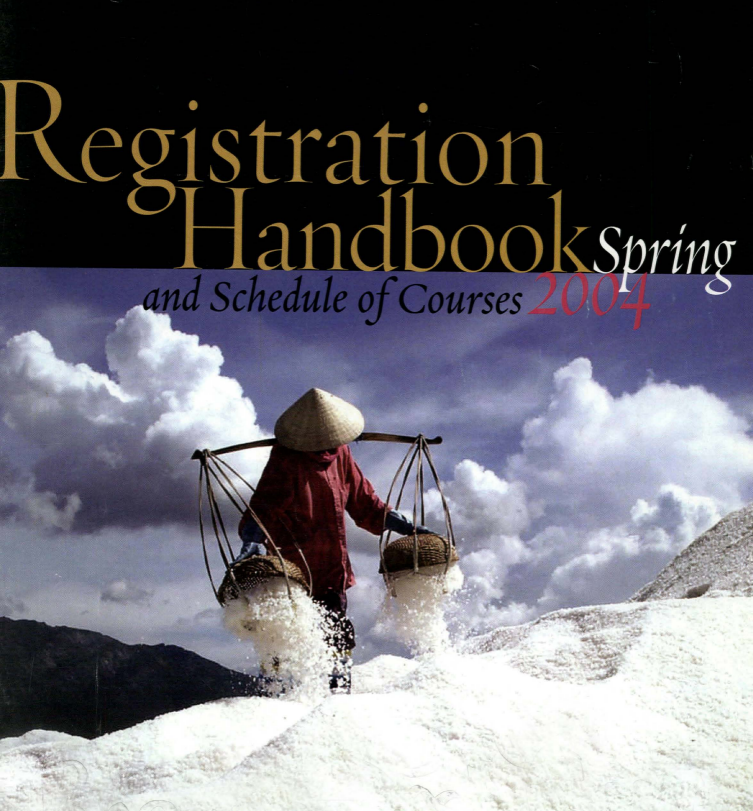
University of Colorado at Boulder



Contents

Addresses	
Administrative Drops	17
Advising	9, 31
Art Contest Winner	6
Audit Card Program	35
Available Credit Courses for Eligible Special	
Students (ACCESS) Registration	35
Bicycle Registration	
Buff OneCard™	32
Building Abbreviations	
Calendar, Registration/Academic	2-3
Campus Map	
Changing Credit and Grading Status	
Changing Your College or Major	
Class Standing	
College, Schools, and Department Directory	
Computer Labs	
Concurrent Registration	
Confidentiality of Student Records	
Controlled Enrollment Courses	
Core Curriculum	
Course Fees	
Course Forgiveness	
Course Listings	
Architecture and Planning	
Arts and Sciences	
Business	
Education	
Engineering	
Journalism	
Music	
ROTC	
Student Leadership Programs	
Course Reservation Program	
Credit and Grading Options	
Credit-Hour Limits/Course-Load Definitions	
Degree Progress Reports	
Department Directory	
Drop/Add Deadlines	
Drop/Add Form	
Drop/Add	
Drop/Add Time Assignments	
E-Mail Policy	
Enrollment Deposit	
Faculty/Staff Tuition Benefit	
Fees	
Final Exam Schedule	
Financial Aid	
Golden Buffalo Health Insurance	
Grade Information	
Graduation	
Help Line	
High School Concurrent Registration	
Immunization Requirements	
Independent Study Courses	
<u>.</u>	

ntercampus Registration36	
nvitation to Register)
Late Registration36	
inked Courses12	
No Credit Option17, 33	
Parking Permits36	
Pass/Fail Option17, 33-34	
Paying Your Bill 27-28	
Personal Identification Number (PIN)9	
Personal Look-Up Services (PLUS)34	
Phone/Help Numbers7	
Photo ID Cards (Buff OneCard®)32	
Plan Your Schedule10	
Receiving Your Bill	
Refunds 28-29	
Registrar's Home Page34	
Registrar's Office Hours7	
Registration Eligibility9	
Registration FormI4	
Registration Steps8	
Registration Time Assignments9	
Residency26	
Schedule Planner12	
Schedule Planning Worksheet	
Searching for Courses12	
Senior Citizens Auditors Program	
Short-Term Loans	
Special Assistance	
Stops on Your Registration	
Student Opportunities Fees	
Student Portal/CU Connect	
Fime Assignments–Registration9	
Drop/Add17	
Fime Out Program36	
Franscripts/Grade Information34	
Tuition and Fees21-25	
Ruition Payment Deadline21, 27-28	
Iwo-Payment Plan28	
Jnderstanding Course Numbers/Listings38	
Variable Credit34	
Verifying Your Schedule13	
Veterans' Benefits29	
Wardenburg Health Center27	
Wait Lists13	
Web Registration12, 14, 17	
Web Registration Hours	
Withdrawal Procedures	
Withdrawing and Financial Aid29, 37	

The Registration Handbook and Schedule of Courses is produced and published by the University of Colorado at Boulder, Office of the Registrar, 20 UCB, Boulder, CO 80309-0020, 303-492-6970. Cover design by Publications and Creative Services.

Registration/Academic Calendar

NOTE: Any student who completes registration agrees to pay the University of Colorado at Boulder according to the payment terms documented in the Registration Handbook and Schedule of Courses under the Paying Your Bill section. (See pages 27-28.)

October 27-31 (Mon.-Fri.)

Spring 2004 course reservation registration period for eligible students. (See page 39 of the Fall 2003 Registration Handbook and Schedule of Courses for eligibility requirements.)

November 3-30 (Mon.-Sun.)

▶Spring 2004 registration time assignments for students enrolled during fall 2003. For best course selection, register as soon as possible after your time assignment begins. Continuing students can register through January 8.

December 1 (Mon.) – January 8 (Thurs.)

Schedule adjustment for continuing degree students who have registered for spring semester and registration for continuing students who have not yet registered.

Spring 2004 registration for new admitted and confirmed students and confirmed readmitted students.

December 12 (Fri.)

Deadline to update your billing and permanent addresses to ensure that your spring 2004 bill is mailed to the correct address.

December 15 (Mon.)

Bills mailed to the billing addresses of all students who register by December 12, or view bill online if using the E-bill/Echeck option. If no billing address is on record, bills will be mailed to the permanent address.

December 22 (Mon.)

Bills mailed to the billing addresses of all students who register December 13-19, or view bills online if using the E-bill/Echeck option. If no billing address is on record, bills will be mailed to the permanent address.

January 2 (Fri.)

▶Deadline for continuing students to withdraw from the university and receive a full refund of the \$200 enrollment deposit, less any outstanding charges. (This deadline to withdraw and not forfeit the deposit applies to students planning to go on the Time Out Program as well.) New and readmitted students are not eligible for a refund. (See page 37.)

January 5 (Mon.)

Bills mailed to the billing addresses of all students who register December 20 - January 2, or view bills online if using the E-bill/E-check option. If no billing address is on record, bills will be mailed to the permanent address.

January 8 (Thurs.)

Deadline for all students, both undergraduate and graduate, to register for spring courses. Registration must be completed by 6:00 p.m. on this day to be guaranteed enrollment for spring semester. After this date, registration is on a space-available basis, and a \$50 late fee is charged. (See page 36 for late registration information.)

January 9 (Fri.)

Bills mailed to the mailing addresses of all students who register January 3-8, or view bills online if using the E-bill/Echeck option.

Drop/add time assignments begin. (See page 17.)

ACCESS registration begins. (See page 35.)

January 11 (Sun.)

Drop/add time assignments continue, and faculty/staff registration begins. University closed. (See page 17.)

January 12 (Mon.)

►Classes begin.

January 19 (Mon.)

Martin Luther King Jr. holiday. No classes. University closed.

January 20 (Tues.)

Space-available registration for Senior Citizens Auditors Program, Koenig Alumni Center, 9:00 a.m. to 3:00 p.m.; continues on Wednesday, January 21, 9:00 a.m. to noon. (See page 36.)

January 21 (Wed.)

Add Deadline:

▶Deadline (5:00 p.m.) to add a course, including independent study and thesis, without the instructor's signature. After this date, the instructor's signature is required on a special action form to add a course (through January 30). NOTE: After 5:00 p.m. on this date, web registration is only available for dropping courses (through 5:00 p.m. on January 28, the drop deadline). (See page 17.)

Wait List Deadline:

▶Deadline (5:00 p.m.) to add name to a course wait list. (See page 13.)

Tuition Payment Deadlines:

- ▶Deadline to pay full tuition and fees. Due before 6:00 p.m. if paid in person or mailed, or before midnight using the E-check option. No grace period. (See pages 27-28.)
- ▶Deadline to sign up for the two-payment plan before midnight via PLUS. No grace period.
- ▶Deadline (5:00 p.m.) to waive university-sponsored health insurance at Wardenburg Health Center.
- ▶Deadline (5:00 p.m.) for private scholarship checks to be received in the financial aid Scholarship Office to avoid late and service charges. Outstanding charges that are anticipated to be paid by a scholarship that has not been received must be paid by this date in order to avoid late and service charges.

January 28 (Wed.)

Drop Deadline:

▶Deadline (5:00 p.m.) to drop a course without the instructor's signature, without being assessed tuition and fees for that course, and without a W grade appearing on the transcript. After this date, the instructor's signature is required on a special action form and students must be passing the course to drop it. (See page 17.) No refunds for tuition or fees are given for courses dropped after this date.

▶ Deadline (5:00 p.m.) to petition to waive UCSU student fees.

▶Deadline to request a refund of any student opportunities fees you selected. (See page 11.)

▶Deadline (5:00 p.m.) to withdraw from the university and only be assessed \$200 in tuition and fees. (See page 37.)

January 30 (Fri.)

▶ Deadline (5:00 p.m.) to add a course without petitioning your dean. NOTE: Instructors' signature is required on a special action form to add a course. In general, instructors only approve an add students have been regularly attending and there's space in the course. (See page 17.)

▶ Deadline (5:00 p.m.) to change variable-credit hours, pass/fail, and no-credit status on courses. (See page 17.)

February 11 (Wed.)

▶ Deadline (5:00 p.m.) to withdraw from the university and only be assessed 40 percent of full tuition and fees. (See page 37.)

February 20 (Fri.)

▶ Deadline for students who have three or more final exams on the same day for spring semester to make arrangements to change their final exam schedule. (See page 5.)

February 25 (Wed.)

- ▶ Deadline (5:00 p.m.) to drop a course without petitioning the dean's office. (See page 17.)
- ▶ Deadline to pay unpaid balance (including Two-Payment Plan). Due 5:00 p.m. if paid in person or mailed, or before midnight using the E-check option. No grace period.
- ▶ Deadline (5:00 p.m.) to withdraw from the university and only be assessed 60 percent of full tuition and fees.
- ▶ Deadline (5:00 p.m.) to turn in Time Out Program (TOP) applications to the registrar's office and be assured a continuing student registration time assignment for fall semester 2004. (See page 37.)

▶ Fall 2004 course listings available on the Web.

March 3 (Wed.)

Summer 2004 registration begins for continuing degree students enrolled during spring 2004.

March 8 (Mon.)

Summer 2004 registration begins for eligible new and readmitted students and for nondegree students.

March 10 (Wed.)

The Fall 2004 Registration Handbook and Schedule of Courses (RHSC) is available for \$3 per copy beginning on this date in Regent 105, 9:00 a.m. to 5:00 p.m., and at the CU Book Store in the UMC. The RHSC is available to all on the Web at registrar.colorado.edu (NOTE: New students receive a copy free of charge with their registration materials.)

March 15-25 (Mon.-Thurs.)

Fall 2004 course reservation registration period for eligible students. (See page 35.)

March 22-26 (Mon.-Fri.)

Spring break. No classes. University closed on Friday.

March 29 (Mon.) - April 25 (Sun.)

Fall 2004 registration period for continuing degree students enrolled during spring 2004.

April 26 (Mon.)

Fall 2004 registration begins for eligible new and readmitted students.

April 30 (Fri.)

Last day of classes for spring 2004.

Last day for students to turn in Time Out Program (TOP) applications to the registrar's office for spring semester. (See page 37.)

May 1-6 (Sat.-Thurs.)

Final exams for spring 2004. (There are no exams on Sunday, May 2.) (See page 5.)

May 7 (Fri.)

Spring 2004 commencement, Folsom Stadium, 8:30 a.m.

May 10-27 (Mon.-Thurs.)

Summer 2004 Maymester session.

May 31 (Mon.)

Memorial Day holiday. No classes. University closed.

June 1 (Tues.)

Summer 2004 classes begin for first five-week, eight-week, and ten-week courses.

July 5 (Mon.)

Independence Day holiday. No classes. University closed.

July 6 (Tues.)

Summer 2004 classes begin for second five-week session.

August 7 (Sat.)

Official summer 2004 graduation date. No summer ceremony.

August 23 (Mon.)

Fall 2004 classes begin.

September 6 (Mon.)

Labor Day holiday. No classes. University closed.

September 30 (Thurs.) - October 1 (Fri.)

Fall break. No classes.

November 25-26 (Thurs.-Fri.)

Thanksgiving holiday. No classes. University closed.

December 9 (Thurs.)

Last day of fall 2004 classes.

December 10-16 (Fri.-Thurs.)

Final exams for fall 2004. (There are no exams on Sunday, December 12.)

December 17 (Fri.)

Fall 2004 commencement, Coors Events/Conference Center, 9:30 a.m.

Telephone registration has retired!

All registration is done via the Web

See page 14

If you have three or more final exams scheduled on the same day, you are entitled to arrange an alternative exam time for the last exam or exams scheduled on that day. To qualify for rescheduling final exam times, you must provide evidence that you have three or more exams on the same day, and arrangements must be made with your instructor no later than the end of the sixth week of the semester (Friday, February 20, 2004).

For the complete final examination policy, see the University of Colorado at Boulder Catalog.

The spring 2004 final exam schedule can also be found on the Web at registrar.colorado.edu.

Explanation of Abbreviations Used for Days:

Monday-M

Tuesday-T

Wednesday-W

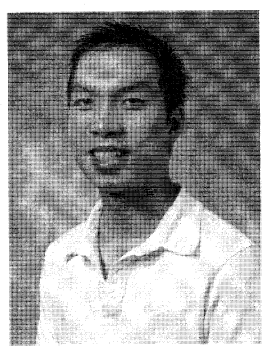
Thursday-R

Friday-F

Saturday—S

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

APPM 1350, 1360, 2350, 2360, 4570, 5570						May 3	10:30 a.m 1:00 p.m.
BCOR 2100						May 6	4:30 p.m 7:00 p.m.
BCOR 2150	Albake kan mangana mangan NA kanang sahara kan mangan		Mon.	May 3	10:30 a.m 1:00 p.m.		
CHEM 1021, 107	1,1131,3331				Tues.	May 4	7:30 p.m 10:00 p.m.
EPOB 1040, 1220	74				Mon.	May 3	7:30 p.m 10:00 p.m.
FREN 1010, 1020	, 1050, 2110,	, 2120			Sat.	May 1	1:30 p.m 4:00 p.m.
GRMN 1010, 102	0, 2010, 2020	0			Sat.	May 1	1:30 p.m 4:00 p.m.
ITAL 1010, 1020,	2110, 2120				Sat.	May 1	1:30 p.m 4:00 p.m.
MATH 1300, 1310	0, 2300				Tues.	May 4	7:30 a.m 10:00 a.m.
PHYS 1110, 2020					Wed.	May 5	4:30 p.m 7:00 p.m.
RUSS 1020					Wed.	May 5	7:30 a.m 10:00 a.m.
SPAN 1010, 1020	,1150, 2110), 2120, 2150,	3000		Wed	May 5	7:30 a.m 10:00 a.m.
Classes Meeting Exam Date/Time MWF, M-F			Classes Meeting TR		Exam Date/Time		
8:00 a.m.	Thur.	May 6	7:30 a.m 10:00 a.m.	8:00 a.m.	Sat.	May 1	7:30 p.m 10:00 p.m.
9:00 a.m.	Tues.	May 4	4:30 p.m 7:00 p.m.	9:30 a.m.	Sat.	May 1	7:30 a.m 10:00 a.m.
10:00 a.m.	Wed.	May 5	10:30 a.m 1:00 p.m.	11:00 a.m.	Mon.	May 3	4:30 p.m 7:00 p.m.
11:00 a.m.	Tues.	May 4	10:30 a.m 1:00 p.m.	12:30 p.m.	Sat.	May 1	10:30 a.m 1:00 p.m.
12:00 p.m.	Mon.	May 3	1:30 p.m 4:00 p.m.	2:00 p.m.	Tues.	May 4	1:30 p.m 4:00 p.m.
	Wed.	May 5	1:30 p.m 4:00 p.m.	3:30 p.m.	Thurs.	Мау б	10:30 a.m 1:00 p.m.
1:00 p.m.	1						
1:00 p.m. 2:00 p.m.	Sat.	May 1	4:30 p.m 7:00 p.m	Evening classes T,TR*	Tue.	May 4	7:30 p.m 10:00 p.m.
	Sat.	May 1 May 3	4:30 p.m 7:00 p.m 7:30 a.m 10:00 a.m.	1831	Tue. Thurs.	May 4 May 6	
2:00 p.m.				T,TR* Evening classes			7:30 p.m 10:00 p.m. 7:30 p.m 10:00 p.m.
2:00 p.m. 3:00 p.m.	Mon.	May 3	7:30 a.m 10:00 a.m.	T,TR* Evening classes			



Khan Nguyen

I believe that art is one of the underlying fundamentals of our world. The process of creating art is tremendously insightful and communicative. Art connects people, it brings up dialogues about urgent issues. Art is beautiful in that it has no boundaries and is not afraid to say what it wants to say. I always knew that I liked art, but wasn't sure if I was talented enough to make anything out of it. My high school art teacher, Ms. Howard, helped me a lot in believing in myself. Through the years at CU, countless art professors have also contributed to developing my skills, whether it is the ability to come up with artistic ideas, or the skills to materialize them. Without them constantly pushing me, I definitely would not be at the point where I am today. Also, if it had not been for Greg Ford, currently an Asian studies major at CU, I would not have had the opportunity to visit Southeast Asia in the summer of 2002. We visited Vietnam, Malaysia, and Thailand. Vietnam was definitely my favorite spot, partly because I was born and raised there before relocating to the U.S. We wandered the country from north to south, interacting with the people and marveling at the scenery. The cover photo was taken at a salt field in Nha Trang, a beach town not far from Saigon. The clear blue sky and dark mountain contrasted the immaculate salt, creating a mesmerizing composition that is nearly impossible to forget. The salt field workers are very poor people. Still, with the glaring sun on their heads and scorching salt water on their feet, they carry out their tasks in the most happy and life-affirming way. This is one of the things that I love about Vietnamese people, they have great work ethics even if their job is not the most comfortable or enjoyable one.

We thank Art Hardware for sponsoring the Cover Art Contest at the University of Colorado at Boulder.

CU CLUB SPORTS SPRING 2004 ORGANIZATIONAL MEETINGS

www.colorado.edu/rec-center/programs/club-sports

<u>CLUB</u>	<u>DATE</u>	<u>TIME</u>
Coaches/Officers	Jan. 12	6-7 pm
Meeting		14-15-15
Baseball	Jan. 14	6-7 pm
Crew	Jan. 20	8-9 pm
Cycling	Jan. 19	6:30-8 pm*
Dance	Jan.15	6-7 pm
Diving	Jan. 15	5-6 pm
Equestrian	Jan. 20	7-8 pm
Fencing	Jan. 20	7-8 pm
Figure Skating	Jan. 15	6-7 pm
Field Hockey	N/A	N/A
Fly Fishing	Jan. 21	7-8 pm
Men's Hockey	Jan. 13	5-6 pm
Women's Hockey	Jan. 14	5-6 pm
Kayak	Jan. 21	7-8 pm
Men's Lacrosse	Jan. 13	7-8 pm
Women's Lacrosse	Jan. 13	6-7 pm
Racquetball	Jan. 20	6-7 pm
Roller Hockey	Jan. 15	7-8 pm
Men's Rugby	Jan. 14	6-7 pm
Women's Rugby	Jan. 14	5-6 pm
Men's Soccer	N/A	N/A
Women's Soccer	N/A	N/A
Snowboarding	Jan. 15	8-9 pm
Softball	Jan. 20	6-7 pm
Speed Skating	Jan. 14	8-9 pm
Squash	Jan. 21	6-7 pm
Swimming	Jan. 15	5-6 pm
Tae kwon do	Jan. 21	6-7 pm
Tennis	Jan. 15	5-6 pm
Triathion	Jan. 20	7-8 pm*
Men's Ultimate	Jan. 14	8-9 pm
Women's Ultimate	Jan. 14	7-8 pm
Men's Volleyball	Jan. 13	7-8 pm
Women's Volleyball	Jan. 13	5-6 pm
M/W Water Polo	Jan. 13	6-7 pm

*Note: Triathlon Meeting Hellems Rm. 252
Cycling Meeting Hellems Rm. 201
All other meetings meet in Rec Center Conference Rooms 1-4



For more information, please call (303) 492-5274 or stop by the Student Recreation Center, Club Sports Office Room 128



Academic Records - Office of the Registrar

Maintains academic records. *Location:* Regent 105

Telephone: 303-492-6907

See Registration for office and phone hours.

Arts and Sciences Advising -Academic Advising Center

Location: Woodbury 109

All students (including open option) can schedule advising appointments via the Web. Visit aac.colorado.edu/ and enter your student ID number to access your advisor's available appointment times.

Financial Aid - Office of Financial Aid

Guides students through the financial aid application and awarding process. Provides information and assistance to students on loans, grants, scholarships, and student employment opportunities.

Location: Regent 175, on the main floor of Regent Hall, adjacent to the Bursar's Office

Office Hours:

Monday - Friday, 9:00 a.m. - 5:00 p.m. (fall/spring) Monday - Friday, 9:00 a.m. - 4:30 p.m. (summer)

Telephone: 303-492-5091

303-492-0838 (fax)

303-492-4533 (scholarships)

303-492-7349 (student employment)

E-mail address: finaid@colorado.edu
Web address: www.colorado.edu/finaid
Call for specific times or more information.

Registration - Office of the Registrar

Assists and supports students with registration.

Location: Regent 105 Telephone: 303-492-6970 TTY: 303-492-5841

Fax: 303-492-8748 or 303-492-4884

Office Hours:

Monday - Friday, 9:00 a.m. - 5:00 p.m. (9:00 a.m. - 4:30 p.m.,

May 9 - August 8) *Phone Hours:*

Monday - Friday, 8:00 a.m. - 5:00 p.m. (7:30 a.m. - 4:30 p.m.,

May 9 - August 8)

E-mail address: registrar@colorado.edu Web address: registrar.colorado.edu

Transcripts - Office of the Registrar

Provides official and unofficial transcripts. Transcripts may be ordered via the PLUS web site or via a written request only. A student signature is required on all written transcript requests.

Location: Regent 105 Telephone: 303-492-8987

Transcript/Verification Service Window Hours:

Monday - Friday, 9:00 a.m. - 4:00 p.m.

Phone Hours:

Monday - Friday, 9:00 a.m. - 5:00 p.m. (9:00 a.m. - 4:30 p.m.,

May 9 - August 8)

E-mail address: transcripts@registrar.colorado.edu

Tuition and Fees - Bursar's Office

Issues bills, processes tuition and fee payments and refunds.

Location: Regent 150

Office Hours:

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

Telephone: 303-492-5381 or 1-877-278-6340 (toll free 24/7)

Fax: 303-492-1017

College is HARD WORK. Your brain NEEDS food. We can feed YOU.

Alferd Packer Grill- UMC
Baby Doe's- UMC
Sneaker's- Rec Center

DNA Cafe- Porter (MCDB complex)
Hearsay Cafe- Fleming Law
Real McCoy- Engineering Center
Board Room- Business School
East End- ARCE

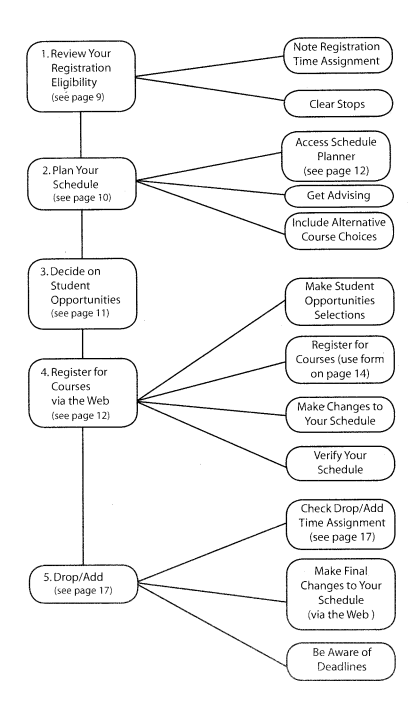
All locations are part of UMC food services.



Fresh & Tasty!
Food for you...
where you want it,
when you want it,
how you want it!



E-mail address: bursars@colorado.edu
Web address: bursar.colorado.edu
E-bill and E-check (via the Internet):
PLUS at www.colorado.edu/plus or
bursar.colorado.edu



This Registration Handbook and Schedule of Courses contains information you need to register for the spring 2004 semester, adjust your schedule, and pay your bill. If policies or procedures change, you will receive further information. The requirements, policies, and course descriptions of each college and school are printed in the University of Colorado at Boulder Catalog. You are responsible for knowing and following the catalog policies for your year of entry into a specific program at CU-Boulder.

Although this handbook was prepared on the basis of the best information available at the time of its printing (October 2, 2003) all information is subject to change.

The University of Colorado does not discriminate on the basis of race, color, national origin, sex, age disability, creed, religion, sexual orientation, or veteran status in admission and access to, and treatment and employment in, its educational programs and activities.

You can access web registration to check your registration eligibility, register for courses, drop and add courses, and sign up for course wait lists (if available). When you register, you will receive immediate confirmation or denial of your enrollment in courses.

Registration Deadline - All students must complete registration by 6:00 p.m. on January 8 to be guaranteed enrollment for spring semester 2004. Students who do not register by this date (including graduate students) are subject to late registration and a \$50 late fee.

NOTE: If you require accommodations because of a disability, notify the Office of the Registrar, University of Colorado at Boulder, 20 UCB, Boulder, CO 80309-0020, or call 303-492-6970 and press 1 to speak with a registration assistant. If you are deaf or hard of hearing, call 303-492-5841 (TTY).

• Review Your Registration Eligibility Currently enrolled students:

You can access your spring semester 2004 registration eligibility (including your registration time assignment) in the following ways:

- · View your registration eligibility status via web registration. You may view your registration time assignment and any stops or advising requirements that need to be cleared by checking your registration status via web registration. To access this information, go to PLUS on the Web at www.colorado.edu/plus and select the Registration button. Next, log on to web registration by entering your student ID number and your PIN (personal identification number). Then select the Reg. Status tab at the bottom of the screen. You can then select spring semester 2004 to view your eligibility to register (including any stops or advising requirements currently on your record) as well as your registration time assignment (the time you may begin registering). NOTE: Your registration time assignment does not show on the web registration status screen after your time assignment has passed; it only displays if it has not yet arrived and thus makes you ineligible to register.
- Come to the registrar's office for a copy of your invitation to register if you don't have access to the Web.

All new and readmitted students:

 You'll receive a personalized invitation to register in the mail (mailed to your mailing address) or at orientation (if required).

Your invitation to register includes your student ID number and PIN (personal identification number). Your PIN, in combination with your student number, allows you to access web registration, the Personal Look-Up Services (PLUS) on the Web, and the financial aid telephone system. Certain data specific to you are available on these systems, and your PIN controls access to this information. Your PIN is a randomly set number and must be kept confidential. Be sure to memorize your PIN, as it remains the same throughout your career at CU-Boulder.

Note to All Students: If you feel that your PIN is not secure and you wish to change it, you can change it via PLUS or come in to the registrar's office in Regent 105. Or if you forget your PIN, you can call the registrar's office at 303-492-6970, or come in to the office in Regent 105.

Your registration eligibility via web registration (or your invitation to register) includes:

• Your registration time assignment – This is the date and time you can begin registering for courses. You can register any time after your time assignment begins through the registration deadline (see the registration/academic calendar on pages 2-3 for specific dates). It is to your advantage to register as soon as possible after your registration time assignment begins. You can check your registration status on the Web to find out your registration time assignment (the time you may begin registering). NOTE: Your registration time assignment does not show on the web registration status screen after your time assignment has passed. It only displays if it has not yet arrived and thus makes you ineligible to register.

Spring semester registration time assignments for undergraduate continuing students are based on the total number of predicted cumulative hours completed at the end of fall semester 2003. This includes the total number of hours completed at CU (any campus), plus transfer credit, and any courses you are currently enrolled in (as of September 26). Graduating seniors receive the earliest assignments. All other seniors register next, then graduate and law students, first-semester freshmen (those with 12 or fewer hours), juniors, sophomores, and then second-semester freshmen. Within these groups, time assignments are random, but those with more hours register first.

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

- Advising notice If required by your college or school, consult with an advisor before registering. (See page 31.) If required by the Herbst Academic Center (for student athletes) contact your academic coordinator at the Herbst Academic Center before registering.
- Other stops Stops are holds that the university puts on student records for various reasons. Stops might originate from delinquent financial obligations, academic concerns, or even disciplinary matters. All stops must be cleared before you are allowed to register.



@Plan Your Schedule

Use the schedule planning worksheet below to fill out a preliminary schedule. You can also use the schedule planner tool on the Web to plan your schedule (see page 12 under Searching for Courses). Then, fill out the form on page 14 before registering. It is a good idea to include alternate course choices on your registration form in case courses you request are full. Refer to page 12 under Searching for Courses for information about the schedule planner tool on the Web and course availability.

