		LAB.					
		01		TBA		HC BUSCH	30
	0	LABL01		TBA		HC BUSCH	15
		L01		TBA		HC BUSCH	15
		SENIOR DESIGN LAB 202		TBA		HC BUSCH	30
	0	LABL02		TBA		HC BUSCH	15
		L02	2 50538	TBA		HC BUSCH	15
	3	SENIOR DESIGN LAB 203	50539	TBA ·		J KOSTER	15
	0	LABL03	50540	TBA		J KOSTER	15
	3	SENIOR DESIGN LAB 204	50542	0400PM-0450PM T	ECAE 0-04	AJ BEDARD	25
	0	LABL04	50543	TBA		AJ BEDARD	15
		LABL04		TBA		AJ BEDARD	10
		SENIOR DESIGN LAB 2		0300PM-0450PM M	ECAE 0-25	P MACDORAN	20
	_	LABL05		0300PM-0450PM W	ECAE 0-25	P MACDORAN	20
					ECAE 0-25	P AXELRAD	20
		SENIOR DESIGN LAB 206		0300PM-0450PM T			
		LABL06		0300PM-0450PM R	ECAE 0-25	P AXELRAD	20
	_	SENIOR DESIGN LAB 207		TBA		D LAWRENCE	20
		LABL07		TBA		D LAWRENCE	20
ASEN 4098	3	SYSTEM ENGR AND DESIGN	. SAME	AS ASEN 5098.			
		00	50551	0600PM-0715PM MW	ECCR 1-01	A MORD	24
ASEN 4148	3	SPACECRAFT DESIGN	. SAME	AS ASEN 5148.			
		00			DUAN 0047	CD BROWN	39
ASEN 4158	3.	-6 SPACE HABITATION			OUS DESIGN C	OURSE (ASEN 414	<i>18</i> ,
710271 7700	•	ASEN 4138, CVEN 3515). SAME AS ASE	N 5158.	THIS IS A CONTROLLED E	NROLLMENT C	COURSE. PLEASE	SEE
		DEPARTMENT OFFICE FOR ELIGIBILIT					
		80		0700PM-1155PM W	ECAE 0-04	MW LUTTGES	10
ACEN 4470	0	REMOTE SENS SYS DESIGN					
ASEN 41/8	ડ	HEMULE SENS STS DESIGN					
		E170	. / / [[/	La cool 1700, Notit con	, 71110 710211 00	124, SAIVIE AS ASE	IV
		5178.					
		00	1 50554	1100AM-1150AM MWF	ECCR 1-40	W EMERY	38 .
ASEN 4238		COMP AID CNTRL SYS DSGN	1 50554 . <i>PRE</i> F	1100AM-1150AM MWF EQS ASEN 3014 AND 3024	ECCR 1-40	W EMERY	38
ASEN 4238		COMP AID CNTRL SYS DSGN	1 50554 . <i>PRER</i> 1 50556	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M	ECCR 1-40 ECCR 1-42		
	3	COMP AID CNTRL SYS DSGN	1 50554 . <i>PRER</i> 1 50556	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0650PM W	ECCR 1-40 ECCR 1-42 ECCR 1-22	W EMERY D MACKINSON	38 35
	3	COMP AID CNTRL SYS DSGN	1 50554 . <i>PRER</i> 1 50556	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0650PM W	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07	W EMERY	38
	3	COMP AID CNTRL SYS DSGN	1 50554 . PRER 1 50556 	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0650PM W	ECCR 1-40 ECCR 1-42 ECCR 1-22	W EMERY D MACKINSON	38 35
ASEN 4248	3	COMP AID CNTRL SYS DSGN	1 50554 . PRER 1 50556 . ~	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0650PM W 0400PM-0550PM M 0400PM-0550PM W	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07	W EMERY D MACKINSON	38 35
ASEN 4248	3	COMP AID CTRL SYS DSGN	1 50554 . PRER 1 50556 1 61646	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0650PM W 0400PM-0550PM M 0400PM-0550PM W EQ ASEN 3022.	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07	W EMERY D MACKINSON	38 35
ASEN 4248 ASEN 4338	3	COMP AID CTRL SYS DSGN	1 50554 PRER 1 50556 1 61646 PRER 1 50558	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0650PM W 0400PM-0550PM M 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-22	W EMERY D MACKINSON D MACKINSON	38 . 35 24
ASEN 4248 ASEN 4338	3	COMP AID CNTRL SYS DSGN	1 50554 . PRER 1 50556 	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0550PM M 0400PM-0550PM M 0400PM-0650PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098.	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-22	W EMERY D MACKINSON D MACKINSON	38 . 35 24
ASEN 4248 ASEN 4338 ASEN 5098	3 3 3	COMP AID CNTRL SYS DSGN	1 50554 PRER 1 50556 1 61646 PRER 1 50558 SAME 1 50610	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0550PM M 0400PM-0550PM M 0400PM-0650PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-22	W EMERY D MACKINSON D MACKINSON C FARHAT	38 35 24 27
ASEN 4248 ASEN 4338 ASEN 5098	3 3 3	COMP AID CNTRL SYS DSGN	1 50554 PRER 1 50556 1 61646 PRER 1 50558 SAME 1 50610 SAME	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0550PM W 0400PM-0550PM W 0400PM-0650PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148.	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-22 ECCR 1-05	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD	38 . 35 . 24 . 27 . 5
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148	3 3 3 3	COMP AID CNTRL SYS DSGN	1 50554 . PRER 1 50556 1 61646 	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0550PM W 0400PM-0550PM W 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-05 ECCR 1-01 DUAN 0047	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN	38 35 24 27
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148	3 3 3 3	COMP AID CNTRL SYS DSGN	1 50554 . PRER 1 50556 1 61646 	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0550PM M 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR AS ASEN 4158. THIS IS A	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-05 ECCR 1-01 DUAN 0047	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN	38 . 35 . 24 . 27 . 5
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148	3 3 3 3	COMP AID CNTRL SYS DSGN	1 50554 . PRER 1 50556 . 1 61646 	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0550PM M 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR AS ASEN 4158. THIS IS A FOR ELIGIBILITY.	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-05 ECCR 1-01 DUAN 0047 CONTROLLED	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN ENROLLMENT	38 35 24 27 5
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148 ASEN 5158	3 3 3 3	COMP AID CNTRL SYS DSGN	1 50554 . PRER 1 50556 . 1 61646 PRER 1 50558 . SAME 1 50610 SAME 1 50611 SAME 0 OFFICE	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0550PM M 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR AS ASEN 4158. THIS IS A FOR ELIGIBILITY.	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-22 ECCR 1-05 ECCR 1-01 DUAN 0047 CONTROLLED ECAE 0-04	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN ENROLLMENT MW LUTTGES	38 35 24 27 5 10 10
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148 ASEN 5158	3 3 3 3	COMP AID CNTRL SYS DSGN	1 50554 . PRER 1 50556 . 1 61646 PRER 1 50558 . SAME 1 50610 SAME 1 50611 SAME 0 OFFICE	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0550PM M 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR AS ASEN 4158. THIS IS A FOR ELIGIBILITY.	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-22 ECCR 1-05 ECCR 1-01 DUAN 0047 CONTROLLED ECAE 0-04	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN ENROLLMENT MW LUTTGES	38 35 24 27 5 10 10
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148 ASEN 5158	3 3 3 3	COMP AID CNTRL SYS DSGN	1 50554 . PRER 1 50556 	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0650PM W 0400PM-0550PM W 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR AS ASEN 4158. THIS IS A FOR ELIGIBILITY. 0700PM-1155PM W EQS CSCI 1700, ASEN 30	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-05 ECCR 1-01 DUAN 0047 CONTROLLED ECAE 0-04 14, AND ASEN 3	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN ENROLLMENT MW LUTTGES 3024. SAME AS AS	38 35 24 27 5 10 10 EN
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148 ASEN 5158	3 3 3 3	COMP AID CNTRL SYS DSGN	1 50554 . PRER 1 50556 	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0650PM W 0400PM-0550PM W 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR AS ASEN 4158. THIS IS A FOR ELIGIBILITY. 0700PM-1155PM W EQS CSCI 1700, ASEN 30	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-22 ECCR 1-05 ECCR 1-01 DUAN 0047 CONTROLLED ECAE 0-04	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN ENROLLMENT MW LUTTGES	38 35 24 27 5 10 10
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148 ASEN 5158 ASEN 5178	3 3 3 3	COMP AID CNTRL SYS DSGN	1 50554 . PRER 1 50556 	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0650PM W 0400PM-0550PM W 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR AS ASEN 4158. THIS IS A FOR ELIGIBILITY. 0700PM-1155PM W EQS CSCI 1700, ASEN 30	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-05 ECCR 1-01 DUAN 0047 CONTROLLED ECAE 0-04 14, AND ASEN 3	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN ENROLLMENT MW LUTTGES 3024. SAME AS AS	38 35 24 27 5 10 10 EN
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148 ASEN 5158 ASEN 5178	3 3 3 3	COMP AID CNTRL SYS DSGN	1 50554 PRER 1 50556 PRER 1 50558 SAME 1 50610 SAME 1 50611 PRER 1 50613	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0550PM W 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR AS ASEN 4158. THIS IS A FOR ELIGIBILITY. 0700PM-1155PM W EQS CSCI 1700, ASEN 30	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-22 ECCR 1-05 ECCR 1-01 DUAN 0047 CONTROLLED ECAE 0-04 14, AND ASEN 3 ECCR 1-40	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN PENROLLMENT MW LUTTGES 3024. SAME AS AS W EMERY	38 35 24 27 5 10 10 EN
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148 ASEN 5158 ASEN 5178	3 3 3 3	COMP AID CNTRL SYS DSGN	1 50554 PRER 1 50556 PRER 1 50558 SAME 1 50610 SAME 1 50611 PRER 1 50613	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0550PM W 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR AS ASEN 4158. THIS IS A FOR ELIGIBILITY. 0700PM-1155PM W EQS CSCI 1700, ASEN 30	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-05 ECCR 1-01 DUAN 0047 CONTROLLED ECAE 0-04 14, AND ASEN 3 ECCR 1-40 ECCR 1-07	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN ENROLLMENT MW LUTTGES 3024. SAME AS AS W EMERY P FREYMUTH	38 35 24 27 5 10 10 EN
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148 ASEN 5178 X. Spe ASEN 2519	3 3 3 3 3	COMP AID CNTRL SYS DSGN	1 50554 PRER 1 50556 1 61646 1 50558 . SAME 1 50610 1 50611 1 50613 1 50613	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0550PM W 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR AS ASEN 4158. THIS IS A FOR ELIGIBILITY. 0700PM-1155PM W EQS CSCI 1700, ASEN 30	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-22 ECCR 1-05 ECCR 1-01 DUAN 0047 CONTROLLED ECAE 0-04 14, AND ASEN 3 ECCR 1-40	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN PENROLLMENT MW LUTTGES 3024. SAME AS AS W EMERY	38 35 24 27 5 10 10 EN
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148 ASEN 5178 X. Spe ASEN 2519	3 3 3 3 3	COMP AID CNTRL SYS DSGN	1 50554 PREFE 1 50556 1 61646 - PREFE 1 50558 1 50610 1 50610 1 50610 1 50610 1 50611 1 50613	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0650PM W 0400PM-0550PM W 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR AS ASEN 4158. THIS IS A FOR ELIGIBILITY. 0700PM-1155PM W EQS CSCI 1700, ASEN 301 1100AM-1150AM MWF	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-05 ECCR 1-01 DUAN 0047 CONTROLLED ECAE 0-04 14, AND ASEN 3 ECCR 1-40 ECCR 1-07	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN ENROLLMENT MW LUTTGES 3024. SAME AS AS W EMERY P FREYMUTH	38 35 24 27 5 10 10 EN 10 27
ASEN 4248 ASEN 4338 ASEN 5098 ASEN 5148 ASEN 5178 X. Spe ASEN 2519 ASEN 4519	3 3 3 3 3 3	COMP AID CNTRL SYS DSGN	1 505545 PREFF 1 505566 1 61646 1 50556 1 50558 1 50558 1 50518 1 50611 1 50611 1 50611 1 50613 1 50611 1 50613 1 60230 2 61516	1100AM-1150AM MWF EQS ASEN 3014 AND 3024 0600PM-0650PM M 0400PM-0650PM W 0400PM-0550PM W 0400PM-0550PM W EQ ASEN 3022. 0330PM-0445PM TR AS ASEN 4098. 0600PM-0715PM MW AS ASEN 4148. 0330PM-0445PM TR AS ASEN 4158. THIS IS A FOR ELIGIBILITY. 0700PM-1155PM W EQS CSCI 1700, ASEN 301 1100AM-1150AM MWF	ECCR 1-40 ECCR 1-42 ECCR 1-22 ECCR 1-07 ECCR 1-05 ECCR 1-01 DUAN 0047 CONTROLLED ECAE 0-04 14, AND ASEN 3 ECCR 1-40 ECCR 1-07 ECAE 0-23	W EMERY D MACKINSON D MACKINSON C FARHAT A MORD CD BROWN ENROLLMENT MW LUTTGES 3024. SAME AS AS W EMERY P FREYMUTH MAC GREGOR	38 35 24 27 5 10 10 EN 10 27 12

ASEN 5053 3	ROCKET PROPULSION	. PREREQ SENIOR STANDING II	N ASEN OR MO	CEN OR INSTRUCTO	OR.	SP TPS-CNT AERO STRUCT 2002 61455 0200PM-0315PM TR MUEN D144 M BALAS	32
	CONSENT.	I 50608 0500PM-0615PM MWF	ECCD 1 OF	LANGHENRY	27	SP TPS-OCEAN MODELING	13
	00	1 50608 0500PM-0615PM MWF	ECCH 1-05	LANGILLINGT	, 21	ST-SPCRFT LAUNCH/REENTRY004 61792 0715PM-0945PM M ECCR 0-14 JA MAGERKO	
V. Syste	ems and Control					ASEN 6519 3 SP TPCS-ADV SPCECRFT DES001 60358 0300PM-0450PM R DUAN 0041 ER HANSEN	36
ASEN 3014 3	S SYSTEMS ANALYSIS 1		EN 2020; COR	EQ ECEN 3030.		1 SP TPS-COMP FLUID DYNAM002 60900 TBA S BIRINGEN	20
	······································	I 50522 1100AM-1215PM TR	ECCR 1-40	MORGENTHALER	48	Architectural Engineering	
ASEN 3024 3	S SYSTEMS ANALYSIS 2						
	00		ECCR 2-06	M BALAS	96	INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.	
ASEN 4034 3	3 STOCHASTIC METH SYST ENG	. <i>SAME AS ASEN 5034.</i> I 50550 0930AM-1045AM TR		MORGENTHALER	10	III OTIMATION.	
ASEN E024 S	OPTIMAL CONTROL DESIGN			MONGENTHALEN	10	I. Building Systems Engineering	
AGEN 3024 C		1 50605 0200PM-0315PM TR	ECCR 1-07	HA SNYDER	28	AREN 2020 3 ENERGY FUNDAMENTALS001 50448 1230PM-0145PM TR	96
ASEN 5034 3	STOCHASTIC METH SYST ENG					AREN 3030 2 SOLAR ENERGY LAB STUDENT MUST REGISTER FOR LECTURE AND LAB.	
	00			MORGENTHALER	14	010 50449 1100AM-1150AM T ECCR 1-42	36
						0 LAB	36
	physics and Environment					AREN 4060 3 ENVIR SYS FOR ARCH 2	49
ASEN 4255	B ENVIRONMENTAL AERODYNAM			AJ BEDARD	19	AREN 4110 3 HVAC SYSTEM DESIGN	
ACEN FORE	B ENVIRONMENTAL AERODYNAM			AJ BEDARD	19	001 50453 0800AM-0915AM TR	20
ASEN 5255		. PHENEQ SENION STANDING II 1 61150 0900AM-0950AM MWF		AJ BEDARD	10	AREN 4550 3 ILLUMINATIONS 2001 50455 1000AM-1050AM MWF ECCR 0-38	35
	00	1 01130 0300AW-0330AW WWW	LOOM TO	No BEDATIB	10	AREN 4570 3 ELECTRICAL SYSTEMS001 50456 0200PM-0250PM MWF ECCR 0-16 AREN 4580 3 DAYLIGHTING001 50457 1100AM-1150AM MWF ECST 0-03 DL DILAURA	58 15
	engineering						13
ASEN 3116 3	BIOENGINEERING	. PREREQ MCDB 1050, PHYS 21	30, ASEN 2013	3, OR CONSENT OF		II. Structures	
	INSTRUCTOR.	· · · · · · · · · · · · · · · · · · ·				AREN 4045 3 ARCH STRUCTURES 2	60
	00	1 50530 1230PM-0145PM TR	MUEN E123	MW LUTTGES	37 405N	001 50451 0930AM-1045AM TR ECCR 1-12	60
ASEN 4426 3	3 NEURAL SYSTEMS	PHEHEO ASEN 3116 OH CONS	ENT OF INSTI	HUCTUH, SAME AS	ASEN	III. Construction	
	00	1 50559 0330PM-0445PM TR	ECCR 1-12	MW LUTTGES	15	AREN 1306 3 INTRO TO ARCH ENGR001 50447 0800AM-0915AM TR ECCR 2-06	96
ASEN 4446 3	B ENGR MECH OF NERVOUS SYS00		ECST 0-03	R MAC GREGOR		AREN 4416 3 CONST COSTS/ESTIMATING001 50454 0430PM-0545PM TR	45
7.0211 1110	, Enarmined in the interest of the immed		ECAE 0-23			IV. Miscellaneous	
ASEN 5426 3	NEURAL SYSTEMS		ENT OF INSTI	RUCTOR. SAME AS	ASEN	AREN 1027 2 DESCRIPTIVE GEOMETRY	
	4426, ECEN 4821/5821.	-				001 50446 0200PM-0450PM TR MUEN E123	36
	00	1 50621 0330PM-0445PM TR	ECCR 1-12		9 '	Chemical Engineering	
ASEN 5445	B ENGR MECH OF NERVOUS SYS00		ECST 0-03 ECAE 0-23	R MAC GREGOR	H /	INDEPENDENT STUDY COURSE WORK IS AVAILABLE. PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER	
ACEN EFOR	BIOENGINEERING SEMINAR			ASEN 4426 OR 5426		INFORMATION, GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDA	ATE.
ASEN 5500 3	ECEN 4811 OR 5811.	. PHENEOS ASEIVOTTO, ASEIVA	210 011 02 10, 1	1021 1120 0110120	,	OR DOCTORAL THESIS, PLEASE CONSULT THE DEPARTMENT OFFICE FOR FURTHER INFORMATION.	,
	00	1 50623 0300PM-0500PM W	ECAE 0-04	MW LUTTGES	20		
						CHEN 1000 3 CREATIVE TECHNOLOGY	142 R 85
	mputational and Analytic I					CHEN 1300 1 INTRO TO CHEMICAL ENGR001 51232 0330PM-0445PM T ECCR 2-26 JL FALCONER CHEN 2010 3 PROBLTY/STATS-CHEN ENGRS001 51235 1230PM-0145PM TR ECCR 0-30 Z FATHI	80
ASEN 4317 3	COMPUTATIONAL FLUID MECH	PREREQ CSCI 1700 AND ASEI	i 3021, OR CO	INSENT OF INSTRUC	CTOR.	CHEN 2800 3 BIOPHYS HIGH ALT PHYSIOL001 60326 0700PM-0815PM TR ECCR 1-03 RI GAMOW	20
	SAME AS ASEN 5317.		E00B 4 40	O DIDINOFN	30	CHEN 3200 3 CHEM ENGR PRICIPLES 1	80
105N 5407 (1 50557 0930AM-1045AM TR	ECCH 1-40	S BIRINGEN	30	CHEN 3220 4 CHEM ENGR PRIN 3001 51250 1100AM-1150AM MWF ECCR 1-12 WB KRANTZ	70
ASEN 5107		1 61557 0330PM-0445PM TR	DUAN G116	6 CA FELIPPA	20	0400PM-0450PM R ECCR 2-26 CHEN 3320, 3, CHEM FNGR THERMODYNAMICS 001 51252 0900AM-0950AM MWF ECCR 0-16 TIMMERHAUS	70
ASEN 5317	3 COMPUTATIONAL FLUID MECH	PREREO CSCI 1700 AND ASEN				CHEN 3320 3 CHEM ENGR THERMODYNAMICS001 51252 0900AM-0950AM MWF ECCR 0-16 TIMMERHAUS CHEN 3700 3 BIOEN-STRUCTURE/FUNCTION	70
NOLIT GOTT	SAME AS ASEN 4317.					OHEN 3700 3 BIOEN-STRUCTURE ON OTHER STRUCTURE OF THE PROPERTY OF THE PROPERTY OF THE STRUCTURE OF THE STRUC	29
	00	1 50616 0930AM-1045AM TR		S BIRINGEN	18	CHEN 4030 4 CHEMICAL ENGR LAB PREREQ CHEN 3210 AND 3220. STUDENT MUST REGISTER FO	OR.
ASEN 5327	3 ADV COMP FLUID MECH	PREREQ ASEN 4317 OR ASEN				LECTURE AND LAB.	
	00	1 50617 0330PM-0445PM TR	ECCR 1-03	S BIRINGEN	20		21 21
ASEN 5517	3 COMP METHODS IN DYNAMICS		DUAN OCC	E VO DADY	00	CHEN 4520 4 CHEM PROCESS SYNTHESIS	
40EN 5007 (1 61645 0800AM-0915AM TR 1 50628 1230PM-0145PM TR	DUAN G02	5 KC PARK CA FELIPPA	23 20	AND RECITATION.	
ASEN 5637	3 VARIATIONAL MET IN MECH00	1 30028 1230PM-0143PM IR		UM FELIFFA	20	010 51268 0930AM-1045AM TR ECCR 0-38 RE WEST	48
	TSA TO THE SERVICE OF THE					0 RECITATION	48
						CHEN 4570 3 INSTRUMENTATN/PROC CNTRL001 51270 0800AM-0850AM MWF ECCR 1-40 Y O FUENTES	48

dedetinen conse co	Sill offer	Sec.	INTER LAND	We The Days	aldaRoom	Instructor West	Indiment
HEN 4820 3	BIOCHEMICAL SEPARATIONS				- ECCB 0 20	PW TODD	40
UEN EOOO O	SEM-CHEMICAL ENGINEERING			0330PM-0445PM TR 0200PM-0315PM TR	ECCR 0-38 ECCR 1-09	RH DAVIS	40 56
	MASS TRANSPORT			0900AM-0950AM MWF	ECCR 1-09	RL SANI	15
	NUM METH FOR SIMULATION			0930AM-1045AM TR	ECCR 1-01	EM SEVICK	20
	BIOCHEMICAL SEPARATIONS				20011101	LIN OL VIOIT	
11214 0020 0	DIOONEIMONE CENTRATIONO			0330PM-0445PM TR	ECCR 0-38	PW TODD	35
HEN 5950 3	CHEM PROCESS SYNTHESIS		SAME	AS CHEN 4520. STUDEN	MUST REGIS	TER FOR LECTUR	RE
	AND RECITATION. THIS IS A CON ELIGIBILITY.						
		810		0930AM-1045AM TR	ECCR 0-38	RE WEST	48
	RECITATION	R811		0200PM-0315PM T	ECCR 0-36	RE WEST	48
	BIOCHEMICAL ENG FUND				ECCR 1-01	D KOMPALA	10
HEN 6910 3	SPECIAL TOPICS	001	60475	0200PM-0250PM MWF	ECCR 0-08	R NOBLE	20
HEN 1221 2	ENGR GEN CHEMISTRY LAB		PRERE	Q 1 YEAR HIGH SCHOOL	CHEMISTRY	OR SATISFACTO	HY
	PERFORMANCE IN CHEM 1001 C	R CHEN	И 1021. I	ALSO, HIGH SCHOOL ALC	GEBRA. STUDI	ENT MUST HEGIS	TEH
	FOR LAB (CHEN 1221) AND LECT	UHE (C	HEM 12	11). CHEMISTHY COURS	EINFORMATI	UN DIRECTLY	
	FOLLOWS THIS LISTING.	211	51221	0100PM-0450PM M	EKLC M173		20
				0800AM-1150AM T	EKLC M173		20
				0100PM-0450PM T	EKLC M173		20
				0100PM-0450PM T	EKLC M275		20
				0100PM-0450PM W	EKLC M173		20
				0100PM-0450PM W	EKLC M173		20
				0800AM-1150AM R	EKLC M273		20
					EKLC M173		20
				0100PM-0450PM R			20
		391	61513	0100PM-0450PM F	EKLC M173	E ENGINEEDING	
HEM 1211 3	GENERAL CHEM ENGINEERS		PHERE	QS ENHOLLMENT IN TH	E COLLEGE O	F ENGINEERING;	ONE
	YEAR OF HIGH SCHOOL CHEMIS	STHY OF	SATIST	FACTORY PERFORMANC	E IN CHEM 10	UI OH CHEM 102	I, AND
	HIGH SCHOOL ALGEBRA. NOT F	RECOMM	NENUEL	TOR STUDENTS WITH C	I FOTUDE (CL	IVV D- IN CHEW IO	UI ON
	1021. COREQ CHEN 1221. STUD CHEMICAL ENGINEERING LAB (ENI MU	IST REG	NOTER FUR CHEMISTRY	CINCEDING OF	ECTION FOR LAR	
	CHEMICAL ENGINEERING LAB (C	HEN 12	(21). PLI	EASE SEE CHEMICAL EN	UINEENING SI	LO CTUDENTO A	4AV
	INFORMATION. EXAMS AT 7:30						nA I
	NOT RECEIVE CREDIT FOR MOR					CA KOVAL	120
		001	50986	1000AM-1050AM MWF	ECCH 0-30	TIMMERHAUS	120
						IMMERHAUS	
E.							
	ngineering						
NDEPENDEN	IT STUDY COURSE WORK IS AVAIL	LABLE.	PLEASE	CONSULT THE DEPART	MENT OFFICE	FOR FURTHER	
VEORMATIO	N. GRADUATE STUDENTS NEEDIN	G TO R	EGISTE	R FOR MASTER'S THESIS	S, MASTER'S [EGREE CANDIDA	ATE,
R DOCTOR	AL THESIS, PLEASE CONSULT THE	DEPAR	RTMENT	OFFICE FOR FURTHER	INFORMATION	l.	
Buildi	ng Energy						
	BUILDING ENERGY AUDITS	001	51965	1230PM-0145PM TR	ECST 0-03		20
VEN FOED 3	ADV SOLAR DESIGN	001	51966	0200PM-0315PM TR	ECCR 1-40		30

CVEN 5050 3 ADV SOLAR DESIGN......001 51966 0200PM-0315PM TR ECCR 1-40 30 20 ECCR 0-08 CVEN 5070 3 THERM ANALY BLDGS002 51967 0930AM-1045AM TR 30 ...001 51968 0330PM-0500PM T CVEN 5090 1 BUILDING SYSTEM SEMINAR 20 ...001 51969 TBA CVEN 5110 3 HVAC SYSTEM DESIGN001 51989 TBA CVEN 5820 3 SP TPS-DAYLIGHTING... SECTION 800 IS CONTROLLED ENROLLMENT. PLEASE SEE CVEN 5830 3 DAYLIGHTING..... DEPARTMENT OFFICE FOR ELIGIBILITY.