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00					
8:30			·		
9:00	,				
9:30					
10:00	**************************************				
10:30			<u> </u>		···
11:00					
11:30					100
12:00					
12:30					
1:00					
1:30					
2:00					
2:30					
3:00					
3:30		NA THE STATE OF TH			
4:00				And the same of th	
4:30			The state of the s		
5:00			ene Miller au Lanna (de la fraita de la companya de marco de companya <u>ngi kangkang ng kangkang kananca mana ma</u>		
5:30		ментория или постоя на постоя в сероно продоставления постоя постоя постоя постоя постоя постоя постоя постоя	от на систем на настройните на применения на применения на применения на применения на применения на применени		
6:00	A VENT PRINCIPAL PRINCIPAL PRINCIPAL CONTINUE CO	MERIORENIA (III.) - Merioren (CORROBINION LANGE AND COMPANY AND AND CONTROL OF THE CONTROL OF THE COMPANY OF THE COMPANY COM	Marie and an anti-section of the section of the sec	A CONTRACTOR OF THE PROPERTY OF A CONTRACTOR OF THE STATE
6:30	AND LOCAL DESCRIPTION OF THE COLUMN TWO IS A CONTROL OF THE COLUMN TWO IS A CO	ann mar mar dhe dh' dh'aidh an Bharan an mar mar dha dh' dha an a dh' dha at mall maganan ann, at a	NATIONAL PROPERTY AND		menonana disalah di ayang pengangan sebuangkan penyah kada kada dalah ayan Sendah dalah da
7:00	and the second s	OPILITY INTO AND A ROOM AND	NELLO A Capiting a contractable entrol is an incomposite of the companion	ин отникатил досствой объеме дистипателения от том от учествой объемент в подателения объемент в подателения о	anter moustaine authentication de deport do no proprié 1930 de processor ou some trademisé mond

O Decide on Student Opportunities

In addition to the mandatory fees you must pay along with your tuition, there is a group of student opportunities available to you for which optional fees are charged. The opportunities consist of various services provided by the university; tickets for concerts, plays, and the like, and clubs and student groups in which you can participate or merely provide money for their use. When you first access web registration, you will need to go to the Student Opp, tab to make your student opportunities selections. A brief description of the student opportunities fees can be accessed via web registration. You will need to choose (or not) each opportunity. After you've made your choices, you'll be prompted to confirm them. With this step completed, you can register for classes. The student opportunities you have chosen will appear on your tuition and fee bill. If you want to change any of the student opportunities originally chosen, you cannot do so via the Web. Instead, you must call the appropriate office at the phone number listed below. January 28 is the deadline to request a refund of any student opportunities fee you selected. Following are descriptions of all the opportunities available to you, including the fee for each opportunity.

Club Sports...... \$4.75

Club Sports are partially funded by student fees and require participants to pay out-of-pocket expenses that may limit participation in their sport. This optional fee helps support club sports so there are fewer out-of-pocket expenses for national competitions and overhead costs incurred by each club. There are currently over 30 club sports, with students competing in local, regional, and national competitions. Coed sports include: bicycle racing, crew, diving, equestrian, fencing, field hockey, figure skating, fly fishing, kayaking, racquetball, snowboarding, speed skating, squash, swimming, tae kwon do, tennis, triathlon, and water polo. Men's sports include: baseball, ice hockey, roller hockey, rugby, soccer, ultimate frisbee, volleyball, and wrestling. Women's sports include: dance, ice hockey, rugby, soccer, softball, ultimate frisbee, and volleyball. 303-492-5274

College of Music Concert Card...... \$30.00 per card

The hot sounds of jazz! International dance! Classical music! The best of musical theatre and opera! Each concert card gives you \$60 worth of Artist Series and CU Opera tickets for only \$30 – 50 percent savings over single ticket prices! Cards are valid for the entire 2003–04 season and allow you to choose from a variety of performances. Concert cards give you the flexibility to decide what concerts to attend and where you would like to sit. All you have to do is bring your card to the box office when choosing tickets. Concert cards are not mailed to you. Bring your student ID and proof of payment to Imig Music C103 to pick up your College of Music Concert Card. 303-492-8008 or www.cuconcerts.org

Gay, Lesbian, Bisexual, and Transgender Resource Center......\$5.00

The Gay, Lesbian, Bisexual, and Transgender (GLBT) Resource Center is committed to advocating for GLBT students, staff, faculty, and alumni at the University of Colorado at Boulder. The GLBT Resource Center (GLBTRC) addresses numerous needs of the community such as creating safe spaces, providing resources and referral information, enhancing educational programs, building coalitions, outreaching to various constituencies, and advocating for GLBT issues. The GLBTRC offers various programs and services throughout the academic year including welcome activities, national

celebrations, educational programs, leadership development, training and development, newsletters and events calendars, a resource library and lounge. Although a department within the Division of Student Affairs, the GLBTRC receives no state general funds or other student fee money. Fees fund the center's programming, and contributors have the option to receive CU Out & About (GLBTRC's newsletter). Stop by Willard 227, visit our web site www.colorado.edu/GLBTRC, or call 303-492-1377

The Herd \$15.00

The Herd promotes school spirit, friendships, and creates a fun college experience. Herd members get FREE rides on the CU Ski Bus, FREE food and drinks at pregame parties before CU football and basketball games, alumni mentor opportunities, and much more. Some of the Herd's special events include paintball games, golf tournaments, and FREE events at the CU rec center. 303-735-1132 or www.cualum.org/theherd

Student Groups...... \$4.95

This fee supports student groups on campus through the Student Organizations Committee. Student groups funded for 2003-04 include: 4 Wheelin' Club, Alpha Phi Omega, Association for India's Development (Student Chapter). ALAS (Association for Latin American Students), American Civil Liberties Union @ CU Caucus, Anthropos, Association of Students of the Classical World, Anthropology Club, Asian Pacific American Law Students Association, Asian Unity, Association for Women in Communication, Black American Law Students Association, Black Student Alliance, Boulder Blades Footbag Group, Bridges, Campus Crusade for Christ, Campus Crusade for Queers, Campus Libertarians, Campus NARAL, Coalition for Justice in Palestine, Colorado Journal of International Environment Law & Policy, CU Case Challenge Association, CU Pride Club, College Democrats, College Republicans, Cosmopolitan Club, DART Graduate Student Group, Federalist Society, Flatirons Review, Game Development Club, Horizons International Christian Fellowship, Habitat for Humanity, Japanese Students Association, Korean Student Association, Latino Law Students, MEXA, Middle Eastern Dance Association, Movement Artists, MSA (Muslim Students Association), Neuroscience Club, Non Traditional Students, Oyate, Public Interest Student Association, Pre-Law Society (Phi Alpha Delta Undergraduate), Raza Womyn, Rocky Mountain Rescue Group, Roots and Shoots, School of the Americas Watch, SASA (South Asian Students Association), SBA (Students for a Better America), UMAS (United Mexican American Students), Veterans Association, VSA (Vietnamese Students Association), and Yoga Club. For information, contact the Student Organizations Committee at 303-492-7473.

Theatre and Dance Season Subscription......\$50.00 per card

Get a great deal on six tickets! Theatre and dance presents great drama, timeless comedy, cutting-edge dance, and light-hearted musicals. The season subscription provides one ticket for theatre and dance's 2003-04 musical and five tickets that can be used in any combination for performances during the rest of the season. Subscriptions are not mailed. Visit the Theatre and Dance Box Office in the University Theatre Building, lower level, to choose your seats and dates. Also visit our web site at www.colorado.edu/TheatreDance or call 303-492-8181.

Register for Courses

Register for courses via web registration.

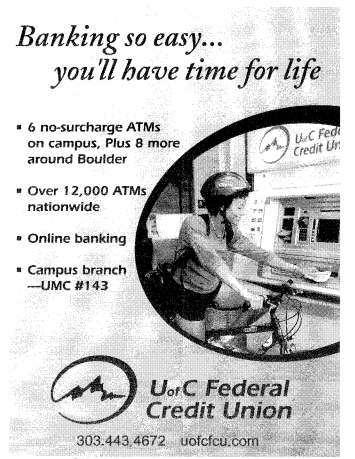
First complete the registration form on page 14. Then go to PLUS at **www.colorado.edu/plus** and select the Registration button. Follow the instructions shown on the web registration pages. When you're done registering, be sure to verify your schedule by going to the schedule page in web registration. Web registration is normally available Monday through Friday, 7:00 a.m. to midnight, and on Sundays from 11:00 a.m. to midnight. (See page 14 for exceptions.) Web registration is NOT available on Saturdays.

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

Once you have registered, make adjustments to your schedule via the Web through the **registration deadline**, **6:00 p.m. on January 8.** After this date, see page 17 for instructions on making final schedule adjustments during the drop/add period.

Linked Courses

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



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

Controlled Enrollment and Independent Study Courses

Controlled enrollment sections of a course and independent study courses are ones that have specific restrictions placed by the department that offers the course. They have a section number between 700 and 999. The call numbers are not usually published for these sections. To find out if you qualify for a controlled enrollment section or an independent study course, contact the department that offers the course. If you are eligible, the department will either enroll you in the course or give you the call number so you can register for the course via the Web.

Searching for Courses

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

- Sometimes academic departments must change the time
 a course is offered after the *Registration Handbook and*Schedule of Courses has been published (when this happens, the department cancels the original section and adds a new section that reflects the time change), or
- The section you request is full.

You can search for available sections the following ways:

- The schedule planner is a tool to find out about course availability as well as additional course information. Using this feature, you can also search for courses by subject, core requirements, or meeting time, and you also have the option to search for only open courses. When a course is displayed, you can access the course description, required books, final exam time, and student ratings of the course. In addition, you can map out your schedule to show when you have courses and other scheduled commitments, such as work. NOTE: The schedule planner is updated nightly during registration periods, so it is a good planning source, but does not display up-to-the-minute course availability. You can access the schedule planner feature via PLUS at www.colorado.edu/plus.
- You can conduct online course searches via web registration. The web registration course search tool allows you to search by subject, level, course number, core requirements, and by meeting time. You can also choose to limit your search to only open courses and sections. The course search feature is updated on a real-time basis, so if you find a course you would like to sign up for, you immediately know whether there is still room in the course. Also, if you try to register for a course via web registration but you're denied the course (due to the section being closed or cancelled), you can conduct a section search to see if there are any other sections available of that same course that fit in with your schedule. When you're denied a course, click on the word Search next to the course, and then click on the Submit button. If there are any available sections of the course that fit your schedule, you'll be given the option to add the course (just click on the Add button for the section you want). You can access web registration via PLUS at www.colorado.edu/plus.

Wait Lists

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

- Automatic wait lists are set up on a first-come, first-served basis. As a vacancy occurs in a class, the person at the top of the list is automatically enrolled.
- Resequenced wait lists use a priority system to determine
 who enrolls in a course as spaces open up. Priorities are
 established by the department and are usually based on
 class standing and/or major.

Web registration informs you if a class you have requested has a wait list (as well as the number of students already on the wait list) and gives you the option of adding your name to the list. Click on the Wait List option and then select Submit and wait for verification.

NOTE: Web registration does not tell you what type of wait list is used for the course.

As wait-list positions constantly change during the registration and drop/add periods, it's a good idea to check your schedule frequently to find out your position on the wait list. It is especially important to check before the drop deadline (5:00 p.m. on January 28) so you can drop the course if you are enrolled but no longer wish to take it.

To find out your wait-list position log on to web registration via PLUS and then click on the Schedule tab at the bottom of the page. You'll be able to see your wait-list position for a course on the schedule page under Status. Wait-list positions via web registration are updated in real time.

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

When a space opens up for you in a course, you are automatically enrolled in the class from the wait list. An e-mail message

notifying you of your enrollment from the wait list is then generated, but even if you don't receive the e-mail you're still responsible for knowing if you are enrolled from a wait list.

If you choose not to remain on a wait list or if you find that you have been enrolled in a course that you no longer want, drop the course as soon as possible.

NOTE: Wait-listed hours are included in your credit load limit (see page 33). You cannot be enrolled and wait listed for courses offered at the same time, and you cannot be wait listed for two courses offered at the same time.

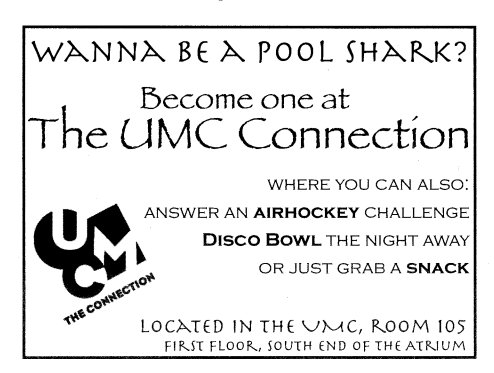
It is your responsibility to find out if you have been enrolled in a course from the wait list. If you do not attend a course you have been enrolled in, you will receive an *F* for that course.

Deadlines for Wait Lists

You may place your name on course wait lists through **5:00 p.m. on Wednesday, January 21.** At midnight on January 21, one final roll of the wait lists will occur to automatically enroll students from wait lists into any existing course openings. After this final wait list roll, all wait lists are frozen. This means that there is no automatic enrollment from wait lists beginning on January 22.

If you are still on a wait list as of January 22 and are still interested in taking that course and have been attending regularly, check with the department offering the course. You must let the department know you are still interested in the course, **should an opening occur.** In that event, the department will give you a signed special action form to add the course. **(NOTE:** After January 21, you need the signature of the instructor on a special action form to add a course.) All department wait lists are canceled at 5:00 p.m. on Friday, January 30, the deadline to add a course without petitioning your dean.

NOTE: If you are on the wait list as of 5:00 p.m. on January 21, and you don't get enrolled in the course (undergraduate courses only), you are eligible to reserve the course the next time it is offered through the Course Reservation Program. (See page 35.)



This form is for registration for spring semester 2004. Read the instructions on pages 9-13 and complete this form before registering for courses via web registration. **(NOTE**: The first time you access registration for spring semester, you will be prompted to go through the student opportunity fee selections. See page 11 for more information.)

To register via the Web, go to PLUS at www.colorado.edu/plus and click on the Registration button. Then enter your student ID number and your PIN. Follow the instructions on the web pages from there. Enter the 5-digit course call numbers to register for courses. Every time you want to process a request, click on the Submit button. When you are done registering, verify your schedule by clicking on the Schedule tab at the bottom of the page. Be sure to exit web registration when you're done.

Web Registration Hours

Web registration is normally available Monday through Friday, 7:00 a.m. to midnight, and on Sundays from 11:00 a.m. to midnight. (It is NOT available on Saturdays.)

Exceptions:

- January 8, 7:00 a.m. to 6:00 p.m.
- January 21, 7:00 a.m. to 5:00 p.m. for adding courses and adding your name to course wait lists. **NOTE:** After 5:00 p.m. on January 21, web registration is only available for dropping courses through 5:00 p.m. on January 28, the drop deadline.
- January 28, 7:00 a.m. to 5:00 p.m. (the drop deadline).

Need help? Call the registrar's office for personal assistance, 303-492-6970 and press 1, 8:00 a.m. to 4:30 p.m., Monday through Friday, except university holidays.

Recorded registration information is available 24 hours a day, seven days a week (press 2 to hear the recorded information).

COURSE CALL NUMBER	Department Abbreviation	Course Number	Lecture Sec. No.	Recitation Sec. No.	Lab Sec. No.	Credit Hours	Enrolled or Wait Listed?
	,						
			·				
	<u> </u>						
	mmention arrays in the section of th						
						Additional and the second seco	

San and a season of the season	a 1 · 1 c · . (c ·)	
Student's Name	Advisor's Signature (if required)	
		The state of the s

If dropping and adding courses, you may first want to complete this form. List all adds, drops, section and grade- or credit-type changes you are requesting so you'll be prepared. Also list all of your alternate choices.

Important: If you attempt to change the status of a course from or to pass/fail or no credit, you may jeopardize your enrollment or wait-list position. You should go to the registrar's office in Regent 105 so these changes can be made without jeopardizing your enrollment in the course. **For more information, see note on page 33 regarding making pass/fail and no-credit grade option changes.**

ADDS

Call Number	Department Abbreviation	Course Number	Lecture Sec. No.	Recitation Sec. No.	Lab Sec. No.	Credit Hours	Grade or Credit Type (Circle if needed)
							P/F or NC
			·	-			P/F or NC
							P/F or NC
							P/F or NC
							P/F or NC

DROPS

Department Abbreviation	Course Number	Lecture Sec. No.	Recitation Sec. No.	Lab Sec. No.	Credit Hours
	raman marama di Sipanga pi pingang dan pinga baga baga baga baga baga baga baga b				and the destroy of the state of
	and the second s	and the state of t		*	
			1 1	1 1	Abbreviation Number Sec. No. Sec. No. Sec. No.

@ Drop/Add

After the registration deadline (January 8 for all students), you may not make any adjustments to your schedule until your drop/add time assignment begins on either January 9 or 11. Once your drop/add time assignment begins, you may make final adjustments to your schedule through the add and drop deadlines. (See page 17 for deadlines.)

Time assignments during the final drop/add period are based on the last two digits of your student number. You are not able to drop or add courses at a department office or via web registration until your drop/add time assignment begins. Time assignments are changed each semester to ensure fairness.

Last Two Digits of Your Student Number Drop/Add Time Assignment Begins

Incoming freshman and transfer students

00-99	8:30 a.m., January 9
All other students	
04-11	9:30 a.m., January 9
12-19	10:30 a.m., January 9
20-27	11:30 a.m., January 9
28-35	12:30 p.m., January 9
36-43 (and all law students)	1:30 p.m., January 9
44-52	2:30 p.m., January 9
53-60	3:30 p.m., January 9
61-68	11:00 a.m., January 11
69-77	12:00 p.m., January 11
78-85	1:00 p.m., January 11
86-93	2:00 p.m., January 11

Dropping and Adding Courses

Complete the drop/add form on page 16 of this handbook by filling out call numbers, department abbreviations, course numbers, and section numbers of courses that you want to drop and/or add to your schedule. Because there may be many closed courses, have several alternate courses selected. (See page 14 for information about course-available lists on the Web.)

94-03......3:00 p.m., January 11

You may drop and add courses via web registration **(www.colorado.edu/plus)** any time after your drop/add time assignment begins. To adjust your schedule follow the registration instructions on page 14. Computer lab locations are listed on page 32.

If you have questions or concerns about your schedule, you should see your academic advisor or deans office. If you have questions about a course in particular (regarding restrictions, prerequisites, wait lists, etc.), you should see the appropriate academic department. See pages 18-19 for a listing of academic department locations and phone numbers. If you have questions or concerns about how dropping or adding a course will affect your bill, contact the Bursar's Office. (See page 7.)

Web Registration Hours

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

Exception: January 21 (Wed.), the add and wait-list deadline, web registration is only available until 5:00 p.m. for adding courses and adding your name to course wait lists. After

5:00 p.m. on January 21, the Web is only available for dropping courses (through 5:00 p.m. on January 28, the drop deadline).

January 28, 7:00 a.m. - 5:00 p.m.

NOTE: After 5:00 p.m. on January 28 you may only view your spring class schedule on the Web.

Administrative Drops

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

Deadlines for Adding Courses

- Add Deadline The deadline to add a course, including independent study and thesis, without the instructor's signature is 5:00 p.m., Wednesday, January 21. To add a course after January 21 through January 30 you must have the signature of your instructor on a special action form. In general, instructors only approve an add if you've been attending regularly, and there's space in the course.
- Deadline to Add without Petitioning Your Dean The deadline to add a course without petitioning your dean is
 5:00 p.m., Friday, January 30. (NOTE: You must have
 instructor's signature on a special action form to add a course
 after January 21 and through January 30.) No adds are
 permitted after January 21, unless there are extenuating
 circumstances clearly beyond your control (accident, illness, etc.).

January 30 (5:00 p.m.) is also the deadline to change variable-credit hours, pass/fail, and no-credit status on courses. These changes can be made at the registrar's office in Regent 105 through 5:00 p.m. on January 30.

Deadlines for Dropping Courses

Drop Deadline – The deadline to drop a course without the instructor's signature, without being assessed tuition and fees for that course, and without a *W* grade showing on your transcript is **5:00 p.m., Wednesday, January 28.**

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

To drop a course after January 28 and through February 25, you must be passing the course, and a special action form must be signed by your instructor and turned into the registrar's office. No tuition or course fees will be refunded.

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

After February 25 you cannot drop a course unless there are circumstances clearly beyond your control (accident, illness, etc.). Such petitions are considered only if there is documentation of extraordinary circumstances beyond your control that are demonstrated to affect your performance in one course but not in all courses.

To drop a course after this date, you must have your dean's approval, as well as the approval of your instructor. Their signatures must be on a special action form or your request will not be processed.

NOTE: Dropping all your Boulder main-campus courses constitutes withdrawing from the university. See page 37 for withdrawal information.

Colleges, Schools, & Departments

The following list of colleges, schools, and departments is for your reference. (See campus map on pages 126–127.) You should plan to do all your registration and drop/add activity via web registration. If you have questions or concerns about your schedule, you should see your academic advisor or deans office. If you have questions about a particular course (regarding restrictions, prerequisites, wait lists, etc.), you should see the appropriate academic department.

College of Architecture and Planning

Environmental Design 168 (303-492-7711)

College of Arts and Sciences

Academic Advising Center and Dean's Office Woodbury 109 (303-492-7885)

Anthropology

Hale 350 (303-492-2547)

Applied Mathematics

ECOT 225 (303-492-4668)

APS (Astrophysical and Planetary Sciences)

Duane E226 (303-492-8915)

Art and Art History

Fine Arts N198A (303-492-6504)

Arts and Sciences Special Courses

Old Main 2-24 (303-492-8571)

ASIA (Asian Studies Program)

Humanities 240 (303-492-6639)

ATLAS (Alliance for Technology, Learning, and Society)

Stadium 266 (303-735-6588)

ATOC (Atmospheric and Oceanic Sciences)

Stadium 255 (303-492-6633)

Bibliography

University Libraries Reference (303-492-0450)

Central and East European Studies

Hellems 368 (303-492-5729)

Center of the American West

Macky 229 (303-735-1399)

Chemistry and Biochemistry

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

Graduate -- Chemistry 100F (303-492-8978)

Classics (Greek, Latin)

Humanities 340 (303-492-6257)

Communication

Hellems 94 (303-492-7306)

Comparative Literature/Humanities

Ketchum 233 (303-492-5561)

Dance

Theatre C132 (303-492-7355)

East Asian Languages and Civilizations

Humanities 240 (303-492-6639)

Ecology and Evolutionary Biology

Ramaley N122D (303-492-5676)

Economics

Economics 212 (303-492-6394)

English

Hellems 111 (303-492-6434 or 303-492-6594)

English As a Second Language

Hellems 160 (303-492-5454)

Environmental Studies Program

Benson Earth Sciences 246A (303-492-5420)

Ethnic Studies

Ketchum 30 (303-492-8852)

Film Studies

Macky 118 (303-492-7574)

French and Italian

Humanities 340 (303-492-7226)

Geography

Guggenheim 110 (303-492-2631)

Geological Sciences

Benson Earth Sciences 285 (303-492-8141)

Germanic and Slavic Languages and Literatures

McKenna 129 (303-492-7404)

History

Hellems 204 (303-492-6683)

Honors

Norlin M400L (303-492-6617)

Humanities

Ketchum 233 (303-492-5561)

Integrative Physiology

Clare Small Arts and Sciences 114 (303-492-5362)

International Affairs

Ketchum 4 (303-492-7295)

INVST Community Studies

IBS #5 (303-492-8045)

Italian

Humanities 340 (303-492-7226)

Lesbian/Gay/Bisexual and Transgender Studies

Theatre C233 (303-492-5809)

Linguistics

Hellems 290 (303-492-8456)

Mathematics

Mathematics 260 (303-492-3613)

Math Modules/QRMS

Mathematics 165 (303-492-2317)

MCD Biology

MCDB A1B42/A1B50 (303-492-7230)

Museum and Field Studies

MCOL 272 (303-492-5437)

Peace and Conflict Studies

(Codirectors may be reached at 303-492-6733 or 303-492-6169)

Philosophy

Hellems 167 (303-492-6132)

Physics

Duane E-1B32 (303-492-6952)

Political Science

Ketchum 106 (303-492-7871)

Psychology

Muenzinger D244 (303-492-8662)

Religious Studies

Humanities 240 (303-492-8041)

Service Learning

IBS 5, Suite 11 (303-492-7718)

Sociology

Ketchum 219 (303-492-6410)

Spanish and Portuguese

McKenna 126 (303-492-7308)

Speech, Language, and Hearing Sciences (SLHS)

Undergraduate—SLHS C315 (303-492-3042) Graduate—SLHS C201 (303-492-6445)

Theatre and Dance

Theatre C 132 (303-492-7355)

Women's Studies

Gates Woodruff Cottage (303-492-8923)

Writing and Rhetoric, Program for

ENVD 1B60 (303-492-8188)

University Writing Program

See Writing and Rhetoric, Program for

Leeds School of Business and

Graduate School of Business Administration Undergraduate—Business 227 (303-492-6515)

Graduate -- Business 204 (303-492-1831)

Claddate Basiliess 201 (505 1

School of Education

Undergraduate Teacher Licensure—

Education 151 (303-492-6555)

Graduate Education 151 (303-492-6555)

College of Engineering and Applied Science

Engineering Center ECAD 100

Dean's Office (303-492-5071)

Aerospace Engineering Sciences

ECOT 634 (303-492-6417)

Applied Mathematics

ECOT 225 (303-492-4668)

Chemical and Biological Engineering

ECCH 111 (303-492-7471)

Civil, Environmental, and Architectural Engineering

ECOT 441 (303-492-6382)

Computer Science

Undergraduate-ECOT 721 (303-492-6362)

Graduate-ECOT 720 (303-492-6361)

Electrical and Computer Engineering

Undergraduate -- ECEE 1B51 (303-492-7671)

Graduate—ECEE 1B22 (303-735-0490)

Engineering Management

ECOT 417 (303-492-2570)

Environmental Engineering

ECOT 511 (303-735-0253)

General Engineering

ECAD 100 (303-492-5071)

Humanities for Engineers

Lesser House, 2501 Colorado Avenue

(303-735-2444)

InterdisciplinaryTelecommunications Program

ECOT 311 (303-492-8916)

Mechanical Engineering

Undergraduate—ECME 132 (303-492-8483)

Graduate-ECME 128 (303-492-7444)

Physics (Engineering Physics)

Duane E-1B32 (303-492-6952)

Graduate School

Regent 308 (303-492-7401)

School of Journalism and Mass Communication

Armory 116 (303-492-5007)

School of Law

Fleming Law 141 (303-492-7203)

College of Music

Undergraduate - Music C-111 (303-492-6354)

Graduate-Music C-119 (303-492-2207)

Reserve Officer Training Corps

Air Force ROTC

Stadium 218 (303-492-8351)

Army ROTC (Military Science)

Stadium 215 (303-492-6495)

Navy ROTC

Stadium 237 (303-492-2582)

Student Leadership Programs

Chancellor's Leadership Residential

Academic Program

Williams Village, Darley Commons 224 (303-735-1987)

Norlin Scholars

Regent 306 (303-492-5538)

Presidents Leadership Class

Norlin M400E (303-492-8342)

Any student who registers for classes at the University of Colorado at Boulder agrees to pay the university according to the payment terms documented on the following pages of this Registration Handbook and Schedule of Courses.

Receiving Your Bill

If you register by January 2, your bill will be mailed to your billing address in December or early January. If no billing address is on record, bills will be mailed to the permanent address. If you register January 3-8, your bill will be mailed to your mailing address on January 9 (or to your permanent address if no mailing address is on record).

If you signed up for the E-bill option, you will be notified via e-mail that an E-bill was issued. You (or a parent or third party if you provided them access) can then view and pay your bill via the Internet. Using the E-bill option, you can also discontinue the printing and mailing of your monthly tuition and fee bill. See **bursar.colorado.edu** for more information on E-bill and E-check.

If you need another copy of your bill, you can get a printout via PLUS.

Tuition and Fees

Tuition and fees are due by Wednesday, January 21, at 6:00 p.m. if paid in person or mailed, or before midnight if paid using E-check via the Internet. There are penalties for nonpayment and for late payment. See page 28. Postmarks do not constitute receipt of payment. Paying via the Internet is a great alternative!

NEW! Want an easy way to estimate your individual tuition and fees bill? Try the online bill estimator at **bursar.colorado.edu!** The bill estimator provides you with a calculation of your approximate costs per semester using the most current tuition, fees, insurance, and room and board information.

Understanding Tuition Charges

- Drop/Add After January 28 there are no tuition or course-fee adjustments for courses dropped. However, tuition for courses added is charged and billed.
- Credits Over 18 Additional tuition is charged for every credit hour added over 18.
- No-Credit Courses Tuition for a no-credit course is the same as for a course taken for credit.
- 0-Hour Courses Tuition for a 0-hour course is charged at the rate of a 3-credit hour course.
- Double Degree Programs Tuition charged for the college or school with the higher tuition rate.

Graduate Research and Teaching Assistant Information

Graduate students who receive teaching or research assistant (TA or RA) appointments are eligible for certain tuition and health insurance benefits. These include:

- * Payment towards the cost of your tuition based on the number of hours employed per week.
- * Partial payment towards the cost of your health insurance if you choose the Buff Limited or Buff Max Plan (no benefits for the Buff Value Plan).

RAs and TAs are responsible for paying mandatory fees, course fees, and the balance of the tuition and health insurance cost each semester. All tuition and fees, from both the department and student, are due by January 21, 2004. Late and service charges are billed if payments are not received on time. For more information, go to **bursar.colorado.edu** or call the Bursar's Office at 303-492-5381.