II. Mechanics

..001 51990 TBA

estilet und cettsous

24

35

se under hill the lost

Reflicted wat

VI. Structures		
CVEN 3505 3 STRUCTURAL ANALYSIS	STUDENT MUST REGISTER FOR LECTURE AND LAB.	
010	51905 0900AM-0950AM MWF 56	
0 LABLO11		56
CVEN 3515 3 STRUCTURAL DESIGN 1		
010		66
0 LAB		66
CVEN 4545 3 STEEL DESIGN		^-
010		35
0 LABL011		35 30
CVEN 5585 3 ADV TPCS IN REF CONCRETE001 CVEN 6525 3 FINITE ELEMENT ANALY001		35
CVEN 6595 3 EARTHQUAKE ENGR001		20
CVEN 6393 3 EARTHQUAKE ENGR		20
	THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	
DEPARTMENT OFFICE FOR ELIGIBILITY		
800		25
SP TPCS-ADV STRUCT REL801	0500PM-0615PM MW	25
CVEN 7545 3 STRUCTURAL OPTIMIZATION001	52292 TBA	30
im A company to		
VII. Construction		
CVEN 1306 3 INTRO TO CIVIL ENGR001		96
CVEN 3246 3 INTRO TO CONSTRUCTION001		96 35
CVEN 5256 3 CONSTRUCTION MGMT001		35 20
CVEN 5276 3 ENGR RISK DEC ANALYSIS001	THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	20
DEPARTMENT OFFICE FOR ELIGIBILITY		
800		25
801		25
	THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	
DEPARTMENT OFFICE FOR ELIGIBILITY		
800	0300PM-0415PM MW DUAN G039	15
SP TPS-NON DST RUCT EVAL801	TBA	25
SPECIAL TOPICS802	0800AM-0915AM TR	35
VIII. Miscellaneous		
CVEN 3207 2 CITY PLANNING001	51901 1230PM-0120PM TR	50
CVEN 4087 3 ENGINEERING CONTRACTS001		50
	. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE	•
DEPARTMENT OFFICE FOR ELIGIBILITY		
800		25
IX. Geotechnical		
CVEN 3698 3 ENGINEERING GEOLOGY001		96
002		60
CVEN 3718 3 GEOTECHNICAL ENGR 2001		58
	STUDENT MUST REGISTER FOR LECTURE AND LAB.	05
010		25
0 LABL011		25
CVEN 5738 3 APPLIED GEOTECH ANALYS		30 30
CVEN 5758 3 SEEPAGE AND CONSOLIDATION001	PREREQ CVEN 3708 AND 3718 OR CONSENT OF INSTRUCTOR.	30
001		20
CVEN 5798 3 DYNAMICS OF SOILS001		20
001		20
	E1000 00000M 00100MTD COOP 05 DV D14	

CVEN 3111							
	3	ANALYTICAL MECHANICS 2	PRERE	QS CVEN 2121 AND APPI	M 2360.		
		001	51898	1000AM-1050AM MWF	ECCR 1-40		48
CVEN 3121	3	MECHANICS OF MATERIAL		Q CVEN 2121. COREQ A	PPM 2360.		
		001		0900AM-0950AM MWF	ECCR 0-30		128
		MECHANICS OF MATERIAL002		0900AM-0950AM MWF	EDUC 155		50
CVEN 3141	2	ENGR MATERIALS LAB010	61895	0200PM-0250PM F	ECCE 0-01		45
	0	LABL011		0200PM-0450PM M	ECCE 0-10		15
		L012	61897	0200PM-0450PM T	ECCE 0-10		15
		L013		0200PM-0450PM R	ECCE 0-10		15
	_	INTRO STRUCT DYNAMICS001		0100PM-0150PM MWF	DUAN 0041		35
		SP TPCS-FRACTURE MECHS001		0300PM-0350PM MWF	ECCR 1-26		25
CVEN 7131	3	THEORY OF ELASTICITY001		1230PM-0145PM TR	MUEN E113		25
		002		0200PM-0315PM TR	ECCR 0-38		25
		003		1100AM-1215PM TR			25
		PLATES AND SHELLS001		1100AM-1150AM MWF			25
CVEN 7831	1-	3 SP TPS-MATERIAL MECH SEM	THIS IS	A CONTROLLED ENROL	LMENT COUR	SE. PLEASE SEE	
		DEPARTMENT OFFICE FOR ELIGIBILITY.					
		800		TBA		KJ WILLAM	20
		801		TBA		KJ WILLAM	15
III. Sur	VF	eying and Transportation					
		PLANE SURVEYING	PRERE	O HIGH SCHOOL TRIGO	IOMETRY STI	IDENT MUST	
CVEN 2012	3	REGISTER FOR LECTURE AND LAB.	IILIIL	ariidir oorloot midor	OMETITE OF	DELIVI MOOT	
		010	51891	1100AM-1150AM TR	ECCR 0-30		75
	٥	LAB		0200PM-0450PM M	ECCR 0-36		30
	٠	L012		0200PM-0450PM R	MUEN E118		30
		L013		0200PM-0450PM W	ECCR 0-38		30
							••
CVEN 2022	3	ENGR MEASUREMENTS	STUDE	NT MUST REGISTER FOR	RLECTURE AN	ID LAB:	
CVEN 2022	3	ENGR MEASUREMENTS010		<i>NT MUST REGISTER FOF</i> 0930AM-1020AM TR	R LECTURE AN MUEN D156	ID LAB:	30
CVEN 2022			51895			ID LAB:	30 30
	0		51895 51896	0930AM-1020AM TR 0200PM-0450PM T	MUEN D156	ID LAB:	
IV. Flu	0 id	LAB LO11 Mechanics and Water Res	51895 51896 SOURC	0930AM-1020AM TR 0200PM-0450PM T	MUEN D156 MUEN E118	ID LAB:	30
IV. Flu CVEN 3313	0 id 3	Mechanics and Water Res	51895 51896 SOURC 51903	0930AM-1020AM TR 0200PM-0450PM T es 0100PM-0150PM MWF	MUEN D156	ID LAB:	
IV. Flu CVEN 3313	0 id 3	Mechanics and Water Res THEORETICAL FLUID MECH	51895 51896 SOURC 51903 <i>SAME A</i>	0930AM-1020AM TR 0200PM-0450PM T es 0100PM-0150PM MWF IS CVEN 5343.	MUEN D156 MUEN E118 ECCR 2-26	ID LAB:	96
IV. Flu CVEN 3313 CVEN 4343	0 id 3 3	Mechanics and Water Res THEORETICAL FLUID MECH	51895 51896 SOURC 51903 SAME A 51916	0930AM-1020AM TR 0200PM-0450PM T es 0100PM-0150PM MWF AS <i>CVEN 5343</i> . 1100AM-1150AM MWF	MUEN D156 MUEN E118	ID LAB:	30
IV. Flu CVEN 3313 CVEN 4343	0 id 3 3	Mechanics and Water Res THEORETICAL FLUID MECH	51895 51896 SOURC 51903 <i>SAME A</i> 51916 <i>SAME A</i>	0930AM-1020AM TR 0200PM-0450PM T es 0100PM-0150PM MWF 85 CVEN 5343. 1100AM-1150AM MWF 85 CVEN 4343.	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021	ID LAB:	96 30
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343	0 id 3 3	Mechanics and Water Res THEORETICAL FLUID MECH	51895 51896 SOURC 51903 SAME A 51916 SAME A 51975	0930AM-1020AM TR 0200PM-0450PM T es 0100PM-0150PM MWF <i>IS CVEN 5343.</i> 1100AM-1150AM MWF <i>IS CVEN 4343.</i> 1100AM-1150AM MWF	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021	ID LAB:	96 30 30
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5393	0 id 3 3 3	Mechanics and Water Res THEORETICAL FLUID MECH	51895 51896 51896 51903 SAME A 51916 SAME A 51975 51976	0930AM-1020AM TR 0200PM-0450PM T ES 0100PM-0150PM MWF IS CVEN 5343. 1100AM-1150AM MWF IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 ECCR 1-30	ID LAB:	96 30 30 25
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5393 CVEN 5833	0 id 3 3 3		51895 51896 51896 51903 SAME A 51916 SAME A 51975 51976 51992	0930AM-1020AM TR 0200PM-0450PM T ES 0100PM-0150PM MWF 85 CVEN 5343. 1100AM-1150AM MWF 85 CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 ECCR 1-30 DUAN G035	ID LAB:	30 96 30 30 25 16
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5393 CVEN 5833	0 id 3 3 3		51895 51896 51896 51903 SAME A 51916 51975 51976 51992 52045	0930AM-1020AM TR 0200PM-0450PM T es 0100PM-0150PM MWF 8S CVEN 5343. 1100AM-1150AM MWF 8S CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR 1100AM-1215PM TR	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 ECCR 1-30 DUAN G035 STAD 308		30 96 30 30 25 16 20
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5393 CVEN 5833 CVEN 6833	0 id 3 3 3 3 3		51895 51896 51896 51903 SAME A 51916 51975 51976 51992 52045	0930AM-1020AM TR 0200PM-0450PM T ES 0100PM-0150PM MWF 85 CVEN 5343. 1100AM-1150AM MWF 85 CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 ECCR 1-30 DUAN G035	D LOUCHS	30 96 30 30 25 16
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5393 CVEN 5833 CVEN 6833	0 id 3 3 3 3 3		51895 51896 51896 51903 SAME A 51916 51975 51976 51992 52045	0930AM-1020AM TR 0200PM-0450PM T es 0100PM-0150PM MWF AS CVEN 5343. 1100AM-1150AM MWF AS CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR 1100AM-1215PM TR 0715PM-1000PM M	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 ECCR 1-30 DUAN G035 STAD 308 STAD 308		30 96 30 30 25 16 20 20
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5393 CVEN 5833 CVEN 6833 V. Env CVEN 3424	0 id 3 3 3 3 3 3 ire	010	51895 51896 51903 SAME A 51916 51976 51976 51992 52045 52046	0930AM-1020AM TR 0200PM-0450PM T ES 0100PM-0150PM MWF IS CVEN 5343. 1100AM-1150AM MWF IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR 1100AM-1215PM TR 0715PM-1000PM M	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 ECCR 1-30 DUAN G035 STAD 308 STAD 308	D LOUCHS	30 96 30 30 25 16 20 20
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5393 CVEN 5833 CVEN 6833 V. Env CVEN 3424	0 id 3 3 3 3 3 3 ire	Mechanics and Water Res THEORETICAL FLUID MECH	51895 51896 51903 SAME A 51916 51976 51976 51992 52045 52046	0930AM-1020AM TR 0200PM-0450PM T ES 0100PM-0150PM MWF IS CVEN 5343. 1100AM-1150AM MWF IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR 1100AM-1215PM TR 0715PM-1000PM M	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 ECCR 1-30 DUAN G035 STAD 308 STAD 308	D LOUCHS	30 96 30 30 25 16 20 20
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5393 CVEN 5833 CVEN 6833 V. Env CVEN 3424	0 id 3 3 3 3 3 3 ire	Mechanics and Water Res THEORETICAL FLUID MECH	51895 51896 SOURCE 51903 SAME A 51916 SAME A 51975 51976 51992 52045 52046 51904 SAME A	0930AM-1020AM TR 0200PM-0450PM T es 0100PM-0150PM MWF 4S CVEN 5343. 1100AM-1150AM MWF 8S CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR 1100AM-1215PM TR 0715PM-1000PM M	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 ECCR 1-30 DUAN G035 STAD 308 STAD 308 ECCR 0-16 MUST REGIS	D LOUCHS	96 30 30 25 16 20 20
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5393 CVEN 5833 CVEN 6833 V. Env CVEN 3424	0 3 3 3 3 3 3 3 3	010	51895 51896 51903 5AME A 51916 5AME A 51975 51976 51992 52045 52046 51904 SAME A 51917	0930AM-1020AM TR 0200PM-0450PM T ES 0100PM-0150PM MWF AS CVEN 5343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR 1100AM-1215PM TR 0715PM-1000PM M 1000AM-1050AM MWF AS CVEN 5424. STUDENT 1200PM-1250PM MF	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 ECCR 1-30 DUAN G035 STAD 308 STAD 308 ECCR 0-16 MUST REGIS	D LOUCHS	30 96 30 30 25 16 20 20
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5833 CVEN 6833 V. Env CVEN 3424 CVEN 4424	0 id 3 3 3 3 3 3 3 3 3	Mechanics and Water Res THEORETICAL FLUID MECH	51895 51896 SOUTC 51903 SAME A 51916 SAME A 51975 51976 51992 52046 51904 SAME A 51917 51918	0930AM-1020AM TR 0200PM-0450PM T ES 0100PM-0150PM MWF AS CVEN 5343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR 1100AM-1215PM TR 0715PM-1000PM M 1000AM-1050AM MWF AS CVEN 5424. STUDENT 1200PM-1250PM MF 0200PM-0450PM W	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 DUAN G035 STAD 308 STAD 308 ECCR 0-16 MUST REGIS' ECCR 1-28 ECCR 1-30	D LOUCHS TER FOR LECTURE	96 30 30 25 16 20 20
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5833 CVEN 6833 V. Env CVEN 3424 CVEN 4424	0 id 3 3 3 3 3 3 3 3 3	010	51895 51896 SOUTC 51903 SAME A 51916 SAME A 51975 51976 51992 52046 51904 SAME A 51917 51918 STUDE	0930AM-1020AM TR 0200PM-0450PM T ES 0100PM-0150PM MWF IS CVEN 5343. 1100AM-1150AM MWF IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR 1100AM-1215PM TR 0715PM-1000PM M 1000AM-1050AM MWF IS CVEN 5424. STUDENT 1200PM-1250PM MF 0200PM-0450PM W NT MUST REGISTER FOR	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 ECCR 1-30 DUAN G035 STAD 308 ECCR 0-16 MUST REGIS ECCR 1-28 ECCR 1-30 R LECTURE AN	D LOUCHS TER FOR LECTURE ID LAB.	30 96 30 25 16 20 20 66 22 22
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5833 CVEN 6833 V. Env CVEN 3424 CVEN 4424	0 id 3 3 3 3 3 ir 3 3 3 3 3 3 3 3 3 3 3 3 3	010	51895 51896 51903 SAME A 51916 SAME A 51976 51976 52045 52046 51904 SAME A 51917 51918 STUDE: 51977	0930AM-1020AM TR 0200PM-0450PM T ES 0100PM-0150PM MWF IS CVEN 5343. 1100AM-1150AM MWF IS CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR 1100AM-1215PM TR 0715PM-1000PM M 1000AM-1050AM MWF IS CVEN 5424. STUDENT 1200PM-1250PM MF 0200PM-0450PM W NT MUST REGISTER FOR 0830AM-0920AM T	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 ECCR 1-30 DUAN G035 STAD 308 STAD 308 ECCR 0-16 MUST REGIS' ECCR 1-28 ECCR 1-30 R LECTURE AN	D LOUCHS TER FOR LECTURE	30 96 30 25 16 20 20 66 5
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5393 CVEN 5833 CVEN 6833 V. Env CVEN 3424 CVEN 4424	0 id 3 3 3 3 3 3 ir 6 3 3 0 3	010	51895 51896 51896 51903 SAME A 51916 SAME A 51975 52045 52046 51904 SAME A 51917 51918 STUDE 51977 51978	0930AM-1020AM TR 0200PM-0450PM T es 0100PM-0150PM MWF 18 CVEN 5343. 1100AM-1150AM MWF 18 CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR 1100AM-1215PM TR 0715PM-1000PM M 1000AM-1050AM MWF 1000AM-1050AM MWF 1200PM-1250PM MF 0200PM-0450PM W NT MUST REGISTER FOR 0830AM-0920AM T 0930AM-1215PM TR	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 ECCR 1-30 DUAN G035 STAD 308 STAD 308 ECCR 0-16 MUST REGIS ECCR 1-28 ECCR 1-30 R LECTURE AN	D LOUCHS TER FOR LECTURE ID LAB.	30 96 30 30 25 16 20 20 66 5 22 22 12
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5393 CVEN 5833 CVEN 6833 V. Env CVEN 3424 CVEN 4424 CVEN 5414	0 id 3 3 3 3 3 ir 3 3 0 3 0 3	Mechanics and Water Res THEORETICAL FLUID MECH	51895 51896 50UrC 51903 SAME A 51916 SAME A 51976 51976 52045 52046 51917 51918 STUDE 51977 51978 51979	0930AM-1020AM TR 0200PM-0450PM T es 0100PM-0150PM MWF 4S CVEN 5343. 1100AM-1150AM MWF 4S CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR 1100AM-1215PM TR 0715PM-1000PM M 1000AM-1050AM MWF 4S CVEN 5424. STUDENT 1200PM-1250PM MF 0200PM-0450PM W NT MUST REGISTER FOR 0830AM-0920AM T 0930AM-1215PM TR 0330PM-0445PM TR	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 ECCR 1-30 DUAN G035 STAD 308 STAD 308 ECCR 0-16 MUST REGIS' ECCR 1-30 ECCR 1-28 ECCR 1-30 A LECTURE AN ECCE 1-21 ECCE 1-21 MUEN D144	D LOUCHS TER FOR LECTURE ID LAB.	30 96 30 25 16 20 20 22 22 12 12 30
IV. Flu CVEN 3313 CVEN 4343 CVEN 5343 CVEN 5393 CVEN 5833 CVEN 6833 V. Env CVEN 3424 CVEN 4424 CVEN 5414	0 id 3 3 3 3 3 ir 3 3 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	010	51895 51896 51896 51903 SAME A 51916 SAME A 51975 51976 52046 51972 52046 51917 51918 STUDE: 51977 51978 51979 51979 51980	0930AM-1020AM TR 0200PM-0450PM T es 0100PM-0150PM MWF 18 CVEN 5343. 1100AM-1150AM MWF 18 CVEN 4343. 1100AM-1150AM MWF 0330PM-0600PM T 1230PM-0145PM TR 1100AM-1215PM TR 0715PM-1000PM M 1000AM-1050AM MWF 1000AM-1050AM MWF 1200PM-1250PM MF 0200PM-0450PM W NT MUST REGISTER FOR 0830AM-0920AM T 0930AM-1215PM TR	MUEN D156 MUEN E118 ECCR 2-26 DUAN 0021 DUAN 0021 ECCR 1-30 DUAN G035 STAD 308 STAD 308 ECCR 0-16 MUST REGIS ECCR 1-28 ECCR 1-30 R LECTURE AN	D LOUCHS TER FOR LECTURE ID LAB.	30 96 30 30 25 16 20 20 66 5 22 22 12

CVEN 5838 3	EXPER GEOTECH ENGRG001	51996	0800AM-0850AM MWF	ECCR 0-08		20
CVEN 6838 3	SP TPS-SOIL PROPERTIES	THIS IS	A CONTROLLED ENROLL	MENT COURS	E PLEASE SEE	
01211 0000 0	DEPARTMENT OFFICE FOR ELIGIBILITY.		A CONTROLLED ENTICL	LINE IVI COOTIC	L. I LLAGE GEL	
	800		0800AM-0915AM TR	MUEN E126		25
CVEN 7718 3	ENGRG PROPS OF SOILS001	52293	0800AM-0915AM TR	ECCE 1-03W		30
CVEN 7788 3	SOIL BEHAVIOR001	52294	TBA			30
	002	52295	0400PM-0515PM MW	DUAN 0041	HW OLSEN	30
CVEN 7838 3	SP TPS-GEOTECH ENGR		A CONTROLLED ENROLL	MENT COURS	E PIFASESEE	
01117000 0	DEPARTMENT OFFICE FOR ELIGIBILITY.		A CONTROLLED LIVIOL	LINE IVI OCCITIC	L. I LLAGE GLE	
			TD.			
	800		TBA		SCHIFFMAN	25
CVEN 4039 1	SENIOR SEMINAR001	51914	0500PM-0550PM W	ECCR 2-06		85
CVEN 5839 3	SPECIAL TOPICS	SECTIO	N 800 IS CONTROLLED E	NROLLMENT.	PLEASE SEE	
	DEPARTMENT OFFICE FOR ELIGIBILITY.					
	001	51997	1200PM-0115PM WF	ECCE 0-05	DL DILAURA	20
	002	51998	1200PM-0115PM MF	ECCE 0-05		20
	SP TPS-ENERGY MNGMT800	01000	TBA	2002000	JF KREIDER	20
					JE KALIDEA	
CVEN 6839 3	SPECIAL TOPICS001	52050	TBA			20
	*					

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

		INTRO TO PROGRAMMING 1 TRIGONOMETRY, OR MATH 1020 OR 110 AND RECITATION.					TURE
		010	51594	0900AM-0950AM MWF	RAMY C250		222
	0	RECITATIONR011	51595	0800AM-0850AM M	ECCR 0-36		30
		R012	51596	0900AM-0950AM M	ECCR 1-05		20
		R013		1000AM-1050AM M	ECCR 1-07		20
		R014	51598	1100AM-1150AM M	ECCR 1-42		30
		R015	51599	1200PM-1250PM M	ECCR 0-08		20
		R016	51600	0100PM-0150PM M	ECST 0-03		20
		R017	51601	0200PM-0250PM M	ECCR 1-26		25
		R018	51602	0300PM-0350PM M	ECCR 1-01		23
		R019	51603	0800AM-0850AM W	ECCR 1-12		57
CSCI 1210	4	INTRO TO PROGRAMMING 2	PRERE	Q CSCI 1200. STUDENT I	MUST REGISTER	FOR LECTU	JRE AND
		010	51604	0400PM-0515PM MW	ECCR 0-30 N	MG MAIN	150
	0	RECITATIONR011		0900AM-0950AM M	ECCR 0-36		30
		R012	51606	1000AM-1050AM M	ECCR 1-42		30
i		R013		1100AM-1150AM M	ECCR 0-36		30
		R014		1200PM-1250PM M	ECCR 1-01		29
		R016	51609	0200PM-0250PM M	ECCR 0-38		30
		R017	51610	0300PM-0350PM M	ECCR 0-38		30
CSCI 1700	3	INTRO TO SCIENTIFIC PROG	COREC	A CALCULUS COURSE	OR INSTR CONSI	ENT. STUDE	:NT
		MUST REGISTER FOR LECTURE AND RE	CITATIO	DN.			
		010	51611	0300PM-0350PM MWF	DUAN G030		222
	0	RECITATIONR011	51612	0900AM-0950AM R	ECCR 1-42		30
		R012	51613	1000AM-1050AM R	ECCR 1-42		36
		R013	51614	1100AM-1150AM R	ECCR 0-36		35
		R015	51615	0800AM-0850AM W	ECCR 0-36		30
		R016	51616	0900AM-0950AM W	ECCR 0-36		30
		R017	51617	1000AM-1050AM W	ECCR 1-42		35
		R018	51618	1100AM-1150AM W	ECCR 1-42		27

CSCI 7135 3 TPCS IN PROGRAMMING LANG001 61387 1100AM-1215PM TR

Decouper.	ulite lite chiteche se	. Hurber	Her Chester	BitoRott	Restricted Wat.	Molineri	desattlest wi	AND SOLES SO
	3 DATA-STRUC/ALG FOR MAJS01 3 SP TPS-INTRO ALGOS	SECTI Y.	ON 800 IS CONTROLLED			128	l	4 CIRCUITS/ELECTRONICS 1
	00				HN GABOW	70		010 52566 0900AM-0950AM MWF ECCR 1-12 7
	SP TPS SCLVISIAL		1230PM-0145PM TR 0900AM-0950AM MWF	ECCR 1-09	E NEMETH	56	0	0 RECITATIONR011 52567 1000AM-1050AM T ECEE 2-16
CSC1 6800	SP TPS-SCI VISUAL80 1-6 MASTER OF ENGR PROJECT80				G DOMIK	20		R012 52568 1100AM-1150AM T ECEE 2-16 2
000,0000	DEPARTMENT OFFICE FOR ELIGIBILIT		S A CONTROLLED LIVING	LLIVILIVI COOF	ISE. FLEASE SEE			
	80		TBA			15	ECEN 2160 A	R014 52570 0200PM-0250PM T ECEE 2-16 2: 4 CIRC/ELECTR 2
CSCI 7000	3 CUR TPS-CONN AND LANG00	1 60352	0300PM-0530PM W	ECCR 0-36		35	LOCIT 2100 4	MUST REGISTER FOR LECTURE AND RECITATION. ECEN 2160 AND ECEN 2560 MUST BE TAKEN
	CUR TPS-GROUPWARE00	2 60353	0200PM-0315PM TR	MUEN E417		25		SIMULTANEOUSLY UNLESS APPROVAL IS GRANTED BY INSTRUCTOR.
II Dara	llel Processing							010 52571 0200PM-0250PM MWF ECCR 2-06 11-
	3 PARALLEL PROCESSING	CAME	AC ECEN EEE2	ä			0	0 RECITATIONR011 52572 0900AM-0950AM R ECEE 2-16
03013331	3 FARALLEL PROCESSING00			MUEN E064		26		R012 52573 1000AM-1050AM R ECEE 0-11
	· · · · · · · · · · · · · · · · · · ·	1 31/10	12301 W-0143FW 1H	WIOLIN E004		20		R013 52574 1100AM-1150AM R ECEE 2-16
III. Artif	ficial Intelligence		est to the first				N	R014 52575 1200PM-1250PM R ECEE 2-16
CSCI 3202	3 INTRO ARTIFICIAL INTELL	PRERI	EQ CSCI 2555 OR 3245.				- '	R015 52576 0100PM-0150PM R ECEE 2-16
ATT 0				ECCR 1-46	J MARTIN	56	50511.000	R016 52577 0200PM-0250PM R ECEE 2-16 19
CSCI 6582	3 KNOWLDGE BASE/EXPERT SYS00	1 51755	1230PM-0145PM TR	MUEN E131	G FISCHER	25	ECEN 2220 3	3 MICROCOMP ARCH/PROG
CSCI 6622	3 ADV CONNECTION MODELING00	1 61378	0930AM-1045AM TR	ECCR 0-36	MC MOZER	40		and ecen 2230 most be taken simplifiance ously onless approval is granted by instruction.
IV One	erating Systems and Hardw	aro '					ECEN 2220 1	1 MICROPROCESSOR LAB
	3 SYSTEMS		NT MUST REGISTER FO	B LECTURE A	ND RECITATION		LOLIN 2200 I	ECEN 2230 MUST BE TAKEN SIMULTANEOUSLY UNLESS APPROVAL IS GRANTED BY INSTRUCTOR.
000,0700	01			ECCR 1-12	MF SCHWARTZ	56		
	0 RECITATIONR01			ECCR-1-24		28		
	R01			ECCR, 1-01		28		
CSCI 4593	3 COMPUTER ORGANIZATION00			ECCR 2-26	V HEURING	96		
CSCI 4753	3 COMP PERFORM MODELING			ECCH 2-20	V HEURING	90		
00014730	00				DB WAGNER	7		
CSCI 5513	3 REAL TIME HW-SW SYS DSGN	SAME	AS ECEN 5513.				ECEN 2550 1	1 CIR/ELECTRONICS 1 COREQ ECEN 2150. ECEN 2150 AND ECEN 2550 MUST BE TAKEN
CSCI 5753	3 COMP PERFORM MODELING	PRERE		ALENT, AND 21	A PLESZKUN ID SEMESTER	6		SIMULTANEOUSLY UNLESS APPROVAL IS GRANTED BY INSTRUCTOR. STUDENT MUST REGISTER FOR LECTURE AND LAB.
			1100AM-1215PM TR	14/55.	DB WAGNER	18	1.7	010 52586 0400PM-0450PM W ECCR 2-06 72
CSCI 7143	3 TPCS - COMPUTER SYSTEMS00	1 51823	1230PM-0145PM TR	ECCR 1-12		50	0) LAB
								L012 52588 1000AM-1150AM R ECEE 2-21 24
	ory of Computation						FOEN OFFI	L013 52589 0300PM-0450PM R ECEE 2-21 24
CSCI 2224	3 DISCR STRUCT MAJORS				ND RECITATION.	50	ECEN 2500 I	I CIR/ELECTR 2
	01					56		INSTRUCTOR.
	0 RECITATIONR01		0900AM-0950AM T	DUAN 0041		20 20		
	R01:	2 51624	1000AM-1050AM T 0100PM-0150PM T	KTCH 120 DUAN 0041		20	n) LABL011 52591 0800AM-0950AM T
CCCLOADA	3 COMPUTER SCIENCE THRY 100		0900AM-0950AM MWF	ECCR 1-09	EHRENFEUCHT			L012 52592 1000AM-1150AM T ECEE 2-22 24
CSCI 5454	3 DESIGN ANLYS OF ALGOS	DDEDE						L013 52593 1200PM-0150PM T ECEE 2-22 24
U3UI 3434	3 DESIGN ANLTS OF ALGOS00	. <i>FRERE</i> 1 5171 <i>1</i>	0300DM_0350DM M/ME	ECCR 1-42	HN GABOW	35		L014 52594 0200PM-0350PM T ECEE 2-22 24
	00	1 31/14	0300FW-0330FW WWW	LOON 1-42	TIN GADOW	33	ECEN 3020 3	STATISTICAL THERMO
VI. Prog	gramming Languages							
CSCI 3155	3 PROG LANGS FOR MAJORS010		NT MUST REGISTER FOR 0930AM-1045AM TR	R LECTURE AI ECCR 2-28	ND RECITATION. D GRUNWALD	96	ECEN 3030 3	B ELEC/ELEC CIRCS NON-MAJ
	0 RECR01	60590	0900AM-0950AM W	MUEN E118		24		001 52606 0930AM-1045AM TR HLMS 241 52
	R012		1000AM-1050AM W	DUAN G116		24		002 52607 1100AM-1215PM TR ECCR 2-28 142
	R013		0100PM-0150PM W	ECCR 1-05		24	ECEN 3130 3	ELECTROMAG FLDS/WAVES
	R014		0200PM-0250PM W	ECCR 1-26		24		001 52608 1100AM-1150AM MWF ECCR 2-06 96
	3 FUND CONCEPTS/PROG LANG00		0200PM-0250PM MWF	ECCR 1-42	B ZORN	35	ECEN 3140 3	ELECTROMAG WAVES
CSCI 5565	3 TRANS PROG LANGS							
			1000AM-1050AM MWF	ECCR 1-28	WM WAITE	25	ECEN 3170 3	ENERGY CONVERSION 1 PREREQS ECEN 2160 AND 3130.
CSCI 7135 3	3 TPCS IN PROGRAMMING LANG 001	61387	1100AM-1215PM TR			35		001 52610 1100AM-1215PM TP FCCD 1.40