2003 - 2004 Undergraduate Resident Tuition Rates per Semester						
Credit Hours	Business	Engineering	Journalism/Music	A&S and Other		
1-3	\$ 847	\$ 697	\$ 590	\$ 580		
4	1,129	929	787	773		
5	1,411	1,162	983	966		
6	1,693	1,394	1,180	1,159		
7	1,975	1,626	1,377	1,352		
8	2,257	1,859	1,573	1,545		
9-18	2,382	1,926	1,632	1,596		
Each hour over 18	\$ 282	\$ 232	\$ 197	\$ 193		

2003 - 2004 Undergraduate Nonresident Tuition Rates per Semester

Credit Hours	Business	Engineering	Journalism/Music	A&S and Other
1-18	\$ 10,816	\$ 10,209	\$ 9,871	\$ 9,754
Each hour over 18	\$ 1,202	\$ 1,134	\$ 1,097	\$ 1,084

2003 - 2004 Tuition and Fee Information for Graduate Students									
Description & Grad Status	Tuition Rates	Student Fees	Athletic Fee	Career Services Fee	SIS Fee	Computing Fee ⁴	Arts Fee	UGGS Grad Fee	RTD Fee
Law Student or Master's Thesis	See Tuition Table 1	\$272.15 ¹ OR	\$28.503	\$7.00 Law - NO Master's - YES	\$7.00	\$32.80- 65.60⁴	\$5.00	\$4.50	\$28.87
Grad Status A		\$71.94²			YES	YES	YES	YES	YES
Master's Candidate Courses #6940- 6949 (defending/completing thesis) Grad Status B	See Tuition Table 2	\$272.15 ¹ OR \$71.94 ²	YES	YES	YES	YES	YES	YES	YES
Beginning Doctorate with course work (or Thesis and class hours) Grad Status C	See Tuition Table 1	\$272.15 ¹ OR \$71.94 ²	YES	YES	YES	YES	YES	YES	YES
Doctoral Candidate Courses #8990-8999 Passed Comps -Working on dissertation Grad Status D	See Tuition Table 3	Student pays \$127.96 with insurance or \$71.94 w/o insurance	NO	NO	YES	YES ,	YES	YES	NO
Doctoral Thesis Only (Some requirements not filled) not passed comps Grad Status E	See Tuition Table 3	Student pays 5 \$272.15 with insurance or \$71.94 w/o insurance	NO	YES	YES	YES	YES	YES	YES
¹ Full fees of \$272.15 are assessed if sti ² Base fees of \$71.94 are assessed for c			han one course.	Additional Gr Matriculation		L udent Fees: time upon ent	ering deg	ree progra	m

\$ 58.00

Graduate students

International graduate students International Student Processing Fee

\$ 101.00 \$ 22.00

(SEVIS - Int'l students only)

	Tuition Chart 1					
Resident Tuition						
Credit Hours	МВА	Business	Engineering	Law	Jour/Music	Other
1-3	\$ 1,009	\$ 967	\$ 821	\$ 1,132	\$ 711	\$ 711
4	1,345	1,289	1,095	1,509	947	947
5	1,681	1,612	1,368	1,886	1,184	1,184
6	2,017	1,934	1,642	2,263	1,421	1,421
7	2,353	2,256	1,916	2,640	1,658	1,658
8	2,689	2,579	2,189	3,017	1,895	1,895
9-18	3,020	2,910	2,445	3,404	2,122	2,122
18+	\$ 336	\$ 322	\$ 274	\$ 377	\$ 237	\$ 237
		٨	lonresident Tui	tion		
Credit Hours	МВА	Business	Engineering	Law	Jour/Music	Other
1-3	\$ 3,630	\$ 3,630	\$ 3,427	\$ 3,685	\$ 3,316	\$ 3,278
4	4,839	4,839	4,569	4,913	4,421	4,370
5	6,049	6,049	5,711	6,141	5,526	5,463
6	7,259	7,259	6,853	7,369	6,631	6,555
7	8,469	8,469	7,995	8,597	7,736	7,648
8	9,679	9,679	9,137	9,825	8,841	8,740
9-18	10,816	10,816	10,209	10,972	9,871	9,754
18+	\$ 1,210	\$ 1,210	\$ 1,142	\$ 1,228	\$ 1,105	\$ 1,093

Tuition is flat fee ar	nd not dependent on th	e number of credit hours	
	Resident Nonreside		
MBA	\$ 1,009	\$ 2,178	
Business	967	2,178	
Engineering	821	2,055	
Jour/Music	711	1,989	
Other	711	1,968	

Tuition Chart 3 (Ph.D)	
Tuition is determined by multiplying number of cre	edit hours
by dollar amount. NOTE: Contact the Bursar's Office	e if over 18
credit hours. Resident students only-multiply dolla	ar amount by

by 9 for 10-18 credit hours.

252	Resident	Nonresident
МВА	\$ 336	\$ 726
Business	322	726
Engineering	274	685
Jour/Music	237	663
Other	237	656

Athletic fee is not assessed if student takes 3 or less credit hours.
 Computing fee is \$32.80 for 6 or less credit hours and \$65.60 for 7 or more credit hours.
 Student is charged full \$272.15 if any classes taken in addition to courses 8990-8999.

2003-2004 Academic Year Student and Administrative Fees Schedule

Summary of Student Fees (charged per semester):

- Student Union (UCSU) Student Fees
- Administrative Fees

Student Union (UCSU) Student Fees:

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

	0	,	0	
Full Fees				\$272.15
Base Fees				\$ 71.94
Doctoral Candi	date I	ees		(see page 26)

Breakdown of UCSU Student Fees

Full Fees......\$272.15

UCSU student fees are mandatory for students enrolled in more than one class or in one class of more than 5 credit hours, and may only be waived due to extraordinary circumstances. If fees are waived, the base fee of \$71.94 must still be paid. Petitions to waive UCSU fees must be received by 5:00 p.m. on January 28. No late petitions are accepted. Petitions may be picked up and turned in at the UCSU office in UMC 125, and must include documentation of the reasons for waiving the fees. Direct questions to UCSU at 303-492-7475.

NOTE: Students covered by Golden Buffalo Student Health Insurance cannot waive their full student fees. Student fees are broken down as follows:

- UCSU Fees approved by vote of elected student representatives
- Referendum Fees approved by vote of entire student body

UCSU Fees

Cultural Events Board (CEB)\$ 6.09

- student-run
- promotes cultural awareness through variety of programming since 1974

CU Colleges and Schools.....\$ 2.21

• provides operating funds to individual college student governments

Environmental Center.....\$ 5.08

- student run resource center begun by students in 1970
- promotes alternative transportation, water and energy conservation, and responsible resource use by all on campus
- CU Recycling initiated in 1976 and Environmental Center began receiving UCSU funding
- CU Recycling began its new student-administrative partnership in 1992
- largest campus recycling operation in U.S.

KVCU.....\$ 2.81

- radio station serving campus and surrounding community
- 24 hour news, weather, sports, and music
- provides 100-150 volunteers with experience in radio, production, advertising, marketing, business, and management
- student initiated, administration and regents approved

Legal Services......\$ 3.90

- provides direct legal services (i.e., counseling, document preparation, and in-court representation)
- student supported, administration and regents approved
- 20% of budget is self-generated as mandated by regents

Off-Campus Student Services.....\$ 2.76

- maintains list of rooms, houses, and apartments for rent in Boulder area; also roommate vacancies
- offers advice about leases and other rent related issues
- student supported, administration and regents approved

Police Recharges......\$ 1.54

 provides payment to CU Police Dept. for patrolling UMC, Wardenburg Health Center, and the Student Recreation Center

Sm. Cost Ctr. Capital: renewal and replacement...\$.37

 for purchase and/or replacement of equipment for small groups referenced in this section

Student Organizations Finance Office (SOFO) \$ 5.71

- acts as campus bank for student groups and government
- all student fee-funded groups using campus facilities for fund-raising must have account with SOFO
- provides event and conference travel assistance

Student Recreation Center \$ 71.93

- meets group and individual recreational needs of campus
- jointly governed by UCSU and vice chancellor for student affairs
- annual bond payment: \$689,099; end date 2014; reserve required

Uncollectibles......\$.28

• includes bad debt expenses

University Memorial Center (UMC) \$ 91.96

- provides central location for variety of educational and out of classroom activities
- jointly governed by UCSU and vice chancellor for student affairs
- annual bond payment: \$312,749; end date 2005; reserve required

University of Colorado Student Union (UCSU) ...\$ 7.87

- students make policy and budget decisions
- advocate for students on campus, throughout CU system, and at state and national levels of government

Volunteer Clearing House \$.54

 works as placement agency with nonprofit agencies in Boulder community, and with UCSU and student groups

Wardenburg Health Center \$ 56.02

- provides health care for all CU affiliates opened 1958
- campus fee-paying students receive discounted-cost care in most areas
- 32.02% of operating budget from student fees
- jointly governed by UCSU and vice chancellor for student affairs

Women's Resource Center\$ 3.33

 centralizes information on women's services, organizations, and events through a variety of resources in a woman-centered space

Referendum Fees

AIESEC \$.25

a nonprofit, student-run organization dedicated to promoting international awareness through paid international internships

Amnesty International Referendum \$.25

 nonpolitical organization dedicated to upholding human rights worldwide

Tuition & Fees

Child Care\$ 1.00	Doctoral Candidate Fees \$127.96
 provides scholarships for students with child care needs 	Approved doctoral candidates who have requested the student
Coalition for Creative Music\$.50	health insurance pay this UCSU student fee:
• brings to campus unique, innovative, and artistic music that	Base fees as detailed above \$ 71.94
is rarely heard	Wardenburg Health Center\$ 56.02
Colorado Crew Referendum\$.50	Total Doctoral Candidate Fees \$127.96
• Rowing Club	Administrative Fees
CoPIRG Referendum\$.99	Charged in Addition to UCSU Student Fees
 student governed, nonprofit environmental and consumer 	Arts and Cultural Enrichment Fee\$ 5.00
group that runs the ecopledge campaign and conducts	• supports on-campus performing arts (theatre, dance, music,
research, advocacy, and education in areas such as environ-	and fine arts)
mental protection, consumer protection, and hunger relief	• provides no-charge or reduced cost admission for students
CU Biodiesel	to museums, performances, etc.
 dedicated to providing petroleum alternatives to the University of Colorado and the Boulder community 	• student supported, mandated by regents, June 1995
Helpline\$.25	Athletic Fee\$ 28.50
• short term crisis and support line and referral database	• charged only to students carrying 4 or more credit hours
committed to serving the CU student population	• supports quality intercollegiate athletics programs
On Stage Drama Group Referendum\$.25	• reduces student ticket prices
• supports campus performing arts community via projects	• mandated by regents in 1980, current reduced fee mandated
and performances	June 1993 Career Services Fee
Program Council Referendum\$ 2.00	• charged to all Boulder campus degree seeking students
• brings wide selection of music and concerts to campus	except Law and D-status grad students
• provides movies during the week at a reduced rate	• provides students with help deciding on a major, profession-
Sinapu Referendum\$.40	al career counseling, a resource center, skills presentations,
 student group advocating reintroduction of the wolf into 	video practice interviews, recommendation files, online
Colorado	listings of internship and career opportunities, on-campus
Stop Hate On Campus (SHOC) Referendum \$.35	interviewing, career and internship fairs, and more!
• student activist group	• recommended by the Administrative Fee Review Board in
Students Against Cancer \$.25	April 2001 and approved by regents, June 2001
• students who educate, fundraise, and volunteer in the fight	International Student Processing Fee\$ 22.00
against cancer	• charged to international students
US Student Association Referendum\$.85	• funds mandatory federal compliance reporting
 works on issues of education access: increasing federal financial aid, recruitment, and retention of traditionally 	• approved by regents, 2003
underrepresented students	RTD Fee
• only student voice on Capitol Hill, White House, DOE	 allows students unlimited use of public transportation (RTD) in Boulder County, Broomfield, Westminster, and
• referendum date: fall 1997, end date - spring 2004	Denver, including to DIA
Wilderness Study Group Referendum\$.40	• exception: special services such as Broncos Ride, Rockies
• promotes awareness of public land issues and protection	Ride, or other sports or special events shuttles
of the ecosystem through work with environmental and	• fee supports Night Hop Shuttle - connecting Hill Area to
governmental agencies, and field research and educational	downtown Boulder, Day Hop, Stampede, Skip, and others.
programs	There is no fee for these services.
Wind Source\$ 1.00	• student initiated and approved by administration and
• purchase of wind generated energy	regents, 1991
TOTAL FULL STUDENT FEES\$272.15	Student Information System Fee
Base Fees \$ 71.94	• for maintenance of the four-campus student online computer
• For Boulder main campus students taking one course of 5 or	systems
fewer credit hours.	• each campus contributes to its support
Base fee paying students are not allowed to use the Student	• approved by administration and regents, 1984
Recreation Center unless a student affiliate fee is paid to the	Student Computing Fee \$65.60
recreation center. This fee is broken down as:	charged to students taking 7 or more credit hours\$32.80 charged for 6 or less credit hours
	• used for building, maintaining, expanding, and updating
All referendums listed previously	computing labs
UMC Expansion	• provides all students with access to e-mail and the Internet
Recreation Center Bond	• supported by students and vice chancellor for academic
Total Base Fees	affairs and approved by regents, 1990
ими разо госо \$ 71.94	11



Spring 2004 Season:

Ordinary Magic: Environmental Western Landscape Painting

Beggars and Choosers: Motherhood is not

a Class Privilege

CU and Boulder County Juried Exhibition

UMC Art Gallery 2nd Floor, UMC M-F 9am-6pm (303) 492-7465

UGGS Grad Fee\$ 4.50

- United Government of Graduate Students fee
- charged to all Boulder campus graduate degree seeking students

Matriculation Fee

Undergraduate students	\$108.00
Graduate students	\$ 58.00
International undergraduate students	\$151.00
International graduate students	\$101.00

- one-time, nonrefundable fee assessed at time of first registration for students entering a degree program
- nondegree students who are admitted to degree status are charged the matriculation fee at the time they first register
- fee covers registration/transcript type services (\$35), undergraduate orientation program (\$50), Buff OneCard (\$17), immunization management (\$6), and international orientation (\$43).
- fee varies depending upon degree and international status

Golden Buffalo Health Insurance

Students taking 6 or more credit hours are automatically enrolled and billed \$550 for the Buff Limited Plan. This can be changed to a different plan, or waived entirely if the student has proof of active health insurance. Contact Wardenburg Health Center with questions.

Buff Max	. \$1,412.00
Buff Limited	\$550.00
Buff Value	\$150.00

Spring 2004 Course Fees

Course fees are assessed to help offset the higher costs of specialized supplies, equipment, materials, and instructional and related support that are required to teach courses in certain departments. The 2003-04 course fees are listed by each department in the course listings beginning on page 40. A list is also available on the Web at **bursar.colorado.edu** and at the Bursar's Office.

Enrollment Deposit

Your \$200 enrollment deposit is held for you by the university until you:

- drop all classes in a semester within established dates and guidelines (see page 37), or
- officially withdraw within established dates and guidelines (see page 37), or
- graduate.

At that time, the deposit is credited toward any outstanding financial obligations you might have, and a refund check is mailed to you or directly deposited into your bank account within approximately eight weeks. Update your permanent address at the Office of the Registrar, or via PLUS at www.colorado.edu/plus, before you graduate or withdraw. Interest earned from enrollment deposits is used for student financial aid.

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

Fraternity Rush

Did we miss you in the Fall?

Check us out for Spring Rush 2004

To get more information on Spring Rush contact the Office of Greek Affairs

Phone: (303) 492-6359 website: www.coloradogreeks.com

See you there!

Go Greek!!

Tuition & Fees

Residency

Petitions for in-state tuition for spring 2003 are accepted between October 1, 2003, and December 29, 2003, at the registrar's office, Regent 105, University of Colorado at Boulder, 68 UCB, Boulder, CO 80309-0068. Students are advised to submit spring petitions by November 3, 2003, to insure timely processing for financial aid and billing purposes. Late petitions are accepted through January 16, 2004, but students who submit petitions after December 29 will not receive a decision by the tuition-payment deadline. Adjustments and reimbursements are made if a student's application was submitted by January 16 and is approved. Students who submit late petitions must pay full out-of-state tuition by the published deadline to avoid the late charge. For late petitions, the tuition amount and service charge is adjusted only for approved petitions.

Complete information regarding the requirements for in-state residency status is available on the Web at www.registrar. colorado.edu/support/Residency/residency.htm, at the Tuition Classification Office, Regent 105, by calling 303-492-6868, or by e-mail: tuitclass@registrar.colorado.edu.

Golden Buffalo Student Health Insurance Spring 2004

It is understood that at times illness and/or injury can interrupt your studies and personal goals. Therefore, CU-Boulder sponsors the Golden Buffalo Student Health Insurance Plans: Buff Value, Buff Limited, and Buff Max to guarantee needed health care with minimal financial difficulty, if such needs arise.

The University of Colorado at Boulder has a mandatory policy statement that requires all students taking 6 or more credit hours to be covered by a health insurance plan. Students may elect coverage under their own insurance, through an employer, their parents, or the university will provide an insurance plan designed to meet most students' needs. The university requires students to take positive action in order to waive the insurance coverage provided by the university. The University of Colorado at Boulder encourages students to research various health plan options, so that they make informed health care choices.

Students taking 6 credit hours or more are automatically enrolled and billed by the university for the Golden Buffalo Student Health Insurance Buff Limited, unless you select or waive the health insurance by January 21, 2004.

To select any one of the Golden Buffalo Student Health Insurance Plans (Buff Value, Buff Limited, Buff Max), or to waive the insurance for spring 2004, go to www.colorado.edu/plus. (You need your PIN number.) You may also go to the Golden Buffalo Student Health Insurance Office, located in Wardenburg Health Center 251, to enroll and pay the premium. Your final deadline to select or waive the insurance is January 21, 2004. The insurance selected for fall 2003 automatically extends through the spring semester and summer 2004.

Exceptions to Automatic Enrollment

Enrollment is not automatic for the following:

• students taking 5 credits or less (including graduate and law students) must select a plan to be enrolled in the Golden Buffalo Student Health Insurance. The deadline for enrolling is January 21, 2004. This may be done online through the PLUS system (you need your PIN number).

- ACCESS students
- continuing education students
- spouse/domestic partner and dependents
- Semester at Sea students
- study abroad students
- Time Out students

Those in the exception category above must go to the Golden Buffalo Student Health Insurance Office, located in Wardenburg Health Center 251, to enroll and pay the premium and student fees by **January 21, 2004**, for spring 2004 insurance coverage.

Review of Student Health Insurance Plans

You may go online to www.colorado.edu/stuhealthinsur for more complete information.

Buff Value (a supplemental health insurance plan) is an excellent option for those who want health services on campus at the Health Center (Wardenburg) and are covered by other insurance for services off campus. The premium is very reasonable for students, and may be less than the deductible with your current comprehensive insurance plan. Spouse/domestic partner premium charges are additional. This plan is not available for dependents.

Buff Limited (a comprehensive plan) may be chosen by those who want increased comprehensive coverage on campus at the Health Center (Wardenburg) and coverage off campus. Spouse/domestic partner and dependent coverage are available for an additional fee. Plan covers \$50,000 per year for each sickness or injury. (See policy for exceptions.)

Buff Max (a comprehensive plan) may be helpful for those needing increased comprehensive coverage, both at the Health Center (Wardenburg) and off campus. Spouse/ domestic partner and dependent coverage are available for an additional fee. Plan covers up to \$200,000 maximum lifetime benefit for each injury or sickness. (See policy for exceptions.) In order to provide the highest benefits available, the Health Center (Wardenburg) is the primary care provider (PCP). Wardenburg Health Center is accredited by the Joint Commission for the Accreditation of Health Care Organizations (JCAHO), a national accrediting body. It is a convenient, on-campus health care facility with medical expertise to handle your primary health care and pharmaceutical needs. The staff is composed of board-certified physicians (including an internist, gynecologist, and psychiatrist) nurse practitioners, health educators, and other health care professionals. For information on the Health Center (Wardenburg), go online to www.colorado.edu/healthcenter.

Questions, Information, Premium Costs?

Stop by the Golden Buffalo Student Health Insurance Office in room 251 at Wardenburg Health Center, call 303-493-5107, or go online to www.colorado.edu/stuhealthinsur.

Wardenburg Health Center

As a service of the University of Colorado Student Union, Wardenburg Health Center provides a wide range of feefor-service medical care including women's health, mental health, sports medicine, psychological health and psychiatry, and dental. Community health education departmental programs and services are free for students. The physicians at the health center are board-certified, and Wardenburg Health Center is accredited by the Joint Commission on

Accreditation of Healthcare
Organization (JCAHO). Student
fees support the community
health education programs and
other services such as the bipolar
support groups, cold-care services,
diabetes support group, HIV testing, interactive theater, musculoskeletal injury clinic, sexual
health, wellness, CU Rape and
Gender Education (COURAGE),
stop smoking classes, and
peer education programs. For
information, call Wardenburg

Want an easy way to estimate your bill?
Use the online
BILL ESTIMATOR on bursar.colorado.edu

Health Center at 303-492-5101, or visit www.colorado.edu/healthcenter.

State/CU-Boulder Immunization Requirements Measles, Mumps, and Rubella

All degree-seeking students (including transfer and graduate students) born on or after January 1, 1957, must provide immunization documentation for two rubeola (measles), two rubella (German measles), and two mumps immunizations. These records must be turned in no later than February 19, 2004, at 5:00 p.m. If these records are not turned in by this deadline, the university will place a "hold" on your spring 2004 registration, and you will be assessed a \$25 fee. A signed/stamped copy of your immunizations may be obtained from your physician, high school, previous university records, or military records. Immunizations are available at cost through Wardenburg on a walk-in basis. Medical, religious, and personal exemptions are allowed by law. Your immunization record may be faxed to 303-492-1014, mailed, or delivered in person to the Immunization Office, located in Wardenburg Health Center. For more information, go to www.colorado.edu/healthcenter/immunizations/ index.html or call 303-492-2005 or 303-492-8217.

New International Student - Tuberculosis (TB) Testing

The university requires incoming (new) international students from countries where the incidence of TB is high to be tested for TB. Wardenburg Health Center provides TB testing at minimal cost. If your test results are positive and treatment is needed, care is available through the Colorado Department of Health. If you fail to be tested, a stop is placed on your registration for the following semester. For more information, call 303-492-2005.

Paying Your Bill

Any student who completes registration agrees to pay the University of Colorado at Boulder according to the payment terms documented under this section.

Payment Methods and Locations

 E-bill and E-check – For information about viewing and paying bills via the Web: Students go to PLUS at www.colorado.edu/plus. Parents and other third parties can go to bursar.colorado.edu for more information. Web

payments can be made from your personal checking or savings accounts only.

- Cash All payments made by cash must be received at the Office of Cash Management in the lobby of Regent Administrative Center prior to end-ofbusiness on tuition due dates.
- Check Personal, certified, cashier's, traveler's, credit card checks, or money orders made payable to the University of Colorado. Student name and ID number must

be on the check. Mail the check and the top portion of your bill to the Denver post office box noted on the bill. *Do not use campus mail*.

If you write a bad check to the university (regardless of the amount), it is considered nonpayment and nonpayment penalties apply. You may be subject to late and service charges, and a stop is placed on your record. You may also be dropped from your classes. A \$20 returned check charge is assessed, in addition to the amount due to the university. You may also be liable for collection costs, attorney fees, and prosecution under the Colorado Criminal Statutes. Checks are most often returned because deposits have been held. To avoid charges and penalties, call the bank to guarantee immediate availability of funds.

- Credit cards are not accepted.
- Mail your payment: (includes Express Payment and Special Handling Mail*):

Office of Cash Management University of Colorado at Boulder Regent Administrative Center 150 41 UCB

Boulder, CO 80309-0041

- * Special handling mail includes certified and priority mail, federal and airborne express, and UPS.
- Wire your payment:

Wells Fargo Bank of Denver, N.A. ABA #: 102000076 Account #: 182-3472752

Account #: 182-3472752

Be sure to include student's name and ID number.

 Payment Drop Boxes – Drop your payment in one of two tuition drop boxes located outside at the north and south entrances of Regent Administrative Center.

The payment deadline is 6:00 p.m. on Wednesday, January 21, 2004, if paid in person or mailed, or before midnight if paid using the E-check option. Postmark dates do not constitute receipt of payment.

Tuition & Fees

Scholarship Checks - Scholarship checks should be made payable to the University of Colorado and sent to Scholarships, University of Colorado at Boulder, 77 UCB. Boulder, CO 80309-0077.

Do not include scholarship checks with your payment to the Bursar's Office. If your scholarship check is not received in the financial aid Scholarship Office by the bill due date, you need to make other arrangements to pay your bill to avoid late and service charges. The scholarship is credited when it arrives and, in many cases, may generate a refund on your tuition account.

If no specific instructions are provided by the donor, the financial aid office automatically divides private scholarships of \$500 or more equally between the fall and spring semesters. Private scholarships of less than \$500 are applied in full to the current semester.

Original charges (less any adjustments) are always due by the first bill due date of the semester. Corrected bills are not sent. A second bill reflecting new charges (parking permit, classes added, etc.) is mailed on February 2 and due on February 25. Check PLUS at www.colorado.edu/plus for a current account balance

Checks should be written on a U.S. bank and in U.S. funds in order to avoid processing delays of up to three weeks and possible bank fees. If the delay extends beyond the tuition due date, late and service charges are assessed.

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

If you do not receive a tuition and fee bill, you are still responsible for knowing the amount of your bill and for paying it on time. To access account status and/or bill information. use any of the following: access PLUS at www.colorado.edu/ plus, access your E-bill account after signing up via PLUS, or call toll free 1-877-278-6340 (available 24/7).

The Bursar's Office hours from January 12 to January 16 are Monday through Friday, 8:30 a.m. to 5:00 p.m. On Tuesday, January 20, and Wednesday, January 21, hours are 8:30 a.m. to 6:00 p.m.

The Bursar's Office offers additional assistance to Spanishspeaking students and students with disabilities. If you need assistance, contact the Bursar's Office.

Two-Payment Plan

Besides paying your bill in full, you can pay one-half of your balance due by the first tuition due date and the remaining balance, plus a 1% finance charge, the following month. The minimum balance due is reduced by any credits (financial aid, insurance waiver, RA/TA tuition waivers, and scholarships) applied after your bill is produced. Students can sign up by accessing PLUS at www.colorado.edu/plus, login, then select the Billing and Payment link, select the Two-Payment Plan, and follow the instructions. Submit the request before midnight January 21.

You must pay the balance of your bill, a 1% finance charge. and any new charges added to your bill by February 25. A second bill reflecting this balance is mailed on February 2. Make sure your billing address is current.

Failure to Pay in Full by the Due Date

A financial stop is placed on your record if you fail to pay your full tuition and fee bill by the published due date or if you fail to make half payment of the balance if you signed up for the Two-Payment Plan. This stop prevents you from:

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

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

Late and Service Charges - If your payment is late, you are charged a late payment charge and a service charge. The service charge is 1% per month on the unpaid balance. The late charge is assessed according to the following schedule:

1410 01141-80 10 110000000 1100001 1111-8	
Balance Due	Late Payment Charge
\$99.99 or less	\$5
100-299.99	\$10
300-499.99	\$20
500-699.99	\$30
700-899.99	\$40
\$900 and over	\$50

All past due accounts are referred to the Student Debt Management (SDM) department for collection after the end of the semester. Past due service charges of 1% continue to accrue monthly, as well as a late charge each semester, as long as the debt is unpaid, and additional collection charges and attorney fees may be assessed.

To dispute a tuition debt, you must make a formal appeal to the Bursar's Office. Disputes will only be considered under extenuating circumstances, such as natural disaster (fire, flood), death in the family, medical, or unexpected financial crisis. Official documentation must be provided to substantiate the circumstances. See bursar.colorado.edu for more details and how to obtain the form.

Colorado law requires the university to place all delinquent accounts with a third party collection agency. Currently, SDM refers accounts to the state's Central Collection Services (CCS) office after one year, unless there exists a satisfactory repayment agreement including a signed contract with the Student Debt Management department in the Bursar's Office. The collection agency reports all past due accounts to national credit bureaus. Financial stops remain on your record until the balance is paid in full. Establishing a repayment agreement does not result in removal of stops. If your account is referred to a collection agency, you must pay any collection costs and attorney fees allowed by the Uniform Consumer Credit Code.

Getting Your Refund

If your tuition account reflects a credit balance, you are entitled to a refund. Direct deposit is the fastest way to get your refund - you avoid postal delays, incorrect addresses, and standing in line. Your account is activated the same day you sign up.

• Direct Deposit (preferred method) - If you are currently enrolled for direct deposit or sign up by January 6, and have a credit balance on your tuition account as of January 6, your spring 2004 refund will be deposited into your bank account on or about January 9 (processing times vary per bank). If a credit balance is due to receiving financial aid at the beginning of the semester, a refund will be released

approximately three days prior to the first day of classes. Throughout the semester, whenever your tuition account reflects a credit balance, your refund will be deposited to your bank account in approximately three business days. Sign up for this service via PLUS at www.colorado.edu/plus, select the Billing and Payment link, select Direct Deposit, and follow the instructions.

• Refund Checks-If you do not sign up for direct deposit, and your tuition account reflects a credit balance as of January 5, a refund check will be mailed to your local mailing address on January 8. This refund cannot be picked up. Checks over \$15 are mailed to your local mailing address at the end of each month throughout the semester.

Financial Aid

If you have not yet applied for financial aid, you may still apply by completing the 2003-04 Free Application for Federal Student Aid (FAFSA). Students are encouraged to apply by April 1, 2003. Due to funding limitations, some forms of assistance might not be available to late applicants.

Applications are available from the Office of Financial Aid, Regent 175, or on the Web at **www.fafsa.ed.gov**. Preapplication worksheets to help with web applications are available at the same web address. For more detailed information, visit the financial aid office, the web site **www.colorado.edu/finaid**, or call 303-492-5091.

Financial aid includes grants, scholarships, work-study, and loans, and is usually awarded based on financial need. Grants and university scholarships are automatically applied to your bill. Student and parent loans are credited to your bill after you submit signed promissory notes. Before a promissory note for a parent loan can be signed, a credit check must be completed for the parent borrower. The process for approving a parent loan can take several weeks, so plan accordingly when accepting this type of loan. If your tuition account reflects a credit balance, you are entitled to a refund (see Getting Your Refund on page 28).