35

001 52610 1100AM-1215PM TB FCCD 1 40

VII. Nu										
				OMP II		THIS IS	A CONTROLLED ENRO	OLI MENT COLIE	SE PLEASE SEE	
	-	DEPAR	TMENT OF	FICE FOR I	LIGIBILITY	STUDE	NT MUST REGISTER FO	OR LECTURE AN	ID I AR	
							0200PM-0250PM MW	ECST 0-03	ER JESSUP	16
	0						0100PM-0330PM F		ER JESSUP	16
CSCI 6686				ST OPTIMIZ		61386	1100AM-1215PM TR	SEE DEPT	R BYRD	35
מ וווע	٠.	ahaa	Cycto							
			Syste			00505	0.000,000,000	7 4410 0001 075		_
05015817	3						Q CSCI 2250. CSCI 328			
CCC1 7717	0			ACE OVO				ECCR 0-16	RA KING	3
03017717	3			ASE 515			Q CSCI 5817 OR INSTR 1230PM-0145PM TR	ECON 16		18
							12301 W-0,1431 W 111	LOON TO		
			Engine							
				2			1100AM-1150AM MWF		EHRENFEUCHT	2
CSCI 4318	4						NT MUST REGISTER FO		701	
							0930AM-1045AM TR	ECCR 1-09	B SANDERS	5
	0						TBA			2
							TBA .			2
CSCI 6838				DESIGN			0700PM-0930PM W	ECCR 1-09	CH LEWIS	5
CSCI 7818	3	TPCS/S	OFTWARE	ENGINEER	3001	61379	0930AM-1045AM TR	MUEN D144		3
X. Gra	ph	hics								
CSCI 4220	3	COMPL	JTER GRAF	HICS	001	61371	0400PM-0515PM MW	DUAN 0021	O MC BRYAN	1
							0400PM-0515PM MW	DUAN 0021	O MC BRYAN	1
CSCI 5229 Electi MOST ELE MAJORS. (CTF	cal a	ND COMPU HE DEPART	mpute TER ENGIN	er Eng	Jinee IDERGR HAVE C	ering ADUATE COURSES ARI JUESTIONS, INDEPEND	ENT STUDY CO	URSE WORK IS	3
Electi MOST ELE MAJORS. (AVAILABLE AUTOMATI TO REGIST DEPARTME	CTF CON E. PI IC W FER ENT	RICAL AI NSULT T PLEASE (WAIT LIS R FOR M. I GRADU	ND COMPU HE DEPART CONSULT T TS. (SEE "U ASTER'S TH	TER ENGIN TMENT OFF TMENT OFF HE DEPART ISING WAIT HESIS, MAS	EERING UN FICE IF YOU TMENT OFF 'LISTS" IN T TER'S DEG	JINES IDERGR HAVE OF ICE FOF IHE FRO REE CAI	ering ADUATE COURSES ARI	ENT STUDY CO ON. THIS DEPA E.) GRADUATE S AL THESIS, PLEA	URSE WORK IS RTMENT USES ITUDENTS NEEDI ASE CONSULT TH	NG
Electi MOST ELE MAJORS. (AVAILABLE AUTOMATI TO REGIST DEPARTME BETTER TO	CTF CON E. PI IC W TER ENT O EI	RICAL AI NSULT T PLEASE (WAIT LIS R FOR M. T GRADL NROLL I	ND COMPU HE DEPART CONSULT T TS. (SEE "U ASTER'S TH	TER ENGIN TMENT OFF HE DEPART ISING WAIT HESIS, MAS	EERING UN FICE IF YOU TMENT OFF 'LISTS" IN T TER'S DEG	JINES IDERGR HAVE OF ICE FOF IHE FRO REE CAI	Ering ADUATE COURSES ARI UESTIONS, INDEPEND FURTHER INFORMATI NT OF THIS SCHEDULE NDIDATE, OR DOCTOR	ENT STUDY CO ON. THIS DEPA E.) GRADUATE S AL THESIS, PLEA	URSE WORK IS RTMENT USES ITUDENTS NEEDI ASE CONSULT TH	NG
Electi MOST ELE MAJORS. (AVAILABLE AUTOMATI TO REGIST DEPARTME BETTER TO	CTF CON CON FE. PI IC W FER FENT O EI	RICAL AI NSULT T PLEASE (WAIT LIS R FOR M. T GRADU NROLL I	nd Co ND COMPU HE DEPART CONSULT T TS. (SEE "U ASTER'S TH JATE OFFIC N GRADUA	TER ENGIN TMENT OFF HE DEPART ISING WAIT HESIS, MAS EE FOR FUR TE LEVEL C	EFFING UNITED TO THE PROPERTY OF THE PROPERTY	JINES IDERGRI HAVE C FICE FOR THE FRO REE CAI	Ering ADUATE COURSES ARI UESTIONS. INDEPEND IF PURTHER INFORMATI NT OF THIS SCHEDULE NDIDATE, OR DOCTOR. IN. UNDERGRADUATES	ENT STUDY CO ON. THIS DEPA :.) GRADUATE S AL THESIS, PLE, MUST HAVE A	URSE WORK IS RTMENT USES ITUDENTS NEEDI ASE CONSULT TH GPA OF 2.85 OR	NG E
Electi MOST ELE MAJORS. (AVAILABLE AUTOMATI TO REGIST DEPARTME BETTER TO	CTF CON CON FE. PI IC W FER FENT O EI	RICAL AI NSULT T PLEASE (WAIT LIS R FOR M. T GRADU NROLL I METHO	ND COMPUTE DEPARTED TO SOULT T	TER ENGIN TMENT OFF HE DEPART ISING WAIT HESIS, MAS SE FOR FUR TE LEVEL C	EERING UN FICE IF YOU TMENT OFF LISTS" IN T TER'S DEG RTHER INFO COURSES.	JINES IDERGRI HAVE OF THE FROM REE CAN DRMATIC	Ering ADUATE COURSES ARI UESTIONS, INDEPEND FURTHER INFORMATI NT OF THIS SCHEDULE NDIDATE, OR DOCTOR	ENT STUDY CO ON. THIS DEPA :.) GRADUATE S AL THESIS, PLE, MUST HAVE A	URSE WORK IS RTMENT USES ITUDENTS NEEDI ASE CONSULT TH GPA OF 2.85 OR	NG E
Electi MOST ELE MAJORS. (AVAILABLE AUTOMATI TO REGIST DEPARTME BETTER TO	CTF CON CON FE. PI IC W FER FENT O EI	RICAL A NSULT T PLEASE (WAIT LIS R FOR M. T GRADU NROLL I METHO REGIS	ND COMPU- HE DEPARTICONSULT T TS. (SEE "U ASTER'S TH JATE OFFIC N GRADUA	TER ENGIN TMENT OFF HE DEPART SING WAIT HESIS, MAS EE FOR FUR TE LEVEL O	EERING UN EICE IF YOU TMENT OFF LISTS" IN T TER'S DEG THER INFO COURSES.	JINES NDERGR HAVE OF ICE FOR THE FRO REE CAI DRMATIC	EPTING ADUATE COURSES ARI UESTIONS, INDEPEND A FURTHER INFORMATI NT OF THIS SCHEDULE NDIDATE, OR DOCTOR, N. UNDERGRADUATES O APPM 1350, CSCI 120	ENT STUDY CO ON. THIS DEPAI :) GRADUATE S AL THESIS, PLEA MUST HAVE A NO, OR CSCI 170	URSE WORK IS RTMENT USES STUDENTS NEEDI ASE CONSULT TH GPA OF 2.85 OR 0. STUDENT MUS	NG E
Electi MOST ELE MAJORS. (AVAILABLE AUTOMATI TO REGIST DEPARTME BETTER TO	CTF CON E. PI IC W FER ENT D EN era	RICAL A NSULT T PLEASE O WAIT LIS R FOR M. T GRADU NROLL I METHO REGIS	ND COMPU HE DEPARI CONSULT T TS. (SEE "U ASTER'S TH JATE OFFIC N GRADUA'	TER ENGIN MENT OFF HE DEPART SING WAIT HESIS, MAS EF FOR FUF TE LEVEL C	EERING UNICE IF YOU TMENT OFF LISTS" IN 'T TER'S DEG TER'S DEG XXVIDERES.	JINES IDERGRI HAVE OF ICE FOR THE FRO REE CAI DRMATIO PRERE TION. 52555	EPTING ADUATE COURSES ARI UESTIONS, INDEPEND IN FURTHER INFORMATI INT OF THIS SCHEDULE NDIDATE, OR DOCTOR IN. UNDERGRADUATES Q APPM 1350, CSCI 120 0200PM-0250PM MWF	ENT STUDY CO ON. THIS DEPA :) GRADUATE S AL THESIS, PLE. MUST HAVE A 10, OR CSCI 170 ECCR 2-26	URSE WORK IS RTMENT USES ITUDENTS NEEDI ASE CONSULT TH GPA OF 2.85 OR	NG E
Electi MOST ELE MAJORS. (AVAILABLE AUTOMATI TO REGIST DEPARTME BETTER TO	CTF CON E. PI IC W FER ENT D EN era	Cal a RICAL AI NSULT I LEASE (WAIT LIS FOR M. I GRADU NROLL I METHO REGIS	ND COMPU HE DEPARTI ONSULT T TS. (SEE "U ASTER'S TH JATE OFFIC N GRADUA'	TER ENGIN MENT OFF HE DEPAR SING WAIT HESIS, MAS E FOR FUF TE LEVEL C	EERING UNICE IF YOU MENT OFF LISTS" IN TER'S DEG RITHER INFO COURSES.	DINES IDERGRI HAVE CICE FOR THE FRO REE CAI DRMATIC PRERE TION. 52555 52556	ADUATE COURSES ARI UESTIONS, INDEPEND I FURTHER INFORMATI NOT OF THIS SCHEDULE NDIDATE, OR DOCTOR NO. UNDERGRADUATES Q APPM 1350, CSCI 120 0200PM-0250PM MWF 0100PM-0150PM R	ENT STUDY CO ON. THIS DEPA) GRADUATE S L THESIS, PLE. MUST HAVE A 00, OR CSCI 170 ECCR 2-26 ECCH 1-04	URSE WORK IS RTMENT USES STUDENTS NEEDI ASE CONSULT TH GPA OF 2.85 OR 0. STUDENT MUS	NG E
Electi MOST ELE MAJORS. (AVAILABLE AUTOMATI TO REGIST DEPARTME BETTER TO	CTF CON E. PI IC W FER ENT D EN era	Cal a RICAL AI NSULT T ILEASE (WAIT LIS R FOR M. T GRADU NROLL I METHO REGIS RECITA	ND COMPU HE DEPARTI CONSULT T TS. (SEE "LU ASTER'S TH JATE OFFIC N GRADUA'	TER ENGIN MENT OFF HE DEPAR ISING WAIT JESIS, MAS JE FOR FUF TE LEVEL CO	EERING UNICE IF YOU MENT OFF LISTS" IN TER'S DEG RIHER INFOCOURSES.	DINES IDERGRI HAVE CICE FOR THE FRO REE CAI DRMATIC PRERE TION. 52555 52556 52557	ADUATE COURSES ARI UESTIONS. INDEPEND IF URTHER INFORMATI NT OF THIS SCHEDULE NDIDATE, OR DOCTOR IN. UNDERGRADUATES Q APPM 1350, CSCI 120 0200PM-0250PM MWF 0100PM-0150PM R 0200PM-0250PM R	ENT STUDY CO ON. THIS DEPA) GRADUATE 8) GRASULATE 8) GRASULATE 8 MUST HAVE A 10, OR CSCI 170 ECCR 2-26 ECCH 1-04 ECCH 1-04	URSE WORK IS RTMENT USES STUDENTS NEEDI ASE CONSULT TH GPA OF 2.85 OR 0. STUDENT MUS	NG E
Electi MOST ELE MAJORS. (AVAILABLE AUTOMATI TO REGIST DEPARTME BETTER TO	CTF CON E. PI IC W FER ENT D EN era	RICAL ANSULT TO THE ASSET OF MAIT LISS FOR METHOD REGISS FOR MET	ND COMPUNE DEPART CONSULT TTS. (SEE "U ASTER'S TH MATE OFFIC N GRADUA" DD AND PRO TER FOR LE	TER ENGIN MENT OFF HE DEPART SING WAIT JESIS, MAS E FOR FUP TE LEVEL O	EERING UNICE IF YOU THEN TO THE YOU THEN TO THE LISTS" IN TER'S DEG RITHER INFO COURSES.	DERGRI HAVE OF THE FROM REE CAID RMATIC PREFECTION. 52555 52556 52557 52558	ADUATE COURSES ARI UESTIONS. INDEPEND A FURTHER INFORMATI NT OF THIS SCHEDULE NDIDATE, OR DOCTOR. N. UNDERGRADUATES Q APPM 1350, CSCI 120 0200PM-0250PM MWF 0100PM-0150PM R 0200PM-0350PM R	ENT STUDY CO ON. THIS DEPA :) GRADUATE S AL THESIS, PLE MUST HAVE A O, OR CSCI 170 ECCR 2-26 ECCH 1-04 ECCH 1-04 ECCH 1-04	URSE WORK IS RTMENT USES STUDENTS NEEDI ASE CONSULT TH GPA OF 2.85 OR 0. STUDENT MUS	NG E T 9 1:
Electi MOST ELE MAJORS. (AVAILABLE AUTOMATI TO REGIST DEPARTME BETTER TO	CTF CON E. PI IC W FER ENT D EN era	RICAL ANSULT TO THE ASSET OF MAIT LISE OF MA	ND COMPU HE DEPART CONSULT T TS. (SEE "L ASTER'S TH JATE OFFIC N GRADUA"	TER ENGIN MENT OFF HE DEPAR SING WAIT HESIS, MAS HE FOR FUF TE LEVEL C	EERING UNICE IF YOU TO THE YOU THEN TO SEE THE INFO COURSES. ID RECITAT	DERGRI HAVE OF THE FROM PRESENTATION SECTION S	Pring ADUATE COURSES ARI UESTIONS. INDEPEND A FURTHER INFORMATI NT OF THIS SCHEDULE NDIDATE, OR DOCTOR/ N. UNDERGRADUATES Q APPM 1350, CSCI 120 0200PM-0250PM MWF 0100PM-0150PM R 0300PM-0250PM R 0400PM-0450PM R	ENT STUDY CO ON. THIS DEPAI GRADUATE S AL THESIS, PLE. MUST HAVE A O, OR CSCI 170 ECCR 2-26 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04	URSE WORK IS RTMENT USES STUDENTS NEEDI ASE CONSULT TH GPA OF 2.85 OR 0. STUDENT MUS	NG E T 11 11 11
Electi MOST ELE MAJORS. C AVAILABLE AUTOMATI TO REGIST DEPARTMI BETTER TO I. Gene ECEN 1400	CTF CON E. PI IC W FENT D EI Pra 0	RICAL ANSULT THE ASSEMBLY LISS RECITA METHOR REGISTAL	ND COMPU HE DEPART CONSULT T TS. (SEE "LA ASTER'S TH JATE OFFIC N GRADUA"	TER ENGIN MENT OFF HE DEPART SING WAIT JESIS, MAS JE FOR FUP TE LEVEL C	EERING UNICE IF YOU TO THE YOU THEN TO SEE THE STORY OF THE SEE THE SE	DERGRI HAVE OF THE FROM THE FR	ADUATE COURSES ARI UESTIONS. INDEPEND REVENTER INFORMATI NT OF THIS SCHEDULE NDIDATE, OR DOCTOR/ N. UNDERGRADUATES Q APPM 1350, CSCI 120 0200PM-0250PM MWF 0100PM-0150PM R 0200PM-0350PM R 0400PM-0450PM R 0500PM-0550PM R	ENT STUDY CO ON. THIS DEPAI GRADUATE S AL THESIS, PLE MUST HAVE A OO, OR CSCI 170 ECCR 2-26 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04	URSE WORK IS RTMENT USES TUTUDENTS NEEDI ASE CONSULT TH GPA OF 2.85 OR 0. STUDENT MUS LL SCHARF	NG E
Electi MOST ELE MAJORS. C AVAILABLE AUTOMATI TO REGIST DEPARTMI BETTER TO I. Geno ECEN 1400	CTF CON E. PI IC W FENT D EI Pra 0	RICAL AI NSULT T PLEASE O WAIT LIS R FOR M. T GRADU NROLL I METHO REGIS RECITA	ND COMPU HE DEPART CONSULT T TS. (SEE " ASTER'S TH NATE OFFIC N GRADUA DD AND PRO TER FOR LL TTO LOGIC C	TER ENGIN MENT OFF HE DEPART SING WAIT JESIS, MAS JE FOR FUF TE LEVEL C DB IN ECE ECTURE AN	EERING UNICE IF YOU TMENT OFF LISTS" IN TER'S DEG THER INFO COURSES.	PRERECTION. 52555 52556 52559 52560 CORECTION	Pring ADUATE COURSES ARI UESTIONS. INDEPEND A FURTHER INFORMATI NT OF THIS SCHEDULE NDIDATE, OR DOCTOR/ N. UNDERGRADUATES Q APPM 1350, CSCI 120 0200PM-0250PM MWF 0100PM-0150PM R 0300PM-0250PM R 0400PM-0450PM R	ENT STUDY CO ON. THIS DEPAI GRADUATE S AL THESIS, PLE MUST HAVE A OO, OR CSCI 170 ECCR 2-26 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04	URSE WORK IS RTMENT USES TUTUDENTS NEEDI ASE CONSULT TH GPA OF 2.85 OR 0. STUDENT MUS LL SCHARF	NG E
Electi MOST ELE MAJORS. C AVAILABLE AUTOMATI TO REGIST DEPARTMI BETTER TO I. Geno ECEN 1400	CTF CON E. PI IC W FENT D EI Pra 0	RICAL AI NSULT TO PLEASE OF WAIT LIS R FOR M. T GRADU NROLL I METHO REGIS RECITA INTRO SIMUL	INDICATE OF TANEOUS L'ASTER STANEOUS L'ANEOUS L'	TER ENGIN MENT OFF HE DEPART SING WAIT JESIS, MAS JE FOR FUF TE LEVEL C DB IN ECE ECTURE AN	EERING UNICE IF YOU THEN TO SEE YOU THEN TO SEE YOU THEN TO SEE YOU THEN THEN THEN THEN THEN THEN THEN THEN	PRERECTION. 52555 52556 52559 52560 CORECTION	ADUATE COURSES ARI UESTIONS, INDEPEND IN FURTHER INFORMATI INT OF THIS SCHEDULE INDIDATE, OR DOCTOR IN. UNDERGRADUATES O200PM-0350PM MWF O100PM-0150PM R 0200PM-0250PM R 0300PM-0350PM R 0400PM-0450PM R 0500PM-0350PM R 0500PM-0350PM R	ENT STUDY CO ON. THIS DEPAI GRADUATE S AL THESIS, PLE MUST HAVE A OO, OR CSCI 170 ECCR 2-26 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04	URSE WORK IS RTMENT USES TUTUDENTS NEEDI ASE CONSULT TH GPA OF 2.85 OR 0. STUDENT MUS LL SCHARF	NG E T 1 1 1 1 1
Electi MOST ELE MOST ELE MAJORS. C AVAILABLE AUTOMATI TO REGIST DEPARTMI BETTER TO I. Gene ECEN 1400	CTFCON E. PI IC W FER ENT O EI era 0	RICAL AI RICAL AI RICAL AI RICAL AI RICAL AI RICAL AI RECITA RECITA INTRO RICAL AI R	ND COMPUNE DEPART CONSULT TTS. (SEE "U ASTER'S THATE OFFICE N GRADUA" OD AND PROTER FOR LE STION TO LOGIC (C TANEOUS)	TER ENGIN TER ENGIN MENT OFF HE DEPART SING WAIT SING WAIT SIE FOR FUP TE LEVEL O	EERING UNICE IF YOU THEN TO THE NECTOR SOLE STATE OF THE NECTOR SOLE SOLE SOLE SOLE SOLE SOLE SOLE SOLE	DERGRIHAVE OF THE FROM REE CAID RMATIC PRERETON. 52555 52556 52557 52558 52559 52560 COREC IS GRAM 52561	ADUATE COURSES ARI UESTIONS, INDEPEND INTOFTHIS SCHEDULE NDIDATE, OR DOCTOR IN. UNDERGRADUATES Q APPM 1350, CSCI 120 0200PM-0250PM RWF 0100PM-0150PM R 0200PM-0250PM R 0300PM-0350PM R 0400PM-0450PM R 0500PM-0550PM R 0500PM-0550PM R 0500PM-0550PM R 0500PM-0550PM R	ENT STUDY CO ON. THIS DEPA) GRADUATE S) GRADUATE S MUST HAVE A 10, OR CSCI 170 ECCR 2-26 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04 CCH 1-04 CCH 1-04 CCH 1-04 CCH 1-04 ECCH 2-26	URSE WORK IS RTMENT USES TO THE	NG E T 9 1 1 1 1 1 7 9
Electi MOST ELE MOST ELE MAJORS. C AVAILABLE AUTOMATI TO REGIST DEPARTMI BETTER T I. Gene ECEN 1400	CTFCON E. PI IC W FER ENT O EI O 0	RICAL AI NSULT T VICEASE OF MAIT LISE OF MAI	INDICATE OF TO LOGIC OF TANGOUS L'A	TER ENGIN THEN TOFF HE DEPART SING WAIT HESIS, MAS HE FOR FUP TE LEVEL CO TO BIN ECE COUNTY AND THE LEVEL CO TO BIN ECE THE LEVEL CO TO BIN ECE.	EERING UNICE IF YOU TIMENT OFF LISTS" IN TER'S DEG THER INFC COURSES. ID RECITAT	DERGRI HAVE OF ICE FOR THE FROM THE FRO	ADUATE COURSES ARI UESTIONS. INDEPEND IS FURTHER INFORMATI NT OF THIS SCHEDULE NDIDATE, OR DOCTOR. N. UNDERGRADUATES O200PM-0250PM MWF 0100PM-0150PM R 0200PM-0250PM R 0300PM-0350PM R 0400PM-0450PM R 0500PM-0550PM R 0500PM-0550PM R 0500PM-0550PM R 0500PM-0550PM R 0500PM-0550PM R 0500PM-1250PM R 0500PM-1250PM R 0500PM-1250PM R 0500PM-1250PM R 0500PM-1250PM R	ENT STUDY CO ON. THIS DEPA) GRADUATE S) GRADUATE S MUST HAVE A 10, OR CSCI 170 ECCR 2-26 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04 CCH 1-04 CCH 1-04 CCH 1-04 CCH 1-04 ECCH 2-26	URSE WORK IS RTMENT USES TO THE	NG E T 9 1 1 1 1 1 7 9
Electi MOST ELE MOST ELE MAJORS. C AVAILABLE AUTOMATI TO REGIST DEPARTMI BETTER T I. Gene ECEN 1400	CTFCON E. PI IC W FER ENT O EI O 0	RICAL AR NSULT TO THE NSULT TO	ND COMPU HE DEPART CONSULT T TS. (SEE "L ASTER'S TH JATE OFFIC N GRADUA" DD AND PRO TER FOR LE TO LOGIC C TANEOUSL" LAB TANEOUSL"	TER ENGIN THEN TOFF HE DEPART SING WAIT HESIS, MAS HE FOR FUP TE LEVEL CO TO BIN ECE COUNTY AND THE LEVEL CO TO BIN ECE THE LEVEL CO TO BIN ECE.	EERING UNICE IF YOU TO THE YOU THEN TO SEE THE STORY OF T	PRERECION. 52556 52556 52557 52560 CORECIS GRAN	ADUATE COURSES ARI UESTIONS. INDEPEND IN FURTHER INFORMATI INT OF THIS SCHEDULE INDIDATE, OR DOCTOR IN. UNDERGRADUATES Q APPM 1350, CSCI 120 0200PM-0250PM MWF 0100PM-0150PM R 0200PM-0250PM R 0300PM-0350PM R 0400PM-0450PM R 0500PM-0550PM R	ENT STUDY CO ON. THIS DEPA) GRADUATE S) GRADUATE S MUST HAVE A 10, OR CSCI 170 ECCR 2-26 ECCH 1-04 ECCH 1-04 ECCH 1-04 ECCH 1-04 CCH 1-04 CCH 1-04 CCH 1-04 CCH 1-04 ECCH 2-26	URSE WORK IS RTMENT USES TO THE	NG E T 9 11 11 11 11 11 11 11 11 11 11 11 11
Electi MOST ELE MOST ELE MAJORS. C AVAILABLE AUTOMATI TO REGIST DEPARTMI BETTER T I. Gene ECEN 1400	CTFCON E. PI IC W FER ENT O EI O 0	RICAL AI NSULT TO CONTROL TO SIMUL.	INDICATE OFFICE	TER ENGIN THENT OFF THE DEPART SING WAIT THESIS, MAS THE FOR FUF THE LEVEL CO THE CO	EERING UNICE IF YOU TO THE YOU THEN TO THE YOU THEN THEN THEN THEN THEN THEN THEN THEN	PRERECTION. 52555 52556 52557 52560 CORECTIS GRAN 52561 CORECTIS GRAN 52562	ADUATE COURSES ARI UESTIONS. INDEPEND IN FURTHER INFORMATI INT OF THIS SCHEDULE INDIDATE, OR DOCTOR/IN. UNDERGRADUATES OZOPM-0250PM MWF 0100PM-0150PM R 0200PM-0250PM R 0300PM-0350PM R 0400PM-0350PM R 0500PM-0550PM R 0500PM-0550PM R 10500PM-0550PM R 10500PM-055	ENT STUDY CO ON. THIS DEPAI GRADUATE S AL THESIS, PLE. MUST HAVE A NO, OR CSCI 170 ECCR 2-26 ECCH 1-04 O AND ECEN 21	URSE WORK IS RTMENT USES TO THE	NG E 7 19 19 19 19 19
Electi MOST ELE MOST ELE MAJORS. C AVAILABLE AUTOMATI TO REGIST DEPARTMI BETTER T I. Gene ECEN 1400	CTFCON E. PI IC W FER ENT O EI O 0	RICAL AI NSULT T PLEASE O NOAIT LIS R FOR M. T GRADU NROLL I METHO REGIS INTRO SIMUL LOGIC SIMUL	IND COMPUNE DEPART OCONSULT TO TO LOGIC COMPUNE LAB	TER ENGIN MENT OFF HE DEPART SING WAIT HESIS, MAS HE FOR FUP TE LEVEL C DB IN ECE CIRCUITS Y UNLESS A	EERING UNICE IF YOU THEN TO SEE YOU THEN THEN THEN THEN THEN THEN THEN THEN	PRERECTION. 52555 52556 52557 52560 CORECTION GRAN 52561 CORECTION GRAN 52561 CORECTION GRAN 52561 CORECTION GRAN 52562 52563	ADUATE COURSES ARI UESTIONS. INDEPEND IN FURTHER INFORMATI INT OF THIS SCHEDULE INDIDATE, OR DOCTOR, IN. UNDERGRADUATES O APPM 1350, CSCI 120 O 200PM-0250PM MWF 0100PM-0150PM R 0300PM-0350PM R 0400PM-0350PM R 0500PM-0550PM R 0500PM-0550PM R 1000PM-0550PM R 1000PM-0550	ENT STUDY CO ON. THIS DEPAI GRADUATE S AL THESIS, PLE. MUST HAVE A OO, OR CSCI 170 ECCR 2-26 ECCH 1-04 CCH 1-04 ECCH 1-04 ECCH 1-04 O	URSE WORK IS RTMENT USES TO THE	NG E T 9: 19: 19: 19: 19: 19: 19: 19: 19: 19:

ECEN 3230	4	CIRC/ELECTR 3	ECITATI	ON.		N 3530. STUDENT	
	_	010		1200PM-1250PM MWF	ECCR 1-12		60
	0	RECITATIONR011		1000AM-1050AM T	KTCH 303		20
		R012		1100AM-1150AM T	BUS 251		20
EOEN 0040	_	R013		1200PM-1250PM T	DUAN G116		20
ECEN 3310	3	LINEAR SYSTEMS THEORY					
EOEN 0000		001		0300PM-0350PM MWF	ECCR 2-06	D ETTER	96
ECEN 3320	3	SEMICONDUCTOR DEVICES					
E0EN 0400	ď	001		1100AM-1150AM MWF	ECCR 1-09	RE HAYES	56
ECEN 3430	1	ELECT/CIR LAB NON-MAJORS	CORE	Q OR PREREQ ECEN 3030	O. AVAILABLE 1	TO NON-ELECTRIC	CAL
		ENGINEERING MAJORS ONLY. STUDEN					
	^	LAB		0400PM-0450PM W 1000AM-1150AM M	DUAN G125		72
	U	LABL011		1200PM-0150PM M	ECEE 2-22 ECEE 2-22		24
		L012		0200PM-0350PM M	ECEE 2-22		24 24
ECEN 3530	1	CIR/ELECTR 3001		0800AM-1050AM R	ECEE 2-22		24
LOLIN 0000	'	002		1100AM-0150PM R	ECEE 2-22		24
		003		0200PM-0450PM R	ECEE 2-22		24
FCFN 4200	1	EFFECTIVE PRESENTATION001		1000AM-1050AM W	ECEE 0-11	WC MILLER	20
		CAREERS ELECT AND COMP ENG001		1000AM-1050AM TR	ECEE 0-11	WC MILLER	20
			00200	1000/111 1000/111 111	LOLL O II	TO MILLERY	
II. Bioe	n	gineering					
ECEN 1001	3	SP TPS-ENGR BIO/ENV PROB001	52554	0200PM-0315PM TR	DUAN 0047	H WACHTEL	25
ECEN 4001	3	SP TPS-ENGR HUMAN PHYS001	52635	1230PM-0145PM TR	ECCR 0-38	RT MIHRAN	20
ECEN 4821	3	NEURAL SYSTEMS	SAME	AS ECEN 5821, ASEN 442	6/5426.		
		001		0330PM-0445PM TR	ECCR 1-12	MW LUTTGES	15
ECEN 5001	3	SP TPS-ENGR HUMAN PHYS001	52692	1230PM-0145PM TR	ECCR 0-38	RT MIHRAN	15
ECEN 5821	3	NEURAL SYSTEMS	SAME	AS ECEN 4821 ASEN 442	6/5/26		
			OHIVIL	NO LOLIT TOLI, NOLIT TTL	0/3420.		
		001		0330PM-0445PM TR	ECCR 1-12	MW LUTTGES	9
	_	001				MW LUTTGES	9
ECEN 5002,	π	munications NO DIMENSIONAL SIGNAL PROCESSING	52730 IS A CC	0330PM-0445PM TR	ECCR 1-12	AILABLE THROUG	
ECEN 5002,	π	munications	52730 IS A CC	0330PM-0445PM TR	ECCR 1-12	AILABLE THROUG	
ECEN 5002, CATECS OF	TY	munications NO DIMENSIONAL SIGNAL PROCESSING	52730 IS A CC T THE E	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING	ECCR 1-12 T COURSE AV G DEPT, UCD,	AILABLE THROUG AT 556-2872.	н
ECEN 5002, CATECS OF	T\ 3	MUNICATIONS WO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB	IS A CO T THE E PRERE NB. 61812	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING EQ OR COREQ ECEN 4242 0300PM-0350PM MW	ECCR 1-12 T COURSE AV G DEPT, UCD,	AILABLE THROUG AT 556-2872.	H T 20
ECEN 5002, CATECS OF ECEN 4002	3 0	MUNICATIONS NO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB	52730 IS A CO T THE E PRERE BB. 61812 61813	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING TO OR COREQ ECEN 4242 0300PM-0350PM MW TBA	T COURSE AVA G DEPT, UCD, 2. SAME AS EC ECST 0-03	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH	н <i>т</i>
ECEN 5002, CATECS OF ECEN 4002	3 0	MUNICATIONS NO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB MUST REGISTER FOR LECTURE AND LA LAB LAB LOTION LOTION THEORY	52730 IS A CC T THE E PRERE IB. 61812 61813 PRERE	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING TO OR COREQ ECEN 4242 0300PM-0350PM MW TBA TBA TGS ECEN 3310 AND 3810	T COURSE AVA G DEPT, UCD, 2: SAME AS EC ECST 0-03	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH	H T 20 20
ECEN 4002 ECEN 4242	3 0 3	MUNICATIONS NO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB	52730 IS A CC T THE E PRERE BB. 61812 61813 PRERE 52646	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING EQ OR COREQ ECEN 4242 0300PM-0350PM MW TBA EQS ECEN 3310 AND 3810 0900AM-0950AM MWF	T COURSE AV. G DEPT, UCD, C SAME AS EC ECST 0-03 C OR MATH 451 ECCR 1-28	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH	H T 20 20 25
ECEN 4002 ECEN 4242	3 0 3	MUNICATIONS WO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB MUST REGISTER FOR LECTURE AND LA COMMUNICATION THEORY COMMUNICATIONS. LAB. COMMUNICATIONS. LAB.	1S A CC T THE E PRERE AB. 61812 61813 PRERE 52646 PRERE	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING CO OR COREQ ECEN 4242 0300PM-0350PM MW TBA COS ECEN 3310 AND 3810 0900AM-0950AM MWF CO ECEN 4242. STUDENT	T COURSE AVA G DEPT, UCD, C. SAME AS EC ECST 0-03 C, OR MATH 451 ECCR 1-28 MUST REGIST	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH	20 20 25 25
ECEN 4002 ECEN 4242	3 0 3 2	MUNICATIONS NO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB MUST REGISTER FOR LECTURE AND LA COMMUNICATION THEORY COMMUNICATIONS LAB. 010	52730 IS A CC T THE E PRERE BB. 61812 61813 PRERE 52646 PRERE 52665	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING GO OR COREQ ECEN 4242 0300PM-0350PM MW TBA GOS ECEN 3310 AND 3810 0900AM-0950AM MWF EQ ECEN 4242. STUDENT 0930AM-1020AM T	T COURSE AVI G DEPT, UCD, 2. SAME AS EC. ECST 0-03 , OR MATH 451 ECCR 1-28 MUST REGISTI BUS 250	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH	H T 20 20 25 AND 30
ECEN 4002 ECEN 4242	3 0 3 2	MUNICATIONS NO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB	1S A CCT THE E PRERE BB. 61812 61813 PRERE 52646 PRERE 52665 52666	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING GO OR COREQ ECEN 4242 0300PM-0350PM MW TBA GOS ECEN 3310 AND 3810 0900AM-0950AM MWF GO ECEN 4242. STUDENT 0930AM-1020AM T 1100AM-0150PM T	T COURSE AVA G DEPT, UCD, 2. SAME AS EC ECST 0-03 , OR MATH 451 ECCR 1-28 MUST REGIST BUS 250 ECEE 2-21	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH	H T 20 20 25 AND 30 15
ECEN 5002, CATECS OF ECEN 4002 ECEN 4242 ECEN 4652	3 0 3 2	MUNICATIONS WO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB	1S A CCT THE E PREREAB. 61812 61813 PRERE 52646 PRERE 52665 52666 52667	O330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING EQ OR COREQ ECEN 4242 0300PM-0350PM MW TBA 0300EM-0350AM MWF EQ ECEN 3310 AND 3810 0900AM-0950AM MWF EQ ECEN 4242. STUDENT 1100AM-1050PM T 0200PM-0450PM T	T COURSE AV. G DEPT, UCD, C. SAME AS EC ECST 0-03 COR MATH 451 ECCR 1-28 MUST REGIST BUS 250 ECEE 2-21 ECEE 2-21	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH 10. ER FOR LECTURE	H T 20 20 25 AND 30
ECEN 5002, CATECS OF ECEN 4002 ECEN 4242 ECEN 4652	3 0 3 2	MUNICATIONS NO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB	52730 IS A CC T THE E PRERE 61812 61813 PRERE 52646 PRERE 52665 52666 52667 SECTIO	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING CO OR COREQ ECEN 4242 0300PM-0350PM MW TBA COS ECEN 3310 AND 3810 0900AM-0950AM MWF CO ECEN 4242. STUDENT 0930AM-1020AM T 1100AM-0150PM T 0200PM-0450PM T DONS 810 AND 811 OF ECE	T COURSE AV. G DEPT, UCD, C. SAME AS EC ECST 0-03 COR MATH 451 ECCR 1-28 MUST REGIST BUS 250 ECEE 2-21 ECEE 2-21	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH 10. ER FOR LECTURE	H T 20 20 25 AND 30 15
ECEN 5002, CATECS OF ECEN 4002 ECEN 4242 ECEN 4652	3 0 3 2	MUNICATIONS NO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB MUST REGISTER FOR LECTURE AND LA COMMUNICATION THEORY COMMUNICATIONS LAB 1010 LAB 1010 LAB 1011 LO12 SP TPS-DATA NETWORKS ENROLLMENT. PLEASE SEE DEPARTM.	52730 IS A CCT THE E PRERE 61812 61813 PRERE 52665 52666 PRERE 52667 52677 SECTIVENT FOR 52693	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING GO OR COREQ ECEN 4242 0300PM-0350PM MW TBA FOS ECEN 3310 AND 3810 0900AM-0950AM MWF GO ECEN 4242. STUDENT 0930AM-1020AM T 1100AM-0150PM T 0200PM-0450PM T 0200PM-0450PM T 0200PM-0450PM T 0930AM-1045AM TR	T COURSE AVI G DEPT, UCD, 2. SAME AS EC. ECST 0-03 , OR MATH 451 ECCR 1-28 MUST REGISTI BUS 250 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 0-16	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH 10. ER FOR LECTURE ONTROLLED RS CHENG	H T 20 20 25 AND 30 15 15
ECEN 5002, CATECS OF ECEN 4002 ECEN 4242 ECEN 4652	3 0 3 2	MUNICATIONS WO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB	52730 IS A CCT THE E PRERE 61812 61813 PRERE 52665 52666 PRERE 52667 52677 SECTIVENT FOR 52693	ONTROLLED ENROLLMEN LECTRICAL ENGINEERING EQ OR COREQ ECEN 4242 0300PM-0350PM MW TBA 0900AM-0950AM MWF EQ ECEN 4310 AND 3810 0900AM-1020AM T 1100AM-0150PM T 0200PM-0450PM T 0NS 810 AND 811 OF ECE 8 ELIGIBILITY. 0930AM-1045AM TR 1100AM-1150AM MWF	T COURSE AV. G DEPT, UCD,. C. SAME AS EC ECST 0-03 COR MATH 451 ECCR 1-28 MUST REGIST BUS 250 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 3-21	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH 10. ER FOR LECTURE ONTROLLED RS CHENG P MATHYS	H T 20 20 25 EAND 30 15 15 15
ECEN 5002, CATECS OF ECEN 4002 ECEN 4242 ECEN 4652	3 0 3 2 0 3	MUNICATIONS WO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB	52730 IS A CCT THE E PRERE 61812 61813 PRERE 52665 52666 PRERE 52667 52677 SECTIVENT FOR 52693	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING EQ OR COREQ ECEN 4242 0300PM-0350PM MW TBA COS ECEN 3310 AND 3810 0900AM-0950AM MWF CO ECEN 4242. STUDENT 0930AM-1020AM T 1100AM-0150PM T 0200PM-0450PM T 0200PM-0450PM T 0200PM-0450PM T 0200PM-0450PM T 0200PM-0450PM T 030AM-1150AM MWF 0300PM-0350PM MW	T COURSE AVI G DEPT, UCD, 2. SAME AS EC. ECST 0-03 , OR MATH 451 ECCR 1-28 MUST REGISTI BUS 250 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 0-16	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH 10. ER FOR LECTURE ONTROLLED RS CHENG	H T 20 20 25 AND 30 15 15
ECEN 5002, CATECS OF ECEN 4002 ECEN 4242 ECEN 4652 ECEN 5002	3 0 3 2 0 3	MUNICATIONS NO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB	52730 IS A CCT THE E PRERE 61812 61813 PRERE 52646 PRERE 52665 52667 SECTION 52693 60354	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING CO OR COREQ ECEN 4242 0300PM-0350PM MW TBA COS ECEN 3310 AND 3810 0900AM-0950AM MWF CO ECEN 4242. STUDENT 1100AM-0150PM T 1100AM-0150PM T 2000PM-0450PM T	T COURSE AV. G DEPT, UCD,. C. SAME AS EC ECST 0-03 COR MATH 451 ECCR 1-28 MUST REGIST BUS 250 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 3-21	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH 10. ER FOR LECTURE ONTROLLED RS CHENG P MATHYS	H T 20 20 25 EAND 30 15 15 15
ECEN 5002, CATECS OF ECEN 4002 ECEN 4242 ECEN 4652 ECEN 5002	3 0 3 2 0 3	MUNICATIONS NO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB MUST REGISTER FOR LECTURE AND LA COMMUNICATION THEORY COMMUNICATIONS LAB LO11 LAB LO11 LO12 SP TPS-DATA NETWORKS. ENROLLMENT. PLEASE SEE DEPARTM. O01 SP TPS-CRYPTO AND DATA SEC	52730 IS A CCC T THE E PRERE B. 61812 61813 PRERE 52665 52666 52667 SECTI ENT FOR 52693 60354	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING CO OR COREQ ECEN 4242 0300PM-0350PM MW TBA COS ECEN 3310 AND 3810 0900AM-0950AM MWF CO ECEN 4242. STUDENT 0930AM-1020AM T 1100AM-0150PM T 0200PM-0450PM T DOS 810 AND 811 OF ECE R ELIGIBILITY. 0930AM-1045AM TR 1100AM-1150AM MWF 0300PM-0350PM MW TBA CO ECEN 5612.	T COURSE AVI G DEPT, UCD, 2. SAME AS EC ECST 0-03 , OR MATH 451 ECCR 1-28 MUST REGISTI BUS 250 ECEE 2-21 ECEE 2-21 IN 5002 ARE CC ECCR 0-16 HLMS 220 ECST 0-03	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH 10. ER FOR LECTURE ONTROLLED RS CHENG P MATHYS J BORISH	H T 20 20 25 EAND 30 15 15 15 20 20
ECEN 5002, CATECS OF ECEN 4002 ECEN 4242 ECEN 4652 ECEN 5002	3 0 3 2 0 3	MUNICATIONS WO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB	52730 IS A CC T THE E PREREBB. 61812 61813 61812 52646 PRERE 52665 52667 5267 5267 52693 60354 PRERE 52721	O330PM-0445PM TR OTROLLED ENROLLMEN LECTRICAL ENGINEERING EQ OR COREQ ECEN 4242 0300PM-0350PM MW TBA 0900AM-0950AM MWF EQ ECEN 4310 AND 3810 0900AM-0950AM MWF 1100AM-0150PM T 0200PM-0450PM T 0NS 810 AND 811 OF ECE 8 EL IGIBILITY. 0930AM-1045AM TR 1100AM-1150AM MWF 0300PM-0350PM MW TBA EQ ECEN 5612. 0100PM-0150PM MWF	T COURSE AV. G DEPT, UCD, C SAME AS EC ECST 0-03 , OR MATH 451 ECCR 1-28 MUST REGIST BUS 250 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 3-21 ECCR 0-16 HLMS 220 ECST 0-03	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH 10. ER FOR LECTURE ONTROLLED RS CHENG P MATHYS J BORISH	H T 20 20 25 AND 30 15 15
ECEN 5002, CATECS OF ECEN 4002 ECEN 4242 ECEN 4652 ECEN 5002	3 0 3 2 0 3	MUNICATIONS WO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB MUST REGISTER FOR LECTURE AND LY COMMUNICATION THEORY LAB LO11 COMMUNICATIONS LAB LO12 SP TPS-DATA NETWORKS ENROLLMENT. PLEASE SEE DEPARTM O01 SP TPS-CRYPTO AND DATA SEC O02 SP TPS-DIG SIG PROC LAB LAB LAB LAB DETEC/EXTRCT SIG NOISE O01 OPTML SIG PROC STOCH SYS	52730 IS A CC T THE E PRERE B. 61812 61813 PRERE 52646 PRERE 52665 52667 SECTION 60354 PRERE 52721 PRERE	O330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING EQ OR COREQ ECEN 4242 0300PM-0350PM MW TBA 0900AM-0950AM MWF EQ ECEN 4310 AND 3810 0900AM-1020AM T 1100AM-0150PM T 0200PM-0450PM T 0XS 810 AND 811 OF ECE 8 ELIGIBILITY 0930AM-1045AM TR 1100AM-1150AM MWF 0300PM-0350PM MW TBA EQ ECEN 5612 0100PM-0150PM MWF EQS ECEN 3310 AND 3810	T COURSE AV. G DEPT, UCD,. C SAME AS EC ECST 0-03 G OR MATH 451 ECCR 1-28 MUST REGIST BUS 250 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 3-21 ECCR 0-16 HLMS 220 ECST 0-03 ECCR 0-38 OR MATH 4516	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH 10. ER FOR LECTURE ONTROLLED RS CHENG P MATHYS J BORISH M VARANASI 0.	T 20 20 25 <i>EAND</i> 30 15 15 15 20 20 35
ECEN 5002, CATECS OF ECEN 4002 ECEN 4242 ECEN 4652 ECEN 5002 ECEN 5662	TN 3 0 3 2 0 3 3 3	MUNICATIONS WO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB MUST REGISTER FOR LECTURE AND LA	52730 IS A CCC T THE E PRERE BB. 61812 61813 PRERE 52646 PRERE 52665 52666 52667 SECTION 52693 60354 PRERE 60323	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING EQ OR COREQ ECEN 4242 0300PM-0350PM MW TBA COS ECEN 3310 AND 3810 0900AM-0950AM MWF EQ ECEN 4242. STUDENT 100AM-0150PM T 0200PM-0450PM T 0200PM-0450PM T 0300AM-1045AM TR 1100AM-1150AM MWF 0300PM-0350PM MW TBA EQ ECEN 5612. 0100PM-0150PM MWF EQS ECEN 3310 AND 3810 1200PM-1250PM MWF	T COURSE AV. G DEPT, UCD, C SAME AS EC ECST 0-03 , OR MATH 451 ECCR 1-28 MUST REGIST BUS 250 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 3-21 ECCR 0-16 HLMS 220 ECST 0-03	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH 10. ER FOR LECTURE ONTROLLED RS CHENG P MATHYS J BORISH	H T 20 20 25 EAND 30 15 15 15 20 20
ECEN 5002, CATECS OF ECEN 4002 ECEN 4242 ECEN 4652 ECEN 5002 ECEN 5662	TN 3 0 3 2 0 3 3 3	MUNICATIONS WO DIMENSIONAL SIGNAL PROCESSING HE DENVER CAMPUS. PLEASE CONTAC SP TPS-DIG SIG PROC LAB MUST REGISTER FOR LECTURE AND LY COMMUNICATION THEORY LAB LO11 COMMUNICATIONS LAB LO12 SP TPS-DATA NETWORKS ENROLLMENT. PLEASE SEE DEPARTM O01 SP TPS-CRYPTO AND DATA SEC O02 SP TPS-DIG SIG PROC LAB LAB LAB LAB DETEC/EXTRCT SIG NOISE O01 OPTML SIG PROC STOCH SYS	52730 IS A CCC T THE E PREREBB. 61812 61813 PREREB 52665 52646 PRERE NT FOO 52693 60354 PREREB 60323 PREREB	0330PM-0445PM TR ONTROLLED ENROLLMEN LECTRICAL ENGINEERING EQ OR COREQ ECEN 4242 0300PM-0350PM MW TBA COS ECEN 3310 AND 3810 0900AM-0950AM MWF EQ ECEN 4242. STUDENT 100AM-0150PM T 0200PM-0450PM T 0200PM-0450PM T 0300AM-1045AM TR 1100AM-1150AM MWF 0300PM-0350PM MW TBA EQ ECEN 5612. 0100PM-0150PM MWF EQS ECEN 3310 AND 3810 1200PM-1250PM MWF	T COURSE AV. G DEPT, UCD,. C SAME AS EC ECST 0-03 G OR MATH 451 ECCR 1-28 MUST REGIST BUS 250 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 2-21 ECEE 3-21 ECCR 0-16 HLMS 220 ECST 0-03 ECCR 0-38 OR MATH 4516	AILABLE THROUG AT 556-2872. EN 5002. STUDEN J BORISH 10. ER FOR LECTURE ONTROLLED RS CHENG P MATHYS J BORISH M VARANASI 0.	T 20 20 25 <i>EAND</i> 30 15 15 15 20 20 35

	•		۰			
rent Humb	THE	iribet un	er and	· of	, ds	rent
Act Course Cept	Care High	CALLE	BET THE CORE	BitoRoom	netword Water	ollir
			OC FOEN 0010 AND FOE			
ECEN 5092 3 PI	RIN OF DIGITAL COMM			V 36 12 OH EQ	M VARANASI	20
ECEN 7632 3 A	DV DIGIT SIG PRO				W VALIATION	20
	001		1000AM-1050AM MWF	DUAN 0021	CT MULLIS	34
IV. Compu	uter Systems and Digital					
ECEN 4573 2 M	IICROPROCESSOR SYSTEMS	PREREC	Q ECEN 2230.			
	001			ECEE 0-24B	TR BROWN	24
	OFTWARE SYSTEM DEV					
			0100PM-0150PM MWF	ECCR 1-42	CAME AC COCLAED	48
EGEN 4593 3 G	001		35 ECEN 2100, 2110, 222 1000AM-1050AM MWF	U AND 2230. 3 ECCR 2-26	V HEURING	96
ECEN 4603 2 C	OMPUTER LABORATORY				V HEORING	30
	001		0800AM-1150AM R	ECEE 0-24B	TR BROWN	6
	WITCH/FIN AUTOMATA					-
	001	52668	0300PM-0350PM MWF	HLMS 211		56
ECEN 5003 3 SI	P TPS-SFTWR EN PROJ MGT002	60351	0330PM-0445PM TR	ECST 0-03	R RAVENEL	25
ECEN 5513 3 R	EAL TIME HW/SW SYS DSGN	PREREC	QS ECEN 4593 AND SEQU	JENTIAL PAS	CAL. SAME AS CSC	CI .
	513.		·			
	001		0200PM-0250PM MWF	DUAN 0041	A PLESZKUN	18
	ARALLEL PROCESSING AME AS CSCI 5551.	PREREC	QS ECEN 4593 AND CSC	3656, OH IN	STRUCTOR CONSE	NI.
	001		1230PM-0145PM TR	MUEN E064		26
	RANSL PROG LANGUAGES	PREREC	O ECEN 4553, ECEN 5533	, OR INSTRU	CTOR CONSENT. S	AME
	001	52717	1000AM-1050AM MWF	ECCR 1-28	WM WAITE	25
ECEN 6003 3 SI	PECIAL TOPICS001	61397	0930AM-1045AM TR		HF JORDAN	15
- D	IGITAL OPTICAL COMP					
V. Electro	magnetics					
	RANSMISSION	PREREC	Q ECEN 3140. STUDENT	MUST REGIST	TER FOR LECTURE	
	ND LAB.					
	010		1200PM-1250PM W	ECEE 2-16	JM DUNN	24
	ABL011		0900AM-1150AM T 0200PM-0450PM T	ECEE 2-15 ECEE 2-15	JM DUNN JM DUNN	12 12
ECEN 5004 3 SI	P TPCS-NUM METH FOR EM	STUDE				
	001	52700	0400PM-0515PM MW	ECCR 0-08	RC BOOTON	20
	P TPCS-COMP AID ANT DES002	61876	0930AM-1045AM TR	STAD 112	KC GUPTA	25
	P TPCS-ACTIV MSTRIP LAB010		1200PM-1250PM F	ECEE 2-16	Z POPOVIC	20
0 14	ABL011 L012		0900AM-1150AM W 0100PM-0350PM W	ECEE 2-15 ECEE 2-15	Z POPOVIC Z POPOVIC	10 10
ECEN 5114 3 W	/AVEGUIDES/TRANS LINES			LOLL 2-13	2 101010	10
LOCITOTITO II	001		0300PM-0350PM MWF	ECCR 1-28	JM DUNN	25
	ROP EFFTS SATELT COMM	PREREC				
	001	52713	-0800AM-0915AM TR	MUEN E130	EK SMITH	25
					DC HOGG	
VI. Materia	als					
ECEN 4045 3 IN	ITRO TO OPTICAL ELEC	PREREC	Q ECEN 3140.			
	001				VANZEGHBROECK	
	ND LAB.	רחבאבנ	J EUEN 3320. STUDENTT	VIUS I MEGIS	EN FUN LEUTUKE	
***	010		0900AM-0950AM MW	ECEE 2-16	WG MAY	12
	ABL011		0800AM-1050AM T	ECEE 2-16	WG MAY	6
	D TROS INTEG CIPC PROC		0100PM-0350PM T	ECEE 2-16	WG MAY	6
	P TPCS-INTEG CIRC PROC001		JINSTHUCTOR CONSEN 0800AM-0850AM R	7. ECEE 2-16	WG MAY	24
	P TPCS-ELEC DEV PART 2002		0200PM-0250PM MWF	ECCR 1-03	RE HAYES	25

A SHE SHE SHE SHE	Se Harde Handle Lindson	BildyRoom	SHUCIO	Wat Fridinger
2. C. C.	Se Chr VIII	O.	IL,	A.C.