Less Than Full-Time Enrollment

Students have until **Friday, January 30** (the last day to add classes without petitioning their dean), to finalize their fall semester class schedules. **Students who are not enrolled full-time by Friday, January 30, might have their financial aid reduced to reflect their actual enrollment status.** The week of February 2, revised award letters are mailed to students whose aid has been adjusted because they are not enrolled full-time.

Students who have specific questions about how less-than-full-time enrollment affects their financial aid should contact the Office of Financial Aid.

Short-Term Loans

Short-term loans up to \$500 are available to students during periods of enrollment and between fall and spring semesters. You must be at least 18 and enrolled at least half time on the Boulder campus to qualify (ACCESS and Continuing Education students are not eligible), and you must present your photo ID. All loans must be backed by financial aid or have a cosigner. Apply for short-term loans in the Office of Financial Aid.

Veteran's Benefits

If you are entitled to veterans' benefits, write Veteran's Services, Office of Financial Aid, University of Colorado at Boulder, 77 UCB, Boulder, CO 80309-0077, or call 303-492-7322 for further information.

Withdrawing and Financial Aid

The Withdrawal Policy Regarding Tuition and Fees states that students who pay their \$200 enrollment deposit and register for classes for any given semester are obligated to pay full tuition and fees for that semester unless they officially withdraw from the university. If you begin classes at CU-Boulder, receive financial aid, and then withdraw, your financial aid will be adjusted according to the following federal regulations. (See page 37 for withdrawal procedures.)

Return of Unearned Title IV Aid

(34 CFR 668.22)

The federal rules state that you earn your aid based on the period of time you remain enrolled.

Enrolled days divided by days in the enrollment period equals the percentage of aid earned.

The Office of Financial Aid calculates the percentage of aid earned using this formula. If you remain enrolled beyond the 60% point, you earn all aid for the period. Aid earned is credited to your tuition and fee bill.

Repayment of Unearned Aid

(34 CFR 668.22 g,h,i)

The responsibility to repay unearned aid is shared by the institution and the student.

The institution's share is the lesser of:

- the total amount of unearned aid, or
- the institutional charges multiplied by the percentage of aid that was unearned.

The students' share is the difference between the total unearned amount and the institution's share. The institution's share is allocated among the Title IV programs, in an order specified by statute. Any amount owed to a grant program is reduced by half. The same refund and repayment policy applies to state and institutional grants. Refund and repayment of institutional scholarships, athletic scholarships, private scholarships, and third party scholarships is determined by the donor. (Financial Aid continued on next page)

Financial Aid/General Information

Funds are returned in the following order:

Title IV

Federal Stafford Loan (unsubsidized)
Federal Stafford Loan (subsidized)

Federal Perkins Loan

Federal PLUS (Parent) Loan

Federal Pell Grant

FSEOG

SSIG/LEAP

Other Federal Aid

State and Institutional Aid

Colorado Student Grant Colorado Graduate Grant Colorado Undergraduate Grant Colorado Outreach Grant Colorado Athletic Grant (CCHE) Institutional Aid

Other Aid

Institutional scholarships Athletic scholarships Private scholarships Third party scholarships

This policy applies to students with financial aid who officially withdraw. It may also apply to those who stop attending classes without formally withdrawing. Students who do not formally withdraw are required to document attendance.

Examples of refund calculations are available upon request. Visit with a financial aid counselor for more information regarding your specific situation.

Appeals

In the case of a prolonged illness, accident, death in the family, or other circumstances that make it impractical to complete the semester, you may submit an appeal through the Bursar's Office. The Bursar's Office reviews the information provided and determines a settlement that is reasonable and fair to both you and the university.

Balances Due

If your withdrawal results in a balance due, a revised tuition and fee bill will be mailed to you by the Bursar's Office. It is your responsibility to repay those funds. To ensure that you receive information in a timely manner, make sure that your address and phone information is up to date.

The following section contains general information related to registration and records.

Addresses

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

• Billing address (your address for tuition and fee bill mailings) – The address you want all of your tuition and fee bills mailed to throughout the year, including the first bill mailing prior to the start of each semester.

Exception: Bills for new students who register at orientation in August or for students who register the second week in January are mailed to your mailing address at the beginning of the semester.

If no billing address is given, your first bill of each fall or spring semester is mailed to your permanent address and all subsequent bills to your mailing address. If you are enrolled in summer and no billing address is given, all summer bills are sent to your mailing address.

• Mailing address (your address during the fall and spring semesters and during the summer months if you're enrolled in summer classes) — Registration information for future semesters, outstanding tuition and fee bills (if you don't have a billing address on record), refund checks, and financial aid information are mailed to you at this address from late August through mid-May (and throughout the summer if you're enrolled in summer classes). Exception: Your permanent address is used during the winter semester break.

NOTE: An accurate local mailing address is also important in case the university needs to reach you due to a family or personal emergency, so be sure to give the university a local mailing address.

• Permanent address (considered your "home-base" address) – It can be your parents' address, a Boulder address, or the address of someone who knows how to reach you. Bills are mailed to this address before the semester begins (unless you specify a billing address). This address is also used for mailings during the summer months and during the winter semester break. Exception: If you're enrolled in summer classes, your mailing address is used during the summer months.

You can look up any of your addresses on the Personal Look-Up Services (PLUS) at www.colorado.edu/plus (see page 34) and, if needed, update your addresses via PLUS. (Exception: Foreign addresses cannot be updated via PLUS.) Or you can fill out a change-of-address form at the Office of



The Herd helps you and your fellow CU students have a great time at CU sports and social events with exclusive discounts like free CU Ski Bus rides, VIP tents at Buff football games, exclusive discounts, and much more!

to learn more about Herd henefits, ring up 303.735.1132 or visit www.cualum.org/theherd

Are you on BuffLINK yet?

When you sign up for BuffLINK, you get instant access to online listings for internships and career opportunities. It's where you sign up for on-campus interviews, too.

You will also receive a weekly e-mail from Career Services that updates you on all the career-related events coming up.

How to Get on BuffLINK



- 1. Go to www.colorado.edu/careerservices and select "Students."
- 2. Click on "Register for First Time" in "First Time Users" box.
- 3. Enter student number (without dashes) as your password.
- 4. Follow instructions to post your User Profile & Resume (if you have one).

If you have questions, contact the Help Desk at 303-492-4100 or career@colorado.edu

Your mandatory student career fee (\$7 per semester) covers your access to BuffLINK (and pretty much everything else at Career Services.)

Career Services

the Registrar in Regent 105, in the Office of Financial Aid in Regent 175, or by calling 303-492-6970 and pressing 1. Other offices, such as the library, housing, payroll, and Wardenburg, have separate address systems and changes must be made there as well.)

NOTE: The address that appears on your student record (and PLUS) also appears on the directory on CU-Boulder's home page on the Web. When you make a change to any of your addresses, the change is normally updated on your student record within 24 hours. **Exception:** If you update your address via PLUS, your addresses are updated on your student record immediately (real time). Addresses on the web directory are updated within 36 hours.

• If you do not want your address to be part of directory information, you may request that limited privacy be put on your record. See pages 32–33 for more information about limited privacy as well as other privacy options under Confidentiality of Student Records.

Address Rules for International Students

Billing Address – This can be a P.O. Box or local home/residence address. . . .whatever address you want to receive your bills at.

Mailing Address – Local home/residence address. International students cannot use a P.O. Box address for the mailing address, but instead must use their actual physical residence.* This mut be the same address that appears on your SEVIS record. If you change your mailing address, you must notify ISSS (International Student and Scholar Services) within ten days.

Permanent Address - This is your foreign address.*

*This is in accordance with rules set up by the Department of Homeland Security.

Advisina

Check your invitation to register or registration status on the Web (see page 9) for advising requirements. If advising is required or if you wish to speak with an advisor:

- Arts and sciences students Schedule an appointment to meet with your academic advisor well in advance of registering. To schedule an advising appointment, visit aac.colorado.edu. Be sure to bring a printout of your degree progress report from PLUS as well as a completed registration form (see page 14), including alternate course selections, to your advising appointment. Remember that advisors' schedules fill very quickly during registration. Make your appointment immediately. If you are planning to change your major, you should do so well in advance of the beginning of the registration period for the following term
- Engineering students Call your faculty advisor, your major department, or your dean's office for advising.
- Students in any other college or school Call your dean's office.

Got a late night on campus ahead?



Get home safely with a ride or pedestrian escort. Free to all CU students, faculty, and staff.

303.492.SAFE

check out our website: http://umc.colorado.edu/nrnw

General Information

Photo ID / Campus Card Program

The Buff OneCard™ is your official CU-Boulder student ID to be used for your entire career at CU-Boulder. The card is required as official verification of eligibility for many student privileges, including access to the Student Recreation Center, all campus libraries, Wardenburg Health Center, access to housing dining centers, purchasing tickets for athletic events, and riding on local and regional RTD buses.

Buff OneCard™ Features - The Buff OneCard™ also offers many convenient, optional programs.

- Buff Gold™ links your card to the U of C Federal Credit Union to make it an ATM/Debit card.
- Buff Points[™] show your card to earn points when purchasing off campus. Points are collected and can be redeemed for special discounts and free merchandise.
- Buff CallingCard™ lets you use your card as a long distance calling card that bills you only \$.08/minute, 24 hours a day, nationwide on all your calls.

For more information about these and other programs, call the Campus Card Office at 303-492-0355, or visit our web site at www.BuffOneCard.com.

- Replacement ID If you lose your card or believe it has been stolen, call 303-492-1212 immediately to have the card deactivated. This prevents anyone who finds it from using your card. You can report your card lost or stolen 24 hours a day. You can also deactivate your Buff OneCard at our web site BuffOneCard.com using our Online Card Office.
 You can purchase a replacement Buff OneCard for \$20 at the Campus Card Office.
- Campus Card Office Location The Campus Card Office is located downstairs in the Department of Housing Administrative Area in Hallett Hall, and is open from 8:00 a.m. to 5:30 p.m., Monday through Friday, when classes are in session. Office hours and card prices are subject to change.

Changing Your College or Major

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

NOTE:

- You might not be able to register for some courses until you
 have been accepted into your new college or school. Once
 you are accepted, you may change your schedule through
 the drop/add deadline. If you want to change or declare
 a major, go to the new major department for the required
 procedures.
- If you are receiving financial aid and are working on two majors (same degree) or a major and a minor and don't plan to graduate from both programs at the same time, your financial aid might be affected. For more information, contact the Office of Financial Aid in Regent 175, or call 303-492-5091.

Computer Labs

You can use any of ITS' or housing's computing labs to access the Internet and register online. Labs that are maintained by housing are in every residence hall. ITS labs are located in other buildings across campus including Business, Clare Small Arts and Sciences, Duane Physics, Economics, Education, Ekeley Sciences, Engineering, Environmental Design, Fleming Law, Hellems, Macky, Muenzinger, and Norlin Library. See the ITS web site at www.colorado.edu/its/labs for a complete list of ITS computer lab sites.

You can also access the online registration page from your residence hall room using Ethernet connectivity (go to **www.colorado.edu/totalcomm** for further details) or from off-campus locations by dialing into the modem pool (go to **www.colorado.edu/its/docs** for instructions).

Confidentiality of Student Records

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

- The right to inspect and review your education records within 45 days of the day the university receives a request for access.
 - You should submit to the registrar, dean, head of the academic department, or other appropriate official, a written request that identifies the record(s) you wish to inspect. The university official will make arrangements for access and notify you of the time and place where the records may be inspected. If the records are not maintained by the university official to whom the request was submitted, that official shall advise you of the correct official to whom the request should be addressed.
- 2) The right to request the amendment of your education records that you believe are inaccurate or misleading. You may ask the university to amend a record that you believe is inaccurate or misleading. You should write the university official responsible for the record, clearly identify the part of the record you want changed, and specify why it is inaccurate or misleading.
- If the university decides not to amend the record as requested by you, the university will notify you of the decision and advise you of your right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to you when notified of the right to a hearing.
- 3) The right to consent of disclosures of personally identifiable information contained in your education records, except to the extent that FERPA authorizes disclosure without consent. One exception that permits disclosure without consent is disclosure to school officials with legitimate educational interests. A school official is a person employed by the university in an administrative, supervisory, academic, or research or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the university has contracted (such as an attorney, auditor, or collection agent; employment or degree verification agencies such as the National Student Loan Clearinghouse and Credentials, Inc.); a person serving on the Board of Regents; the Alumni Association and Foundation on the Boulder campus; a student employee; or a student serving on an official committee, such as a disciplinary or grievance committee, or one assisting another school official in performing his or her tasks. In addition, your records may be disclosed to your parent(s) upon request if your parent(s) claim you as a dependent for income tax purposes.

A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility.

Upon request, the university discloses education records without consent to officials of another school in which a student seeks or intends to enroll.

4) The right to file a complaint with the U.S. Department of Education concerning alleged failures by the university to comply with the requirements of FERPA. The name and address of the office that administers FERPA is:

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

The following items of student information have been designated by the University of Colorado at Boulder as public or "directory" information: name, mailing and permanent addresses, local telephone number, campus e-mail address, dates of attendance, registration status, class, previous educational institutions attended, major field of study, awards, honors, degree(s) conferred, past and present participation in officially recognized sports and activities, physical factors (height, weight) of athletes, date and place of birth, and names of student tutors and teaching/research assistants. Such information may be disclosed by the institution at its discretion. Buff OneCard photos and numbers (not social security numbers) are not considered directory information but are shared with other campus departments and associates of the Buff OneCard program.

Privacy Designations

You have the right to withhold directory information from inquirers by selecting a privacy or limited-privacy option. The privacy option will prevent all directory and enrollment information from being released to all who do not have a clear educational interest for access to this information. The limited-privacy option will prevent the release of directory information to off-campus vendors requesting release of names and addresses for bulk mailings and to campus directory services, but is not as restrictive as the privacy option. Requests for either privacy or limited-privacy designation on the educational record can be made at the Office of the Registrar, Regent 105, between 9:00 a.m. and 5:00 p.m., Monday through Friday. Students also have the option to complete a form that gives parents, as listed as mother or father only on the Student Information System, access to educational records. This form is available in the Office of the Registrar. Students must bring in proper identification when making any of these requests. For more information, go to www.registrar.colorado.edu/support/privacy.htm.

Release of Disciplinary Information

Provisions of the Family Educational Rights and Privacy Act of 1974, as amended by the Higher Education Amendments of 1998, govern access to a student's disciplinary file. The student and/or those university officials who demonstrate a legitimate educational need for disciplinary information may have access to the student's disciplinary file. Parent(s), who provide proof that a student is a dependent as defined in Section 152 of the Internal Revenue Code of 1954 (i.e., a copy of the last federal income tax return listing the student as a dependent), can have access to the student's disciplinary file

without written consent of the student. In this case, parents may also have access to a disciplinary file, even if the student has requested otherwise.

In addition, parent(s) may be notified if a student under 21 is found responsible for a violation involving use or possession of alcohol and controlled substances.

The Campus Security Act permits higher education institutions to disclose to alleged victims of any crime of violence (murder, robbery, aggravated assault, burglary, motor vehicle theft) the results of the conduct proceedings conducted by the institution against an alleged perpetrator with respect to such crime. The Campus Security Act also requires that both the accused and the accuser be informed of campus conduct proceedings involving a sexual assault.

Additionally, the Higher Education Amendments of 1998 permit disclosure of the final results of disciplinary cases in which a student has been found responsible for a violation involving violence or for a sex offense.

Credit-Hour Limits and Course-Load Definitions

During the registration period (which begins November 3), undergraduate students can register for a maximum of 19 credit hours (15 credit hours for graduate students and 16 credit hours for law students), including wait-listed courses.

During the final drop/add period (beginning January 9), undergraduates are allowed to register for up to 21 credit hours, including wait-listed courses. NOTE: A tuition surcharge is assessed for every credit hour added over 18. For undergraduate students, 12 credit hours is considered a full-time load for financial aid and for enrollment verification purposes. Graduate students qualify for full-time status for enrollment verification purposes if they are enrolled for 5 or more hours or any number of thesis hours. Law students need 10 or more hours for full-time status. Check with the Office of Financial Aid for full- and part-time status definitions for graduate students.

Credit and Grading Options

You can select the following credit and grading options via web registration when you register for courses. To make changes to credit and grading options on a course in which you are already enrolled, go to the registrar's office in Regent 105 by 5:00 p.m. on Friday, January 30.

NOTE: If you want to change the status of a course from or to pass/fail or no credit you should come to the registrar's office in Regent 105 to fill out a credit-option change form by the deadline. If you attempt to make the change via web registration, you will not be able to re-enroll in the course if it is closed or a wait list exists for the course. By filling out the credit-option change form in the registrar's office, you can make this change without jeopardizing your enrollment in the course.

- No Credit To register for a course on a no-credit basis, select the no-credit option when registering via the Web. You still pay full tuition for a no-credit course, but you do not receive a grade. An NC appears on your transcript in place of a grade. Check with your college or school for policies on no-credit status and how it may be used. No-credit courses do not count toward full-time enrollment for financial aid purposes. The deadline to designate or remove no-credit status on courses is 5:00 p.m. on Friday, January 30. (See NOTE above.)
- Pass/Fail Check with your college or school for the restrictions on the number and types of courses that can be

General Information

taken pass/fail. To register for a course pass/fail, select the pass/fail option when registering via the Web.

Once you have signed up for a course on a pass/fail basis, it is not noted on class rosters or final-grade lists, nor should your instructor be notified that you are taking the course pass/fail. You are assigned a grade for the course. A grade of *D*- or above is converted to a *P*; an *F* remains an *F*. Only the *F* is calculated as part of your GPA; a grade of *P* is not counted. The deadline to designate or remove pass/fail status on courses is 5:00 p.m. on Friday, January 30. (See NOTE on page 33.)

• Variable Credit – All independent study courses and some regular courses are offered on a variable-credit basis (that is, they have a range of minimum and maximum credits). When you register via the Web for a variable credit course, enter the number of credit hours you want to receive for the course when prompted. The number of credits can be changed at the registrar's office during the registration and drop/add periods through 5:00 p.m., January 30.

Degree Progress Reports

Degree progress (degree audit) reports are available for most students on the Web at <code>www.colorado.edu/plus</code>. You will need to enter your PIN to access your report. A degree progress report tracks progress for a specific major, program, or degree. Your report will list requirements you still need, as well as all requirements that you have successfully completed, showing courses and their grades. The information in your report is real-time and is revised as information on the official student database is updated. Note that your report may not include special circumstances such as substitutions, waivers, etc.

E-Mail Policy

E-mail is an official means of communication from CU-Boulder administrators and faculty to students. All students have an official CU-Boulder e-mail address. Students are expected to check their CU-Boulder e-mail on a frequent and consistent basis in order to stay current with university related communications.

Grade Information

To see your grades at the end of the semester:

 Look up your grades on PLUS on the Web at www.colorado.edu/plus.

NOTE: Spring semester 2004 grades will be available on PLUS beginning May 7.

Order official transcripts by:

- mailing a signed written request to Transcripts, University of Colorado at Boulder, 68 UCB, Boulder, CO 80309-0068
- faxing a signed request to 303-492-4884
- going to PLUS web site www.colorado.edu/plus (you need your student ID number and PIN)

The above methods for ordering official transcripts are free of charge and are normally processed within four business days and sent by first class mail. Contact 303-492-8987, or visit our web site at www.registrar.colorado.edu/support/transcripts.htm for rush service information.

Order an unofficial transcript for \$1 (next-day service) or \$5 (same-day service) at the transcript window, Regent lobby. Unofficial transcripts are not mailed off campus.

Graduation

If you plan to graduate within the next year, you must check with your dean's office for graduation application deadlines and notification procedures.

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

NOTE: If you are receiving financial aid and are working on two majors (same degree) or a major and a minor and don't plan to graduate from both programs at the same time, your financial aid might be affected. For more information, contact the Office of Financial Aid (Regent 175), or call 303-492-5091.

PLUS: Viewing Your Records Online

Personalized Information

You can view the following information on PLUS (Personal Look-up Services) on the World Wide Web by using your university student number and personal identification number (PIN):

- your grades
- your degree program information (primary and secondary college, major, and class standing)
- your class schedule for past and current terms, and all future terms for which you have registered
- · required books for your classes
- unofficial transcripts
- math module grades
- · your current semester billing
- financial aid application status, award status, and estimated expenses
- · telecommunications long-distance charges
- your current addresses
- degree progress report for certain colleges (see below for more information)

You can also update your addresses, change your PIN, order a transcript, and select or waive your health insurance.

Access PLUS at www.colorado.edu/plus.

Registrar's Home Page

The registrar's web site, **registrar.colorado.edu**, includes most of the information in this handbook, including a listing of classes for spring 2004. It also includes important policy updates, future academic calendars, and a list of frequently asked questions.

Student Portal Available in the Spring

CU Connect, the new CU-Boulder student portal, will be available spring semester 2004. CU Connect will offer a single, secure entry point for most of the information and services that you need as a CU-Boulder student. Features within the CU Connect student portal include: vital announcements, PLUS services, the current semester academic calendar, your student schedule, a course lookup tool, a gpa calculator, Web Mail, campus news, student employment listings, links to student services offices and much more. CU Connect will be available at https://cuconnect.colorado.edu

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

ACCESS Registration

Individuals not enrolled in a degree program at CU-Boulder (nondegree students) may take Boulder main campus classes through ACCESS (Available Credit Courses for Eligible Special Students). Interested students should visit the ACCESS web site at **colorado.edu/conted/access.htm**, stop by the Division of Continuing Education at 1505 University Avenue, or call 303-492-5148 for information on ACCESS eligibility and registration. Registration begins Friday, January 9, 2004, and classes begin Monday, January 12. Nonresident, nondegree students may register for 3 credit hours or less through ACCESS and be assessed a rate less than regular nonresident tuition

Audit Card Program

Individuals aged 18-54 who wish to attend regularly scheduled classes and who are not registered students must obtain an audit card. Auditors, in-state or out-of-state, pay in-state tuition for 3 semester hours per term (regardless of the number of class hours taken) and receive class instruction and library privleges only. An auditor's card must be presented to the instructor on the first day of class. Auditors must get permission from the professor to audit a class prior to purchasing the audit card. Once an audit card is purchased there can be no refund. Cards may be obtained from Student Billing in the Bursar's Office in Regent Administrative Center on the first day of classes. For more information, call Student Billing at 303-492-5381 or 1-877-278-6340.

Concurrent Registration

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

You cannot register concurrently until the final drop/add period has begun on the other campus. Boulder students pay Boulder tuition rates for all courses.

Concurrent registration forms and instructions are available at the registrar's office in Regent 105 beginning December 1. For information, call 303-492-5747.

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.

Course Forgiveness

The course forgiveness pilot program will undergo a four-campus vote by university faculty during the fall semester 2003 to determine if the program will continue. At the time of printing of this registration handbook, we have no information available as to whether or not this program will be available after fall semester 2003. Continue to check the registrar's web site to determine the status of this program (registrar.colorado.edu/Support/courseforgiveness.htm).

Course Reservation Program

The course reservation program allows you reserve space in a course you need to graduate, and enroll in that course for the next semester, before the next registration period begins. All undergraduate courses offered at CU-Boulder that use wait lists, except controlled enrollment courses, are included in the course reservation program.

You are eligible to participate in the course reservation program for **fall semester 2004** if your name is on a wait list for a course as of 5:00 p.m. on January 21 (the spring semester wait list deadline), and you don't get enrolled in the course.

NOTE: This applies only to course wait lists on the Student Information System (SIS), not wait lists that might be kept manually by a department.

If you are on a course wait list as of 5:00 p.m. on January 21 and don't get into the class, you should plan to come into the registrar's office, Regent 105, 9:00 a.m. to 5:00 p.m., March 15-25, to register for the course for fall 2004. Registrations are not honored through the course reservation program after March 25. In addition, all restrictions are honored, and you must clear up any "stops" before registering. You register for all other fall 2004 courses during your regular registration time assignment.

DON'T BUY

We're the best source of information about campus parking

- call us at 303-492-7384
- visit online: ucbparking.colorado.edu

CU-Boulder Parking & Transportation Services
Ph: 303-492-7364 . ucbparking.colorado.edu

Other Registration Programs

Faculty and Staff Tuition Benefit

If you are a permanent faculty or classified staff member at the university, an instructor, a professional research assistant, a professional exempt, or professional research associate employed on a continuous basis for 12 months, and are half time or greater, you may take up to 6 free credit hours each year; however, you are charged any applicable course fees. The academic year begins with summer session. The number of free hours is prorated based on full-time employment status. Enrollment is on a space-available basis beginning the Sunday before the first day of classes. If you register before Sunday, January 11, you are charged full tuition and fees. Tuition Benefits and Registration Procedures

All permanent faculty and classified staff who wish to use their tuition benefits must complete tuition waiver forms signed by their supervisors, verifying the course is job related or career enhancing. All students except continuing students (i.e., students who were enrolled in the fall or summer semester) must also turn in the appropriate application to the Bursar's Office. Submit forms by December 17, 2003. Applications and waivers received after this date cannot be guaranteed registration on Sunday, January 11. Registration information is available on the web site at bursar.colorado.edu under the Faculty/Staff Information link. You may also call 303-492-5381.

High School Concurrent Program

High school students interested in the challenge of university course work may enroll in credit courses at the University of Colorado at Boulder through the High School Concurrent Program. In addition to earning college credit, students may also earn credit toward high school graduation requirements. Registration is available through the Division of Continuing Education. For information on eligibility and registration, call 303-492-5148, or visit the high school concurrent web site at www.colorado.edu/conted/hsconcur.htm.

Intercampus Registration

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

Late Registration

To be guaranteed enrollment for spring 2004, you must complete registration by **6:00 p.m. on January 8.** If you do not register by this deadline (this includes graduate students), you are subject to late registration. Only students in open categories are eligible for late registration. In addition, a lower registration priority and a **\$50 late fee** are applied.

If you are a continuing student, call 303-492-6970 on January 9 to see if you are eligible for late registration. If you are a new or readmitted student, go to the Office of Admissions in Regent 125 (303-492-6301) on January 9 to check for eligibility. Students who are eligible for late registration must go to the registrar's office in Regent 105, to be set up for late registration.

Parking Permits and Bicycle Registration

For information concerning the Spring 2004 Student Parking Permit Sale, visit our web site at **ucbparking.colorado.edu/students.**

Semester permit rates are \$89.25, \$114.75, \$136, and \$144.50. Motorcycle permits for the semester (January through May) cost \$48. You can pay with cash, check, credit card (VISA, MasterCard, or American Express) or charge it to your student bill. All prices are subject to change.

Bike Registration

- Many homeowners and renters insurance policies will cover your bike if it's stolen and has been registered.
- Bicycle registration is good for 4 years and only costs \$5.
- Money from bicycle registration helps build bicycle facilities, including bike racks and paths.
- Bicycle registration is mandatory at CU-Boulder. To register your bicycle on campus, visit the Bike Booth or call 303-735-2705. Bring your bicycle and a photo ID to register.

Consider Other Alternatives to Driving

Buses and shuttles on many routes throughout Boulder, to outlying cities, and even between Boulder and the airport, make it easy to get around without a car. Your student bus pass allows you to ride free throughout the Regional Transportation District's system.

Senior Citizens Auditors Program Registration

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

Time Out Program

The Time Out Program (TOP) provides an opportunity for you to take a leave from the university for a semester or a year without losing your place in your current college or school. You must be in good academic standing and have your dean's approval. As a TOP student, you are guaranteed a place in your current college or school and major, provided you meet registration and deposit deadlines. When you register for your return semester, you will be given the same registration priority as other continuing students. A nonrefundable \$40 application fee is charged for the TOP program. The TOP early application deadline (the deadline to be assured a continuing student registration time assignment for spring semester) is February 25. The last day for students to apply for spring semester is April 30. More information is available from the Office of the Registrar, Regent 105, 303-492-8673, or e-mail timeout@colorado.edu. The TOP application and brochure are available on the Web at registrar.colorado.edu/ support/timeout.htm.

NOTE: TOP is not a method of withdrawal from the **university**. If you are registered for the semester you plan to begin TOP, refer to the information under Withdrawal Procedures. (See page 37.)

Withdrawal Procedures

If you need to withdraw from all of your courses for spring semester 2004, you can do one of the following. **(NOTE:** In all withdrawal correspondence, be sure to include your name, student ID number, the semester from which you want to withdraw, your signature, and forwarding address.)

- Fill out a withdrawal form in the registrar's office in Regent 105.
- Write a letter to the Withdrawal Coordinator, Office of the Registrar, University of Colorado at Boulder, 20 UCB, Boulder, CO 80309-0020.
 - (Exception: Nondegree students withdraw through Continuing Education, 1505 University Ave., University of Colorado at Boulder, 178 UCB, Boulder, CO 80309-0178.)
- Fax a letter of withdrawal to 303-492-8748.
- E-mail a statement of withdrawal (if the e-mail account is in your name) to withdraw@colorado.edu.

You need not drop your courses; this is done for you. Also, be sure to refer to the withdrawal Refund or Assessment Schedule on this page.

If you are registered for courses and do not officially withdraw from the university by contacting the registrar's office, failing grades are recorded for all of your courses.

For questions or more information about the withdrawal process, visit or call the Office of the Registrar, Regent 105, 303-492-8673, e-mail withdraw@colorado.edu, or visit registrar.colorado.edu/support/withdraw.htm.

NOTE:

- Deadlines and rules for withdrawing may vary within each college and school. Check with your dean's office concerning withdrawal rules.
- If you drop all your courses and don't reregister, you are considered withdrawn from the university and you should notify the registrar's office. (See withdrawal procedures on the previous page.)
- If you withdraw from CU-Boulder but plan to return to the Boulder main campus in the future, you must either go on the Time Out Program or reapply through the Office of Admissions. (Students remaining enrolled in only Continuing Education classes must still either reapply or go on TOP to return to Boulder main campus.)

Withdrawing students who have financial aid should refer to pages 29–30 for tuition assessment information.

Withdrawing students (including students applying for the Time Out Program) with Federal Perkins/NDSL loans must complete a loan exit interview before leaving the university. Failure to do so results in a stop on your record. This stop prevents you from receiving a diploma or an academic transcript of work at the university and from registering for any future terms. In order to complete a loan exit interview, contact the Student Loan Department in the Bursar's Office at 303-492-5571 or 1-800-925-9844.

Withdrawal Dates	Refund or Assessment Schedule
January 2	Full refund of the \$200 enrollment deposit (continuing students only). Note: The deadline to withdraw and receive a deposit refund also applies to students planning to go on the Time Out Program. New, readmitted, and transfer students are not eligible for a refund.
January 3–28	\$200 in tuition and fees are assessed. (The enrollment deposit is applied to this charge.) Note: Nondegree students are not assessed a financial penalty if they withdraw by January 28.
January 29– February 11	40 percent of tuition and fees* is assessed or the \$200 enrollment deposit, whichever is greater.
February 12-25	60 percent of full tuition and fees* is assessed or the \$200 enrollment deposit, whichever is greater.
February 26 through the last day of classes.	No refund: 100 percent of tuition and fees due.

*Fees refers to UCSU student fees and the athletic fee.

Telephone Registration has retired!



All registration is now done via the WEB at

WWW.COLORADO.EDU/PLUS

WEB REGISTRATION HOURS

Monday - Friday: 7 AM to Midnight Sundays: 11 AM to Midnight

Exceptions to these hours: See page 14

Understanding Course Numbers

Courses are numbered according to the following guidelines:

1000-2999 Lower-division courses 3000-4999 Upper-division courses 5000-5999 Courses intended for graduate

students and qualified undergraduates

6000-8999 Courses open to graduate students only Enrollment in courses with a 700-, 800-, or 900-level section number is controlled by each department. The department staff will either give you the five-digit course call number that will permit you to register for the course directly via web registration, or they will give you a special action form to take to the registrar's office.

Understanding Course Listings

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

Core Diamonds—A diamond (♠) appears to the left of courses that fulfill a College of Arts and Sciences core curriculum requirement. (Refer to the Leeds School of Business degree requirements brochure for information on courses that fulfill the business core curriculum requirements.)

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

Section Number—This three-digit number refers to the specific meeting pattern of the course. A single three-digit number is the lecture number. When an R, L, P, or S precedes the section number, it indicates that the section is a recitation (R), a laboratory (L), a practicum (P), or a studio (S), which must be taken in addition to the lecture. Some courses might have three: lecture, lab, and recitation.

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

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

Building/Room—The building name and room number where the class meets; this is subject to change. (See page 45 for the building abbreviations.)

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

Notes—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, e.g., exam dates, etc.

Department Headings—These include the phone number and the department location.

Service Learning—An (SL) next to the title designates a Service Learning course. Students might be expected to complete curriculum-relevant service in the community that will be incorporated into the final grade. For more information, see Service Learning Program in the CU-Boulder catalog.

Refer to the campus map on pages 126-127 for help locating these buildings.

ARMRArmory
BESC Benson Earth Sciences
BRKTBrackett Hall
BUCK Buckingham Hall-Kittredge Complex
BUS Leeds School of Business
CARL
CEDU Continuing Education
CHEM Cristol Chemistry
CHEYCheyenne Arapaho Hall
CIRECooperative Institute for Research in
Environmental Sciences
CLREClare Small Arts and Sciences
COTTCottage No. 1
DALW Dal Ward
DENDenison Arts and Sciences
DLYC Darley Commons
DUAN Duane Physics and Astrophysics
EC Engineering Center
ECAD Engineering Center-Administration Wing
ECAEEngineering Center-Aerospace Engineering
ECCE Engineering Center-Civil, Environmental, and
Architectural Engineering
ECCH Engineering Center-Chemical Engineering
ECCREngineering Center-Classroom Wing
ECCS Engineering Center-Computer Science
ECEE Engineering Center-Electrical Engineering
ECME Engineering Center-Mechanical Engineering
ECNT Engineering Center-North Tower
ECON Economics
ECOT Engineering Center-Office Tower
ECSL Engineering Center-Stores and Labs
ECST Engineering Center-South Tower
EDUC Education
EKLC Ekeley Science
EKLEEkeley-East Wing
ENVD Environmental Design
ENVTCoors Events/Conference Center

F A	
FARR	Farrand Hall
FISK	Fiske Planetarium
GH-3	
GUGG	Guggenheim
HALE	Hale Science
HALL	Hallett Hall
HEND	Henderson Building (Museum)
HLMS	Hellems Arts and Sciences
HPHY	Health Physics Lab
HUMN	Humanities
ITLL	Drescher Undergraduate Engineering
JILA	Joint Institute for Laboratory Astrophysics
	Kittredge
KTCH	Ketchum Arts and Sciences
LAW	Fleming Law
LIBR	Norlin Library
MAIN	Old Main
МАТН	
МАТН	
MATH MCDB MCKY	Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium
MATH MCDB MCKY MCOL	
MATH MCDB MCKY MCOL MKNA	
MATH MCDB MCKY MCOL MKNA MUEN	
MATH MCDB MCKY MCOL MKNA MUEN MUS	
MATH MCDB MCKY MCOL MKNA MUEN MUS OBSV	
MATH MCDB MCKY MCOL MKNA MUEN MUS OBSV OFF	
MATH MCDB MCKY MCOL MKNA MUEN OBSV OFF	
MATH MCDB MCKY MCOL MKNA MUEN OBSV OFF PORT	
MATH MCDB MCKY MCOL MKNA MUEN OBSV OFF PORT RAMY SLHS	
MATH MCDB MCKY MCOL MKNA MUEN OBSV OFF PORT RAMY SLHS	
MATH MCDB MCKY MCOL MKNA MUEN OBSV OFF PORT RAMY SLHS STAD	
MATH MCDB MCKY MCOL MKNA MUEN OBSV OFF PORT RAMY SLHS STAD SWLL	Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium Museum Collections (formerly GEOL) McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site-See Department Porter Biosciences, MCDB Ramaley Biology Speech, Language, and Hearing Sciences Stadium Building Sewall Hall Telecommunications Center
MATH MCDB MCKY MCOL MKNA MUEN OBSV OFF PORT SLHS STAD SWLL TCOM	Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium Museum Collections (formerly GEOL) McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site-See Department Porter Biosciences, MCDB Ramaley Biology Speech, Language, and Hearing Sciences Stadium Building Sewall Hall Telecommunications Center University Theatre
MATH MCDB MCKY MCOL MKNA MUEN OBSV OFF PORT RAMY SLHS STAD SWLL TCOM THTR UMC	
MATH MCDB MCKY MCOL MKNA MUEN OBSV OFF PORT RAMY SLHS STAD SWLL TCOM THTR UMC	Mathematics Molecular, Cellular, and Developmental Biology Macky Auditorium Museum Collections (formerly GEOL) McKenna Languages Muenzinger Psychology Imig Music Sommers-Bausch Observatory Off Site-See Department Porter Biosciences, MCDB Ramaley Biology Speech, Language, and Hearing Sciences Stadium Building Sewall Hall Telecommunications Center University Theatre

Code September Murried September Sec. Hurrher Hurrher Bush Section Sec. Hurrher Sec

College of Architecture and Planning

Environmental Design 168 (303-492-7711)

ENROLLMENT IN ARCHITECTURE OR ENVIRONMENTAL DESIGN COURSES MAY BE LIMITED TO STUDENTS WITHIN THE COLLEGE ONLY, UNLESS OTHERWISE INDICATED. COURSE OFFERINGS ARE SUBJECT TO CANCELLATION IF ENROLLMENTS ARE INSUFFICIENT.

Architecture

IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES BY THE PUBLISHED DEADLINE WHICH S/HE DOES NOT PLAN TO ATTEND; HOWEVER, ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED.

Environmental Design

ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES BY THE PUBLISHED DEADLINE WHICH S/HE DOES NOT PLAN TO ATTEND. COURSES IN THIS DEPT HAVE A COURSE FEE OF \$30-45 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. SEE THE TUITION & FEES SECTION OF THIS HANDBOOK.

I. Studio

ll a	@ en en en en								
	ENVD 2110	6	ARCH STUDIO 1				02, 2003. WAI	TLIST AVAILABLE FOR	?
						0100PM-0150PM MWF	ENVD 120	A HARLOW	90
		0	LAB				ENVD 120		15
							ENVD 120		15
							ENVD 120	*	15
							ENVD 120		15
							ENVD 120		15
							ENVD 120		15
	ENVD 2120	6	PLANNING STUDIO 1			EQ ENVD 1004, 2002.			
						0900AM-0950AM MWF	SEE DEPT	SPLEE	15
		0	LAB				SEE DEPT	SPLEE	15
	ENVD 3210	6	ARCH STUDIO 2		PRERE	EQ ENVD 2110, ARCH 31:	14, 3214. RES	STRICTED TO JR/SR	
					MAJOF	RS. WAITLIST AVAILABLE	FOR SEC 01	1 ONLY.	
				010		0900AM-0950AM MWF	ENVD 120	M L HUTCHINSON	60
		0	LAB	L011	14695	1000AM-1150AM MWF	ENVD 120		15
				L012	14696	1000AM-1150AM MWF	ENVD 120		15
				L013	14697	1000AM-1150AM MWF	ENVD 120		15
				L014	14698	1000AM-1150AM MWF	ENVD 120		15
	ENVD 3220	6	PLANNING STUDIO 2		PRERE	EQ ENVD 2120.			
				010		0830AM-0950AM MW	SEE DEPT		
		0	LAB	L011	14702	1000AM-1250PM MW	SEE DEPT		
	ENVD 4310	6	ARCH STUDIO 3		PRERE	Q ENVD 3210, AREN 40:	35, 4045. PRE	REQ OR COREQ ENV	/D
				010		0100PM-0150PM MWF	ENVD 122	P XU	60
	ENVD 4310	0	LAB	L011	14771	0200PM-0350PM MWF	ENVD 122		15
				L012	14772	0200PM-0350PM MWF	SEE DEPT		15
			***************************************	L013	14773	0200PM-0350PM MWF	SEE DEPT		15
			***************************************	L014	14774	0200PM-0350PM MWF	SEE DEPT		15
i	ENVD 4320	6	PLANNING STUDIO 3		PRERE	Q ENVD 3220.			
				010		0100PM-0150PM MW	SEE DEPT	DC NUZUM	15
		0	LAB	L011	14779	0200PM-0530PM MW	SEE DEPT	DC NUZUM	15
1	ENVD 4410	6	ARCH STUDIO 4		PRERE	Q ENVD 4310. PREREQ			
									-
						0900AM-0950AM MWF		J A HERDT	45
		0	LAB		14792		ENVD 122		15
							ENVD 122		15
							SEE DEPT		15
							OLL DLI I		10

ore Contes Contes Capitalis

S. Winds Humber Days

ne instructor

V. History & Theory

ENVD 1004	6	INTRO TO ENVD	OPEN	TO NON-ENVD STUDEN	TS AS OF 12/8	/03.	
		010		1100AM-1215PM TR	F A N141	P A SCHNEIDER	132
	0	RECITATION R011	14663	1230PM-0145PM TR	SEE DEPT		22
		R012	14664	1230PM-0145PM TR	SEE DEPT		22
		R013	14665	0200PM-0315PM TR	SEE DEPT		22
		R014	14666	0200PM-0315PM TR	SEE DEPT		22
		R015	14667	0330PM-0445PM TR	SEE DEPT		22
		R016	14668	0330PM-0445PM TR	SEE DEPT		22
ENVD 3124	3	ISSUES IN PLANNING	OPEN	TO NONMAJORS ON A S	SPACE AVAILAE	BLE BASIS.	
		001	14690	0200PM-0450PM T	ENVD 102	FH SANCAR	20
ENVD 4314	3	ARCHITECTURAL THEORY	PRERI	EQ ARCH 3114, 3214.			
		001	14777	0200PM-0315PM TR	MCOL W100	T H MAKELA	125
ENVD 4364	3	HIST LANDSCAPE ARCH 003	14789	0100PM-0350PM M	SEE DEPT	KM KOMARA	40
ENVD 4764	3	TPC-REAL WORLD PLANNING 001	14795	0100PM-0330PM W	SEE DEPT	C BROWN	15
		TPC-INTRO: URBAN THEORY 002	14796	0330PM-0445PM TR	ENVD 215	M JENSON	15

VI. Technology & Practice

_		
ENVD 3015 3	HISTORIC PRESERV TECH	PREREQ ENVD 2003. RESTRICTED TO JR/SR MAJORS.
	001	14689 0500PM-0750PM T ENVD 120 30
ENVD 4035 3	SOLAR&SUSTAINABLE DESIGN	PREREQ PHYS 2010 OR EQUIV. OPEN TO NONMAJORS ON A SPACE
		AVAILABLE BASIS.
	001	14764 0500PM-0750PM R ENVD 120 F ANDREAS 40
ENVD 4365 3	TPC-GREEN TECH 001	14790 1200PM-0150PM MW ENVD 102 J A HERDT 20

VII. Independent Study, Assistantships, & Internships

IN ADDITION TO THE COURSE(S) LISTED, OPPORTUNITIES FOR INDEPENDENT STUDY, TEACHING ASSISTANTSHIPS, AND INTERNSHIPS ARE AVAILABLE. CONTACT THE DEPT (ENVD 168) FOR FURTHER INFORMATION.

College of Arts and Sciences

Academic Advising Center and Dean's Office - Woodbury 109 (303-492-7885)

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

Anthropology - Hale 350 (303-492-2547)

THIS DEPT PRIMARILY USES RESEQUENCED WAIT LISTS (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. COURSES AT THE 5000-, 6000-, 7000- AND 8000- LEVELS ARE OPEN TO GRADUATE STUDENTS ONLY, WITH INSTRUCTORS' CONSENT. SELECTED COURSES IN THIS DEPT HAVE A COURSE FEE OF \$21 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

◆ ANTH 1100	3	EXPLR NONWEST CULT/TAMIL	SECS 8	880, 881, 882 ARE HONO	RS PROGRAM	1 COURSES; SEE	
			OFFICE	E, LIBR M400L.			
		010		1200PM-1250PM MW	HLMS 252	DB MCGILVRAY	100
	0	RECITATIONR011	10127	0300PM-0350PM W	EDUC 136		25
		R012	10128	0400PM-0450PM W	EKLC E1B75		25
		R013	10129	0800AM-0850AM R	HALE 230		25
		R014	10130	0300PM-0350PM R	ECON 13		25
	3	EXPL NONW CULT/TAMIL:HNR 880		1200PM-1250PM MW	HLMS 252	DB MCGILVRAY	20
	0	R881		1200PM-1250PM F	HALE 235	DB MCGILVRAY	10
		R882		1100AM-1150AM F	HALE 235	DB MCGILVRAY	10
◆ ANTH 1110	3	EXPLR NONWEST CULT/JAPAN 001	23411	0930AM-1045AM TR	HALE 230	L WHITE	88
◆ ANTH 1150	3	REGIONAL CULTURES AFRICA	SAME	AS BLST 1150.			
		001	23412	0900AM-0950AM MWF	HALE 230	JT MCCABE	88
◆ ANTH 1160	3	ANCIENT EGYPTIAN CIV 001	10137	1000AM-1050AM MWF	HALE 230	BA AYAD	88





					ſ							
ENVD 4420 3	SENIOR PLANNING SEMINAR				}		CULTURE AND POWER 07		1200PM-1250PM MWF		CM MCGRANAHAN	
	00	1 14794 0900AM-1150AM W	SEE DEPT F	RSTUDER	15	0	RECITATIONR0			KTCH 120		25
II. Social I	Factors							2 23/99	0400PM-U450PM W	KTCH 119 HALE 260		25 25
	INTR SOC FACTORS IN ENVD	OPEN TO NON-ENVD STUDEN	TS AS OF 12/8/0	3.	1		R0*			EDUC 136		25 25
,,,,		1 14669 0330PM-0445PM TR			325	◆ ANTH 2020_3	INTRO TO PHYSICAL ANTH 2				IF OF ANTH 2020 & 20	
ENVD 3001 3	ENVIRONMENT AND BEHAVIOR		TS AS OF 12-8-0	3.	į.	¥ 744111 2020 0	00			CHEM 140	DP VAN GERVEN	
	00	1 14688 0200PM-0315PM TR		V VAN VLIET	85		00			EDUC 220	BP PIPERATA	88
ENVD 4311 3	HOUSNG POLICIES & PRACT			R/GRAD PLAN MJR	S,	◆ ANTH 2040 1	LAB IN PHYSICAL ANTH 2			EE: \$21. LAB	S DO NOT MEET THE	<u> </u>
				NA OCOODNIE	45							
ENIVE 4264 2	IMMOVABLE INVISIBLE WRLD		ENVD 102 S	SM OSBORNE	15		00			HALE 246		16
ENVD 4301 3	INVINIOVABLE INVISIBLE VYRLD	2 14785 0300PM-0530PM M	ENVD 102		İ		00			HALE 246 HALE 246		16 16
UE Madian		E 11700 00001 III 00001 III III					00			HALE 246		16
	ds & Techniques						00			HALE 246		16
ENVD 2002 3	ENVD MEDIA						00			HALE 246		16
				- 12-8-03. WAITLIST			00			HALE 246		16
		0930AM-1045AM TR	ENVD 120		90		00			HALE 246		16
n	LAB LO1	1 14671 1045AM-1215PM TR	SEE DEPT		15		00			HALE 246		16
•	L01		SEE DEPT		15					HALE 246		40
	L01		SEE DEPT		15		0 ⁻			HALE 246 HALE 246		16 16
	L01	4 14674 1045AM-1215PM TR	SEE DEPT		15		01			HALE 246		16
	L01		SEE DEPT		15		01			HALE 246		10
	L01		SEE DEPT		15		01	5 10169	1000AM-1150AM F	HALE 246		16
ENVD 2052 3				DADDOUD	15		01	6 10170	1200PM-0150PM F	HALE 246		16
ENIVE 2452 3	GIS FOR PLANNERS		ENVD (22 J	BARBOUR	15	◆ ANTH 2060 4	HONORS-HUMAN ORIGINS 2					Э60.
LINVD 2132 3	00		ENVD 122 J	BARBOUR	15							0.0
ENVD 2352 3	PRESENTING INFO ON WEB 00			R MCCALL	15	ANTIL 0400 O	88		0300PM-0630PM W		DP VAN GERVEN	20
	INTRO TO AUTOCAD					ANTH 2100 3	FRONTIERS OF CULT ANTH 01 RECITATION	U 1 10175	1100AM-1150AM MW	EDUC 220 KTCH 119	M SINNOTT	100 25
		1 14691 0800AM-0915AM MW	ENVD 214		20	V	R01			HALE 230		25
	00		ENVD 214		20		R01			HUMN 125		25
ENVD 3212 3	COLOR THEORY						R01	4 10178	0400PM-0450PM R	HALE 236		25
0	01 LAB LO1		ENVD 122 ENVD 122		20	ANTH 2200 3	INTRO TO ARCHAEOLOGY 01	0	0200PM-0250PM MWF	HALE 270	CM CAMERON	112
	COMP GRAPHIC PROGRAMMING		LINVO 122		20	0	RECITATIONR0	1 23996	0900AM-0950AM M	GUGG 3		28
LIVE 5252 5	00	1 14703 0630PM-0900PM T	ENVD 102 R	R MCCALL	15					GUGG 3		28 28
ENVD 3352 3	ARCH COMPUTER MEDIA 00	1 14704 0400PM-0515PM MW	ENVD 120		30					EDUC 136 MÚEN E126		28 28
	00		ENVD 214		30	◆ ANTH 3000 3	PRIMATE BEHAVIOR					
	00		ENVD 120		30	* 741111 0000 0	THE DELIVERY		Q 7 ((17) 1 20 / 0 2020 O/ (2	., OD 11.0 12	LEG. FALOTITIOTED TO	0,10,
EVILID 4440 0		4 14707 0200PM-0315PM TR	ENVD 120		30		00	1 10182			ML SAUTHER	88
ENVD 4112 3	ARCH GRAPHICS 1		ENVD 102 P	VII.	20	◆ ANTH 3010 3	THE HUMAN ANIMAL					
ENI/D /1122 3	ADV TECHNICAL PHOTOG	PREREO ENVO 3022 OR FINE					00			HALE 230	HH COVERT	88
LIND 4122 3	ADV TESTITIONE THOTOS		2101 011 11101110	OTON OUNOLINE	,,,	ANTH 3160 3	PEOPLES SOUTH PACIFIC			UM E 070	D. OLIANIZA AANI	00
	00	1 14766 1100AM-1215PM TR	ENVD 122		15	VILTH 4050 3	EXPLORATIONS IN ANTHRO			HALE 270	P SHANKMAN	90
ENVD 4152 3	ADVANCED AUTOCAD		RUCTOR CONSE	NT.		ANTIT 4020 3	EXPEDITATIONS IN ANTIRO			DEFFORM. NE	SINICIED IO JROJON	.ن.
	00		ENVD 214		15		00			HALE 260	CM MCGRANAHAN	35
ENVD 4212 3	PRESENT & CONSTR DRAWING						TPC-LIFE HISTORY 00				ML SAUTHER	13
ENI/D 1050 0		1 14769 1230PM-0145PM TR		HUTCHISON	20		TPC-ETHNOGRAPHY OF JAPAN 00	3 10189	0330PM-0445PM TR	HLMS 237	L WHITE	35
ENVD 4352 3	TPC-FORM Z 00 TPC-FORM Z 00		ENVD 214 ENVD 214		15 15		TPC-SOUTHEAST ASIA 00			HALE 260	M SINNOTT	35
	TPC-FUTURE OF CAD 00		ENVD 102		20		TPC-NATIONLISM/SEXUALITY 00			ECON 13	M SINNOTT	35
	DESIGNING INFO SOCIETY			G ARIAS	15	ANTH 4110 3	HUMAN EVOLUTIONRY BIOL				220. RESTRICTED 10	
IV Dhysia	al Factors						00			HALE 230	M SPONHEIMER	83
_					1	◆ ANTH 4180 3	ANTH PRSPECT/CONTEMP ISS					
ENVD 4023 3	ENVIR IMPACT ASSESSMENT					+ /WIIII 1100 U	ANTITI TIGI EGINGONTEMI 100					11111
		AVAILABLE BASIS BY INSTRUC 1 14763 0330PM-0445PM TR		MULLER	30			1 10195	1230PM-0145PM TR	HALE 240	PD SHEETS	30
ENVD 4363-3	SUSTAINABLE GROWTH?	RESTRICTED TO JRS/SRS	LINUD IZO	MOLLLIN	30		00	2 10196	0500PM-0615PM TR	HALE 240	M SPONHEIMER	25
4	00 3031A(14ABEE GROWFFIT:		ENVD 122 E	G ARIAS	15							
-					-							

Code December Contact	orth The	Sec. Hurnbert Hurnbert Cays	BidgiRoof	n Instructor	st. Cholinant	Core Department	World Course The	Sec. Murak	pet Humber Days	BidgiRoom	Instructor
	GEOARCHAEOLOGY	PREREQ ANTH 2200.	RESTRICTED TO JR	S/SRS. SAME AS ANTH			INTRO DIFF EQ W/LIN ALG	PRERI	EQ APPM 1360 OR MATH		
ANTH 4270 3	PLAINS ARCHAEOLOGY	ANTH 5270.	RESTRICTED TO SC	PHS/JRS/SRS. SAME A				<i>HAVIN</i> <i>MATH</i> 010	IG CREDIT IN BOTH MAT 4430. EVENING EXAMS 0800AM-0850AM MWF	TH 3130, 4430 C AT 7PM ON FE ECCR 150	OR IN BOTH API
ANTH 4330 3	HUMN ECOL: ARCH ASPCTS	ANTH 5330.	RESTRICTED TO SC			4	INTRO DIFF EQ W/LIN ALG	013 10416 020	1200PM-1250PM R 1200PM-1250PM MWF		
ANTH 4430 3	BIBLICAL ARCHAEOLOGY	001 23419 1100AM-1215F SAME AS ANTH 5430.			35 35	0	RECITATION R	23 10419	1000AM-1050AM R	MUEN E130 MUEN E130 ECCR 137	
ANTH 4510 3	APPLIED CULTURAL ANTH	RESTRICTED TO SR / ETHN 4520.	ANTH OR ETHN MJR	S. SAME AS ANTH 5510,	,		R)25 10421)26 10422	1200PM-1250PM R 0100PM-0150PM R	MUEN E130 MUEN E130	
ANTH 4530 3	THEOR FNDTN SOCIOCL ANTH				15		INTRO DIFF EQ W/LIN ALGRECITATION R	030 10418		DUAN G2B60 ECCR 265 ECCR 116	C LI
◆ ANTH 4560 3	N AMER INDIAN ACCULTUR	RESTRICTED TO SR A			35			33 10426	1200PM-1250PM R	ECCR 116 ECCR 116 ECCR 116	
ANTH 4580 3	THE HOLOCAUST	001 10203 0200PM-0315F	/SRS.		15		R)35 10428)36 10429	0200PM-0250PM R 1000AM-1050AM R	ECCR 116 ECCR 137	
ANTH 4630 3	NOMAD PEOPLES/E. AFRICA	001 23418 1230PM-0145F RESTRICTED TO JR/S 001 23955 0100PM-0150F	R ANTH MJRS. SAM	P SHANKMAN E AS ANTH 5630. JT MCCABE	35	APPM 2380 4	INTRO ORD DIFF EQUATIONS ONLY ONE OF APPM 2360 & 2380. E	ENING EX		I, MAR 03 & API	
	DEPT HONORS IN ANTH 2	PREREQ ANTH 4710. 800 1100AM-1215F		DB BAMFORTH	20	0	RECITATION F	011 10431 012 10432	0900AM-0950AM R 1000AM-1050AM R	ECCR 116 ECCR 1B51	W DETTERTO
	LANGUAGE AND CULTUREEXPLORATIONS IN ANTHRO	001 23631 1100AM-1150A	M MWF HUMN 1B	90 AC COWELL	50	APPM 2450 1	R CALCULUS 3 COMPUTER LAB	014 10434	1000AM-1050AM R	ECCR 1B51 MUEN E123	
		001 10241 1000AM-1050A 002 23679 0900AM-0950A	AM MWF HALE 240			7.0 7.00 1		001 10435 002 10436	0800AM-0850AM T 0900AM-0950AM T	ECCR 143 ECCR 143 ECCR 143	
	TPC-SOUTHEAST ASIA TPC-NATIONLISM/SEXUALITY HUMAN EVOLUTIONRY BIOL			M SINNOTT M SINNOTT	5 5	APPM 2460 1	DIFF EQ COMPUTER LAB	CORE	Q APPM 2360.	ECCR 143 ECCR 143	
	GEOARCHAEOLOGY	001 23417 0200PM-0315F		M SPONHEIMER	5			002 10440 003 10441	1100AM-1150AM T 0200PM-0250PM T	ECCR 143 ECCR 143	
ANTH 5270 3	PLAINS ARCHAEOLOGY	SAME AS ANTH 4270.		PD SHEETS DB BAMFORTH	5	APPM 2480 1	ORD DIFF EQ COMP LAB	CORE	Q APPM 2380.	ECCR 143 ECCR 143	
	HUMN ECOL: ARCH ASPCTS RESEARCH METHODS ARCH 2	001 23420 1100AM-1215F		AA JOYCE DB BAMFORTH	5 15	APPM 2750 4	JAVA 2/MATH ALGORITHMS	PRERI			
ANTH 5430 3	BIBLICAL ARCHAEOLOGY	SAME AS ANTH 4430. 001 10247 1100AM-1150A	M MWF HALE 260		5			<i>PRERI</i> 001 10447	EQ PROGR LANGUAGE 0200PM-0250PM MWF	SUCH AS C OF	R C++.
	APPLIED CULTURAL ANTHTHEOR FNDTN SOCIOCL ANTH	001 10249 1100AM-1215F		DE WALKER	5		SCI COMPUTING IN MATLABDISCRETE APPLIED MATH	001 10448			AJ ROBERTSO
	N AMER INDIAN ACCULTUR	001 23682 0200PM-0250F SAME AS ANTH 4560/	AIST 4565.		5		MATRIX METHODS/APPLICATS	001 23537 <i>PRERI</i>	0900AM-0950AM MWF EQ APPM 2350. SIMILAF	ECCR 133 TO MATH 313	30.
ANTH 5630 3	NOMAD PEOPLES/E. AFRICA	SAME AS ANTH 4630.		DE WALKER JT MCCABE	5	APPM 3570 3	APPLIED PROBABILITY	PRERI	EQ APPM 2350 OR MATI	H 2400. CREDIT	T FOR ONLY ON
ANTH 5770 3	CORE COURSE:ARCHAEOLOGY	RESTRICTED TO ANT.	H GRAD STUDENTS.			APPM 4120 3	OPERATIONS RESEARCH	001 10451	1000AM-1050AM MWF	DUAN G2B4	
ANTH F700 C	CORE COURSE: BIOL ANTH			HH COVERT	15	711 1111 4120 0				,, 00.0. 0, mil	· · · · · · · · · · · · · · · · · · ·

001 10453 0200PM-0250PM MWF ECCR 1B55 J MOESER



Applied Mathematics - ECOT 225 (303-492-4668)

ALL COURSES AT THE 1000- AND 2000-LEVEL IN THIS DEPT HAVE A COURSE FEE OF \$7.50 PER CREDIT HOUR.