	I Engineering SELF MGT AND LDRSHIP PR 2	PRFRF	O GEEN 1510 AND APPR	OVAL OF THE	MEP OFFICE THIS	s is
GEEN 1020 1	A CONTROLLED ENROLLMENT COURSE ENROLLMENT.					, 10
	800		0100PM-0150PM MW	ECCR 0-16	I R RUBI	50
GEEN 3200 3	HUMANITIES FOR ENGR 2	PRERE	Q GEEN 3100. THIS IS A	CONTROLLED	ENROLLMENT	
	COURSE. CONTACT THE DEAN'S OFFICE	E (AD 1-	1) FOR ELIGIBILITY AND	ENROLLMENT		
	801		0800AM-0915AM TR	ECCR 0-09	GIOVANNELLI	.15
	802		0930AM-1045AM TR	ECCR 0-09	GIOVANNELLI	15
	803		0100PM-0215PM MW	ECCR 0-09	GIOVANNELLI	15
GEEN 3500 0	COOPERATIVE EDUCATION			LMENT COURS	SE. CONTACT THE	E
	MEP OFFICE (OT 1-8) FOR ELIGIBILITY A	ND ENR				
	800		TBA		I R RUBI	25
GEEN 4200 3	HUMANITIES FOR ENGR 4 DEAN'S OFFICE (AD 1-1) FOR ELIGIBILIT AND RECITATION.				ER FOR LECTURE	
	800		TBA		GIOVANNELLI	15
	RECITATIONR801		TBA	_:	GIOVANNELLI	15
GEEN 1017 2	ENGINEERING DRAWING001	55367	0900AM-1150AM MW	ECCE 1-03W	M HALEK M KRARTI	30
	002	55368	0930AM-1220PM TR	ECCE 1-03W	M HALEK M KRARTI	30
	003	55369	0200PM-0450PM MW	ECCE 1-03W	M HALEK M KRARTI	30
	004	55370	0200PM-0450PM TR	ECCE 1-03W	M HALEK M KRARTI	30
	,			\		
Mechar	nical Engineering			`		
INDEPENDENT INFORMATION	T STUDY COURSE WORK IS AVAILABLE. F I. GRADUATE STUDENTS NEEDING TO RI I. THESIS, PLEASE CONSULT THE DEPAR	EGISTER	FOR MASTER'S THESIS	, MASTER'S DE		E,
I. Math						
	COMPUTATIONAL METHODS001	57238	0900AM-0950AM MWF	ECCR 2-26	HERTZBERG	96
	ENGINEERING STATISTICS001		0330PM-0445PM TR	ECCR 1-40	GREENBERG	48
	METH OF ENGR ANALY 2001		0100PM-0150PM MWF	ECCR 1-26		27
	PERTURBATION METHODS001		1100AM-1215PM TR	ECCR 0-16	PD WEIDMAN	30
II. Fluids						
MCEN 5041 3	VISCOUS FLOW001	61348	0200PM-0315PM TR	ECCR 1-03	PD WEIDMAN	27
III. Therr	mal					
	ENGINEERING THERMO DYN 1	DRERE	O APPM 2350			
MICEN 2022 3	001		0900AM-0950AM MWF	ECCR 2-28	D ANGIRASA	120
MCEN 3022 3	HEAT TRANSFER001		0100PM-0150PM MWF	ECCR 2-06	MAHALINGAM	96
	ENERGY CONVERSION001		0900AM-0950AM MWF	ECCR 1-40	MC BRANCH	48
	HEAT TRANSFER001		1100AM-1150AM MWF	ECCR 1-05	MAHALINGAM	27
WIOLIV 5042 0	TIETT TOTAL ET	0.0.0	710071117			
IV. Solid						
MCEN 2043 3	MECHANCS OF RIGID BODIES	SAME A	AS ASEN 2020.			
	001	57231	0930AM-1045AM TR	ECCR 2-06		96
	MECH OF DEFORMBLE BODIES001		0200PM-0250PM MWF	ECCR 0-30	W P ROGERS	110
	VIBRATION ANALYSIS001		1200PM-1250PM MWF	ECCR 0-36	LJ BOND	30
	SOLID MECHANICS I001		1000AM-1050AM MWF	ECST 0-03	W P ROGERS	26
	THEORY OF VIBRATION001		1200PM-1250PM MWF	ECCR 0-36	LJ BOND	18
MCEN 7123 3	DYN OF CONTINUOUS MEDIA	SAME A	AS GEOL 6680 AND PHYS	6680.	0 1/1001 11/055	45

ECEN 5075 3	SEMICOND MAT/DEV001			ICTOR CONSE ECCR 1-03	NT. A MAJERFELD	24
VII. Optic	es					
	APPLIED OPTCS/OPTCS INST001	526/1	0330PM-0445PM TR	ECCR 0-16	M YOUNG	55
	SP TPS-OPTICAL COMPUTING001		1100AM-1215PM TR	ECEE 2-16	K WAGNER	25
ECEN 3000 3	SP TPS-STAT OPTICS002		1230PM-0145PM TR	ECCR 0-08	K JOHNSON	20
CEN FOOD O	OPTICAL LAB 1					20
ECEN 2000 3					UHSE.	_
	001		0100PM-0450PM T	ECEE 1-57		6
	002		0100PM-0450PM W	ECEE 1-57		6
	003		0100PM-0450PM R	ECEE 1-57		6
ECEN 5686 3	OPTICAL COMM			* .		
	00		1000AM-1050AM MWF	HLMS 220	AR MICKELSON Z POPOVIC	16
VIII. Pow	er					
	DVANCED ED MACHINE DYNAMICS, IS A VER CAMPUS. PLEASE CONTACT THE E					TECS
				- <i>'</i>		
ECEN 4167 3	ENERGY CONVERSION 2					
	00			ECCR 1-24	EF FUCHS	28
ECEN 5787 3	POWR QUAL PHEN POWR SYST					
	00		1100AM-1150AM MWF	ECCR 0-12	EF FUCHS	24
ECEN 5807 3	POWER ELECTRONICS 2	PRERE	EO ECEN 5797.	-		
	00	52727	1100AM-1215PM TR	ECEE 0-11	ERICKSON	12
X. Syste	ems and Electronics					
•	CONTROL SYSTEMS ANALYS	PRERI	FO FCFN 3310			
LOEN 4100 0	00			ECCR 1-05	DM MEYER	25
ECENTADO O	ELECTRONICS 4				DIVI WILTER	20
ECEN 4220 3	ELECTRONICS 400			ECCR 1-09		56
EOEN 4040 0					UCT DECICTED EA	
ECEN 4618 2	ADVANCED ELECTRONICS	. PHEHL	EQS ECEN 3230 AND 3530	J. STUDENT M	UST HEGISTEH FU	iH
	010	52657	0400PM-0450PM M	ECEE 0-11		36
0	LABL01		1200PM-0250PM R	ECEE 2-21		18
ū	L01		0200PM-0450PM W	ECEE 2-21		18
ECEN 5/18 3	AUTOMATIC CONT SYS 1					
ECLN 5410 5	00			MUEN E432		25
ECEN EASO S	ROBOT CONTROL					20
ECEN 3436 3	00			4136.	J CHAPEL	24
		00342	0330AIVI-1043AIVI 1 H		J OHAPEL	24
X. VĽSI (CAD Methods					
ECEN 5039 3	SYNTHESIS OF VLSI SYST	. PRERI	EOS DISCRETE MATH AN	D PROGRAMN	IING AND ECEN 47	'03.
	00	60273	0330PM-0445PM TR		GD HACHTEL	25
ECEN:6009 3	SP TPS-SYN VLSI SYST II00	52765	1100AM-1215PM WF	ECEE 0-11	F SOMENZI	25
					LIGHTNER	
_						
Engine	ering Management					
EMEN 4030 3	PROJECT MGT SYSTEMS00	53408	0800AM-0915AM TR	ECCR 1-40	JR GILLAND	40
	ENGR ENTREPRENEURSHIP00		0600PM-0850PM W	BUS 224	RODRIGUEZ	20
	00		0600PM-0850PM W	BUS 210		35
EMEN FOAD O	PRDCT/QUAL MOD MANUFAC	PDEDI			ENROLLMENT	55
LIVIEN 3040 3	COURSE. CONTACT THE DEAN'S OFFI					
	80	•	0800AM-1030AM W	CHEM 146		5
	80	,	UUUUAIVI-TUUUAIVI VV	OHEIVI 140		3

v. matci	ials				in the second	\$2 × ∆i
MCEN 5044 3	MAT SCIENCE 2-BEHAVIOR001	61350	0930AM-1045AM TR	MUEN E114	GREENBERG	27
VI. Desid	ın					
•	COMP AID DRAWNG/FABRCTN	STUDE	NT MUST REGISTER FOR	R LECTURE AN	ID LAB.	
	010		1200PM-1250PM MW	ECCR 0-30	LE CARLSON	120
0	LABL011		0800AM-0950AM M	ECME 1-01		15
_	L012		1000AM-1150AM M	ECME 1-01		15
	L013		0100PM-0250PM M	ECME 1-01		15
	L014		0300PM-0450PM M	ECME 1-01		15
	L015		0800AM-0950AM T	ECME 1-01	•	15
	L016		1000AM-1150AM T	ECME 1-01		15
	L017		0100PM-0250PM T	ECME 1-01		15
	L017		0300PM-0450PM T	ECME 1-01		15
	L019		0200PM-0350PM R	ECME 1-01		15
MCEN 400E 2	COMPONENT DESIGN			ECIVIE 1-01		. 10
WICEN 4025 5	COMPONENT DESIGN		1000AM-1050AM MWF	DUAN 0041		32
MOEN 4045 0						
	MECH ENGR DESIGN PROJ001		1230PM-0145PM TR	ECCR 0-16	DE COTIVALD	50
	DESIGN ESTIMATING001		0400PM-0515PM MW	ECCR 1-09	PF OSTWALD	56
	MECHANISMS DESIGN001		1100AM-1150AM MWF	ECCR 1-30	CH SUH	25
MCEN 5025-3	CAD OF MECH SYSTEMS001	61351	0200PM-0250PM MWF	DUAN 0021	CH SUH	30
VII. Man	ufacturing and Systems					
MCEN 3026 3	CONTROL SYSTEMS	PRERE	Q MCEN 3020.			
	001	57234	0300PM-0350PM MWF	ECCR 2-26	WL WAINWRIGH	1T96
MCEN 5026 3	DESIGN AND MFG TO COST001	61352	0100PM-0150PM MWF	MUEN D156	PF OSTWALD	30
VIII Mio	nollanaous				•	
	cellaneous					
MCEN 3027 3	ENGR MEASUREMENTS	PRERE	'Q MCEN 2022, PHYS 112	0, APPM 2360.	STUDENT MUST	
	REGISTER FOR LECTURE AND LAB.	-	0000444 0050444 T	E00D 4 40	UEDTZDEDO	50
_	010		0800AM-0850AM T	ECCR 1-46	HERTZBERG	50
, 0	LABL011		0900AM-1150AM TR	ECME 1-08		25
	L012		0100PM-0350PM TR	ECME 1-08		. 25
MCEN 4027 3	MECH ENGINEERING		O MCEN 3021 MCEN 302	74 MCI-N 3027	$\Delta NH + NH $	
	OTUBERT MUCT DECICTED FOR LEGITLE			.,	AITO MOLITOLE	
	STUDENT MUST REGISTER FOR LECTU	RE AND	LAB.			
	010	RE AND 57240	<i>LAB.</i> 0800AM-0850AM T	ECCR 1-42	JW DAILY	36
0	010 LAB	RE AND 1 57240 57241	<i>LAB.</i> 0800AM-0850AM T 0100PM-0350PM TR	ECCR 1-42 ECME 0-27		36 18
	LAB L011	RE AND 57240 57241 57242	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR	ECCR 1-42 ECME 0-27 ECME 0-27		36 18 18
	010 LAB	RE AND 57240 57241 57242	<i>LAB.</i> 0800AM-0850AM T 0100PM-0350PM TR	ECCR 1-42 ECME 0-27		36 18
MCEN 5027 1		RE AND 57240 57241 57242	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR	ECCR 1-42 ECME 0-27 ECME 0-27		36 18 18
MCEN 5027 1		RE AND 57240 57241 57241 57242 57267	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38	JW DAILY	36 18 18 30
MCEN 5027 1 IX. Spec MCEN 4218 3		7240 57240 57241 57242 57267 61345	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38	JW DAILY	36 18 18 30
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5208 3		7240 57240 57241 57242 57267 61345 61389	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-05	JW DAILY LJ BOND YC LEE	36 18 18 30 30
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5208 3 MCEN 5228 3		57240 57241 57242 57267 61345 61389 61390	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF 0800AM-0850AM MWF	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-05 ECCR 1-42	JW DAILY LJ BOND YC LEE LJ BOND	36 18 18 30 30 27 10
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5208 3 MCEN 5228 3 MCEN 5228 3		RE AND 57240 57241 57242 57267 61345 61389 61390 61353	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF 0800AM-0850AM MWF 0800AM-0850AM TR	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-05 ECCR 1-42 ECCR 0-38	JW DAILY LJ BOND YC LEE	36 18 18 30 30 27 10 30
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5208 3 MCEN 5228 3 MCEN 5228 3		RE AND 57240 57241 57242 57267 61345 61389 61390 61353	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF 0800AM-0850AM MWF	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-05 ECCR 1-42	JW DAILY LJ BOND YC LEE LJ BOND	36 18 18 30 30 27 10
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5208 3 MCEN 5228 3 MCEN 5248 3 MCEN 5258 3		RE AND 57240 57241 57242 57267 61345 61389 61390 61353	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF 0800AM-0850AM MWF 0800AM-0850AM TR	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-05 ECCR 1-42 ECCR 0-38	JW DAILY LJ BOND YC LEE LJ BOND	36 18 18 30 30 27 10 30
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5208 3 MCEN 5228 3 MCEN 5248 3 MCEN 5258 3 Telecor		RE AND 57240 57241 57242 57267 61345 61389 61390 61353 61396	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF 0800AM-0850AM MWF 0800AM-0915AM TR 0330PM-0450PM TR	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-05 ECCR 1-42 ECCR 0-38 ECCR 0-08	JW DAILY LJ BOND YC LEE LJ BOND R.L MAHAJAN	36 18 18 30 30 27 10 30
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5208 3 MCEN 5228 3 MCEN 5248 3 MCEN 5258 3 Telecor INDEPENDEN INFORMATION	GRAD SEM-COMBUSTION	RE AND 57240 57241 57242 57267 61345 61389 61390 61353 61396 PLEASE EGISTEF	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF 0800AM-0850AM MWF 0800AM-0915AM TR 0330PM-0450PM TR CONSULT THE DEPARTI	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-42 ECCR 0-38 ECCR 0-08	JW DAILY LJ BOND YC LEE LJ BOND R.L MAHAJAN FOR FURTHER EGREE CANDIDA	36 18 18 30 30 27 10 30 20
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5208 3 MCEN 5228 3 MCEN 5248 3 MCEN 5258 3 Telecor INDEPENDEN INFORMATION	GRAD SEM-COMBUSTION	RE AND 57240 57241 57242 57267 61345 61389 61390 61353 61396 PLEASE EGISTEF	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF 0800AM-0850AM MWF 0800AM-0915AM TR 0330PM-0450PM TR CONSULT THE DEPARTI	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-42 ECCR 0-38 ECCR 0-08	JW DAILY LJ BOND YC LEE LJ BOND R.L MAHAJAN FOR FURTHER EGREE CANDIDA	36 18 18 30 30 27 10 30 20
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5208 3 MCEN 5228 3 MCEN 5258 3 Telecor INDEPENDEN INFORMATION OR DOCTORA	GRAD SEM-COMBUSTION	RE AND 57240 57241 57242 57267 61345 61389 61390 61353 61396 PLEASE EGISTER RTMENT	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF 0800AM-0850AM MWF 0800AM-0915AM TR 0330PM-0450PM TR CONSULT THE DEPARTIR R FOR MASTER'S THESIS OFFICE FOR FURTHER I	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-05 ECCR 1-42 ECCR 0-38 ECCR 0-08	JW DAILY LJ BOND YC LEE LJ BOND R.L MAHAJAN FOR FURTHER EGREE CANDIDA	36 18 18 30 30 27 10 30 20
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5208 3 MCEN 5228 3 MCEN 5258 3 Telecor INDEPENDEN INFORMATION OR DOCTORA	GRAD SEM-COMBUSTION	RE AND 57240 57241 57242 57267 61345 61389 61390 61353 61396 PLEASE EGISTER TIMENT 59780	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF 0800AM-0850AM MWF 0800AM-0915AM TR 0330PM-0450PM TR CONSULT THE DEPARTITE OFFICE FOR FURTHER I 0530PM-0800PM T	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-45 ECCR 1-42 ECCR 0-08 MENT OFFICE I 3, MASTER'S D NFORMATION.	JW DAILY LJ BOND YC LEE LJ BOND R.L MAHAJAN FOR FURTHER EGREE CANDIDA	36 18 18 30 30 27 10 30 20
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5208 3 MCEN 5228 3 MCEN 5248 3 MCEN 5258 3 Telecor INDEPENDEN INFORMATION OR DOCTORA	GRAD SEM-COMBUSTION	RE AND 57240 57241 57242 57267 61345 61389 61353 61396 PLEASE EGISTER TIMENT 59780	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF 0800AM-0850AM MWF 0800AM-0850AM TR 0330PM-0450PM TR CONSULT THE DEPARTITE FOR MASTER'S THESIS OFFICE FOR FURTHER I 0530PM-0800PM T 0530PM-0800PM R	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-42 ECCR 0-38 ECCR 0-08 MENT OFFICE 1 3, MASTER'S D NFORMATION. ECCR 1-40 ECCR 1-40	JW DAILY LJ BOND YC LEE LJ BOND R.L MAHAJAN FOR FURTHER EGREE CANDIDA	36 18 18 18 30 27 10 30 20
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5228 3 MCEN 5228 3 MCEN 5248 3 MCEN 5258 3 Telecor INDEPENDEN INFORMATION OR DOCTORA TLEN 5310 3 TLEN 5330 3	GRAD SEM-COMBUSTION	RE AND 57240 57241 57242 57267 61345 61389 61396 61396 PLEASE EGISTER TTMENT 59780 59781	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF 0800AM-0850AM MWF 0800AM-0915AM TR 0330PM-0450PM TR CONSULT THE DEPARTITE OFFICE FOR FURTHER I 0530PM-0800PM T	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-45 ECCR 1-42 ECCR 0-08 MENT OFFICE I 3, MASTER'S D NFORMATION.	JW DAILY LJ BOND YC LEE LJ BOND R.L MAHAJAN FOR FURTHER EGREE CANDIDA	36 18 18 30 30 27 10 30 20
MCEN 5027 1 IX. Spec MCEN 4218 3 MCEN 5208 3 MCEN 5228 3 MCEN 5258 3 Telecor INDEPENDEN INFORMATION OR DOCTORA TLEN 5330 3 TLEN 5330 3 TLEN 5350 3		RE AND 57240 57241 57242 57267 61345 61389 61396 61396 PLEASE EGISTEF STMENT 59780 59781 59782	LAB. 0800AM-0850AM T 0100PM-0350PM TR 0900AM-1150AM TR 0400PM-0450PM M 0800AM-0850AM MWF 0300PM-0350PM MWF 0800AM-0850AM MWF 0800AM-0915AM TR 0330PM-0450PM TR CONSULT THE DEPARTI R FOR MASTER'S THESIS OFFICE FOR FURTHER I 0530PM-0800PM T 0530PM-0630PM R 0730AM-0845AM MF	ECCR 1-42 ECME 0-27 ECME 0-27 ECCR 0-38 ECCR 1-42 ECCR 1-05 ECCR 1-42 ECCR 0-38 ECCR 0-08 MENT OFFICE 1 3, MASTER'S D NFORMATION. ECCR 1-40 ECCR 1-40 ECCR 1-40	JW DAILY LJ BOND YC LEE LJ BOND R.L MAHAJAN FOR FURTHER EGREE CANDIDA	36 18 18 30 30 27 10 30 20

TLEN 5460	3	TELE SYSTEMS LAB	STUDE	NT MUST REGISTER FOR	LECTURE AN	D LAB.	
		010	59784	0830AM-0920AM W		S BUSH	50
	0	LABL011	59785	0930AM-1120AM W			50
TLEN 5600	1	SEM-TELECOMMUNICATIONS001	59786	0400PM-0530PM W	ECCR 2-26	J PELTON	80
TLEN 5832	3	ENGR ECON FOR TELECOMM001	59788	0930AM-1045AM MW			58
TLEN 5833	3	SP TPCS-UNIX, C. C++001	59790	0130PM-0220PM MWF	ECCR ·	JR SAUER	24
		002	61454	0230PM-0320PM MWF		JR SAUER	30
TLEN 5836	3	LAW AND REGULATION001	59791	0200PM-0315PM TR	ECCR 0-08	SB MCCRAY	20
TLEN 5837	3	MGNT AND INFO TECHNOLOGY001	59792	0615PM-0845PM W	ECCR 1-40		35
TLEN 5839	3	TELECOM TARIFFS AND ECON002	59794	1200PM-0115PM MW	ECOT 2-36	J ALLEMAN	12

College of Environmental Design

SEE COLLEGE OF ARCHITECTURE AND PLANNING.

School of Journalism and Mass Communication

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

I. Core Curriculum and General Electives

JOUR 1001	3	CONTEMP MASS MEDIA001	56292	0200PM-0315PM TR	RAMY C250	204
		002	56293	0200PM-0315PM TR	MUEN E113	40
		003		0200PM-0315PM TR	EKLC E1B50	40
		004	56295	0200PM-0315PM TR	GUGG 2	40
JOUR 2001	3	MASS MEDIA WRITING	STUDEN	IT MUST REGISTER FOR	LECTURE AND LAB.	
	•	100	56296	0300PM-0350PM F	RAMY C250	200
	0	LABL101		1200PM-0250PM M	MCKY 3D	17
	•	L102		0300PM-0550PM M	MCKY 3D	17
		L103		1200PM-0250PM W	MCKY 3D	17
		L104		0300PM-0550PM W	MCKY 3D	17
		L105		0800AM-1050AM T	MCKY 3D	17
		L106	56302	1100AM-0150PM T	MCKY 3D	17
				0800AM-1050AM R	MCKY 3D	17
		L108		1100AM-0150PM R	MCKY 3D	17
		L109		0600PM-0850PM M	MCKY 3D	17
		L110	56306	0600PM-0850PM T	MCKY 3D	17
		L111	56307	0600PM-0850PM W	MCKY 3D	17
		L112	56308	0600PM-0850PM R	MCKY 3D	17
JOUR 3001	3	REPORTING 1	PRERE(QS JOUR 2001 AND JUNI	OR STANDING. MAY BE LIMI	TED TO
		MAJORS. STUDENT MUST REGISTER FO	OR LECTU	JRE AND RECITATION.		
		010	56309	1100AM-1150AM T	MCKY 102	16
	0	RECITATIONR011	56310	0400PM-0550PM MW	MCKY 3C	16
	3	REPORTING 1020	56311	1100AM-1150AM.T	HLMS 191	16
	0	RECITATIONR021	56312	0200PM-0350PM MW	MCKY 3C	16
	3	REPORTING 1030	56313	1100AM-1150AM T	MUEN E114	16
	0	RECITATIONR031	56314	1230PM-0220PM TR	MCKY 3C	16
JOUR 3771	3	MASS COMM HISTORY	UPPER	DIVISION STANDING RE	QUIRED. MAY BE LIMITED TO	0
		MAJORS.				
		001		0300PM-0415PM MW	MUEN E131	45
		002		0330PM-0445PM TR	HLMS 255	33
		003		0800AM-0850AM MWF	GUGG 205	45
		MASS COMMUNICATION LAW001		0900AM-0950AM MWF	MCKY 102	70
JOUR 4711	3	MASS MEDIA/CULTURE001	56359	0930AM-1045AM TR	ECON 13	50
JOUR 4791	3	MASS COMM AND PUB OPIN	SENIOR	STANDING REQUIRED.	MAY BE LIMITED TO MAJORS	S. SAME
		AS JOUR 5791.				
		001		1100AM-1215PM TR	RAMY N1B23	70
		002	56361	0200PM-0250PM MWF	EKLC E1B50	45

III. Advertising JOUR 3403 3 PRINCIPLES OF ADVERTISING SOPHOMORE STANDING REQUIRED. MAY BE LIMITED TO MAJORS. ..001 56316 0930AM-1045AM TR GEOL 121 PREREQ 3403. MAY BE LIMITED TO MAJORS. JOUR 3453 3 ADV COPY AND LAYOUT .001 56317 0530PM-0800PM T 18 .002 56318 1230PM-0145PM TR MCKY 3B PREREQ JOUR 3403. MAY BE LIMITED TO MAJORS. JOUR 3463 3 ADVERTISING MEDIA ..001 56320 0200PM-0315PM TR HALE 230 ..001 56321 0930AM-1045AM TR 50 JOUR 3473 3 ADVERTISING RESEARCH. THIS IS A CONTROLLED ENROLLMENT COURSE. PLEASE SEE THE JOUR 3913 1-3 ADVERTISING PRACTICUM. DEPARTMENT OFFICE FOR ELIGIBILITY. 0400PM-0450PM TR PREREOS JOUR 3453, 3463 AND 3473, JOUR 4403 4 ADVERTISING CAMPAIGNS ..001 56344 0400PM-0545PM MW MCKY 3B ...002 56345 0330PM-0515PM TR LIBR S421 SAME AS JOUR 5453. JOUR 4453 3 ADVERTISING, SOCIETY MKNA 204 ..001 56347 0930AM-1045AM TR JOUR 4873 3 MKTGING COMM SKILLS... ...001 61535 0100PM-0330PM F SAME AS JOUR 4403. JOUR 5403 4 ADVERTISING CAMPAIGNS001 56384 0400PM-0545PM MW JOUR 5423 3 IMC-CASES PREREQ JOUR 5413. ...001 60887 0900AM-1150AM W LIBR S421 JOUR 5433 3 IMC-CREATIVE STRATEGY001 60889 0930AM-1115AM TR 20 JOUR 5453 3 ADVERTISING, SOCIETY SAME AS JOUR 4453. ..001 56385 0930AM-1045AM TR IV. Broadcast PREREQ JOUR 2001. OPEN ONLY TO MAJORS. JOUR 3604 3 RADIO AND TV NEWS... 17 ...001 56325 0900AM-1150AM M 17 MCKY 3C .002 56326 0800AM-1050AM W PREREQ JOUR 2001. MAY BE LIMITED TO MAJORS. STUDENT MUST JOUR 3644 3 PRIN BROADCAST PROD.. REGISTER FOR LECTURE AND LAB.010 56327 0100PM-0255PM MW **STAD 308** STAD 308 16 ..L011 56328 0310PM-0450PM MW STAD 308 16 3 PRIN BROADCAST PROD......020 56329 0100PM-0250PM TR 0 LAB ...L021 56330 0310PM-0450PM TR STAD 308 JOUR 3674 3 TV PRODUCTION 2 PREREQ JOUR 3644. MAY BE LIMITED TO MAJORS. STUDENT MUST REGISTER FOR LECTURE AND LAB. 20 ...010 56331 0900AM-1030AM TR STAD 308 20 0 LAB ...L011 56332 1040AM-1250PM TR JOUR 4624 3 RADIO-TV NEWS EDITING... PREREOS JOUR 3001, 3604, AND 3644, SAME AS JOUR 5624. STUDENT MUST REGISTER FOR LECTURE AND LAB. ...010 56353 1100AM-1250PM F MCKY 3B 18 L011 56354 0900AM-1250PM TR ...L012 56355 TBA ...001 56358 0900AM-1250PM TR 15 JOUR 4674 1-3 TV PRODUCTION 3. PREREQ JOUR 3644, SAME AS JOUR 5874. JOUR 4874 3 SP TPCS-TV DOCUMENTARY. ..001 56369 0330PM-0445PM TR MCKY 117 20 ..002 61614 0700PM-0930PM R MCKY 117 25 SP TPCS-SPORTS BDCST PREREOS JOUR 5511 AND 5514, SAME AS JOUR 4624, STUDENT JOUR 5624 3 RADIO-TV NEWS EDITING. MUST REGISTER FOR LECTURE AND LAB. ...010 56388 1100AM-1250PM F MCKY 3B MCKY 3C ..L011 56389 0900AM-1250PM TR SAME AS JOUR 4874. JOUR 5874 3 SP TPCS-TV DOCUMENTARY. ..001 56404 0330PM-0445PM TR

College of Music

Convocation Music

CONV 1990 0 CONVOCATION RECITALS001	51578	ТВА	350
CONV 2990 0 CONVOCATION RECITALS001	51579	TBA	350

Elective Music

MUSIC ELECTIVES OPEN TO BOTH NONMUSIC AND MUSIC MAJORS. IF A STUDENT HAS REGISTERED FOR A COURSE, BUT HAS NOT ATTENDED DURING THE FIRST THREE CLASS MEETINGS, THAT STUDENT MAY BE ADMINISTRATIVELY DROPPED FROM THE CLASS.

FROM THE CL	ENDED DURING THE FIRST THREE CLAS ASS.	S MEETII	NGS, THAT STUDENT MA	Y BE ADMINIS	STRATIVELY DROP	PED
EMUS 1081 3	BASIC MUSIC THEORY001	53412	1200PM-1250PM MWF	MUS NB95	WJ STANLEY	80
EMUS 1832 3	APPRECIATION OF MUSIC001	53459	0200PM-0250PM MWF	MUS C199	GT SANDFORD	120
·	002	53460	0100PM-0150PM MWF	MUS C125	J GLYDE	60
1	003	53461	1100AM-1150AM MWF	MUS C125	FAWCETT-YESKE	60
	004	53462	0900AM-0950AM MWF	MUS C125	M ALLEN	60
	005	53463	0930AM-1045AM TR	MUS C125	DH LORANGER	60
	006	53464	1000AM-1050AM MWF	MUS C125	B ROMERO	60
2 45 4	008		1200PM-1250PM MWF	MUS NB59	DJ PINKOW	39
EMUS 2752 3	HIST U.S. FOLK/POP MUSIC001	53469	1200PM-1250PM MWF	MUS C199	T L RIIS	120
EMUS 2772 3	WORLD MUSICS-AMERS/AFRIC001	53471	1230PM-0145PM TR	MUS C199	B ROMERO	120
EMUS 3082 3	AMERICAN POPULAR MUSIC001	53473	0930AM-1045AM TR	MUS C199	LE WORSTER	120
EMUS 3642 3	HISTORY OF JAZZ001	53509	1230PM-0145PM TR	MUS C112	WL HILL	450
	MUSIC LITERATURE 2001		0200PM-0250PM MWF	MUS NB59	ELLSWORTH	35
EMUS 3203 2	MUS FOR CLASSROOM TEACH001		0300PM-0350PM MWF	MCKY 213	SH HART	35
	002	53475	0200PM-0250PM MWF	MCKY 213	MONTGOMERY	35
II. Applie	ed Music Classes					
EMUS 1184 1	VOICE CLASS001	53418	0300PM-0350PM MW	MUS NB59		12
2	002	53419	1100AM-1150AM TR	MUS NB85		12
	003	53420	0100PM-0150PM TR	MUS N180C		12
	004	53421	0100PM-0150PM TR	MUS C125		12
		53422	1100AM-1150AM TR	MUS N180C		12
	006	53423	1200PM-1250PM MW	MUS N180C		12
EMUS 2184 1	VOICE CLASS001	53468	1000AM-1050AM MW	MUS NB85		15
EMUS 1115 2	PIANO CLASS	FOR BE	GINNERS WITH NO KEYL	BOARD EXPE	RIENCE.	
	001	61867	1100AM-1150AM MWF	MUS N180D		15
	002		1200PM-1250PM MWF	MUS N180D		15
EMUS 1125 2	PIANO CLASS II	PRERE	Q EMUS 1115 OR INSTRU			
·	001	61868	0300PM-0350PM MWF	MUS N180D	T GILLE	20

III. Music Ensembles (audition is required)

EMUS 1387 1 CHAMBER MUSIC-STRING

EMUS 1217 1	CHOIRS/SINGERS001	53424	1200PM-1250PM MWF	MCKY 102	L WHITTEN	12
EMUS 3217 1	CHOIRS/SINGERS001	53476	1200PM-1250PM MWF	MCKY 102	L WHITTEN	15
EMUS 5217 1	CHOIRS/SINGERS001	53512	1200PM-1250PM MWF	MCKY 102	L WHITTEN	25
EMUS 1227 1	CHOIRS/UNIV CHOIR001	53425	0100PM-0150PM MW	MCKY 102	LC KAPTEIN	75
			1230PM-0145PM TR	MCKY 102		
EMUS 3227 1	CHOIRS/UNIV CHOIR001	53477	0100PM-0150PM MW	MCKY 102	LC KAPTEIN	75
			1230PM-0145PM TR	MCKY 102		
EMUS 5227 1	CHOIRS/UNIV CHOIR001	53513	0100PM-0150PM MW	MCKY 102	LC KAPTEIN	50
			1230PM-0145PM TR			

TBA

TBA

TBA

TBA

TBA

.801

.802

.803

.804

DK KOROMZAY 20

20

20

15

10

J GLYDE

K MASON

CF WOLZIEN

PM ERHARD

dede Contra Co	St. Cite.	cge.Hi	CALLIN	Time Day's	ala Roof	Instructor .	Mat. Hollingt		December Contra Co.	Self-Course Tille	Age	AURITO CALLAUS	Are Cert	Bitofron	negrated wat	Englined
	CHOIRS/WOMENS			0100PM-0150PM MW	MCKY 213	L WHITTEN	l 60			THEORY/AURAL REVIEW	00	61237	0800AM-0850AM MWF	MUS C125	Y ISHIKAWA	25
EMUS 3237 1	CHOIRS/WOMENS	001	53478	1230PM-0145PM TR 0100PM-0150PM MW 1230PM-0145PM TR	MCKY 213 MCKY 213 MCKY 213	L WHITTEN	I 80		MUSC 4121 2	COMP PRGRM FOR MUSICIANS INTERMED MUS TECH ADVANCED ANALYSIS 2	00	61235		MUS NB46 MUS NB46 MUS NB85	J LUKASIK J LUKASIK RE TOENSING	12 12 i 20
EMUS 1247. 1	CHOIRS/SILVER AND GOLD		53427	0700PM-0900PM T	MCKY 102	LC KAPTEIN	N 25	-	MUSC 7801 3	DOC SEMINAR-THEORY	00	57484	0200PM-0450PM T	MUS N285	S BRUNS	10
	CHOIRS/SILVER AND GOLD			0700PM-0900PM T	MCKY 102	LC KAPTEI			II Histor	y and Literature						
	CHOIRS/COLLEGIATE			0400PM-0450PM MTWR		LC KAPTEI				INTRO TO MUSIC 2		DDERE	O MUSC 1001 1021 180	OFINSTRIE	TOR CONSENT	
	CHOIRS/COLLEGIATE			0400PM-0450PM MTWR		LC KAPTEIN			MUSC 1012 3				1100AM-1150AM MWF		JK GALM	120
	COURT PLAYERS			0400PM-0550PM F 1200PM-0150PM MW	MUS C174 MUS C174	TE CANEVA		.	MUSC 3812 3	HISTORY OF MUSIC		. PRERE	Q MUSC 2001 OR INSTRI	JCTOR CONSE	ENT.	
	WIND ENSEMBLE			1200PM-0150PM MW	MUS C174	MCMURRAY					00	57442	1000AM-1050AM MWF	MUS NB59	AA LUHRING	50
	WIND ENSEMBLE			1200PM-1250PM MW	MUS C174	MCMURRAY		1	111100 4000 0	ANCIENT/MEDIEVAL MUSIC			0900AM-0950AM MWF	MUS NB59 MUS N285	AA LUHRING ELLSWORTH	50 20
	SYMPHONIC BAND			0400PM-0550PM TR	MUS C174	TE CANEVA			MUSC 4822 3	STUDIES IN AMER MUSIC	00	61297	0900AM-0950AM MWF			20
EMICO 1007 1	CONCERT BAND			0400PM-0550PM MW	MUS C174	W BAILEY	50		MUSC 4892 3	LATIN AMERICAN MUSIC		. PRERE	Q MUSC 3812 OR CONSE	NT OF INSTRU	UCTOR	
	CAMPUS BAND	003	53433	0700PM-0900PM W	MUS C174	MCMURRAY	Y 50	-			00	57459	0200PM-0315PM TR	MUS C125	JK GALM	20
EMUS 3307 1	SYMPHONIC BAND	001	53482	0400PM-0550PM TR	MUS .C174	TE CANEVA				PERF PRAC EARLY MUSIC	00	61427	0930AM-1045AM TR	MUS NB59	AA LUHRING	20
	CONCERT BAND	002	53483	0400PM-0550PM MW	MUS C174	W BAILEY	50			ANCIENT/MEDIEVAL MUSIC			0930AM-1045AM TR 0900AM-0950AM MWF	MUS N285 MUS N180C	ELLSWORTH	20 20
	CAMPUS BAND	003	53484	0700PM-0900PM W	MUS C174	MCMURRAY				STUDIES IN AMER MUSIC MUSIC AESTHETICS			1000AM-1050AM MWF	MUS N180C	WK KEARNS	20
EMUS 5307 1	SYMPHONIC BAND	001	53515	0400PM-0450PM TR	MUS C174	TE CANEVA		-	MUSC 5892 3	LATIN AMERICAN MUSIC	00	57481	0200PM-0315PM TR	MUS C125	JK GALM	20
EMUS 1327 1	SYMPHONY ORCHESTRA	001	53434	0405PM-0605PM MW	MUS C112	BERNSTEIN			MUSC 7832 3	SEMINAR IN MUSICOLOGY	002	57486	0200PM-0450PM R	MUS N285	B ROMERO	10
		002	53435	0405PM-0605PM MW	MUS C112 MUS C112	BERNSTEIN BERNSTEIN				AMERICAN INDIAN MUSIC						
EMUS 3327 1	SYMPHONY ORCHESTRA			0405PM-0605PM MW 0405PM-0605PM MW	MUS C112	BERNSTEIN		- 1	III. Music	Education						
EMILE 5227 1	SYMPHONY ORCHESTRA	002	53516	0405PM-0605PM MW	MUS C112	BERNSTEIN				INTRO TO THE ARTS	00	57434	0930AM-1045AM TR	MCKY 213	KJ MCCARTHY	/ 37
EMUS 5327 1	STMFHONT OHORESTRA			0405PM-0605PM MW	MUS C112	BERNSTEIN		- 1	MUSC 3143 3	TCHG INSTRUMENTAL MUS	00	57435	0900AM-0950AM MWF	MUS NB85	W BAILEY	30
FMIIS 1347 1	BELL ENSEMBLE	001	53436	0515PM-0645PM TR	MCKY BSMT				MUSC 3153 2	TCHG WOODWIND INSTRUME	NT00	57436	0800AM-0915AM TR	MUS C174	D CARMICHAE	
	BELL ENSEMBLE			0515PM-0645PM TR	MCKY BSMT	KE PFIFFNI	ER 20	- 1	MUSC 3193 2	VOCAL PED/YOUNG VOICES	00	57439	0800AM-0850AM MW	MUS NB59	P STEPHENS	30 30
EMUS 1367 1	COLLEGIUM MUSICUM	001	53437	0100PM-0150PM MTWR	MUS N1B85	E FARR	20	-	MUSC 3233 2	MARCH/JAZZ BAND AND STRIP INTRO STUDENT TEACHING	NG00	00CDC	OMUSC 2102 2122 OR	MUS N180C		30
				0100PM-0150PM MTWR	MUS N180B	CF WOLZIE			MUSC 4103 1	INTRO STODENT TEACHING	00	. FRERE 1 57449	1000AM-1050AM TR	MUS N180B	WL HILL	18
EMUS 3367 1	COLLEGIUM MUSICUM	001	53488	0100PM-0150PM MTWR			20	1	MUSC 4123 3	STUDENT TEACH PRAC-ELEM	00	57451	TBA		WL HILL	18
	***************************************	002	53489	0100PM-0150PM MTWR		TM SAWCH			MUSC 4133 3	STUDENT TEACH PRAC-SECO	N00	57452	TBA		WL HILL	18
EMUS 5367 1	COLLEGIUM MUSICUM			0100PM-0150PM MTWR		E FARR	20		MUSC 4193 1	SEM - STUDENT TEACHING	00	57453	0400PM-0450PM F	MUS NB59	WL HILL	20
			53519	0100PM-0150M MTWR	MUS N180B	CF WOLZIE				COMP MUSCIANSHIP FOR TCH			0400PM-0540PM M 0400PM-0540PM W	MUS NB59 MUS NB59	MONTGOMERY KJ MCCARTHY	
EMUS 1377 1	CHAMBER MUSIC-BRASS			TBA		DJ PINKOW			MUSC 7123 2	RSCH PRACTICUM-MUS ED	00	61248	0400PM-0540PM W	MUS ND39	M MOCANINI	20
		801		TBA		TM SAWCH			IV. Voice	1		-				
		802 803		TBA TBA		M ALLEN	10			FRENCH/GRMN DICTION/REP.	00	57455	0200PM-0250PM TR	MUS N180C	R BOLDREY	30
EMILO 2277 1	CHAMBER MUSIC-BRASS			TBA		DJ PINKOW			MUSC 5454 2	VOCAL REPERTOIRE	00	57471	0200PM-0250PM TR	MUS NB85	P PETERSON	20
EMUS 33// 1	•	801		TBA		TM SAWCH				GRAD SEM VOCAL PED				MUS N180C	BM DOSCHER	15
		802		TBA		WJ STANLE		- 1								
		803		TBA		M ALLEN	10		V. Keybo					000	IM ODALIAM	0.5
EMUS 5377 1	CHAMBER MUSIC-BRASS	800		TBA		DJ PINKOV	V 20			APPL HARMONY/KEYBOARD				MUS C112	LM GRAHAM R SPILLMAN	25 20
		801		TBA		TM SAWCH			MUSC 2365 2	INTRO TO ACCOMPANYING	00	0 64940	0100PM-0250PM W	SEE DEPT	CF WOLZIEN	20
		802		TBA		WJ STANLE			MUCC SSEE S	PIANO PEDAGOGY 2		1 57441	0200PM-0250PM VP		T GILLE	20
	CHAMBER MUSIC-STRINGS			TBA		O LEHNER		- 1	MUSC 3333 2	PIANO ACCOMPANYING		1 57454	0100PM-0250PM W	MUS C112	R SPILLMAN	25
EMUS 3387 1	CHAMBER MUSIC-STRINGS			TBA		O LEHNERT				SEMINAR IN PIANO LIT			0100PM-0150PM TR	SEE DEPT	A CHOW	15
				TBA		DK KORON	MZAY 20. 20			OPERA FOR PIANISTS				SEE DEPT	R SPILLMAN	25
	and the state of t	802		TBA		J GLYDE	20	- 1								
				TBA TBA		CF WOLZIE				al and instrumental			1981			
EMIIC 5207 4	CHAMBER MUSIC-STRINGS			TBA		O LEHNER			MUSC 3186 2	CONDUCTING II				MUS C174	MCMURRAY	30
ENIUS 3387 I		801		TBA		DK KORON			4 5 1 1					MCKY 102	LC KAPTEIN	30
		802		TBA		J GLYDE	20		MUSC 5536 2	SUZUKI STRING	00	57474	TBA		W STARR	12
		803		TBA		K MASON	20		VII. The	es and Recitals	14.50		Z. Alterative - 50	-17 A Maria		
		804		TBA		CF WOLZIE	EN 15				00	57443	0100PM-0150PM F	MUS NORE	KU KBUEGED	25

Musi	
CALC	
rforma	
ance	

				1,000	
EMUS 1397 1 CHAMBER MUSIC 2-PIAN	IO801	TBA		R SPILLMAN	20
EMUS 3397 1 CHAMBER MUSIC 2-PIAN	IO801	TBA		R SPILLMAN	15
EMUS 1407 1 CHAMBER MUSIC-WOOD	WINDS800	TBA		PE AAHOLM	20
	801	TBA		JM BRODY	20
		TBA		TR MYER	16
	803	TBA		KR YONOVITZ	10
EMUS 3407 1 CHAMBER MUSIC-WOOD	WINDS800	TBA	100	PE AAHOLM	10
***************************************	801	TBA		JM BRODY	20
કહે. લાકાકે <u>તો તાલાવુરી કો ક્યું કર</u> - હ	802	TBA		TR MYER	10
一种的"数"。 · · · · · · · · · · · · · · · · · · ·	803	TBA		KR YONOVITZ	10
EMUS 5407 1 CHAMBER MUSIC-WOOD	WINDS800	TBA		PE AAHOLM	20
	801	TBA		JM BRODY	20
A COLOR DESCRIPTION	802	TBA		TR MYER	10
	803	TBA		KR YONOVITZ	10
EMUS 1417 1 PERCUSSION ENSEMBLE		0200PM-0250PM MW	MUS NB08	D WALTER	20
EMUS 3417 1 PERCUSSION ENSEMBLI	E001 53504	0200PM-0250PM MW	MUS NB08	D WALTER	20
EMUS 1427 1 JAZZ ENSEMBLE	800	1230PM-0150PM TR	MUS C174	TR MYER	40
	801	0630PM-0800PM TR	MUS C174	TR MYER	40
EMUS 3427 1 JAZZ ENSEMBLE		1230PM-0150PM TR	MUS C174	TR MYER	40
	801	0630PM-0800PM TR	MUS C174	TR MYER	40
EMUS 1437 1 JAZZ COMBO	800	TBA		TR MYER	40
EMUS 3437 1 JAZZ COMBO		TBA	11 11-11-11	TR MYER	40
EMUS 1447 1 GUITAR ENSEMBLE	800	0400PM-0530PM TR	MUS NB85	CF WOLZIEN	15
EMUS 3447 1 GUITAR ENSEMBLE		0400PM-0530PM TR	MUS NB85	CF WOLZIEN	15
Music			y of Miles		
musio		Exit satisfies them.	2. 2.2		

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

I. Theory and Composition MUSC 1101 2 SEM. 1 THEORY

MUSC HUI 2	SEM. I THEORY	COMEG	MUSC 1121.				
	001	61238	0800AM-0850AM MW	MUS	C199	S BRUNS	100
MUSC 1111 2	SEM 2 THEORY	COREO	MUSC 1131.		4		
	001	61241	0900AM-0950AM MW	MUS	C199	S BRUNS	100
MUSC 1121 1	SEM 1 AURAL SKILLS001	61239	0900AM-0950AM MW	MUS	NB46		20
	002	61240	0800AM-0850AM TR	MUS	NB59	3 11 May 11	20
MUSC 1131 1	SEM 2 AURAL SKILLS001	61242	0800AM-0850AM TR	MUS	NB85	44	20
	002	61243	0800AM-0850AM TR	MUS	N180C		20
			0900AM-0950AM TR	MUS	N180C		20
	004	61245	0800AM-0850AM MW	MUS	N180C		20
922, 1,443	005		0900AM-0950AM TR	MUS	NB46	of controls	16
	THEORY 3 (3RD SEM)		MUSC 2021.			2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1 2 3 7 7 7	001		1000AM-1050AM MWF	MUS	C199	Y UNO	100
MUSC 2021 1			1200PM-1250PM MW	MUS	C125	Y UNO	16
Take a San Tay	002	57428	0800AM-0850AM MW	MUS	NB85	Legin Sugar	16
MUSC 2071 2			1000AM-1050AM TR	MUS	N180C	LJ GONZALEZ	35
MUSC 3051 2	BEGINNING COMPOSITION001	57432	0200PM-0250PM TR	MUS	C199	RE TOENSING	20
MUSC 3071 2	JAZZ IMPROVISATION	THIS IS	A CONTROLLED ENROL	LMEN	T COURS	SE. PLEASE SEE	THE
	DEPARTMENT OFFICE FOR ELIGIBILITY.	A.S.	A STANFORM WITH A STANFORM		2.64	The state of the s	
11 - M. M. J. 1 - 12 J. M.	801		0200PM-0250PM TR	MUS	NB49	GA DYES	30
MUSC 4011 2	16TH C COUNTERPOINT001	57445	0200PM-0250PM TR	MUS	NB59	LJ GONZALEZ	20
MUSC 4031 2	SCORING AND ARRANGING001	61236	0100PM-0150PM TR	MUS	NB59	GA DYES	20
MUSC 4071 2	ANALYSIS 2001	57446	1100AM-1150AM MW	MUS	NB59	Y UNO	20
MUSC 4081 3	INTRO TO MUS TECHNOLOGY001	61233	0100PM-0230PM TR	MUS	NB46	. ,	12

MUSC 3997	7 1 JUNIOR RECITAL		THIS IS	A CONTROLLED ENROL	LMEN	COUR	SE. PLEASE SEE	•
	DEPARTMENT OFFICE FOR ELIGIBI			TBA			KJ MCCARTHY	30
MUSC 4957	7 2 SENIOR THESIS		THIS IS		LMEN	T COUR	SE PLEASE SEE	- 50
i	DEPARTMENT OFFICE FOR ELIGIBI	LITY						
				TBA			KJ MCCARTHY	
MUSC 4997	7 1 SENIOR RECITAL			S A CONTROLLED ENROL	LMEN	T COUR	SE. PLEASE SEE	
. W. (2000 to 20	DEPARTMENT OFFICE FOR ELIGIBI			TBA			KJ MCCARTHY	50
Fa 1911 1 1 1					4.5	Ser L	NJ MCCARINT	90
VIII. G	raduate Interdepartmenta	I C	ourse	98,50	100		4.4.0	
MUSC 5158	3 2 SYMPOSIUM IN CHORAL MUS	001	57465	0200PM-0350PM M	MCK	Y 102	LC KAPTEIN	18
ľ		002	57466	0200PM-0350PM M	SEE	DEPT	L WHITTEN	18
MUSC 5198	3 PSYC OF MUSIC LEARNING	001	57467	1230PM-0145PM TR	MUS	N285	GH BEALL	20
MUSC 5708	3 2 INTRO MUS BIBLIO RSCH	.001	57475	0900AM-0950AM MW		N285	KD KROEGER	15
	\			1100AM-1150AM MW	MUS	N285	GT SANDFORD	15
MUSC 7138	2 CONT ISSUES COLLEGE TCH	001	61263	0300PM-0530PM T	MUS	NB59	RR FINK	50
Barra .				More what				
8	rmance Music			CTO MINO				
ALL 800-89	9 SECTIONS ARE CONTROLLED ENROL	LME	NT. PLE	ASÉ SEE DEPARTMENT	OFFIC	E FOR IN	FORMATION.	
PMUS 4892	LATIN AMERICN MUSIC PERF	001	58236	1200PM-1250PM W	MUS	NB85	JK GALM	20
PMUS 5892	1 LATIN AMERICN MUSIC PERF	001	58281	1200PM-1250PM W	MUS	NB85	JK GALM	25
PMUS 3023	1 WOODWIND CLASS	.001	58146	0800AM-0915AM TR	MUS	C174	CARMICHAEL	15
PMUS 1105	1 KEYBRD-MUSICIANSHIP 1		FIRST	YEAR II.			A 18 1 1	
e entreate i	141 17 47	.001	61871	0900AM-0950AM TR	MUS	N180D	T GILLE	15
erv" : "	<u> </u>	.002	61870	1000AM-1050AM TR	MUS	N180D	T GILLE	15
PMUS 2105	1 KEYBD-MUSICIANSHIP 2	15.7	SECON	ID YEAR I.			Aug throat	
1654, 486	o programme a comment	.001	61872	0200PM-0250PM MW	MUS	N180D	T GILLE	15
1000		.002	61873	0200PM-0250PM TR	MUS	N180D		15
	1 PIANO CHAMBER MUSC/ACC			TBA			R SPILLMAN	25
PMUS 4147	2 OPERA THEATER 2	.001	58190	0200PM-0350PM MF	MUS	NB95	R BOLDREY	20
PMUS 5147	2 OPERA THEATER 2	.001	58237	0200PM-0350PM MF	MUS	NB95	R BOLDREY	20
PMUS 4157	1-3 OPERA PRACTICUM	.001	58191	0400PM-0600PM TWRF	MUS	NB95	D JACKSON	30
1 144 14				0700PM-1000PM M	MUS	NB95		
PMUS 5157	1-3 OPERA THEATRE PRACTICUM		58238	0400PM-0600PM TWRF		NB95	D JACKSON	20
7.				0700PM-1000PM M	MUS	NB95	11 112 142	
,	1 MUS/THTR STAGECRAFT LAB		58192	TBA			M WALLACE	25
	2 VOCAL REP. COACHING			1100AM-1150AM MW		NB95	R BOLDREY	12
	2 VOCAL REP. COACHING			1100AM-1150AM MW	MUS	NB95	R BOLDREY	1220
	2-4 BASSOON			0300PM-0350PM W			Y ISHIKAWA	5
	2-4 BASSOON			0300PM-0350PM W			Y ISHIKAWA	5
	2-4 BASSOON		100	0300PM-0350PM W		· ·	Y ISHIKAWA	5
	3 2-4 BASSOON		3 - 5	0300PM-0350PM W			Y ISHIKAWA	5
	2-3 BASSOON			0300PM-0350PM W		****	Y ISHIKAWA	10
	2-3 BASSOON			0300PM-0350PM W			Y ISHIKAWA	10
	5 2-4 CLARINET			0300PM-0350PM W		3777)	PE AAHOLM	5
	3 2-4 CLARINET			0300PM-0350PM W		477,7	PE AAHOLM	5
	2-4 CLARINET			0300PM-0350PM W		****	PE AAHOLM	- 8
	2-4 CLARINET		dy.	0300PM-0350PM W		47.	PE AAHOLM	. 5
	2-3 CLARINET			0300PM-0350PM W			PE AAHOLM	10.
10	2-3 CLARINET			0300PM-0350PM W			PE AAHOLM	10
	FOR COMPOSITION ARE: 800: GONZAL		01: TOE					
	2-3 COMPOSITION		*	TBA			GONZALEZ	15
	2-3 COMPOSITION			TBA			LJ GONZALEZ	15
	2-3 COMPOSITION			TBA			LJ GONZALEZ	5
	2-3 COMPOSITION			TBA		:	LJ GONZALEZ	15
	2-3 COMPOSITION			TBA			LJ GONZALEZ	15
PMUS 6526	2-3 COMPOSITION	.800	-1	TBA			LJ GONZALEZ	. 15
(Partial)	Stage of the stage	¥.	m.	₹ ₀ .			W. 180	