ALL COURSES	A 6	T THE 1000- AND 2000-LEVE	L IN THIS	S DEPT	HAVE A COURS	E FEE	OF \$7.50 P	ER CREDIT H	OUR.
◆ APPM 1350	4	CALCULUS 1 FOR ENGINEERS	3	PRERE	Q 2-YRS HS ALGE	BRA, 1	-YR GEOM, 1,	2-YR TRIG OR	
•				APPRO	VAL BY FACULTY	ADVÍS(R. CREDIT F	OR ONLY ONE	OF APPM
					0800AM-0850AM I			•	75
	0	RECITATION		10369	0800AM-0850AM	Т	DUAN G2B60		25
					0900AM-0950AM	Т	DUAN G2B60		25
							DUAN G2B60		25
	4	CALCULUS 1 FOR ENGINEERS			0100PM-0150PM 1		ECCR 245	MA SPRAGUE	96
	Ö	RECITATION		10373			DUAN G2B60		24
	•				1200PM-1250PM		DUAN G2B60		24
			R023	10375			MUEN E126		24
							DUAN G2B60		24
APPM 1360	4	CALCULUS 2 FOR ENGINEERS							T FOR
7 1 147 1000									
				****	0800AM-0850AM I		ECCR 265	JA NORRIS	142
	0	RECITATION		10378	0800AM-0850AM		ECCR 116		23
	•				0900AM-0950AM		ECCR 116		23
					1000AM-1050AM		ECCR 116		24
					1100AM-1150AM T		ECCR 116		24
					1200PM-1250PM		ECCR 116		24
					0100PM-0150PM		ECCR 116		24
	4	CALCULUS 2 FOR ENGINEERS			1100AM-1150AM		ECCR 1B40	B ILAN	125
	Ó	RECITATION		23235	0900AM-0950AM		MUEN E130		25
	•				1000AM-1050AM		MUEN E130		25
					1100AM-1150AM T		MUEN E130		25
					1200PM-1250PM		MUEN E130		25
					0100PM-0150PM		MUEN E130		25
	4	CALCULUS 2 FOR ENGINEERS			0100PM-0150PM I		ECCR 265	M ABLOWITZ	142
	Ó	RECITATION		10392	0900AM-0950AM		ECCR 110		24
	•				1000AM-1050AM		ECCR 110		24
					1100AM-1150AM 7		ECCR 110		24
					1200PM-1250PM		ECCR 110		23
					0100PM-0150PM		ECCR 110		24
					0200PM-0250PM		ECCR 110		23
	4	CALCULUS 2 FOR ENGINEERS			0900AM-0950AM 1		MUEN E432		48
	Ó	RECITATION		10399			MUEN E118		24
	•						ECCR 116		24
APPM 2350	4	CALCULUS 3 FOR ENGINEERS					2300: MIN GR	ADE C CREDI	T FOR
				5PM O	N FEB 04. MAR 03.	APR 1	4. EVENING E	XAMS AT 5PM	ON FEB
					1100AM-1150AM N	MWF	ECCR 265	JA NORRIS	142
APPM 2350	0	RECITATION		10402	0800AM-0850AM I	R	DUAN G2B60		24
					0900AM-0950AM I	R	DUAN G2B60		24
					1000AM-1050AM I	R	DUAN G2B60		24
					1100AM-1150AM F	R	MUEN E130		24
			R016	10406	0100PM-0150PM I	R	MUEN E126		23
					0200PM-0250PM I	R	DUAN G1B35		23
	4	CALCULUS 3 FOR ENGINEERS			0100PM-0150PM	MWF	ECCR 1B40		125
	0	RECITATION		10408	0100PM-0150PM 1	R	ECCR 110		25
					0900AM-0950AM I		ECCR 110		25
					1000AM-1050AM 1	R	ECCR 110		25
		,	R024	10411	1100AM-1150AM F	R	ECCR 110		25
			R025	10412	1200PM-1250PM I	R	ECCR 110		25



APPM 4520 3	INTRO TO MATH STATISTICS	PREREQ MATH 4510 OR APPM 3570. SAME AS APPM 5520, MATH 4520/5520.
ADDM 4640 0	001	10454 1000AM-1050AM MWF ECCR 155 J CORCORAN 20
APPM 4540 3		PREREQ APPM 3570 OR MATH 4510 & APPM 4520 OR MATH 4520. SAME AS APPM 5540, MATH 4540/5540.
		10455 0100PM-0150PM MWF ECCR 108 P NAVEAU 10
APPM 4570 3	STATISTICAL METHODS	PREREQ APPM 1360 OR EQUIV CALC 2 COURSE. SAME AS APPM
		10456 1000AM-1050AM MWF ECCR 1B55 L TRAILOVIC 40
ADDM 4500 0		10457 1200PM-1250PM MWF ECCR 1B51 L TRAILOVIC 43
APPM 4580 3	STAT APPLIC SOFTWRE METH	
APPM 4650 3		PREREQ APPM 3310 OR MATH 3130. KNOWLEDGE OF A PROG LANG.
A 1 W 4000 3	HATERWIED HOWERTO AIVEL 1	
		10459 0200PM-0250PM MWF ECCR 108 10
APPM 4660 3	INTERMED NUMERIC ANALY 2	PREREQ APPM 4650, KNOWLEDGE OF A PROG LANG. SAME AS
		MATH 4660.
		10460 1100AM-1150AM MWF MUEN E130 JJ HEYS 24
APPM 5120 3		•
4 D D 14 5000 0		10469 1100AM-1150AM MWF DUAN G2B41 10
APPM 5360 3		PREREQ GRAD STANDING IN ENGR OR A&S OR INSTRUCTOR CONSENT. SAME AS APPM 4360.
		10470 0200PM-0250PM MWF ECCR 1B55 J MOESER 8
APPM 5450 3		
74 F W 3400 3		10471 1200PM-1250PM MWF ECCR 131 C LI 28
APPM 5460 3		PREREQ APPM 2360, 3310, MATH 4310, OR EQUIV.
,		23897 1000AM-1050AM MWF ECCR 133 JD MEISS 27
APPM 5520 3	INTRO TO MATH STATISTICS	SAME AS APPM 4520, MATH 4520/5520.
		10473 1000AM-1050AM MWF ECCR 155 J CORCORAN 10
APPM 5540 3	INTRO TO TIME SERIES	
ADDM 5570 0		10474 0100PM-0150PM MWF ECCR 108 P NAVEAU 8
APPM 5570 3		SAME AS APPM 4570. EVENING EXAMS AT 7PM ON FEB 19 & APR 08. 10475 1000AM-1050AM MWF ECCR 1B55 L TRAILOVIC 8
		10475 1000AM-1050AM MWF ECCR 1B55 L TRAILOVIC 8 10476 1200PM-1250PM MWF ECCR 1B51 L TRAILOVIC 5
APPM 5580 3		PREREQ 1-SEM STATS. SAME AS APPM 4580.
ATT W 3000 3		
APPM 5610 3		PREREQ APPM 5600 OR MATH 5600. SAME AS MATH 5610.
		10478 0900AM-0950AM MWF MUEN E113 G BEYLKIN 40
APPM 7400 3		
		10492 0200PM-0250PM MWF ECCR 116 27
	TPC-DATA MINING 002	
	TPC-MULTI GRID METHODS	
1	TPC-SEM FAST ALGORITHMS 004 OPEN TOPICS APPLIED MATH 005	
APPM 8000 1		
AFFINI BUUU I		
		J MOESER
APPM 8100 1	SEM-NONLINEAR/DYNAMICS	
	SEM-DYNAMICAL SYSTEMS 002	
APPM 8600 1		·
	001	22869 1000AM-0100PM T ECOT 226 10

4

Art & Art History (formerly Fine Arts)

Fine Arts N198A (303-492-6504)

THIS DEPT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES," ABOVE. THIS DEPT PRIMARILY USES RESEQUENCED WAIT LISTS FOR UNDERGRADUATE COURSES AND AUTOMATIC WAIT LISTS FOR GRADUATE COURSES (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) STUDENTS MAY BE ADMINISTRATIVE DROPPED FOR NON-ATTENDANCE OF THE FIRST TWO CLASSES. ALL LABS WILL MEET THE FIRST WEEK OF CLASSES. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. GRADUATE-LEVEL COURSES ARE NOT OPEN TO UNDERGRADUATE STUDENTS WITHOUT INSTRUCTOR'S CONSENT. EACH COURSE IN THIS DEPT HAS A COURSE FEE CALCULATED AT \$50 PER COURSE FOR LECTURE & SEMINAR COURSES AND \$50 PER CREDIT HOUR FOR STUDIO COURSES. REFER TO THE TUTTION & FEES SECTION OF THIS HANDBOOK.

I. Foundations

FINE 1010	3	INTRO TO STUDIO ART	RESTR	ICTED TO FINE MJRS.			
		001	15782	1200PM-0250PM MW	F A C153		25
		002	15783	0800AM-1050AM MW	F A C153		25
			15784	0800AM-1050AM TR	F A C153		25
		004	15785	0300PM-0550PM MW	F A C153		25
		005	15786	1100AM-0150PM TR	F A C153		25
		006	15787	0200PM-0450PM TR	F A C153		25
		007	15788	0200PM-0450PM MW	F A C102		25
FINE 1030	3	PRINCIPLES OF COLOR 001		0100PM-0330PM MW	F A N298	JA JOHNSON	25
◆ FINE 1400	3	HISTORY OF WORLD ART 2		PEN TO STUDENTS WH	O HAVE TAKE	N FINE 1209. SAME	E AS
			FINE 1	409. SIMILAR TO 1209.			
	_	100		1100AM-1150AM MW	MATH 100	r nauman	425
	0	RECITATIONR101	-	0800AM-0850AM M	F A N185		26
		R102		0900AM-0950AM M	F A N185		26
		R103		1200PM-1250PM M	F A N185		26
		R104		0800AM-0850AM W	F A N185		26
		R105		0900AM-0950AM W	F A N185		26
		R106		1200PM-1250PM W	F A N185		26
			23159	0800AM-0850AM F	F A N185		26
		R108	23160	1000AM-1050AM F	F A N185		26
		R109	23161	1200PM-1250PM F	F A N185		26
		R110		0800AM-0850AM T	F A N185		26
		R111		0800AM-0850AM R	F A N185		26
		R112		0900AM-0950AM F	F A N185		26
		R113		0100PM-0150PM M	F A N185		26
		R114		0100PM-0150PM W	F A N185		26
		R115	2376/	0100PM-0150PM F	F A N185		26

II. Photography

FINE 1171	3	PHOTOGRAPHY 1		Q FINE 1010 & 1300 OR	1400. RESTR	ICTED TO FRESH/S	OPH
			MJRS.				
		001	15793	0800AM-1030AM MW	F A C1B70		17
		***************************************		0900AM-1030AM MW	F A N106		
		002	15794	0800AM-1030AM TR	F A C1B70		17
				0900AM-1030AM TR	F A N106		
		003	15795	0330PM-0600PM TR	F A C1B70		17
				0430PM-0600PM TR	F A N106		
		004	23852	0600PM-0830PM TR	F A C1B70	MS SEMINGSON	20
				0600PM-0830PM TR	F A N106		
FINE 2191	3	PHOTOGRAPHY 2	PRERE	Q FINE 1171. RESTRICT	ED TO MJRS.		
		001	15814	1230PM-0300PM TR	F A C1B70	MS SEMINGSON	12
			15815	1200PM-0230PM MW	F A C1B70	K IWAMASA	12
FINE 3191	3	PHOTOGRAPHY 3	PRERE	Q FINE 2191 OR EQUIV			
			15839	1230PM-0300PM TR	F A C1B70	MS SEMINGSON	6
		002	15840	1200PM-0230PM MW	F A C1B70	K IWAMASA	6
FINE 4161	3	PHOTOGRAPHY 4	PRERE	Q FINE 3191. RESTRICT	TED TO MJRS.		
		001	15920	0900AM-1130AM MW	F A C1B53	AV CHONG	15

IV. Printmaking

	FINE 1003	3	PRINTMAKING SURVEY			15
	FINE 3413	3			RESTRICTED TO SOPH/JR/SR MJRS. TAUGHT WITH FINE 4413/541.	
	EINIE 4440	_	LITHOODADINA			10
	FINE 4413	3			PREREQ FINE 3413. RESTRICTED TO MJRS. TAUGHT WITH FINE	
						_
						3
	FINE 4433	3	ALTERNATIVE PRINTMAKING			
				001	23229 0200PM-0500PM TR F A C1B90 CC CLINE	8
	FINE 5413	3	GRADUATE LITHOGRAPHY		TAUGHT WITH FINE 3413/4413.	
			***************************************	001	16016 0930AM-1230PM TR F A C1B90 CC CLINE	2
	FINE 5433	3	ALTERNATIVE PRINTMAKING		SAME AS FINE 4433.	
			***************************************	001	23230 0200PM-0500PM TR F A C1B90 CC CLINE	7
V	Sculp	.	ra			
•	-				DESCRIPTION AND ALLOW DESCRIPTION TO LARD	
	FINE 1514	3			PREREQ FINE 1010 & 1300 OR 1400. RESTRICTED TO MJRS.	
						20
						20
	FINE 2524	3	SCULPT 2: THREE-DIM FORM		PREREQ FINE 1514, RESTRICTED TO MJRS.	
			***************************************	001	15820 0930AM-1200PM TR F A C140 YR ROTH	20
	FINE 3514	3	SCULPT 3: EXPERIMENTS 2		PREREQ FINE 3504.	
				001	15847 0100PM-0330PM MW F A C140	12
	FINE 4504	3	SCULPTURE 4		PREREQ FINE 3504, 3514. RESTRICTED TO MJRS.	
						12
	FINE 5504	3	GRADUATE SCULPTURE			14
٠.				001	700 10 0 100 1 M 0000 1 M M 1 1 1 1 0 1 0	
V	I. Cerai	mı	cs			
	FINE 1875	3	CERAMICS 1: SURVEY	001	15805 0700PM-0950PM MW F A C1B30	20
	FINE 2085	3	CERAMICS 2: HANDBUILDING		PREREQ FINE 1010 & 1300 OR 1400. RESTRICTED TO MJRS.	
						20
	FINE 2095	3			PREREQ FINE 1010 & EITHER 1300 OR 1400. RESTRICTED TO MJR	
	2000	·	02.3 3,100 2,111,222.178.0			20
	FINE 3085	3			PREREQ FINE 2085. 2095. RESTRICTED TO MJRS.	20
	1 II 1 3000	J	CE/CAMICO 3			20
	FINE 4085	2			PREREQ FINE 3085. RESTRICTED TO MJRS.	20
	FINE 4000	J				15
	FINE 4005	^	ODECIAL TODICO, OFDANIOO			15
	FINE 4095	3			PREREQ FINE 3085. RESTRICTED TO MJRS. TAUGHT WITH FINE	
						12
	FINE 5075	3			REQUIRES ADDITIONAL TIME OUTSIDE CLASS.	
						10
	FINE 5095	3	GRAD SPC TPCS: CERAMICS		TAUGHT WITH FINE 4095.	
			***************************************	001	15993 0100PM-0230PM MW F A C1B53 JE QUINN	3
v	II. Medi	i ~	Arte			
V						
	FINE 2126	3			PREREQ FINE 1010 & 1300 OR 1400. FINE ARTS MJRS ONLY.	
						16
			*1>************************************	002	15810 1200PM-0230PM MW F A N275	16
	FINE 4126	3	DIGITAL ART 2		PREREQ FINE 2126. SAME AS FINE 5126.	
				001	15917 0400PM-0630PM MW F A N275 AMS SCHLEINER	12
	FINE 4176	3			PREREQ FINE 2126, 4316/5316 OR INSTRUCTOR CONSENT, SAME	AS
		•				
					23081 0500PM-0730PM TR F A N275 M AMERIKA	10
	FINE 4196	2			PREREQ FINE 2191 OR ADV STANDING IN PHOTOGRAPHY OR MEL	
	1 IINL 4130	J				אוכ
						12
	FINE 4040	^	DECIN VIDEO DECENION			12
	FINE 4246	3			PREREQ FINE 1010 & 1300 OR 1400. SAME AS FINE 5246.	7
						7
	EN IE 40/3	_		. 002	23944 0100PM-0330PM MW F A C175 L VALDOVINO	7

FINE 4316 3 HIST & THEORY OF DIG ART PREREQ FINE 2126 OR INSTRUCTOR CONSENT. SAME AS FINE 5316.



FINE 41	71 3		TPC-TAM CAPSTONE		PRERE FINE 51		EQUIV.	RESTRICTED	TO MJRS. SAME AS			
				800		1200PM-0230PM	MW	MCDB A2B07	SS SHANNON	18		
			.,	801		0930AM-1200PM	TR	MCDB A2B07	JV VEGA	18		
FINE 51	61 3	. (GRAD PHOTOGRAPHY SEM'	001	16005	0900AM-1130AM	WF	F A N187	AJ SWEETMAN	12		
III. Pai	ntir	١Ç	J/Drawing									
FINE 10	12 3		DRAWING 1			Q FINE 1010 & EI /SOPH MJRS.	1300 OR 1400.	RESTRICTED TO				
						0800AM-1030AM	6.4\0/	F A N298		25		
					15790	0330PM-0600PM		F A N298		25		
						0400PM-0630PM		F A N298		25		
FINE 12	12 2		PAINTING 1						O TO FRESH/SOPH MJ			
FINE 12	12 J				15797	1200PM-0230PM		F A N103	J TO TRESTUSOTTI INI	25		
					15798	1230PM-0300PM		F A N103		25		
FINE 20	02 3		DRAWING 2	-								
THINE ZO	02 3		DIVINIO 2		,	1230PM-0300PM		F A N298	K MILLER	20		
FINE 22	N2 3	. 1	PAINTING 2			O FINE 1212. RE	.,.		TO MILLEDIX			
11111 22	OL J				,	0100PM-0330PM		F A C103	CS FORSMAN	20		
FINE 32	02 3	. 1	PAINTING 3	001		O FINE 2202. RES			OO TOTORITAT			
11112 02	VL 0				,	0900AM-1130AM		F A C103	CS FORSMAN	20		
FINE 37	02 3		TPC-WATERMEDIA					ECOMMENDE	D PREREQ 3002 OR			
11112 01	UL U		TI O TATLET MEDIT			ESTRICTED TO I			2 / / LI L 000 L 011			
						0930AM-1200PM		F A N298	CL REHM	20		
FINE 42	n2 3	. 1	PAINTING 4			Q FINE 3202.						
	ů. Ü				,	1230PM-0300PM	TR	F A C139	JW KUNKEL	15		
FINE 52	02 3		GRADUATE PAINTING			0930AM-1200PM		F A N103	K MILLER	12		
02	0				,					-		

(<u>)</u> *F	ve\$\$ ree ident	Pric	BE:	Selection					
Dis Car	count			Drafting					
	ving			Making					
	U 🗽	Supplies							
	dents T		and the second s						
	Years \								
*1st 2 w	ecks of school								
	RDZV	ARE	1	135 Broadway 303.444.3063					
Located	directly across	from CU on the		n - 6pm, Saturday 10am - 5pm n College and Pennsylvania					

This is a paid advertisement and is not supported by nor endorsed by the University of Colorado at Boulder

Indicates an arts and sciences core course.

45



ENE EAGE	2	DIOITAL ADT O			10
FINE 5126	3	DIGITAL ART 2			۵
FINE 5176	3	NEW DIRECTIONS/DIG ART			
					4
FINE 5196	3	ADV DIGITAL PHOTOGRAPHY			
					Е
FINE 5246	3			PREREQ 2000-LEVEL STUDIO OR FILM COURSE. SAME AS FINE 42	46
					3
FINE 5316	3	HIST & THEORY OF DIG ART			3
11142 3310	J	THO I WILLOW OF DIO ANT			4
V/III Co	.:.			1 2000 TO THE THE THOMAS IN THE	
		ars & Special Topic			
◆ FINE 3007	3	WRITING-THE VISUAL ARTS			•
					20
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			20
					20
					20
					20
FINE COOT		TOO NEW FORMS			20
FINE 3097	3				4.0
					18
EILIE 0007		THE LOTE MITTOWN			18
FINE 3937	7-1			RESTRICTED TO JR/SR/GRAD MJRS IN FINE ARTS. REQUIRES	
A FINE 1007		TDO CONTENDO ATRIE ADTICT			15
◆ FINE 4087	3			PREREQ 20 HRS FINE ARTS COURSEWORK. SAME AS FINE 5087.	
FINE 4007		TROUGED VOE DUOTO			12
FINE 4097	3			PREREQ FINE 1010 & 1300 OR 1400. RESTRICTED TO MJRS. SAME	
		TRO OR MORE NO OCULO MAL			15
EINE 4447	_	TPC-3D MODELNG SCULP MAJ			4
FINE 4117	3			RESTRICTED TO SR BFA CANDIDATES.	
EINE 4407	0	CUDATORIAL CENTRAD			20
FINE 4137	3			RESTRICTED TO MJRS. SAME AS FINE 5137.	_
FINE FOOT	0	TRO CONTEMP ATRIC ARTICL			5
FINE 5087	3	TPC-CONTEMPLATIVE ARTIST			
EINE: COOZ	0	TRO BOOT CTUDIO BRO (FOTO			12
FINE 5097	3			SAME AS FINE 4097. REQUIRES ADDITIONAL TIME OUTSIDE CLASS	
		TDO MOTORY OF BUOTO			5
		TPC-HISTORY OF PHOTO			10
EWE 5407	^	TPC-3D MODELNG SCULP MAJ			4
FINE 5137	3	CURATORIAL SEMINAR			_
			800	0 0930AM-1230PM R SEE DEPT BC CARLIN	5
IX. Visiti	nç	Artist Program			
		VISITING ARTIST PROGRAM		PREREQ PORTFOLIO REVIEW. RESTRICTED TO SRS. SAME AS FINE, 511	í8
1110	Ü	TIESTING / WITHER THOUSE WITH IN			5
				51511111111111111111111111111111111111	U
FINE 5118	3				
THE OTTO	U	OVE VISITIVO ARTIET FRO			15
				0200PM-0315PM R F A N187	U
				OFOR MILOSISLIALIZ I WIASOL	

X. Art History

		~ -	~· <i>y</i>		
	FINE 2409	3	INTRO TO ASIAN ART 001		150
*	FINE 3049	3		SAME AS CLAS 3049. SIMILAR TO FINE/CLAS 1019.	
			001	23059 1100AM-1215PM TR HUMN 1B90 D. CONLIN	27
•	FINE 3109	3	ART IN CONTEMP SOCIETY	PREREQ FINE 1300, 1400. RESTRICTED TO JR/SR MJRS.	
			001		18
	FINE 3929	3	TPC-ZEN BUDDHISM AND ART	PREREQ FINE 1300, 1400.	
			001	15889 0330PM-0445PM TR F A N141 EO OWEN	60
			TPC-NORTHERN RENAISS ART 003	24075 1230PM-0145PM TR CHEM 142	150
٠	FINE 4189	3	MEDIÉVAL ART	PREREO FINE 1300 1400	
					25
	FINE 4459	3		PREREQ FINE 1300 OR 1400 OR 2409. SAME AS FINE 5459.	
		Ŭ			25
ah.	FINE 4759	3		PREREQ ONE 3000-LEVEL ART HISTORY COURSE, RESTRICTED	
v	1 HAL 47 35	J	TOENT ARTOCONCEPTIBAROQ		10
					0.5
	50VE 1010	_			25
	FINE 4919	3	TO OVER OTHER DETRIBUTE OF THE STATE OF THE		
			001		20
	FINE 4929	3		RESTRICTED TO MJRS. SAME AS FINE 5929.	
			001	23204 1230PM-0145PM TR F A N185 RM BERNIER	25
			TPC-ORIGINS CONTEMP ART 002	15988 0500PM-0730PM R F A N185 MA ADDISON	20
			TPC-RUSSIAN AVANT-GARDE 003	23937 0630PM-0745PM TR HUMN 186 A BOGDANOV	25
			TPC-PHOTOGRAPHY SEMINAR 004	23941 1200PM-0300PM M F A N187 AV CHONG	12
			TPC-ART AND ECOLOGY 800	1230PM-0330PM R F A N275 GF RIVERA	18
	FINE 4939	3-6		PREREQ FINE 1300, 1400. SAME AS FINE 5939.	
			001		15
	FINE 5159	3	HELLENISTIC ART & ARCH		10
	1 114E 0 100	٠			7
	FINE 5929	3	TPC-PHOTOGRAPHY SEMINAR 004		4
					4
	FINE 0939	3	SEM-VISITING SCHOLARS		4-
					15
			TPC-AMERICAN ART 002		15
			TPC-MEDIEVAL MANUSCRIPTS 003		15
			TPC-EARLY MODERN 004	16098 1200PM-0230PM W F A N187 CJ FARAGO	15

Arts & Sciences Special Courses

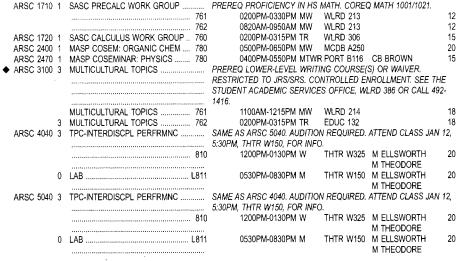
Old Main 2-24 (303-492-8571)

ARSC COURSES ARE COORDINATED THROUGH THE ARTS & SCIENCES CURRICULUM OFFICE. CALL 492-4085 OR 492-8571 WITH QUESTIONS REGARDING THESE COURSES.

\$ ARSC	1080	4	COLLEGE WRTNG & RESEARCH	CONTROLLED ENROLLMENT.	SEE STUDENT ACADEMIC SERVI	CES,
				WLRD 386 OR CALL 492-1416.	SEC 764 IS FOR MULTILINGUAL	
				STUDENTS. ALTHOUGH IT IS 1	HE STUDENT'S RESPONSIBILITY	TO
				DROP THE COURSE, THOSE V	VHO DO NOT ATTEND THE FIRST	TWO
				CLASSES MAY BE ADMINISTRA	ATIVELY DROPPED.	
				1000AM-1150AM MW	WLRD 306	18
			761	0100PM-0250PM MW	WLRD 232	18
				0900AM-1050AM WF	WLRD 232	18
				0900AM-1050AM TR	SEE DEPT	
				1230PM-0220PM TR	WLRD 232	18
ARSC	1400	1	MASP COSEM CHEM I & II 780	0500PM-0650PM TR	MCDB A250	15
ARSC	1420	1	MASP COSEMINAR: EPOB 780	1200PM-1250PM W	KTCH 306	15
ARSC	1432	1	MASP COSEMINAR: ECON 780	0500PM-0650PM TR	MCDB A150	20
ARSC	1440	1	MASP COSEMINAR: MATH 780	0500PM-0650PM MW	MCDB A150	15
ARSC	1460	1	MASP COSEMINAR: MCDB 780	0500PM-0650PM MW	MCDB A1B60	15
ARSC	1480	1	MASP SEM: PUBLIC DISCRSE 780	0500PM-0650PM MW	PORT B118	20
ARSC	1490	1	MASP SEM: HUM/SOC SCI	PREREQ ARSC 1480.		
				0500PM-0650PM TR	PORT B118	20

◆ ASTR 104	3 4		PREREQ ASTR 1030. PREREQ OR COREQ CALC I (MATH 1300 OR APPM 1350). SIMILAR TO ASTR 1020, 1120. SOME NIGHTTIME WOLAT THE OBSERVATORY MAY BE REQUIRED	RK
		010		48
	0	RECITATIONR011		24
	•			24
◆ ASTR 1110	3		SIMILAR TO ASTR 1010, 1030. SOME NIGHTTIME WORK AT THE	
			10844 0930AM-1045AM TR DUAN G1B20 RE ERGUN	216
				216
◆ ASTR 1120) 3	GEN ASTRON-STARS/GALAXY	SIMILAR TO ASTR 1020, 1040. SOME NIGHTTIME WORK AT THE	
7 /10111112				
		001		342
				216
			23149 0700PM-0815PM TR DUAN G125 JL ROSENBERG	72
◆ ASTR 201	0 3	MODERN COSMOLOGY 001	10848 0200PM-0250PM MWF DUAN G125 * STAFF	72
◆ ASTR 203	0 3	BLACK HOLES 001	23002 0900AM-0950AM MWF DUAN G125 MC BEGELMAN	72
ASTR 330	0 3	EXTRATERRESTRIAL LIFE	PREREQ 1-YR SEQUENCE IN A PHYS SCI. SAME AS GEOL 3300.	
		001	10857 0200PM-0315PM TR BESC 185 J BALLY	38
ASTR 351	0 4		PREREQ OR COREQ CALC 2 (MATH 2300 OR APPM 2360), 1-YR	
			COLLEGE PHYS & 1-YR COLLEGE ASTR.	
				18
	0	LAB L011		18
ASTR 372	3		PREREQ PHYS 1110-1120 & EITHER MATH 1300-2300 OR APPM	
			1350-1360 OR INSTRUCTOR CONSENT. SAME AS ATOC 3720.	
		001		30
ASTR 374	0 3		PREREQ PHYS 1110-1120 & EITHER MATH 1300-2300 OR APPM	
			1350-1360.	
			10861 1100AM-1150AM MWF DUAN G131 AJ HAMILTON	48
ASTR 383	0 3		PREREQ ASTR 3730, PHYS 1110-1120, MATH 1300-2300 OR	
		GALACTIC & EXTRAGALACTIC		40
A 40TD 404			10862 1000AM-1050AM MWF DUAN G125 P ARMITAGE	48
◆ ASTR 401	0 3		PREREQ OR COREQ ASTR 3730, 3830 OR 3720, 3750. RESTRICTE	ט
				15
ASTR 402	n a		PREREQ ASTR 4010. RESTRICTED TO JRS/SRS MJRS.	10
A311 402	0 3	001		15
ASTR 512	nα	INTERNAL PROCESSES 2	PREREO ASTR 5110	10
AOTA SIZ	0 0		23004 1000AM-1050AM MWF DUAN G1B25 JM SHULL	20
ASTR 515	0 3	INTRO PLASMA PHYSICS		
		001		10
ASTR 530	0 3	INTRO TO MAGNETOSPHERES 001	23562 1100AM-1215PM TR SEE DEPT DN BAKER	10
ASTR 574	0 3	INTERSTELLAR ASTROPHYSIC	PREREQ ASTR 5110 OR INSTRUCTOR CONSENT.	
		00	23006 1100AM-1150AM MWF DUAN G1B25 J GLENN	20
ASTR 577	0 3	COSMOLOGY	PREREQ UNDERGRAD PHYS, GRAD STANDING OR INSTRUCTOR	
			CONSENT.	
				20
ASTR 581	0 3	PLANETARY ATMOSPHERES		
		00^	23120 0200PM-0315PM TR DUAN G2B21 OB TOON	5
ASTR 583	5 1		PREREQ UNDERGRAD PHYS, GRAD STANDING OR INSTRUCTOR	
			CONSENT. SAME AS ATOC/GEOL 5835.	40
				10
ASTR 600	U 1		PREREQ GRAD STANDING OR INSTRUCTOR CONSENT.	4.5
AOTD CC				15
ASTR 661	0 3	EARTH/PLANETARY PHYSIC 1	SAME AS GEOLIPHYS 661U.	6