CONSTANTINE

PMUS 3616 2-4 ORGAN

0300PM-0350PM M

		3.1%				
PMUS 4616 2-4 ORGAN800	0300PM-0350PM M	CONSTANTINE	5	TMUS 5534 1-3 SP STDY-CHORAL		100
PMUS 5616 2-3 ORGAN800	0300PM-0350PM M	E FARR	10			100
PMUS 6616 2-3 ORGAN800	0300PM-0350PM M	E FARR	10	TMUS 5544 1-3 SP STDY-KEYBOARD001 59854 TBA		100
PMUS 1626 2-4 PERCUSSION800	0300PM-0350PM W	D WALTER	5	800 TBA		100
PMUS 2626 2-4 PERCUSSION800	0300PM-0350PM W	D WALTER	5	TMUS 5554 1-3 SP STDY-CONDUCTING001 59856 TBA		100
PMUS 3626 2-4 PERCUSSION800	0300PM-0350PM W	D WALTER	5	- 1465 3557 10 St	AR MCMURRAY	
PMUS 4626 2-4 PERCUSSION800	0300PM-0350PM W	D WALTER	5	TMUS 5564 1-3 SP STDY-STRINGS	-	100
PMUS 5626 2-3 PERCUSSION800	0300PM-0350PM W	D WALTER	10	800 TBA		100
PMUS 6626 2-3 PERCUSSION800	0300PM-0350PM W	D WALTER	10	TMUS 5574 1-3 SP STDY-VOICE		100
無路 変き した他の あた	Section 1995	1.18.15		800 TBA		100
SECTIONS FOR PIANO ARE: 800: T GILLE, 801: L GRAHAM, 8	The state of the s	PILLMAN, 806: COMP		TMUS 5584 1-3 SP STDY-WIND/PERCUSSION001 59863 TBA		100
MAJORS, 807: STAFF.	公司國籍的公司·司·司·司	1864 C. A.		800 TBA		100
PMUS 1636 2-4 PIANO800	0300PM-0350PM T	T/GILLE DA	15	TMUS 5594 1-3 SP STDY-OMNIBUS001 59865 TBA		100
PMUS 2636 2-4 PIANO800	0300PM-0350PM-T	T. GILLE	8		W BAILEY	100
PMUS 3636 2-4 PIANO800	0300PM-0350PM T	T GILLE	5	TMUS 5605 1-3 SP STDY-MUSIC HISTORY001 59867 TBA		100
PMUS 4636 2-4 PIANO 800	0300PM-0350PM T	T GILLE	5	(1975) 1100 1	L WHITTEN	100
PMUS 5636, 2-3 PIANO800	0200PM-0250PM M	T GILLE	10	TMUS 5615 1-3 SP STDY-MUSIC EDUCATION001 59869 TBA		100
PMUS 6636 2-3: PIANO800	0200PM-0250PM M	T GILLE	10	## ### ## 12 1 1 2 1 1 1 1 1 1 1 1 1 1 1		100
PMUS 1727 2-4 JAZZ PIANO800	TBA - 1	GA_DYES	12:	TMUS.5625 1-3 SP-STDY-MUSIC THEORY001 59871 TBA		100
PMUS 2727 2-4. JAZZ PIANO800	TBA William	GA. DYES	10	800 TBA		100
PMUS:3727: 2-4: JAZZ:PIANO800	TBA:	GA DYES	5	TMUS 5635, 1-3. SP STDY-CHORAL		100
PMUS 4727 2-4 JAZZ PIANO800	TBA Alex Collection	GA DYES	5	800 TBA		100
PMUS 5727 2-4 JAZZ PIANO800	TBA. 19 9 West	GA DYES	5,	TMUS 5645 1-3 SP STDY-KEYBOARD001: 59875 TBA		100
PMUS 6727 2-4 JAZZ PIANO800	TBA:	GA DYES	5	1 1800 TBANA 3360		100
PMUS 1646, 2-4: SAXOPHONE800	0300PM-0350PM W	TR MYER	5	TMUS 5655 1-3 SP STDY-CONDUCTING001 59877 TBA	the second second	100
PMUS 2646 2-4; SAXOPHONE800	0300PM ₁ 0350PM ₂ W	TR. MYER	8.			100
PMUS 3646: 2-4, SAXOPHONE800	0300PM-0350PM-W	TR MYER	.6	TMUS 5665 1-3 SP STDY-STRINGS		100
PMUS 4646 2-4 SAXOPHONE800	0300PM-0350PM W	TR MYER	5	800 TBA		100
PMUS 5646 2-3 SAXOPHONE800	0300PM+0350PM-W	TR MYER	.10	TMUS 5675 1-31 SP STDY-VOICE	and the same of	100
PMUS 6646 2-3 SAXOPHONE800	0300PM-0350PM-W	TR: MYER	10	800 TBA		100
PMUS 1656 2-4 STRING BASS800	0400PM-0450PM R	PM ERHARD	5	TMUS 5685 1-3 SP STDY-WINDS/BRASS/PERC001 59883 TBA	1.00	100
PMUS 2656 2-4 STRING BASS800	0400PM-0450PM R	PM ERHARD	5	800 IBA		100
PMUS 3656 2-4 STRING BASS800	0400PM-0450PM R	PM ERHARD	5	TMUS 5695 1-3 SP STDY-OMNIBUS001 59885 TBA		100
PMUS 4656 2-4 STRING BASS800	0400PM-0450PM R	PM ERHARD	5	18A		100
PMUS 5656 2-4 STRING BASS800	0400PM-0450PM R	PM ERHARD	10	TMUS 6956 2 MASTER'S THESIS001 59888 TBA	- 11 11 11 11 11 11 11	100
PMUS 6656 2-3 STRING BASS800	0400PM-0450PM R	PM ERHARD	10-	TMUS 6947 3 CAND OF MASTER OF MUSIC001, 59887 TBA		100
PMUS 1666 2-4 TROMBONE800	0300PM-0350PM W	WJ STANLEY	5	TMUS 6957 2 MASTER'S THESIS 2001 59889 TBA		100
PMUS 2666 2-4 TROMBONE800	0300PM-0350PM W	WJ STANLEY	8	110000000 1 101112 111200 1111111111111		100
PMUS'3666 2-4 TROMBONE800	0300PM-0350PM W	WJ STANLEY	5	TMUS 8019 1 PRE-CAND FOR DOC MUS ART001 59890 TBA 3232 34 3534 3		100 100
PMUS 4666 2-4 TROMBONE800	0300PM-0350PM W	WJ STANLEY	5	TMUS 8029 1 CAND FOR DOC MUS ARTS		100
PMUS 5666 2-4 TROMBONE800	0300PM-0350PM W	WJ STANLEY	10	TMUS 8219 3 DISSERTATION PROJECT 1001 59892 TBA		100
PMUS 6666 2-3 TROMBONE800	0300PM-0350PM W	WJ STANLEY	10	TMUS 8229 3 DISSERTATION PROJECT 2		100
PMUS 1676 2-4 TRUMPET800	0300PM-0350PM W	TM SAWCHUK	5	TMUS 8239 3 DISSERTATION PROJECT 3001 59894 TBA TMUS 8249 3 DISSERTATION PROJECT 4001 59895 TBA		100
PMUS 2676 2-4 TRUMPET800	0300PM-0350PM W	TM SAWCHUK	8	TMUS 8259 3 DISSERTATION PROJECT 5001 59895 TBA		100
PMUS 3676 2-4 TRUMPET800	0300PM-0350PM W	TM SAWCHUK	5			100
PMUS 4676 2-4 TRUMPET800	0300PM-0350PM W	TM SAWCHUK	5	TMUS 8269 3 DISSERTATION PROJECT 6001 59897 TBA TMUS 8279 1 PERFORM RSCH DOCUMENT001 59898 TBA		100
PMUS 5676 2-3 TRUMPET800	0300PM-0350PM W	TM SAWCHUK	10	TMUS 8289 1 PERFORM RSCH DOCUMENT001 59898 TBA		100
PMUS 6676 2-3 TRUMPET800	0300PM-0350PM W	TM SAWCHUK	10	TMUS 8289 1 PERFORM RSCH DOCUMENT001 59899 TBA		100
PMUS 1686 2-4 TUBA800	0300PM-0350PM W	M ALLEN	5	TMUS 8299 1 PERFORM RSCH DOCUMENT001 59900 15A		100
PMUS 2686 2-4 TUBA800	0300PM-0350PM W	M ALLEN	5	TMUS 8319 3 REPERTOIRE PROJECT001 59901 TBA		100
PMUS 3686 2-4 TUBA800 PMUS 4686 2-4 TUBA800	0300PM-0350PM W 0300PM-0350PM W	M ALLEN M ALLEN	5 5			100
FNIUS 4080 2-4 TUDA800	OOUTIVI-UOOUTIVI VV	IVI ALLEIN	J	TMUS 8339 4-6 MAJOR COMPOSITION001 59904 TBA		100
				The state of the s		

dedg Cong	ď	g. Com.	æ.`	CALL	Citron.		3 % 3 %	Olgo)		Instru	W. Cit	· o.
ROT	C	Programs										
		The state of the s	DOT	_								
Aeron	a	utical Science -	HOIC	j								
AIRR 1020	1	DEVELOP AIR POWER 2		STUDE	NT MUST	REGISTE	R FOR	LECTU	RE AN	D LAB	L.	
						-0250PM I		DUAN			ARTIS	30
	_					-0450PM I		DUAN			ARTIS	30
AUDD cocc	0	LAB				-0650PM		DUAN			SHIMON	60
AIRR 2020	1	THE AIR FORCE TODAY 2										4.
						-0250PM -0450PM		DUAN			BALAZ BALAZ	15
	0					-0450PM		DUAN			SHIMON	15 -30
MBB 3020		AIR FORCE MGMT/LDRSHIP 2				REGISTE						3(
111110020	٠	AITT OTOL WOMT/EDITORII E				-0915AM		ECCR			SHIMON	20
		***************************************				-0515PM		ECCR			SHIMON	20
	0	LAB				-0650PM		DUAN			SHIMON	40
AIRR 4020		NATNL SECURITY FORCES 2										
			001	50085	0800AM	-0915AM	TR	ECCR	1-09	BP T	ГНОМА	20
					0400PM	-0515PM	TR	ECCR	1-09	BP T	ГНОМА	20
	0	LAB	L010	50087	0520PM	-0650PM I	R	DUAN (G030	RL S	HIMON	40
		0-1	_		40.00							
Militai	У	Science - ROTO	J									
MILR 1021	2	HIST/EVOL OF U.S. ARMY 2		STUDE	NT MUST	REGISTE	R FOR	LECTU	IRE AN	D LAB	Ł.	
	-					-0850AM		STAD 1				3
	0	LAB	L011	57320	0330PM	-0450PM I	R	ECCR	0-30			34
	2	HIST/EVOL OF U.S. ARMY 2	020	57321	0200PM	-0250PM	TR	STAD 1	112			30
	0	LAB	L021	57322	0330PM	-0450PM I	R	ECCR (0-30			30
/ILR 2041		METHS LEADERSHIP/MGMT 2			NT MUST	REGISTE	R FOR	LECTU	RE AN	D LAB	t:	
					0930AM	-1045AM	TR	STAD 1	135	- 1.47		35
		LAB				-0450PM I		ECCR (40
		METHS LEADERSHIP/MGMT 2				-0315PM		STAD 1				35
		LAB				-0450PM		ECCR (د		40
MILR 3062	3	MILITARY TRAINING AND								DHEC	HATION.	
		OPERATIONS 2				-0915AM		STAD 1				30
		RECITATION				-0450PM I		ECCR				
		MILITARY TRAINING AND OPERATIONS 2				-1045AM		STAD 1				30
5		RECITATION				-0450PM		ECCR			*5	30
VILR 4082	3	OFFICER LDRSHIP/DEVELOP								U LAB	• 187	^
	_	LAB				-1045AM		SEE D				3
		OFFICER LDRSHIP/DEVELOP				-0450PM -0315PM		ECCR (3(
		LAB				-0450PM I		STAD				20
÷			LUE 1	37007	00001 111	V-1301 IVI		O I A D	41.72			
Naval	S	cience - ROTC										
		SEAPOWER/MARITIME AFFAI	n .	CTUDE	NIT MILICT	REGISTE	ם בסם	LECTU	IDE AN	ID LAD		
NAVH ZUZU	3					-1050AM		STAD 1			IC MANUS	49
						-1150AM		STAD 1			IC MANUS	49
	٨	LAB				-0445PM		DUAN		01 W	IO MANOS	200
IVAD 3030		NAVIG/NAVAL OPERATIONS 2								R ANT	RECITATIO	
1/1/11/3020	٥	MANUAL OF ENATIONS 2				-0850AM		STAD 1			GRUNZKE	25
						-0950AM		STAD 1			GRUNZKE	25
	n	LAB				-0445PM		DUAN				40
	Ť	RECITATION				-0350PM		STAD 1		CR.	GRUNZKE	40
NAVR 3030	3	NAVAL SHIP SYSTEMS		STUDE								
ar juh jin		- <u></u>				-0150PM I		STAD 1	40		WOUGHTEF	
						-0250PM I		STAD 1		JCH V	WQUGHTEF	1,49
		LAB				-0445PM I		DUAN				100
NAVH 4020	3	NAVAL LEADERSHIP										
i i i i i i i i i i i i i i i i i i i			001	57563	U900AM	-0950AM I	MWF .	STAD 1	35	JL M	IORFELD	25

Student Leadership Institute

Presidents Leadership Class

			•				
PRLC 1820	3	COMMUNITY ISSUES/LDRSHIPAFTER THE FIRST WEEK OF CLASS. F ENROLLMENT COURSE. PLEASE SEE	REGISTER FOR	THE LECTURE	SECTION ONLY. TH		
		80	0 070	OPM-0850PM T	EDUC 220	BILLINGSLEY	60
1	0	RECITATIONR80	1 060	0PM-0800PM W		R BARNETT	10
		R80	2 060	OPM-0800PM W		J GANS	10
		R80	3 060	0PM-0800PM W		EL OLSON	10
		R80	4 060	0PM-0800PM W		LA ZALLAPS	10
		R80	5 060	OPM-0800PM W		A THIEMAN	10
		R80	6 060	0PM-0800PM W		BA ZANETELL	10
PRLC 2820	3			N SECTIONS WIL	L BE ASSIGNED B	Y THE INSTRUCT	OR
		DURING THE FIRST WEEK OF CLASS.	REGISTER FO	R THE LECTURE	SECTION ONLY. 1	THIS IS A	
		CONTROLLED ENROLLMENT COURSE	PLEASE SEE	THE DEPARTME	NT FOR ELIGIBILIT	ΓY.	
		80	0 070	0PM-0900PM R	EDUC 220	BILLINGSLEY	60
	0	RECITATIONR80	1 070	0PM-0900PM W		J FLEMING	10
		R80	2 070	0PM-0900PM W		K FARMER	10
		R80		0PM-0900PM W		K SKIERKA	10
		R80	4 070	0PM-0900PM W		RE SARCHE	10
		R80	5 070	0PM-0900PM W		KM JACOBS	10
		R80	6 070	0PM-0900PM W			10

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 spring 1993. For a complete explanation of graduation requirements in the College of Arts and Sciences, see the University catalog.

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

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.

a) QRMS 1010-3 Quantitative Reasoning and Mathematical Skills

b) MATH/	Mathematics for the
QRMS 2380-3	Environment
c) MATH 1110-3	The Spirit and Uses of Mathematics 1 and
	Mathematics 1 ana

MATH 1120-3 The Spirit and Uses of Mathematics 2

d) PHYS 1000-3 Preparatory Physics

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

All continuing students who have not completed this requirement are advised to take UWRP 3020-3 during their junior or senior year.

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
BLST 4670-3	The Sixties: Critical Black Views
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
2. *** ·	Studies
EPOB 4180-3	Ecological Perspectives on Global Change
EPOB 4210-3	Arguments in Evolutionary Biology
EPOB 4240-3	Advances in Animal Behavior
EPOB 4270-3	Population Genetics and Evolution
EPOB 4380-3	Respiratory Adaptations to the Environment
EPOB 4420-3	Environmental Animal Physiology
EPOB 4570 (2-4)	Advanced Plant Physiology
EPOB 4590-3	Plants and Human Affairs
FILM/HUMN	Film Theory
4004-3	

	그렇게 그런 이번에 하고 됐습니다.	and the second second		100	
FINE 4739-3	Intellectual Roots of Italian Renaissance Art	PHYS 4450/	History and Philosophy of Physics	RLST 3000-3	The Christian Tradition
GEOG 4430-3		PHIL 4450-3		RLST 3100-3	Judaism
GEOG 3002-3	817	PSCI 4301-3	Symbolic Politics	Historical Cons	text B—Lower Division
GEOG 4622-3		PSCI 4311-3	Seminar on Space Policy		
GEOG 4892-3		PSCI 4321-3	Rethinking American Politics	CLAS 1140-3	Roman Civilization
GEOG 4173-3		PSCI 4331-3	Progress and Problems in American Democracy	HIST/	The World of the Ancient Greeks
GEOL 3620-3	Controversies in Planetary Geology	PSCI 4132-3	Critical Thinking in Development	CLAS 1051-3	THE DESCRIPTION OF THE PARTY OF
GEOL 3630-3	Great Geological Controversies	PSCI 4202-3	Alternative World Futures	HIST/	The Rise and Fall of Ancient Rome
GEOL 4080-3	Societal Problems and Earth Sciences	PSCI 4282-3	Global Issues	CLAS 1061-3	III.
HIST 3000-3	Selected Readings in History	PSCI 4292-3	Issues in Latin American Politics	HIST 1113-3	History of England to 1660 History of England 1660 to Present
	(non-majors)	PSCI 4752-3	Seminar in Central and East European Studies	HIST 1123-3 RUSS 2211-3	Introduction to Russian Culture
HIST 4840-3	Honors Seminar	PSCI 4034-3	Politics and Literature		
HIST 3011-3	Selected Readings in Ancient History	PSCI 4104-3	Politics and Language	Historical Con	text B—Upper Division
HIST 3511-3	Selected Readings in Medieval History	PSCI 4114-3	Liberalism and Its Critics	ENGL 3162-3/	
HIST 3012-3	Selected Readings in Modern European History	PSCI 4018-3	Honors in Political Science	HIST 3163-3	Thorat England of Goodgan England
HIST 3112-3	Selected Readings in Renaissance and Reformation	PSYC 4521-3	Critical Thinking in Psychology	HIST/	Alexander and the Hellenistic World
HIST 3414-3	Selected Readings in European Intellectual	RLST 3500-3	Religion and Play	CLAS 4031-3	West 1
	Thought	RLST 3700-3	Religion and Psychology	HIST/	The Roman Republic
HIST 3415-3	Selected Readings in Recent American History	SOCY 4461-3	Critical Thinking in Sociology	CLAS 4081-3	
HIST 3116-3	Selected Readings in American Diplomatic	SPAN 3100-3	Literary Analysis in Spanish	HIST/	The Fall of the Roman Empire
11	History	THTR 4081-3	Senior Seminar	CLAS 4061-3	
HIST 3416-3	Selected Readings in American Society and	WMST 3090-3	Critical Thinking in Feminist Theory	HIST 4113-3/	History and Culture of Medieval England
777	Thought			ENGL 4112-3	
HIST 3436-3	Selected Readings in American Economic		Content Areas of Study	HIST 4133-3	History of Tudor England
*****	History		Sometime in the state of state of	HIST 4143-3	History of Stuart England
HIST 3616-3	Selected Readings in Women's History	1 HISTORICA	l Context (6 hours)	HIST 4223-3	French Revolution and Napoleon
HIST 3317-3	Selected Readings in the American West			HIST 4433-3	Nazi Germany
HIST 3018-3	Selected Readings in Latin American History	You may choose	to meet this 6-hour requirement by taking two	HIST 4623-3	History of East-Central Europe Since 1815
HIST 3628-3	Selected Readings in Recent Chinese History		Historical Context A, or by taking either Humanities	HIST 4733-3	Revolutionary and Soviet Russia
HIST 3718-3	Selected Readings in Japanese History		ach an intensive 6-hour course). You may also choose	,	
HONR 4250-3		to take a single 3	-hour course from Historical Context A and a single		
HONR 4400-3		course from Hist	orical Context B.	2. Cultural	and Gender Diversity (3 hours)
HONR 4800-3		TT: 1.10	A I - Ditt	You are require	d to complete 3 hours of course work from either
	B Discourse Analysis and Cultural Criticism	The second secon	text A—Lower Division		nnic Diversity or from Non-Western Cultures.
KINE 4660-3	Topics in Exercise Physiology	HIST 1010-3	Western Civilization 1	Gender and Der	inic Diversity of them I tom to observe describe
KINE 4760-3	Critical Thinking in Motor Behavior	HIST 1020-3	Western Civilization 2	Gender and Etl	nnic Diversity
LING 4100-3		HIST 1030-3	Honors: Western Civilization 1	AAST 1015-3	Introduction to Asian American Studies
MATH 3000-3		HIST 1040-3	Honors: Western Civilization 2	BLST 2000-3	Introduction to Black Studies
MCDB 3330-3		HUMN 1010-6		BLST 2200-3	Contemporary Black Protest Movements
MCDB 4140-3	C,		Intro to Humanities 2	BLST 2210-3	Black Social and Political Thought
MCDB 4410-3 MCDB 4530-3		PHIL 1010-3	Intro to Western Philosopny: Ancient	BLST 2800-3	Afroamerican Music/History Appreciation 1
MCDB 4680-3		PHIL 1020-3	Intro to Western Philosophy: Modern	BLST 2810-3	Afroamerican Music/History Appreciation 2
MCDB 4750-3		Historical Con	text A—Upper Division	CHST 1015-3	Introduction to Chicano Studies
PHIL 3180-3	Critical Thinking: Contemporary Topics	HIST 4314-3	History of Science to Newton	CLAS/	Women in Antiquity: Greece
PHIL 3480-3	Critical Thinking: Contemporary Topics Critical Thinking in Philosophy	PHIL 3000-3	History of Ancient Philosophy	WMST 2100-	
PHIL 3480-3 PHIL 4830-3	Senior Seminar in Philosophy	PHIL 3010-3	History of Mødern Philosophy	CLAS/	Women in Antiquity: Rome
PHYS 3340-3	Introduction to Research in Optical Physics	PHIL 3410-3	History of Science: Ancients to Newton	WMST 2110-	
PHYS 4420-3	Atomic and Nuclear Physics	PHIL 3430-3	History of Science: Newton to Einstein	ENGL/	Introduction to Women's Literature
11110 1120-5	Thomas and Proceed 1 Hysics	11112 3 130-3	Thomas of Science, I territori to Emistelli	WMST 1260-	. 3

Non-Western Cultures

LAMS 1000-3	Introduction to Latin American Studies	AIST 2000-3	Intro to American Indian Studies: Precontact
LING 2400-3	Language and Gender		Native America
PHIL/WMST	Philosophy and Women	AIST 1125/	Exploring a Non-Western Culture: Hopi and
2290-3	D 1 1 CO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANTH 1120-3	Navajo
PSYC/WMST	Psychology of Contemporary American Women	AIST/HIST	The Indian in American History: Western
2700-3		4627-3	Region
RLST/WMST	Women and Religion	ANTH 1100-3	Exploring a Non-Western Culture: The Tamils
2800-3		ANTH 1110-3	Exploring a Non-Western Culture: Japan
SOCY/WMST	Sex, Gender, and Society 1	ANTH 1130-3	Exploring a Non-Western Culture: Amazonian
1016-3		50	Tribal Peoples
SOCY/WMST	Sex and Gender in Futuristic Literature	ANTH 1140-3	Exploring a Non-Western Culture: The Maya
2016-3		ANTH 1150-3	Exploring a Non-Western Culture: Regional
WMST 2000-3	Introduction to Women Studies		Cultures of Africa
WMST 2050-3	Women and Society	CHST 1031-3	Chicano Fine Arts and Humanities
Upper-Division (Courses	EMUS 2772-3	World Musics
		FREN 2170-3	French-Speaking Voices of the Third World
AAST/HIST	Chinese American History	HIST 4617-3	The Indian in American History: Eastern
4717-3	Indiana American III.		Region
AAST/HIST	Japanese American History	LING 3220-3	American Indian Languages in Social-Cultural
4727-3	North Associate Indian Appelements		Context
AIST 4565-3/	North American Indian Acculturation		6 (()
ANTH 4560-3	Black Politics	3. UNITED STA	ATES CONTEXT (6 HOURS)
BLST/PSCI	BIACK POLITICS	This requiremen	t may be fulfilled by any two courses listed
4101-3	S1CC1:	below.	·
CHST/WMST	Study of Chicanas	ocio	
3135-3	E-Illan Minister and Much of the Historia	AAST/	Asian American History
CHST 3153-3	Folklore, Mysticism and Myth of the Hispanic Southwest	HIST 2717-3	
CHST 4133/	Latinos and the U.S. Political System	AMST 2000-3	Themes in American Culture: 1600-1865
	Latinos and the C.S. I offical System	AMST 2010-3	Themes in American Culture: 1865-Present
PSCI 4131-3	Jewish-American Fiction	CHST 1013/	U.S. Race and Ethnic Relations
ENGL 3672-3 FILM 3013-3	Women and Film	SOCY 1015-3	
FINE 3209-3	Renaissance Art out of the Canon: Cultural and	CHST/	Chicano History
FINE 3203-3	Gender Diversity 1400-1600	HIST 2537	
FINE/WMST	Women Artists from the Middle Ages to the	ECON 1524-3	Economic History of the U.S.
4809-3	Present	EMUS 2752-3	History of the United States: Folk/Popular
 GRMN 3501-3	Jewish-German Writers: Enlightenment to		Music
GIGWIN 5501-5	Present Day	HIST 1015-3	History of the United States to 1865
HIST/WMST	Women in Industrializing Europe	HIST 1025-3	History of the United States since 1865
4614-3	women in industrializing Europe	HIST 1035-3	Honors: History of the United States to 1865
HIST/WMST	Women in the U.S. to 1890	HIST 1045-3	Honors: History of the United States since
4616-3			1865
HIST/WMST	Women in the U.S. since 1890	HIST 2437-3	Afro-American History
4626-3	women in the O.O. since 1070	LING 1000-3	Language in U.S. Society
HIST 4327-3	The American Southwest	PHIL 1200-3	Philosophy and Society
HONR 4025-3	Heroines and Heroic Tradition	PHIL 2220-3	The Nature of Law 1
SOCY/WMST	Women, Development, and Fertility	PSCI 1101-3	American Political System
3012-3	women, exception, and retuiny	SOCY 1012-3	Population Issues in the United States
3012-3		WMST 2500-3	History of the U.S. Feminist Movement

American Ethnic Literatures

ENGL 1800-3

AAST 3013-3 Asian Pacific American Communities AMST 4500-3 American Autobiography ANTH 3170-3 America: An Anthropological Perspective ECON 4524-3 Economic History of the U.S. ECON 4697-3 Government and Business in the Economy FINE 3509-3 American Art HIST 4115-3 British Colonial America, 1492-1689 HIST 4125-3 British Colonial America, 1689-1750 HIST 4116-3 Diplomatic History of U.S. to 1920 HIST 4126-3 Diplomatic History of U.S. since 1920 The War in Vietnam and its Legacy HIST 4166-3 HIST 4215-3 The American Revolution HIST 4315-3 Civil War and Reconstruction HIST 4516-3 U.S. Society in the 19th Century HIST 4526-3 U.S. Society in the 20th Century PSCI 4011-3 The American Presidency PSCI 4021-3 Legislatures and Legislation PSCI 4061-3 American State and Local Government PSCI 4071-3 Urban Politics PSCI 4162-3 American Foreign Policy PSCI 4171-3 Government and Capitalism PSCI 4054-3 American Political Thought Religion and Literature in America RLST 3050-3

Upper-Division Courses

4. LITERATURE AND THE ARTS (6 HOURS)

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

If you are majoring in a department dealing in depth with literature and arts (Classics; English; Fine Arts; French and Italian; Germanic and Slavic Languages and Literatures; Humanities; Oriental Languages and Literatures; Spanish and Portuguese; and Theatre), you are exempt from this 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 in courses outside this content area.