Asian Studies Program - Humanities 240 (303-492-6639)

ASIA 1020	3	BEGINNING VIETNAMESE 2	PREREQ ASIA 1010, MIN GRADE C	
		001	1 10822 TBA 10	
ASIA 1420	3	BEGINNING HINDI 2	PREREQ ASIA 1410, MIN GRADE C	
		001	1 10823 TBA 10	
ASIA 2020	3	INTERMED VIETNAMESE 2 001	1 23973 TBA 10	
ASIA 2420	3	INTERMEDIATE HINDI 2 001	1 23974 TBA 10	

Astrophysical Planetary Sciences

Duane E226 (303-492-8915)

INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$21-30 PER COURSE (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

◆ ASTR 1010 4	4			TO ASTR 1030,		SOME N	GHTTI M E	WORK AT TH	ΗE
				/ATORY IS REQU 0200PM-0250PM		DUAN	G1B20 RT	PAPPALARD	00 216
(0	LAB	0830	1100AM-1250PM	M	OBSV	S175		22
		L111 10	0831	0900AM-1050AM	Τ	OBSV	S175		22
		L112 10	0832	1100AM-1250PM	T	OBSV	S175		22
		L113 10	0833	0100PM-0250PM	T	OBSV	S175		22
		L114 10	0834	0900AM-1050AM	W	OBSV	S175		22
		L115 10	0835	1100AM-1250PM	W	OBSV	S175		22
		L116 10	0836	0900AM-1050AM	R	OBSV	S175		22
		L117 10	0837	0100PM-0250PM	R	OBSV			22
		L118 10	0838	0900AM-1050AM	F	OBSV	S175		19
		L119 10	0839	1100AM-1250PM	F	OBSV	S175		21
◆ ASTR 1020	3	INTRODUCTORY ASTRONOMY 2 Pi							
		Ni	IGHTTI	IME WORK AT TH	HE OBS	SERVATO	DRY MAY E	3E REQUIRE	
			0840	1100AM-1215PM	TR	DUAN	G1B20 RA	MCCRAY	216

Atmospheric & Oceanic Sciences

Stadium 255 (303-492-6633)

INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE, EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$21 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT, REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

◆ ATOC 1050 3	WEATHER & THE ATMOSPHERE 0						330 ML SALBY 330 RA KEEN	342 342
◆ ATOC 1060 3	OUR CHANGING ENVIRONMENT					D-1		
	0						320 A MOORE	216
	0						320 D TOOHEY	216
◆ ATOC 1070 1	WEATHER & ATMSPHRE LAB						TOR CONSENT.	LABS MEET
				RST WEEK OF CL			D. 1/5	
	0					STAD 136	RA KEEN	18
	0					STAD 136	RA KEEN	18
	0			0400PM-0550PM		STAD 136		18
	0			0900AM-1050AM		STAD 136		18
	0			1130AM-0120PM 1 0200PM-0350PM		STAD 136 STAD 136		18 18
	0			0430PM-0620PM		STAD 136		18
	0			0900AM-1050AM		STAD 136		18
	0			1200PM-0150PM		STAD 136		18
	0			0300PM-0450PM		STAD 136		18
	0			0900AM-1050AM I		STAD 136		18
	0					STAD 136		18
◆ ATOC 3300 3	ANALY CLIM & WEATHER OBS						1 OR 3601 & 4 S	
¥ 71100 0000 0	AVVET GENERA TESTIFIER GEO.			E. SAME AS GEO			1 ON 0001 G 71 G	171.0
	0						TN CHASE	24
◆ ATOC 3600 3								
• 1• 5555 5					,		01,021111 0/11/12	10 0200
	0		,		MWF	GUGG 205	TN CHASE	18
ATOC 3720 3	PLANETS/THEIR ATMOSPHERE							
,								
	0						4 LW ESPOSIT	
ATOC 4720 3	INTRO ATMOSPHRC DYNAMICS					YS WITH C	ALC. SAME AS A	
	0							23
◆ ATOC 4800 3	POLICY AND CLIMATE	PR	RERE	Q ATOC 1060 OR 3	3600. S	IMILAR TO	ATOC 5000.	
	0							23
ATOC 5000 3	CRITICAL ISSUES:CLIM/ENV	SA	ME A	AS ENVS 5830. CR	EDIT F	OR ONLY O	ONE OF ATOC 48	00 & 5000.
	0	01 10	993	0100PM-0150PM I	MWF	DUAN G1B	327	23
ATOC 5060 3	DYNAMCS OF THE ATMSPHERE	PR	RERE	Q ATOC 5225, 5040	0 OR E	QUIV.		
	0	01 10	994	1100AM-1215PM 1	TR	DUAN G1B	35 JE HART	23
ATOC 5151 3	ATMOSPHERIC CHEMISTRY					RUCTOR CO	ONSENT. SAME AS	CHEM 5151.
	0						3 JL JIMENEZ	12
ATOC 5235 3	REMOTE SENS ATMOS/OCEANS							
	0		997				1.	24
				1100AM-1150AM F		SEE DEPT		
ATOC 5810 3	PLANETARY ATMOSPHERES						OR INSTRUCTOR	?
.=	0						21 OB TOON	30
ATOC 5835 1	SEM IN PLANETARY SCIENCE				G OR I	NSTRUCTO	OR CONSENT. SA	IME AS
					_	AFF DEST	* 0715	10
ATOC 0000 A	0I					SEE DEPT	* STAFF	10
ATOC 6020 1	SEM-CLOUDS AND AEROSOLS							40
	SEM IN ATMOS/OCEAN					SEE DEPT	OB TOON	12
	SEM IN ATMOS/OCEAN 00 SEM-TRACE GAS CHEM/INSTR 00					SEE DEPT SEE DEPT	I SOKOLIK LM AVALLONE	1,2 E 12
ATOC 7500 3	TPC-CONTEXT/CLIMAT CHNGE					JEE DEPT	LIVI AVALLONE	= 12
MIOC 1900 3	0i					KTCH 116	RD BRUNNEF	8 5
	U	U1 Z4	100	COCOL INI-COCOL INI L	١.	KIOH HO	UP DIVORABLE	,)

...... 121 11315 0900AM-1150AM T

...... 132 11317 0100PM-0350PM T

...... 133 11318 0100PM-0350PM T

EKLC M1B27

EKLC M1B27

EKLC M1B27

EKLC M1B25

EKLC M1B72

ARRANGEMENT. SIMILAR TO CHEM 1151, CHEN 1211. CREDIT FOR ONLY ONE OF CHEM 1111, 1211, 1151. EVENING EXAMS AT 7:30PM ON

1100AM-1150AM MWF CHEM 140 M ASIRVATHAM

FEB 5, MAR 4, APR 8,



0)	LAB	L111	11212	0100PM-0450PM M	E	EKLC M127			20
·					0100PM-0450PM M		KLC M173			20
					0800AM-1150AM T		KLC M127			20
					0800AM-1150AM T		KLC M173			20
					0100PM-0450PM T		KLC M127			20
		<u> </u>								
					0100PM-0450PM T		KLC M173			20
					0100PM-0450PM W		KLC M127			20
					0100PM-0450PM W		KLC M173			20
			L161	11222	0800AM-1150AM R	Е	KLC M127			20
			_162	11223	0800AM-1150AM R	Е	KLC M173			20
			_171	11224	0100PM-0450PM R	Е	KLC M127			20
		l	172	11225	0100PM-0450PM R	F	KLC M173			20
					0100PM-0450PM F		KLC M127			20
					0100PM-0450PM F		KLC M173			20
◆ CHEM 1131 5		GENERAL CHEMISTRY 2			Q CHEM 1111 OR EQ			r rpenit		
◆ CHEM 1131 3)									
					CHEM 1131, 1171. I	EVEN	ING EXAMS	AT 7:30PM	JIN FEB 1	۷,
				MAR 4,	& APR 15.					
			100		0800AM-0850AM MV	WF C	CHEM 142	JR HAGAD	ORN	175
0)	LAB I	L110	11229	0100PM-0450PM M	Е	KLC M126			20
			L112	11230	0100PM-0450PM M	E	KLC M172			20
			L120	11231	0800AM-1150AM T	E	KLC M126			18
					0100PM-0450PM T		KLC M126			20
					0100PM-0450PM W		KLC M126			20
					0100PM-0450PM W		KLC M172			20
										20
					0800AM-1150AM R		KLC M126			
					0100PM-0450PM R		KLC M126			17
				23810	0100PM-0450PM R		KLC M172			20
					1000AM-1050AM MV		HEM 140	JR HAGAD	ORN	340
0)	LAB l	L210	11239	0100PM-0450PM M	E	KLC M124			20
			L212	11240	0100PM-0450PM M	Е	KLC M174			20
			L214	11241	0100PM-0450PM M	E	KLC M175			20
					0800AM-1150AM T	Е	KLC M124			20
					0800AM-1150AM T		KLC M174			20
					0800AM-1150AM T		KLC M175			20
					0100PM-0450PM T		KLC M124			20
							KLC M174			20
					0100PM-0450PM T					20
					0100PM-0450PM T		KLC M175			
					0100PM-0450PM W		KLC M124			20
					0100PM-0450PM W		KLC M174			20
					0100PM-0450PM W		KLC M175			20
			L260	11252	0800AM-1150AM R	Е	KLC M124			20
		1	L270	11254	0100PM-0450PM R	Е	KLC M124			20
					0100PM-0450PM R	Е	KLC M174			20
					0100PM-0450PM R	E	KLC M175	-		20
					0100PM-0450PM R		KLC M125			20
◆ CHEM 1171 5		HONORS GENERAL CHEM 2						FOR ONLY	ONE OF	
♥ OFFICINITIES	,	TIONOTO GENERAL OTIEM 2			131, 1171. EVENING					
				15.	101, 1111. EVENNO	LAA	WO AT TI WE	714 1 LD :2,	W// 11, /	77 11
				10.	4000414405041414		W 0 E4B00			00
_					1000AM-1050AM MV		KLC E1B20	J. MICHL		80
C)	LAB			0100PM-0450PM M		KLC M273			20
					0800AM-1150AM T		KLC M273			20
			L131	23813	0100PM-0450PM T	E	KLC M273			20
			L151	23814	0100PM-0450PM W	' E	KLC M273			20
CHEN 1211 3	3	GENERAL CHEM ENGINEERS			CTED TO ENGR STU		TS. PREREC	1-YR HS C	HEM C-C)R
011217 1211 0					R IN CHEM 1001 OR					
					MENDED FOR STUL				N B- IN O	HEM
					R 1021. COREQ CHE					
					NT MUST REGISTER				OUTEM	
					AB INFO DIRECTLY			ioting.		400
			001	11572	1000AM-1050AM MV	WF (HEM 142			120

		404	44040	0000004 0450004 181	EIG O AMBOS	0.0
				0200PM-0450PM W	EKLC M1B25	20
				0900AM-1150AM R	EKLC M1B27	20
				0100PM-0350PM F	EKLC M1B25	20
				0100PM-0350PM M	EKLC M1B25	20
				0900AM-1150AM T	EKLC M1B25	20
1	LAB/ORGANIC CHEMISTRY 2			0100PM-0350PM W	EKLC M1B27	20
		261	11325	0900AM-1150AM R	EKLC M1B25	20
		271	11326	0100PM-0350PM R	EKLC M1B25	20
		272	11327	0200PM-0450PM R	EKLC M1B27	20
		273	11328	0200PM-0450PM R	EKLC M1B72	
		291	11329	0100PM-0350PM F	EKLC M1B72	20
		292	11330	0100PM-0350PM F	EKLC M1B72	
CHEM 3371 4						
					81 OR 3341. SIMILAR TO CHEM 3	3331
				0900AM-0950AM MWF		30
0	RECITATION				SEE DEPT	00
v	NEONATION				CHEM 270	30
CHEM 2204 2	ORGANIC CHEM 2 LAB/MAJOR					
CHEIVI 3301 Z	ORGANIO CHEW 2 LADIVIAJON				& 3341, WIIN GRADE U PREKEU	UK
					EIG O MADZO	00
					EKLC M1B72	20
					EKLC M1B72	20
CHEM 4021 3						
				1200PM-1250PM T	CHEM 100C MC DUBOIS	10
0	LAB				EKLC M272	10
◆ CHEM 4181 3	INSTRUMENTAL ANALYSIS					
				1100AM-1150AM MWF	EKLC M203 KL ROWLEN	30
0	LAB				EKLC M272	12
		L012	11340	1200PM-0550PM R	EKLC M272	11
		1.04.4	44040		E1/1 0 1/070	7
		LU14	11342	1200PM-0550PM W	EKLC M272	- /
CHEM 4431 3	PHYS CHEM/BIOCHEM APPL 2					
CHEM 4431 3	PHYS CHEM/BIOCHEM APPL 2	*******	PRERE	Q CHEM 4411/4511 & M		1120
CHEM 4431 3	PHYS CHEM/BIOCHEM APPL 2		PRERE OR 202	Q CHEM 4411/4511 & M/ 20. SAME AS CHEM 5431	ATH 2400 OR APPM 2350 & PHYS I. SIMILAR TO CHEM 4531. CRED	1120
CHEM 4431 3	PHYS CHEM/BIOCHEM APPL 2		PRERE OR 202 ONLY (EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 DNE OF CHEM 4431, 543	ATH 2400 OR APPM 2350 & PHYS 1. SIMILAR TO CHEM 4531. CRED 11 OR 4531.	1120 IT FOR
	PHYS CHEM/BIOCHEM APPL 2	001	PRERE OR 202 ONLY 0 11343	O CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 DNE OF CHEM 4431, 543 0930AM-1045AM TR	ATH 2400 OR APPM 2350 & PHYS I. SIMILAR TO CHEM 4531. CRED B1 OR 4531. GUGG 2 A PARDI	1120 IT FOR 32
CHEM 4431 3 CHEM 4511 3	PHYS CHEM/BIOCHEM APPL 2PHYSICAL CHEMISTRY 1	001	PRERE OR 202 ONLY 0 11343 PRERE	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 DNE OF CHEM 4431, 543 0930AM-1045AM TR EQ CHEM 3311 OR 3351,	4TH 2400 OR APPM 2350 & PHYS SIMILAR TO CHEM 4531, CRED OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH	1120 IT FOR 32 YS
	PHYS CHEM/BIOCHEM APPL 2 PHYSICAL CHEMISTRY 1	001	PRERE OR 202 ONLY 0 11343 PRERE 1110 O	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 DNE OF CHEM 4431, 543 0930AM-1045AM TR EQ CHEM 3311 OR 3351, R INSTRUCTOR CONSE.	ATH 2400 OR APPM 2350 & PHYS SIMILAR TO CHEM 4531, CRED IT OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR	1120 IT FOR 32 YS TO
	PHYS CHEM/BIOCHEM APPL 2 PHYSICAL CHEMISTRY 1	001	PRERE OR 202 ONLY 0 11343 PRERE 1110 OR CHEM	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 DNE OF CHEM 4431, 543 0930AM-1045AM TR EQ CHEM 3311 OR 3351, R INSTRUCTOR CONSE.	4TH 2400 OR APPM 2350 & PHYS SIMILAR TO CHEM 4531, CRED OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH	1120 IT FOR 32 YS TO
	PHYS CHEM/BIOCHEM APPL 2PHYSICAL CHEMISTRY 1	001	PRERE OR 202 ONLY 0 11343 PRERE 1110 O CHEM 5411.	Q CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 DNE OF CHEM 4431, 543 0930AM-1045AM TR 6Q CHEM 3311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR	ATH 2400 OR APPM 2350 & PHYS SIMILAR TO CHEM 4531. CRED IT OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411	1120 IT FOR 32 YS TO OR
CHEM 4511 3	PHYS CHEM/BIOCHEM APPL 2PHYSICAL CHEMISTRY 1	001	PRERE OR 202 ONLY 0 11343 PRERE 1110 O CHEM 5411. 11344	Q CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 DNE OF CHEM 4431, 543 0930AM-1045AM TR EQ CHEM 3311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF	ATH 2400 OR APPM 2350 & PHYS SIMILAR TO CHEM 4531, CRED OR 4531, GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120, SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER	1120 IT FOR 32 YS TO
	PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 1	001	PRERE OR 202 ONLY 0 11343 PRERE 1110 OC CHEM 5411. 11344 PRERE	Q CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 20. SAME AS CHEM 5431 0930AM-1045AM TR 20. CHEM 3311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF 20. CHEM 1211 OR CHEM 20. CHEM 1211 OR CHEM	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED 11 OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1850 WC LINEBERGER 1 1111/1131.	1120 IT FOR 32 YS TO OR
CHEM 4511 3 CHEM 4521 3	PHYS CHEM/BIOCHEM APPL 2 PHYSICAL CHEMISTRY 1 PHYS CHEM ENGINEERS	001	PRERE OR 202 ONLY 0 11343 PRERE 1110 O CHEM 5411. 11344 PRERE 23446	Q CHEM 4411/4511 & M. Q. SAME AS CHEM 5431, DNE OF CHEM 4431, 543 D930AM-1045AM TR Q CHEM 3311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF Q CHEM 1211 OR CHEM 1100AM-1150AM MWF	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED IT OR 4531. MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER I 1111/1131. EKLC E1B20 V BIERBAUM	1120 IT FOR 32 YS TO OR 40
CHEM 4511 3 CHEM 4521 3	PHYS CHEM/BIOCHEM APPL 2 PHYSICAL CHEMISTRY 1 PHYS CHEM ENGINEERS PHYSICAL CHEMISTRY 2	001	PRERE OR 202 ONLY 0 11343 PRERE 1110 OI CHEM 5411. 11344 PRERE 23446 PRERE	Q CHEM 4411/4511 & M. QO. SAME AS CHEM 5431, 543: DNE OF CHEM 4431, 543: QO CHEM 33311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF QC CHEM 1211 OR CHEM 1100AM-1150AM MWF QC CHEM 4511 OR 4411	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531. CRED IT OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1850 WC LINEBERGER I 1111/1131. EKLC E1820 V BIERBAUM & PHYS 1120 OR 2020. SIMILAR T	1120 T FOR 32 YS TO OR 40 100
CHEM 4511 3 CHEM 4521 3	PHYS CHEM/BIOCHEM APPL 2 PHYSICAL CHEMISTRY 1 PHYS CHEM ENGINEERS PHYSICAL CHEMISTRY 2	001	PRERE OR 202 ONLY 0 11343 PRERE 1110 OI CHEM 5411. 11344 PRERE 23446 PRERE CHEM	Q CHEM 4411/4511 & M. QO. SAME AS CHEM 5431, 543: DNE OF CHEM 4431, 543: QO CHEM 33311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF QC CHEM 1211 OR CHEM 1100AM-1150AM MWF QC CHEM 4511 OR 4411	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED IT OR 4531. MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER I 1111/1131. EKLC E1B20 V BIERBAUM	1120 T FOR 32 YS TO OR 40 100
CHEM 4511 3 CHEM 4521 3	PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2	001	PRERE OR 202 ONLY 0 11343 PRERE 1110 O CHEM 5411. 11344 PRERE 23446 PRERE CHEM 5431.	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 20. SAME AS CHEM 5431 20. SAME AS CHEM 5431 20. SAME AS CHEM 3351, 543 20. SAME AS CHEM 3351 20. CHEM 3311 OR 3351, 21. INSTRUCTOR CONSE 4411/5411. CREDIT FOR 4411/5411. CREDIT FOR 4411/5411. TOR CHEM 4411/5431. CREDIT FOR 4431/5431. CREDIT FOR	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED it OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120, SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER i 1111/1131. EKLC E1B20 V BIERBAUM & PHYS 1120 OR 2020, SIMILAR I ONLY ONE OF CHEM 4531, 4431	1120 IT FOR 32 YS TO OR 40 100 OR
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3	PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2	001	PRERE OR 202 ONLY 0 11343 PRERE 1110 O CHEM 5411. 11344 PRERE 23446 PRERE CHEM 5431. 11346	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5437 20. SAME AS CHEM 5437 20. SAME AS CHEM 5437 20. SAME AS CHEM 3431, 543 20. SAME AS CHEM 3351 OR 3351, 21. INSTRUCTOR CONSE. 21. SAME AS CHEM 3411. CREDIT FOR 21. CHEM 1211 OR CHEM. 21. CHEM 4511 OR 4411 21. CREDIT FOR 21. CHEM 4511 OR 4411 21. CREDIT FOR	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED RIT OR 4531. MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER RITI1/1131. EKLC E1B20 V BIERBAUM RIT PHYS 1120 OR 2020. SIMILAR I ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE	1120 T FOR 32 YS TO OR 40 100
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3	PHYS CHEM/BIOCHEM APPL 2 PHYSICAL CHEMISTRY 1 PHYS CHEM ENGINEERS PHYSICAL CHEMISTRY 2 PHYS CHEM LAB FOR ENGRS	001	PRERE OR 202 ONLY 0 11343 PRERE 1110 O CHEM 5411. 11344 PRERE 23446 PRERE CHEM 5431. 11346	Q CHEM 4411/4511 & M. Q. SAME AS CHEM 5431, 543 Q. SAME AS CHEM 5431, 543 Q. CHEM 3311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF Q. CHEM 1211 OR CHEM 1100AM-1150AM MWF Q. CHEM 4511 OR 4411 of 4431/5431. CREDIT FOR 0900AM-0950AM MWF Q. OR COREQ CHEM 45	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED IT OR 4531. MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER 1 1111/1131. EKLC E1B20 V BIERBAUM & PHYS 1120 OR 2020. SIMILAR T ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531.	1120 TT FOR 32 YS TO OR 40 100 O OR
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3 CHEM 4541 2	PHYS CHEM/BIOCHEM APPL 2 PHYSICAL CHEMISTRY 1 PHYS CHEM ENGINEERS PHYSICAL CHEMISTRY 2 PHYS CHEM LAB FOR ENGRS	001	PRERE OR 202 ONLY 0 11343 PRERE 1110 OI CHEM 5411. 11344 PRERE 23446 23446 CHEM 5431. 11346 PRERE	Q CHEM 4411/4511 & M. 20. SAME AS CHEM 5431, 543: DNE OF CHEM 4431, 543: D930AM-1045AM TR CO CHEM 3311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF CO CHEN 1211 OR CHEN 1100AM-1150AM MWF CO CHEM 4511 OR 4411 & 4431/5431. CREDIT FOR 0900AM-0950AM MWF CO COREQ CHEM 45 0100PM-0150PM MWF	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED IT OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER I 1111/1131. EKLC E1B20 V BIERBAUM I PHYS 1120 OR 2020. SIMILAR TO ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EDUC 231	1120 IT FOR 32 YS TO OR 40 100 O OR 34 40
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3	PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2	001 001 001 001	PRERE OR 202 ONLY (11343) PRERE 1110 OI CHEM 5411. 11344 PRERE 23446 PRERE CHEM 5431. 11346 PRERE	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 20. SAME AS CHEM 5431 0930AM-1045AM TR EQ CHEM 3311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF EQ CHEM 1211 OR CHEM 1100AM-1150AM MWF EQ CHEM 4511 OR 4411 4431/5431. CREDIT FOR 0900AM-0950AM MWF 0100PM-050AM MWF 0100PM-0150PM MWF 0200PM-0450PM F	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED it OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120, SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER i 1111/1131. EKLC E1B20 V BIERBAUM 8 PHYS 1120 OR 2020, SIMILAR T ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EDUC 231 EKLC M224	1120 IT FOR 32 YS TO OR 40 100 OR 34 40 10
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3 CHEM 4541 2	PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 LAB		PRERE OR 202 ONLY C 11343 PRERE 1110 OI CHEM 5441. 11344 PRERE CHEM 5431. 11346 PRERE 11348 11350	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5437 20. SAME AS CHEM 5437 0930AM-1045AM TR 20. CHEM 3311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF 20. CHEM 1211 OR CHEM 1100AM-1150AM MWF 20. CHEM 4511 OR 4411 44431/5431. CREDIT FOR 0900AM-0950AM MWF Q OR COREQ CHEM 45 0100PM-0150PM MWF 0100PM-0450PM T 0100PM-0350PM T	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED it OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1850 WC LINEBERGER i 1111/1131. EKLC E1820 V BIERBAUM & PHYS 1120 OR 2020. SIMILAR I ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EKLC 231 EKLC M224 EKLC M224	1120 IT FOR 32 YS TO OR 40 100 OR 34 40 10 10
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3 CHEM 4541 2	PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 LAB		PRERE OR 202 ONLY (11343) PRERE 1110 OC CHEM 5411. 11344 PRERE CHEM 5431. 11346 PRERE 11348 11350 11351	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5437 20. CHEM 3311 OR 3351, 21. INSTRUCTOR CONSE. 21. CHEM 1511. CREDIT FOR 21. CHEM 1511 OR CHEM. 21. CHEM 4511 OR 4411. 21. CREDIT FOR 21. CREDIT	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED 31 OR 4531. MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER 1 1111/1131. EKLC E1B20 V BIERBAUM & PHYS 1120 OR 2020. SIMILAR T ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EKLC M224 EKLC M224 EKLC M224 EKLC M224	1120 IT FOR 32 YS TO OR 40 100 O OR 34 40 10 10 10
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3 CHEM 4541 2 CHEM 4541 0	PHYS CHEM/BIOCHEM APPL 2 PHYSICAL CHEMISTRY 1 PHYS CHEM ENGINEERS PHYSICAL CHEMISTRY 2 PHYS CHEM LAB FOR ENGRS LAB		PRERE OR 202 ONLY (11343 PRERE 1110 00 CHEM 5411. 11344 PRERE CHEM 5431. 11346 PRERE 11348 11350 11351 11352	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431, 543 20. SAME AS CHEM 5431, 543 20. SAME AS CHEM 5431, 543 20. CHEM 3311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF 20. CHEM 1211 OR CHEM 1100AM-1150AM MWF 20. CHEM 4511 OR 4411 4431/5431. CREDIT FOR 0900AM-0950AM MWF 20. COREQ CHEM 45 0100PM-0150PM MWF 0200PM-0450PM F 0100PM-0350PM T 0900AM-1150AM R 0100PM-0350PM R	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED IT OR 4531. MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER 1 1111/1131. EKLC E1B20 V BIERBAUM 3 PHYS 1120 OR 2020. SIMILAR T ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EDUC 231 EKLC M224 EKLC M224 EKLC M224 EKLC M224 EKLC M224	1120 IT FOR 32 YS TO OR 40 100 OR 34 40 10 10
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3 CHEM 4541 2	PHYS CHEM/BIOCHEM APPL 2 PHYSICAL CHEMISTRY 1 PHYS CHEM ENGINEERS PHYSICAL CHEMISTRY 2 PHYS CHEM LAB FOR ENGRS LAB		PRERE OR 202 ONLY (11343 PRERE 1110 00 CHEM 5411. 11344 PRERE CHEM 5431. 11346 PRERE 11348 11350 11351 11352	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431, 543 20. SAME AS CHEM 5431, 543 20. SAME AS CHEM 5431, 543 20. CHEM 3311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF 20. CHEM 1211 OR CHEM 1100AM-1150AM MWF 20. CHEM 4511 OR 4411 4431/5431. CREDIT FOR 0900AM-0950AM MWF 20. COREQ CHEM 45 0100PM-0150PM MWF 0200PM-0450PM F 0100PM-0350PM T 0900AM-1150AM R 0100PM-0350PM R	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED IT OR 4531. MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER 1 1111/1131. EKLC E1B20 V BIERBAUM 3 PHYS 1120 OR 2020. SIMILAR T ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EDUC 231 EKLC M224 EKLC M224 EKLC M224 EKLC M224 EKLC M224	1120 IT FOR 32 YS TO OR 40 100 O OR 34 40 10 10 10
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3 CHEM 4541 2 CHEM 4541 0	PHYS CHEM/BIOCHEM APPL 2 PHYSICAL CHEMISTRY 1 PHYS CHEM ENGINEERS PHYSICAL CHEMISTRY 2 PHYS CHEM LAB FOR ENGRS LAB	001 001 001 001 010 L010 L030 L040 L050	PRERE OR 202 ONLY (11348 PRERE 1110 OI CHEM 5411. 11346 PRERE CHEM 5431. 11346 PRERE 11348 11350 11351 11352 PRERE	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 20. SAME AS CHEM 3351, F. 20. CHEM 3311 OR 3351, 21. INSTRUCTOR CONSE 44411/5411. CREDIT FOR 44411/5411. CREDIT FOR 4431/5431. CRED	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED IT OR 4531. MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER 1 1111/1131. EKLC E1B20 V BIERBAUM 3 PHYS 1120 OR 2020. SIMILAR T ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EDUC 231 EKLC M224 EKLC M224 EKLC M224 EKLC M224 EKLC M224	1120 IT FOR 32 YS TO OR 40 100 O OR 34 40 10 10 10
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3 CHEM 4541 2 CHEM 4541 0	PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY LAB FOR ENGRS PHYSICAL CHEMISTRY LAB 1	001 001 001 001 001 001 001 001 005 005	PRERE OR 202 ONLY (11343 PRERE 1110 OI CHEM 5431. 11344 PRERE 23446 PRERE 11346 PRERE 11348 11350 11351 11352 PRERE 23993	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 20. SAME AS SAME AS CHEM 3311 OR 3351, 21. INSTRUCTOR CONSE 21. SAME AS SAME AS SAME 21. CHEM 1211 OR CHEM 21. CHEM 1211 OR CHEM 21. CHEM 4511 OR 4411 21. CREDIT FOR 21. SAME AS SAME 21. CREDIT FOR 21. SAME AS SAME 22. SAME AS SAME 23. SAME AS SAME 24. SAME AS SAME 25. SAME AS SAME 26. SAME AS SAME 27. SAME AS SAME 27. SAME AS SAME 28. SAME AS SAME 28. SAME AS SAME 29. SAME 20. SAME AS SAME 20. SAME	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED it OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120, SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1850 WC LINEBERGER i 1111/1131. EKLC E1820 V BIERBAUM & PHYS 1120 OR 2020. SIMILAR I ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EKLC M224 EKLC M224 EKLC M224 EKLC M224 EKLC M224 EKLC M224 11 OR 4511. EKLC M224	1120 IT FOR 32 YS TO OOR 40 100 OOR 34 40 10 10 10 10
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3 CHEM 4541 2 CHEM 4541 0	PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY LAB 1		PRERE OR 200 ONLY C 11343 PRERE 1110 OC CHEM 5411. 11344 PRERE 5431. 11346 PRERE 11348 11350 11351 11352 PRERE 23993 PRERE	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5437 20. SAME AS CHEM 5437 0930AM-1045AM TR 20. CHEM 3311 OR 3351, R INSTRUCTOR CONSE. 4411/5411. CREDIT FOR 1000AM-1050AM MWF 20. CHEM 4511 OR CHEM. 1100AM-1150AM MWF 20. CHEM 4511 OR 4411 4431/5431. CREDIT FOR 0900AM-0950AM MWF 20. OR COREO CHEM 45 0100PM-0150PM F 0100PM-0350PM T 0900AM-1150AM R 0100PM-0350PM R 0100PM-0350PM R 0100PM-0350PM R 0100PM-0350PM R 0200PM-0450PM W	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED it OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120, SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1850 WC LINEBERGER i 1111/1131. EKLC E1820 V BIERBAUM & PHYS 1120 OR 2020. SIMILAR I ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EKLC M224 EKLC M224 EKLC M224 EKLC M224 EKLC M224 EKLC M224 11 OR 4511. EKLC M224	1120 IT FOR 32 YS TO OOR 40 100 OOR 34 40 10 10 10 10
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3 CHEM 4541 2 CHEM 4541 0	PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY LAB 1 PHYSICAL CHEMISTRY LAB 1	001 001 001 001 001 001 001 001 003 003	PRERE OR 202 ONLY V 11343 PRERE 1110 OC CHEM 5411. 11344 PRERE 23446 PRERE CHEM 11348 11350 11351 11352 PRERE 23993 PRERE 4431 O	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5437 10. SAME AS CHEM 3351, FAI 10. SAME AS CHEM 3351 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 10. 100AM-1050AM MWF 10. CHEM 4511 OR CHEM 1100AM-1150AM MWF 10. CHEM 4511 OR 4411 4431/5431. CREDIT FOR 10. OR COREQ CHEM 45 10. OR COREQ CHEM 45 10. OR COREQ CHEM 45 10. OR COREQ CHEM 44 10. OR CORED CHEM 44 10. OR CHEM 44 10. OR CORED CHEM 44 10. OR CHEM 44 10. OR CORED CHEM 44 10. OR CORED CHEM 44 10. OR CORED	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED it OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120, SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1850 WC LINEBERGER i 1111/1131. EKLC E1820 V BIERBAUM & PHYS 1120 OR 2020. SIMILAR I ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EKLC M224 EKLC M224 EKLC M224 EKLC M224 EKLC M224 EKLC M224 11 OR 4511. EKLC M224	1120 IT FOR 32 YS TO OOR 40 100 OOR 34 40 10 10 10 10
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3 CHEM 4541 2 CHEM 4541 0	PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY LAB 1 PHYSICAL CHEMISTRY LAB 2		PRERE OR 200 ONLY COCHEM 11343 PRERE 1110 OC CHEM 5411. 11344 PRERE CHEM 5431. 11346 PRERE 11348 11350 11351 11352 PRERE 23993 PRERE 23993	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 20. SAME AS SAME AS CHEM 3311 OR 3351, R INSTRUCTOR CONSE 44411/5411. CREDIT FOR 1000AM-1050AM MWF 20. CHEM 1211 OR CHEM 1100AM-1150AM MWF 20. CHEM 4511 OR 4411 20. CHEM 4511 20. OR COREQ CHEM 45 20. OR COREQ CHEM 44	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531. CRED it OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120. SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER i 1111/1131. EKLC E1B20 V BIERBAUM & PHYS 1120 OR 2020. SIMILAR T ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EDUC 231 EKLC M224 EKLC M224 EKLC M224 EKLC M224 EKLC M224 I OR 4511. EKLC M224 I OR 4511. EKLC M224	1120 IT FOR 32 YS TO OR 40 100 O OR 34 40 10 10 10 10
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3 CHEM 4541 2 CHEM 4541 0 CHEM 4581 1 CHEM 4591 2	PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY LAB 1 PHYSICAL CHEMISTRY LAB 2 GENERAL BIOCHEMISTRY 1		PRERE OR 200 ONLY 0. 11343 PRERE 1110 OI CHEM 11344 PRERE 23446 PRERE 11348 11350 11351 11352 PRERE 23993 PRERE 4431 OI PRERE 23993 PRERE 4431 OI PRERE 23994 PRERE	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 20. SAME AS CHEM 3311 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF 20. CHEM 1211 OR CHEM 1100AM-1150AM MWF 20. CHEM 4511 OR 4411 OR 4431/5431. CREDIT FOR 20. COREQ CHEM 45 20. COREQ CHEM 45 20. COREQ CHEM 45 20. COREQ CHEM 44 20. COREQ CHEM 43 20. COREQ CHEM 44 20. COREQ CHEM 43 20. COREQ CHEM 44 20. COREQ CHEM 3331 OR 3371	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED it OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120, SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER i 1111/1131. EKLC E1B20 V BIERBAUM & PHYS 1120 OR 2020, SIMILAR T ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EKLC M224	1120 IT FOR 32 YS TO OR 40 100 O OR 34 40 10 10 10 10
CHEM 4511 3 CHEM 4521 3 CHEM 4531 3 CHEM 4541 2 CHEM 4541 0 CHEM 4581 1 CHEM 4591 2	PHYSICAL CHEMISTRY 1 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY 2 PHYSICAL CHEMISTRY LAB 1 PHYSICAL CHEMISTRY LAB 2		PRERE OR 200 ONLY C HI343 PRERE 1110 OC CHEM 5431. 11344 PRERE 23446 PRERE 11348 11350 11351 11352 113	EQ CHEM 4411/4511 & M. 20. SAME AS CHEM 5431 20. SAME AS CHEM 3431, 543 20. SAME AS CHEM 3351 OR 3351, R INSTRUCTOR CONSE 4411/5411. CREDIT FOR 1000AM-1050AM MWF 20. CHEM 1211 OR CHEM 1100AM-1150AM MWF 20. CHEM 4511 OR 4411 44431/5431. CREDIT FOR 20. COREO CHEM 45 0100PM-0150PM MWF 02. COPM-0450PM T 0900AM-1150AM R 0100PM-0350PM R 0100PM-0350PM R 02. OR COREO CHEM 44 02. OR COREO CHEM 43 02. OR COREO CHEM 44 02. OR COREO CHEM 43 02. OR COREO CHEM 43 02. OR COREO CHEM 43 03. OR COREO CHEM 43 03. OR COREO CHEM 43 04. OR COREO CHEM 43 05. OR COREO CHEM 43 06. OR COREO CHEM 43 07. OR COREO CHEM 44 07. OR COREO CHEM 45 07. O	ATH 2400 OR APPM 2350 & PHYS . SIMILAR TO CHEM 4531, CRED it OR 4531. GUGG 2 A PARDI MATH 2400 OR APPM 2350 & PH NT. COREQ PHYS 1120, SIMILAR ONLY ONE OF CHEM 4511, 4411 EKLC E1B50 WC LINEBERGER i 1111/1131. EKLC E1B20 V BIERBAUM & PHYS 1120 OR 2020, SIMILAR T ONLY ONE OF CHEM 4531, 4431 MUEN E118 RT SKODJE 21 OR 4531. EKLC M224	1120 IT FOR 32 YS TO OR 40 100 O OR 34 40 10 10 10 10