CHIN 1051-3	Masterpieces of Chinese Literature in Translation
CLAS 1100-3	Greek Mythology
CLAS 1110-3	Masterpieces of Greek Literature in Translation
CLAS 1120-3	Masterpieces of Roman Literature in Translation
EMUS 1832-3	Appreciation of Music
EMUS 2762-3	Music and Drama
ENGL 1500-3	Masterpieces of British Literature
ENGL 1600-3	Masterpieces of American Literature
Control of the Section of the Section	

FINE 1109-3 FINE 1209-3 FINE 1709-3 FINE 2409-3 HUMN 1010-6 HUMN 1020-6	Introduction to Western Art 1 Introduction to Western Art 2 Experiencing Art—Image, Artist, and Idea Introduction to Asian Arts Introduction to Humanities 1 Introduction to Humanities 2	exempt from 6 c in the core curri- complete at least	g the natural sciences requirement and as of the 15 upper-division semester hours of culum. Majors in the natural sciences m is 9 semester hours of the core curriculum evel outside this content area.
JPNS 1051-3	Masterpieces of Japanese Literature in	Two-Semester	Sequences
SPAN 1000-3 THTR 1011-3 THTR 1009-3	Translation Cultural Difference through Hispanic Literature Development of Theatre and Drama 1 Introduction to Theatre	sequence may be	not recommended, the first semester of e taken as a single course. Note also that ncluded or optional laboratories.)
Upper-Division		ANTH 2010-3, 2020-3	Introduction to Physical Anthropology 1 & 2 (optional labs ANTH 2030, 2040
CLAS 4120-3 CLAS 4130-3 DNCE 4017-3	Greek and Roman Tragedy Greek and Roman Comedy and Satire History and Philosophy of Dance Music Literature 1	ANTH 2050-3, 2060-3 APAS 1010-4, 1020-3	Honors: Human Origins 1 & 2 (optional labs ANTH 2030, 2040) Introductory Astronomy 1 & 2 (lab included)
EMUS 3822-3 EMUS 3832-3 ENGL 3002-3 ENGL 3062-3	Music Literature 1 Music Literature 2 Shakespeare/Non-Majors Modern and Contemporary Literature	APAS 1010-4, 1150-3 APAS 1030-4,	Introductory Astronomy 1 and Dynami Earth 3 (lab included) Accelerated Introductory Astronomy (la
FILM/ HUMN 3051-	Film History 1 (Silent Era)	1040-4 CHEM 1011-3, 1031-4	included in APAS 1030)
FILM/ HUMN 3061-		CHEM 1051-4,	Introduction to Chemistry and Introduc
FINE 4329-3 FREN 3110-3 FREN 3120-3	Modern Art Main Currents of French Literature 1 Main Currents of French Literature 2	1071-4 CHEM 1111-5, 1131-5	Organic and Biochemistry (lab included General Chemistry 1 & 2 (lab included
RUSS 4811-3 RUSS 4821-3	19th Century Russian Literature in Translation 20th Century Russian Literature in Translation	CHEM 1111-5, 1071-4 CHEM 1151-6,	General Chemistry 1 and Introduction Organic Biochemistry (lab included) Honors General Chemistry 1 & 2
SPAN 3700-3 SPAN 3800-3	Selected Readings: Spanish Literature in Translation Selected Readings: Modern Latin American	1171-6 EPOB 1210-3,	(lab included) General Biology 1 & 2 (optional labs El
THTR 4001-3	Literature in Translation American Theatre Studies	1220-3 EPOB 1410-4, 1420-4	1230, 1240) Introduction to Biology 1 & 2 (optional EPOB 1430)
THTR 3009-3 5. Natural S	American Musical Theatre SCIENCE (13 HOURS MINIMUM)	EPOB 1610-3, 1620-3	Honors General Biology 1 & 2 (optional EPOB 1230, 1240)
	,	GEOG 1001-4,	Environmental Systems 1 & 2: Climate

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

No more than two lower-division courses may be taken from any single department (1-credit-hour laboratory/field experience courses are excepted). In the context of the natural sciences requirement, EPOB, MCDB, and NASC are considered as one department.

Students who major in the natural sciences (Biochemistry, Chemistry, EPOB, Geology, MCDB, or Physics) are exempt

are s required must ım at the

of a at some

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

GEOL 1410-4,	The Earth 1 & 2 (optional lab GEOL 1430)
1420-4	_/
MCDB 1050-3,	Introduction to MCDB 1 & 2
1060-3	(optional labs MCDB 1070, 1080)
NASC 1230-4,	Biology: A Human Approach 1 & 2
1240-4	(lab included)
PHYS 1010-3,	Physical Science for Non-Scientists 1 & 2 (lab
1020-4	included)
PHYS 1110-4,	General Physics 1 & 2 (optional lab PHYS
1120- 4	1140)
PHYS 2010-5,	General Physics 1 & 2 (lab included)
2020-5	•
PSYC 2012-3,	Biological Psychology 1 & 2
2022-3	υ, α
Non-Sequence	Courses
ANTH 3000-3	Primate Behavior
ANTH 3010-3	The Human Animal
APAS 1110-3	General Astronomy: The Solar System
APAS 1120-3	General Astronomy: Stars and Galaxies
APAS 1230-3	Light and Color for Nonscientists
APAS 2000-3	Ancient Astronomies of the World
APAS 2010-3	Modern Cosmology: Origin and Structure
	of the Universe
APAS 2020-3	Introduction to Space Astronomy
1 - 10/10777	
APAS/ASEN	Introduction to Space Experimentation
APAS/ASEN 3060-3	Introduction to Space Experimentation
	Aviation Meteorology
3060-3	
3060-3 APAS 3180-3 APAS 3190-3/	Aviation Meteorology
3060-3 APAS 3180-3	Aviation Meteorology Atmospheric Science 1: Meteorology
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/	Aviation Meteorology
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 APAS 3220-3 CHEN 1000-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 APAS 3220-3 CHEN 1000-3 CLAS 2020-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology Science in the Ancient World
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 APAS 3220-3 CHEN 1000-3 CLAS 2020-3 EPOB 3050-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology Science in the Ancient World Conservation Biology for Non-Scientists
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 APAS 3220-3 CHEN 1000-3 CLAS 2020-3 EPOB 3050-3 EPOB 3180-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology Science in the Ancient World Conservation Biology for Non-Scientists Global Ecology
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 APAS 3220-3 CHEN 1000-3 CLAS 2020-3 EPOB 3050-3 EPOB 3180-3 GEOG 3511-4	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology Science in the Ancient World Conservation Biology for Non-Scientists Global Ecology Introduction to Hydrology*
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 APAS 3220-3 CHEN 1000-3 CLAS 2020-3 EPOB 3050-3 EPOB 3180-3 GEOG 3511-4 GEOG/GEOL	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology Science in the Ancient World Conservation Biology for Non-Scientists Global Ecology Introduction to Hydrology* Principles of Geomorphology*
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 APAS 3220-3 CHEN 1000-3 CLAS 2020-3 EPOB 3050-3 EPOB 3180-3 GEOG 3511-4 GEOG/GEOL 4241-4	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology Science in the Ancient World Conservation Biology for Non-Scientists Global Ecology Introduction to Hydrology* Principles of Geomorphology* (lab included)
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 APAS 3220-3 CHEN 1000-3 CLAS 2020-3 EPOB 3180-3 GEOG 3511-4 GEOG/GEOL 4241-4 GEOL 3040-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology Science in the Ancient World Conservation Biology for Non-Scientists Global Ecology Introduction to Hydrology* Principles of Geomorphology* (lab included) Global Change: The Geological Record
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 APAS 3220-3 CHEN 1000-3 CLAS 2020-3 EPOB 3050-3 EPOB 3180-3 GEOG 3511-4 GEOG/GEOL 4241-4	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology Science in the Ancient World Conservation Biology for Non-Scientists Global Ecology Introduction to Hydrology* Principles of Geomorphology* (lab included) Global Change: The Geological Record Mineral Resources, World Affairs, and the
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 CHEN 1000-3 CLAS 2020-3 EPOB 3050-3 EPOB 3180-3 GEOG 3511-4 GEOG/GEOL 4241-4 GEOL 3040-3 GEOL 3500-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology Science in the Ancient World Conservation Biology for Non-Scientists Global Ecology Introduction to Hydrology* Principles of Geomorphology* (lab included) Global Change: The Geological Record Mineral Resources, World Affairs, and the Environment
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 APAS 3220-3 CHEN 1000-3 CLAS 2020-3 EPOB 3050-3 EPOB 3180-3 GEOG 3511-4 GEOG/GEOL 4241-4 GEOL 3040-3 GEOL 3520-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology Science in the Ancient World Conservation Biology for Non-Scientists Global Ecology Introduction to Hydrology* Principles of Geomorphology* (lab included) Global Change: The Geological Record Mineral Resources, World Affairs, and the Environment Environmental Issues in Geosciences
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 APAS 3220-3 CHEN 1000-3 CLAS 2020-3 EPOB 3050-3 EPOB 3180-3 GEOG 3511-4 GEOG/GEOL 4241-4 GEOL 3040-3 GEOL 3520-3 GEOL 3520-3 GEOL 3720-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology Science in the Ancient World Conservation Biology for Non-Scientists Global Ecology Introduction to Hydrology* Principles of Geomorphology* (lab included) Global Change: The Geological Record Mineral Resources, World Affairs, and the Environment Environmental Issues in Geosciences Evolution of Life: The Geological Record
3060-3 APAS 3180-3 APAS 3190-3/ GEOG 3191-3 APAS 3200-3/ GEOG 3201-3 APAS 3210-3 APAS 3220-3 CHEN 1000-3 CLAS 2020-3 EPOB 3050-3 EPOB 3180-3 GEOG 3511-4 GEOG/GEOL 4241-4 GEOL 3040-3 GEOL 3520-3	Aviation Meteorology Atmospheric Science 1: Meteorology Atmospheric Science 2: Climatology Intermediate Astronomy: Solar System Astronomy Intermediate Astronomy: Stars and Galaxies Creative Technology Science in the Ancient World Conservation Biology for Non-Scientists Global Ecology Introduction to Hydrology* Principles of Geomorphology* (lab included) Global Change: The Geological Record Mineral Resources, World Affairs, and the Environment Environmental Issues in Geosciences

GEOL 1410-4, The Earth 1 & 2 (optional lab GEOL 1430)

	Molecular Biology for Non-Scientists	CPST/	Global Human Ecology	7. Ideals and	o Values (3 hours)
MCDB 1030-3	Plagues, People, and Microorganisms	SOCY 1002-3	Dufa data - CMC	You must comp	lete this requirement by taking any course listed
MCDB 3150-3 MCDB 3330-3	Biology of the Cancer Cell	ECON 2010-4 ECON 2020-4	Principles of Microeconomics	below.	total similar support of the support
	Evolution, Creationism, and Origins of Life	HONR 1820-3	Principles of Macroeconomics	below.	·
	Success and Failure in Human Reproduction		Critical Issues: Late 20th Century	Lower-Division	Courses
NASC 3250-6	Nature and Society (lab included)	LING 1000-3	Language in U.S. Society	FARR 2660/	The Ethics of Ambition
NASC 3510-3	Tropical Marine Ecology	PHIL 2230-3	Law and Morality	HONR 2250/	
PHIL 1400-3	Philosophy and the Sciences	PSCI 1101-3	American Political System	RLST 2250-3	
PHIL 3410-3	History of Science: Ancients to Newton	PSCI 2012-3	Introduction to Comparative Politics:	FARR 2820/	The Future of Spaceship Earth
PHIL 3430-3	History of Science: Newton to Einstein	D0.07	Developed Systems	HONR 2850-3	
PHYS 3070-3	Energy in a Technical Society	PSCI 2022-3	Introduction to Comparative Politics: Develop-	FILM 2013-3	Film and the Quest for Truth
PHYS 3080-3	Physics of Contemporary Social Problems		ing Systems	PHIL 1000-3	Introduction to Philosophy
1 Credit Hour	Laboratory/Field Courses	PSCI 2222-3	Introduction to International Relations	PHIL 1100-3	Ethics
		RUSS 2221-3	Introduction to Soviet Culture		
(Note: Each cour	rse below has a prerequisite or corequisite)	SOCY 1001-3	Analyzing Society	PHIL 1200-3	Philosophy and Society
ANTH 2030-1	Laboratory in Physical Anthropology 1	SOCY 1005-3	Social Conflict and Social Values	PHIL 1600-3	Philosophy and Religion
		SOCY 2025-3	Nonviolence and the Ethics of Social Action	PHIL 2200-3	Major Social Theories
	Laboratory in Physical Anthropology 2	TI Dill		PSCI 2404-3	Introduction to Political Theory
EPOB 1230-1	General Biology Laboratory 1	Upper-Division		RLST 1620-3	The Religious Dimension in Human Experience
	General Biology Laboratory 2	AAST 3013-3	Asian Pacific American Communities	RLST 2300-3	Religions of Traditional Peoples
	Introduction to Biology Laboratory	AIST 4565/	North American Indian Acculturation	RLST 2600-3	World Religions: West
	Introduction to Geology Lab 1	ANTH 4560-3	3	RLST 2610-3	World Religions: India
GEOL 1090-1	Introduction to Geology Lab 2	BLST/PSCI	Black Politics	RLST 2620-3	World Religions: China and Japan
GEOL 1110-1	Global Change Laboratory	4101-3		RLST 2700-3	American Indian Religions
GEOL 1430-1	The Earth Laboratory	CPST/PSCI	Global Development	SOCY 2011-3	Contemporary Social Issues and Human Values
	Introduction to MCDB Lab 1	4012-3		SOCY 2031-3	U.S. Values, Social Problems and Change
	Introduction to MCDB Lab 2	ECON 3403-3	International Economics and Policy	SOCY 1003-3	Ethics and Social Issues in U.S. Health and
PHYS 1140-1	Experimental Physics	ECON 3535-3	Natural Resource Economics		Medicine
(Car	The Community of the Co	ECON 3545-3	Environmental Economics	SOCY 1004-3	Deviance in U.S. Society
6. CONTEMPO	orary Societies (6 hours)	HIST 4445-3	The U.S. Since 1968	SOCY 1005-3	Social Conflict and Social Values
	his requirement either by completing one	HIST 4166-3	The War in Vietnam and its Legacy	the pro-	
lower-division co	ourse plus one upper-division course or by two	HIST 4128-3	Emergence of Modern Mexico	Upper-Division	Courses
upper-division co		PSCI 4002-3	Advanced Comparative Politics: Western	HONR 4155-3	Problems of Ancient and Modern Democracy
If you major	in a social science department (Anthropology,		Europe	PHIL 3100-3	Ethical Theory
Economics, Inter	rnational Affairs, Political Science, Psychology,	PSCI 4032-3	Latin American Political Systems	PHIL/	Feminist Practical Ethics
	ou are exempt from the contemporary societies	PSCI 4062-3	Emerging Democracies of Central and East	WMST 3110-3	
	3 of the 15 upper-division semester hours		Europe	PHIL 3140-3	Environmental Ethics
	ore curriculum. However, you still must	PSCI 4082-3	Political Systems of Sub-Saharan Africa	PHIL 3160-3	Bioethics
	rs of the core curriculum at the upper-division	PSCI 4142-3	Advanced International Relations	PHIL 3190-3	War and Morality
level outside this		PSCI 4222-3	Soviet Foreign Policy	PHIL 3200-3	Social and Political Philosophy
ievel outside this	content area.	PSCI 4272-3	Political Economy of Industrial States	PHIL 3260-3	International Human Rights
Lower-Division	Courses	PSVC 4406-3	Social Psychology	PHIL 3200-3	International Fluman Rights

Social Psychology

Sociology of Aging

Juvenile Delinquency

History of Political Thought American Political Thought

Gandhi: Life and Teaching

PSCI 4004-3

PSCI 4054-3

RLST 3250-3

PSYC 4406-3

SOCY 4003-3

SOCY 4024-3

Lower-Division Courses

AAST 1015-3

BLST 2200-3

BLST 2210-3

Introduction to Asian American Studies

Contemporary Black Protest Movements Black Social and Political Thought

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.

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

CORE WORKSHEET

Skills Acquisition

1. Foreign Language: courses comp	pleted	
2. QRMS: proficiency exam passed	d or course(s) completed	
	the second of the second of	
3. Written Communication: profi	iciency exam passed or	region des
cou	urse completed	
4. Critical Thinking: course taken	(upper-div. only)	
Cor	ntent Areas of Study	100 Aug. 100
1. Historical Context (6 hrs):	(section A—lower or upper-di	v.)
·	(section A or B—lower or upp	er-div.)
2. Cultural and Condan Dimension	(3 hrs): (lower or upper	1: \
2. Cultural and Gender Diversity	(3 ms): (lower of upper	-div.)
3. United States Context (6 hrs):	(lowe	r or upper-div.)
4. Literature and the Arts (6 hrs):	(lower or upper-div.)	i da esta de la composición del composición de la composición de l
	(upper-div. only)	
5. Natural Science (13 hrs):		
	(two-semester sequence)	(lab course)
(n	on-sequence) (non-sequence)	
	courses may be taken from a single depar hour laboratory/field experience course.)	tment, with the
•		
6. Contemporary Societies (6 hrs):	(lower or upper div.)	
	(
	(upper-div. only)	
7. Ideals and Values (3 hrs):	(lower or upper div.)	

ARTS AND SCIENCES DEADLINES

WHAT'S HAPPENING ON CAMPUS? PROCERAM COUNCIL

Program Council

is a completely student-run and self-funded campus group.

We are responsible for bringing top concert acts to Boulder, such as Pearl Jam, Wynton Marsalis, Concrete Blonde and a host of others.

Program Council also runs the largest student-operated film series in the nation.

Each semester we exhibit second-run blockbusters, cinema classics, late night cult faves and world premiere animation festivals. Also, we hold special advance screenings of new Hollywood flicks

To spice up your school year,
Program Council organizes
internationally known special events
like challenging Trivia Bowl, the rockin'
FINA concert on Earth Day and
the gruesome Alferd Packer Day!



THAT'S WHAT.

Program Council UMC 409 492-7704

Entertainment Hotline 492-8888

Film Series Hotline 492-CALL rts and sciences seniors anticipating graduation must meet specific deadlines to allow sufficient time for University processing. Please follow the deadlines below (when deadlines fall on a weekend or holiday, use the next working day).

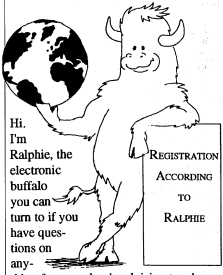
Graduation Packet

You can get a graduation packet at a group advising workshop. Schedules are available in the handout racks in the basement of Old Main.

COMMENCEMENT	DUE DATE
May	November 15
August	April 14
December	July 15

Incompletes and Correspondence

COMMENCEMENT		Due Date
May		May 1
August		August 1
December	,	December 1



thing from academic advising to where to take xylophone lessons. Send electronic mail (e-mail) to Ralphie to ask a question. Or, if you prefer to remain anonymous, select Ask Ralphie under "Campus Services" on CUline and follow the directions. I'll post responses to your questions on CUline, with campus-related questions receiving priority. For questions on accessing Ask Ralphie through CUline or acquiring an e-mail account, call Computing and Network Services at 492-1615.



Dear Ralphie,

Is there an easy way to find out what classes are still open during drop/add?

Still Looking

Dear Still Looking,

CUline offers an updated listing of available courses. Look under Student Administrative Information for the Course Availability listing.

Good luck in your search and have a great semester!

Ralphie

SCHEDULE WORKSHEET/CU CONNECT CODES

i kari Marka	Monday	Tuesday	Wednesday	Thursday Friday			
8:00			No.				
8:30			· · · · · · · · · · · · · · · · · · ·				
9:00		and the second second					
9:30	e na positiva de la companya del companya del companya de la compa		gradent gradent visite en	ĵ	1 9 19 Files		
10:00	eropage Mark 1	The William Service	State of the State	many a series	and the state of t		
10:30	e.			Service Comments			
11:00	The second secon		a practical estados a sensos entresentados que -		and the party of the second of		
11:30	a alaman da sa		and a second of the second	714 - 43 J. J. Walley	وها محمد مود المحادث		
12:00	4						
12:30	entraneterral entre the transfer. In the second section of the second section of the second section of the second section sect		प्रकृत्वे संस्कृतिक प्रदेश का क्षेत्र प्रस्कृत असीते अस्त कार्यक स्वीत् द्वार्थक्त ।		generalist in the digital		
1:00	in the second of	graphical and the state of the state of	v	programme to the state of the s	genann, on the government of the same		
1:30		Contraction of the contraction	,				
,2,00			n chia		, ng lu bilaya nespesi s		
2:30	promut.		OM: Strike		Charine:		
3:00			¥ 40		EST THE THE TANK		
3:30	, to the second second	and Carlo Perro	self to the factor	an diga	Š.		
4:00		1000		Trime (de)			
4:30				es (Vellega)	o dana sanga		
5:00							
5:30		gala getsetts dej			2 KM W		
6:00	i Committee on	Royal (1985) is a second of the second of th		orte e j v je jest	en for the league of		
6:30			المرافق والرابات المرافق المرافق	18 of the water			
7:00		993 S		* *			
1.	as the Nation						

The CU Connect telephone number is (303) 938-8110 (dial 8-938-8110 if calling from a campus phone). The action code is 7003#; the term code for spring 1993 is 931#. 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 November 26, December 25, or January 1, 8, or 10.

- * # Cancels an entry (before you have **CU CONNECT FUNCTION CODES** completed the transaction). You may then reenter your request. DEF ABC 2 3 Adds a course, when entered before add drop the course call number. MNO GHI **Drops** a course, when entered before 6 the course call number. 5 # Lists your current schedule. PRS TUV WXY 8 9 If a section of a course is closed, and the search exit wait list course has more than one section, CU Connect gives you the option of searching for another available section. star pound
- 9# If CU Connect gives you the option of adding your name to a course wait list, it will prompt you to press 9#.
- # Ends every transaction. Please wait for the telephone voice to respond.

g gwent og kantog beter og dit beten men get skille

Credit Options

Exits you from the system.

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

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

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

Automated service is available 24 hours a day, seven days a week.

CONFIRMED REGISTRATION FORM

THIS FORM IS FOR ALL STUDENTS REGISTERING FOR SPRING SEMESTER 1993. Please read the instru	ictions on page	es 14 and 15 of the spring re	gistration handbool	c and complete this f	orm
before calling CU Connect with your courses. Call CU Connect from a touch-tone telephone, (303	3) 938-8110.	A computerized telephone v	oice will guide you t	hrough all the steps.	The
telephone voice will request the following information:					

• the action code 7003#

• the spring term code 931#

• your University student number ___ - _ - _ - _

• your personal identification number (PIN)-NEW! (see your invitation to register for your new 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.

	ADD CODE	Course Call Number		Lab Call Number (if applicable)		Recitation Call Number (if applicable)	Subject	Course Number	Section Number	Lab Section	Recitation Section	Credit Hours	Enrolled or Waitlisted?
	2 *		# 2 *		# 2 *		#			omiştiya (j. 21 . julya - 1	A mino de		
	2 *		# 2 *		# 2 *		_#						
	2 *		# 2 *		# 2 *		_#			· · · · · · · · · · · · · · · · · · ·			
, we	2 *		# 2 *	And the second s	# 2 *	Barrella de la companya de la compa	#						
alexan a	2 *		# 2 *	and the second second	# 2 *		#						
	2 *		# 2 *		# 2 *		#						
Confirm	2 *		# 2 *		# 2 *	·	#						
ned Reg	2 *		# 2 *		# 2 *		_#	-				-	
ed Registration F	DROP CODE		in the second	The Continue		. 5° 4. •			e swith				for history
0	3 *		# 3 *		# 3 *]	_[#]						
rm 105	Student's	Name			T		Advisor's Signatur	re (if require	ed)				

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 (for CU Conne only)		Course No.	Credits	Sec. No.	Lab. or Rec. No.	Wait List?	Grade Type (Circle if need
							P/F or NC
			d				P/F or NC
<u>5,}</u>							P/F or NC
				A. T.			P/F or NC
				1 (44.4%)	taga sai it		P/F or NC
						· · · · · · · · · · · · · · · · · · · 	7/1 01110
			DRO	PS			
	(for CU Connect		Course No.	Credits	Sec. No.	Lab. or Rec. No.	
	only)						1
			,			-	



2 3 4 5 6 7 6 9 11 12 13