0	05/1504	
CHEM 4731 3		PREREQ CHEM 4711. SAME AS CHEM 5731. EVENING EXAMS AT 6PM
	0.00	· · · · ·
◆ CHEM 4761 4	PIOCHEMISTRY LABORATORY	
₩ CHENI4/014		PREREQ CHEM 4711. RECOMMENDED PREREQ CHEM 4731 OR
		MCDB 3500, RESTRICTED TO CHEM & BIOCHEM MJRS.
	015	
CHEM FOR 1	ADVALINADE CANIC CHEM 2	
CHEMI DOD I 3	ADVN INORGANIC CHEM 2	
CHEM EVEN O		11398 1000AM-1050AM MWF EKLC M339 10
CHEW 3131 3		PREREQ GRAD STANDING OR INSTRUCTOR CONSENT. SAME AS
CUEM 5474 0	ELECTROANALYTICAL CUESA	
CHEW 3171 3	ELECTROANALYTICAL CHEM	PREREQ UNDERGRAD PHYS CHEM OR INSTRUCTOR CONSENT.
CUESS ESSES	DUNC CHEM/DOCHEM ADDI 0	
Until 543 3		PREREQ CHEM 5411, GRAD STANDING OR INSTRUCTOR CONSENT.
		SAME AS CHEM 4431. SIMILAR TO CHEM 4531. CREDIT FOR ONLY
CUEM CERA O		
CHEW 5531 3	STATISTICAL MECHANICS	
OUEM CCOA O		11402 1000AM-1050AM MWF EKLC M203 DJ NESBITT 20
CHEM 5591 3		PREREQ 2-SEMS PHYS CHEM, GRAD STANDING OR INSTRUCTOR
OUT 1 F004 0		11404 0900AM-0950AM MWF DUAN G1B39 20
CHEM 5001 3		PREREQS 1-YR PHYS CHEM OR QUANTUM MECHANICS; 1-YR
		BIOLOGY; GRAD STANDING; OR INSTRUCTOR CONSENT.
0	001	
CHEM 5/11 3		PREREQ 1-YR ORGANIC CHEM, GRAD STANDING. SAME AS CHEM
		4711. EVENING EXAMS AT 6PM ON FEB 5, MAR 4, & APR 8.
OUEM CTOL O		
CHEM 5731 3	GENERAL BIOCHEMISTRY 2	PREREQ CHEM 5711, GRAD STANDING OR INSTRUCTOR CONSENT.
		SAME AS CHEM 4731. EVENING EXAMS AT 6PM ON FEB 5, MAR 4, &
		,
011514 5704 5		
CHEM 5/81 5		PREREQ CHEM 5771 OR INSTRUCTOR CONSENT.
OUES FOOL		11407 0930AM-1120AM MWF EKLC W166 20
CHEM 5821 1		PREREQ GRAD STANDING & INSTRUCTOR CONSENT.
OUEN COOK		
CHEM 6001 1		PREREQ GRAD STANDING OR INSTRUCTOR CONSENT.
01/51/ 0404 4	001	
CHEM 6101 1		PREREQ GRAD STANDING OR INSTRUCTOR CONSENT.
011514 0004 4		
CHEM 6301 1		PREREQ GRAD STANDING OR INSTRUCTOR CONSENT.
005110044.0		
CMEM 6311 3	SP IPC-SYN ORGANIC CHEM	PREREQ CHEM 5311, GRAD STANDING OR INSTRUCTOR CONSENT.
OUEN 4 0004 0	001	11412 0900AM-0950AM MWF LIBR M300D RL HALCOMB 15
CHEM 6321 3	SP TPC-PHYS ORGANIC CHEM	PREREQ CHEM 5321, GRAD STANDING OR INSTRUCTOR CONSENT.
CUENT CZOS O O	ADVANCED BIOCHELS	11413 0500PM-0615PM MW SEE DEPT AJ PHILLIPS
CHEM 6/31 3-6	ADVANCED BIOCHEM	PREREQ 1-YR BIOCHEM COURSE, GRAD STANDING, INSTRUCTOR
		CONSENT. MAY REQUIRE ADDITIONAL TIME OUTSIDE CLASS.
		11415 1000AM-1050AM MWF SEE DEPT M SOUSA 10
OLIE14 0004 0	DEDARTMENTAL DEODOLLOPM	J GOODRICH
CHEM 0801 0		PREREQ GRAD STANDING OR INSTRUCTOR CONSENT.
		11416 0400PM-0550PM M-F CHEM 142 109
Phinas	E ₄	

Chinese

See East Asian Languages & Civilization

IV. Latin

STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION TAKEN AFTER CREDIT HAS BEEN GIVEN FOR A HIGHER-LEVEL COURSE IN THE SAME LANGUAGE SEQUENCE. FOR EXAMPLE, STUDENTS WILL NOT RECEIVE CREDIT FOR CLAS 1014 AFTER THEY HAVE PASSED CLAS 2114.

◆ CLAS 101	4 4	BEGINNING LATIN 1		0900AM-0950AM I			* UNASSIGNED * UNASSIGNED	25 25
◆ CLAS 102	4 4						0.1.100.0.125	Lo
		001		0900AM-0950AM I			A ORLEBEKE	25
				1100AM-1150AM N	MTRF	HLMS 271	* UNASSIGNED	25
◆ CLAS 211	4	INTERMEDIATE LATIN 1	PRERE	Q CLAS 1024 OR I	EQUIV.			
			11809	0100PM-0150PM I	MTRF	HLMS 271	* UNASSIGNED	25
CLAS 212	4 4	INTERMEDIATE LATIN 2 001	11811	1200PM-1250PM	MTRF	HLMS 271	A ORLEBEKE	25
CLAS 302	4 3	INTRODUCTION TO POETRY 001	23054	1200PM-1250PM	MWF	HUMN 335	AC CAIN	16
CLAS 409	4 3	SURVEY OF LATIN LIT	PRERE	Q CLAS 3014-3024	OR E	QUIV. SAME A	IS CLAS 5094.	
		001	23056	1230PM-0145PM	TR	HUMN 270	PE KNOX	15
CLAS 482	1 3	LAT TCHG METH-OPEN TPCS		4S CLAS 5824.				
		001			TR	HUMN 186	BA HILL	10
CLAS 509	4 3	SURVEY OF LATIN LIT		AS CLAS 4094.				
		001			TR	HUMN 270	PE KNOX	5
CLAS 582	43	LAT TCHG METH-OPEN TPCS		4S CLAS 4824.				
		•••				HUMN 186	BA HILL	10
CLAS 600	4 3	GRAD READING-AUGUSTINE 001	11849	0200PM-0250PM	MWF	HUMN 370	AC CAIN	15
V. Art &	Αı	rchaeology		N/A				
◆ CLAS 304	3	INTRO ROMAN ART/ARCH	SAME	AS FINE 3049, SIM	ILAR T	O CLAS/FINE	1019.	
			23058	1100AM-1215PM 1	ΓR	HUMN 1B90	D. CONLIN	25
CLAS 515	3	HELLENISTIC ART & ARCH	SAME	AS FINE 5159.				
		001	23060	0330PM-0445PM	TR	F A N185	D. CONLIN	8
CLAS 710	9 3	SEM-ROMAN NUMISMATICS 001	23062	0300PM-0530PM I	М	HUMN 190	NE LENSKI	20
							D. CONLIN	

Communication - Hellems 94 (303-492-7306)

TO ENSURE CLASS ENROLLMENT, STUDENTS MUST ATTEND BY THE THIRD CLASS SESSION. THOSE STUDENTS WHO DO NOT MAY BE ADMINISTRATIVELY DROPPED. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. CONSULT THE DEPT OFFICE. COURSES NUMBERED 6000- AND ABOVE ARE RESTRICTED TO GRADUATE STUDENTS. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE.

◆ COMM 1210 3	PERSPECTIVES HUMAN COMM 010		0900AM-0950AM MW	CHEM 140	AR TREES	300
0	RECITATIONR011	11925	0800AM-0850AM R	HLMS 263		25
	R012	11926	0900AM-0950AM R	HLMS 263		25
	R013	11927	1000AM-1050AM R	HLMS 263		25
	R014	11928	1100AM-1150AM R	HLMS 263		25
	R015	11929	1200PM-1250PM R	HLMS 263		25
	R016		0100PM-0150PM R	HLMS 263		25
		11931	0800AM-0850AM F	HLMS 263		25
			0900AM-0950AM F	HLMS 263		25
	R019		1000AM-1050AM F	HLMS 263		25
	R020	11934	1100AM-1150AM F	HLMS 263		25
		11935	1200PM-1250PM F	HLMS 263		25
	R022		0100PM-0150PM F	HLMS 263		25
COMM 1300 3		11937	0800AM-0850AM MWF	EKLC E1B75		20
0011111 1000 0	002	11938	0900AM-0950AM MWF	EKLC E1B75		20
	003	11939	1000AM-1050AM MWF	EKLC E1B75		20
	003	11940	1100AM-1150AM MWF	FKLC E1B75		20
	005	11941	1200PM-1250PM MWF	EKLC E1B75		20
	000	11942	0100PM-0150PM MWF	EKLC E1B75		20
	007	11943	0200PM-0250PM MWF	EKLC E1B75		20
	008	11943	0300PM-0350PM MWF	EKLC E1B75		20
				EKLC E1B75		20
		11945	0800AM-0915AM TR			
	010	11946	1230PM-0145PM TR	EKLC E1B75		20

Classics - Humanities 340 (303-492-6257)

INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE.

I. Literature, Culture, & Thought

010 0200PM-0250PM MV EDUC 220 LA MICHAELIS 100 0 RECITATION	CLAS 1010	3	THE STUDY OF WORDS	SAME	AS LING 1010.			
R011 23845 0200PM-0250PM F ECON 2 25						EDUC 220	LA MICHAELIS	100
R013 23847 0300PM-0350PM F HALE 240 25 25 25 25 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28		0	RECITATIONR01	23845	0200PM-0250PM F	DUAN G2B60		
R013 23847 0300PM-0350PM F HALE 240 25 25 25 25 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28			R012	23846	0200PM-0250PM F	ECON 2		25
CLAS 1030 3 INTRO WEST PHIL:ANCIENT SAME AS PHIL 1010. OLAS 1100 3 GREEK MYTHOLOGY 001 11790 9330AM-1045AM TR MCOL E186 J BUXBAUM 16 CLAS 1140 3 GREEK MYTHOLOGY 001 23040 1100AM-1150AM MWF HUMN 150 FREDRICKSMEYER 100 CLAS 1140 3 ROMAN CIVILIZATION SECS 886-881 ARE HONORS PROGRAM COURSES; SEE OFFICE, LIBR M400L LIBR M400L HUMN 1550 NE LENSKI 165 R012 23861 1000AM-1050AM W HUMN 1850 NE LENSKI 165 R013 23863 1000AM-1050AM W HUMN 1850 NE LENSKI 165 R014 23864 2000PM-0250PM W ECON 119 *UNASSIGNED 28 R014 23866 2000PM-0250PM W HUMN 1850 NE LENSKI 12 3 ROMAN CIVILZATI: HONORS 880 9000AM-0950AM W HUMN 1850 NE LENSKI 15 4 CLAS 2020 3 SCI IN ANCIENT WRILDHONR HONORS PROG COURSE, SEE OFFICE, LIBR M400L 15 4						HALE 240		
CLAS 1100 3 GREEK MYTHOLOGY 001 23040 11090 0930AM-1045AM TR MCOL E186 J BUXBAUM 16 CLAS 1140 3 ROMAN CIVILIZATION SECS 880-881 ARE HONORS PROGRAM COURSES; SEE OFFICE, LIBR M400L FREDRICKSMEYER 100 LIBR M400L BORNAM OLIVILIZATION SECS 880-881 ARE HONORS PROGRAM COURSES; SEE OFFICE, LIBR M400L LIBR M400L HUMN 1850 NE LENSKI 165 R012 23861 1000AM-1050AM W HUMN 1850 NE LENSKI 165 R013 23863 1000AM-1050AM W HUMN 1850 NE LENSKI 165 R014 23864 1000AM-1050AM W HUMN 1850 NE LENSKI 165 R015 23863 200PM-250PM W ECON 119 *UNASSIGNED 28 R015 23865 2020PM-0250PM W ECON 119 *UNASSIGNED 27 R016 23866 2020PM-0250PM F HUMN 1850 NE LENSKI 15 CLAS 2020 3 CSI IN ANCIENT WRLD:HONR BORNAM-0450AM MW HUMN 1850 NE LENSKI 15 CLAS 4020 3 SEM-MYTH AND REASON PREFEC 2ND-MAD PROFICIENCY IN LATIN O								
CLAS 1100 3 GREEK MYTHOLOGY 001 23040 1100AM-1045AM TR MCOL E186 J BUXBAUM 16 CLAS 1100 T SREDRICKSMEYER 100 CLAS 1140 3 ROMAN CIVILIZATION SECS 880-881 AR FRONORS PROGRAM COURSES; SEE OFFICE, LIBR M400L FREDRICKSMEYER 100 LIBR M400L 010 9900AM-0950AM MW HUMN 1850 NE LENSKI 165 R012 23861 1000AM-1050AM W HLMS 263 * UNASSIGNED 28 R013 23863 0200PM-0950PM W KCCN 119 * UNASSIGNED 28 R014 23864 0200PM-0250PM W CLON 119 * UNASSIGNED 28 R015 23865 0200PM-0250PM W CLON 119 * UNASSIGNED 28 R016 23866 0200PM-0250PM W CLON E155 * UNASSIGNED 28 R016 23866 0200PM-0250PM W CLON E155 * UNASSIGNED 27 R016 23866 0200PM-0250PM F CLESS VIVASSIGNED 27 R016 23866 0200PM-0250PM W LIBR M402L CLAS 4020 3 SEM-MYTH AND REASON PREFEQ 2ND-YR PROFICIENCY IN LATIN OR GREEK CLAS 4021 3 GREEK AND ROMAN TRAGEDY SAME AS CLAS 5012 HIMM 4120 CLAS 4021 3 GREEK AND ROMAN TR	◆ CLAS 1030	3						
♦ CLAS 1100 3 GREEK MYTHOLOGY 001 23040 1100AM-1150AM MWF HUMN 150 FREDRICKSMEYER 100 ♦ CLAS 1140 3 ROMAN CIVILIZATION SECS 880-881 ARE HONORS PROGRAM COURSES; SEE OFFICE, LIBR M400L 0900AM-0950AM MW HUMN 1850 NE LENSKI 165 10 RCITATION R011 23861 1000AM-1050AM W HUMN 1850 NE LENSKI 165 10 R012 23862 1000AM-1050AM W HUMN 1850 NE LENSKI 165 10 R013 23863 0200PM-0250PM W HCON 119 *UNASSIGNED 28 10 R014 23864 0200PM-0250PM W HCON 119 *UNASSIGNED 28 10 R014 23864 0200PM-0250PM W HCON 119 *UNASSIGNED 28 10 R014 23864 0200PM-0250PM W HCON 119 *UNASSIGNED 28 10 R014 23864 0200PM-0250PM W HUMN 370 *UNASSIGNED 27 20 R014 23864 0200PM-0250PM W HUMN 1850						MCOL E186	J BUXBAUM	16
◆ CLAS 1140 3 ROMAN CIVILIZATION SECS 880-881 ARE HONORS PROGRAM COURSES; SEE OFFICE, LIBR M400L. CUBR M400L. LIBR M400L. LIBR M400L. 165 0 RECITATION R011 23861 1000AM-1050AM W HUMN 1850 NE LENSKI 165 165 28 **UNASSIGNED 28 28 **UNASSIGNED 28 28 **UNASSIGNED 28 <td< td=""><td>◆ CLAS 1100</td><td>3</td><td></td><td></td><td></td><td></td><td></td><td>100</td></td<>	◆ CLAS 1100	3						100
LIBR M400L 165								
RECITATION							,,	
R012 23862 1000AM-1050AM W KTCH 120 *UNASSIGNED 27 R013 23863 0200PM-0250PM W ECON 119 *UNASSIGNED 28 R014 23864 0200PM-0250PM W MCOL E155 *UNASSIGNED 28 R014 23866 0200PM-0250PM F CHEM 270 *UNASSIGNED 27 R016 23866 0200PM-0250PM MWF CHEM 270 *UNASSIGNED 27 *UNASSIGNE				_	0900AM-0950AM MW	HUMN 1B50	NE LENSKI	165
R013 23863 0200PM-0250PM W ECON 119 * UNASSIGNED 28		0	RECITATIONR011	23861	1000AM-1050AM W	HLMS 263	* UNASSIGNED	28
R014 23864 0200PM-0250PM W MCOL E155 * UNASSIGNED 28			R012	23862	1000AM-1050AM W	KTCH 120	* UNASSIGNED	27
R015 23865 0200PM-0250PM F			R013	23863	0200PM-0250PM W	ECON 119	* UNASSIGNED	28
R016 23866 0200PM-0250PM F HLMS 237 * UNASSIGNED 27 3 ROMAN CIVILZATN: HONORS 880 0900AM-0950AM MW HUMN 1850 NE LENSKI 15 0			R014	23864	0200PM-0250PM W	MCOL E155	* UNASSIGNED	28
R016 23866 0200PM-0250PM F HLMS 237 *UNASSIGNED 27 R04 R081 1200PM-1250PM W LIBR N424A NE LENSKI 15 R05 CLAS 2020 3 SCI IN ANCIENT WRLD:HONR HONORS PROG COURSE, SEE OFFICE, LIBR M400L R06 0930AM-1045AM TR LIBR N424A EC KOPFF 15 CLAS 4040 3 SEM-MYTH AND REASON PREREQ 2ND-YR PROFICIENCY IN LATIN OR GREEK. 001 11816 0330PM-0445PM TR HUMN 370 S. PRINCE 20 CLAS 4120 3 GREEK AND ROMAN TRAGEDY SAME AS CLAS 5120, HUMN 4120. 001 23856 0200PM-0250PM MWF BESC 185 E FISHER 20 II. Ancient History CLAS 4021 3 WORLD OF ANCIENT GREEKS SAME AS HIST 1051. CLAS 4021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 5021/HIST 4021. 001 23042 1000AM-1050AM MWF HLMS 141 E SCHUTRUMPF 18 CLAS 4061 3 TWILIGHT OF ANTIQUITY SAME AS HIST 4061. 001 22971 0930AM-1045AM TR HLMS 211 RL HOHLFELDER 25 CLAS 4091 3 THE ROMAN EMPIRE SAME AS CLAS 5091/HIST 4091. 001 23853 0330PM-0445PM TR HUMN 1880 N LOZOVSKY 15 CLAS 5021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 5091/HIST 4091. 001 23854 0330PM-0445PM TR HUMN 1880 N LOZOVSKY 10 III. Greek STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION			R015	23865	0200PM-0250PM F	CHEM 270	* UNASSIGNED	27
♦ CLAS 2020 3 SCI IN ANCIENT WRLD:HONR HONORS PROG COURSE, SEE OFFICE, LIBR M400L 15 ♦ CLAS 4040 3 SCI IN ANCIENT WRLD:HONR HONORS PROG COURSE, SEE OFFICE, LIBR M400L 15 ♦ CLAS 4040 3 SEM-MYTH AND REASON PREREQ 2ND-YR PROFICIENCY IN LATIN OR GREEK. 15 • CLAS 4120 3 GREEK AND ROMAN TRAGEDY SAME AS CLAS 5120, HUMN 4120. 20 • CLAS 4120 3 GREEK AND ROMAN TRAGEDY SAME AS CLAS 5120, HUMN 4120. E FISHER 20 II. Ancient History • CLAS 1051 3 WORLD OF ANCIENT GREEKS SAME AS HIST 1051. MCOL W100 RL HOHLFELDER 50 CLAS 4021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 5021/HIST 4021. MCOL W100 RL HOHLFELDER 50 CLAS 4061 3 TWILIGHT OF ANTIQUITY SAME AS CLAS 5091/HIST 4021. RL HOHLFELDER 25 CLAS 4091 3 THE ROMAN EMPIRE SAME AS CLAS 5091/HIST 4021. HUMN 1880 N LOZOVSKY 15 CLAS 5021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS/HIST 4021. HUMN 1880 N LOZOVSKY			R016	23866	0200PM-0250PM F	HLMS 237	* UNASSIGNED	27
◆ CLAS 2020 3 SCI IN ANCIENT WRLD:HONR HONORS PROG COURSE, SEE OFFICE, LIBR M400L. 880 0930AM-1045AM TR LIBR N424A EC KOPFF 15 ◆ CLAS 4040 3 SEM-MYTH AND REASON PREREQ 2ND-YR PROFICIENCY IN LATIN OR GREEK. 11816 0330PM-0445PM TR HUMN 370 S. PRINCE 20 ◆ CLAS 4120 3 GREEK AND ROMAN TRAGEDY SAME AS CLAS 5120, HUMN 4120. 20 II. Ancient History CLAS 1051 3 WORLD OF ANCIENT GREEKS SAME AS HIST 1051. 001 11795 1230PM-0145PM TR MCOL W100 RL HOHLFELDER 50 CLAS 4021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 5021/HIST 4021. MCOL W100 RL HOHLFELDER 50 CLAS 4061 3 TWILIGHT OF ANTIQUITY SAME AS CLAS 5021/HIST 4021. E SCHUTRUMPF 18 CLAS 4091 3 THE ROMAN EMPIRE SAME AS CLAS 5091/HIST 4091. HUMN 1880 N LOZOVSKY 15 CLAS 5021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS/HIST 4091. HUMN 1880 N LOZOVSKY 15 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4091. HUMN 1880 N LOZOVSKY 15 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4091. HUMN 1880 N LOZOV		3	ROMAN CIVILZATN: HONORS 880		0900AM-0950AM MW	HUMN 1B50	NE LENSKI	15
◆ CLAS 2020 3 SCI IN ANCIENT WRLD:HONR HONORS PROG COURSE, SEE OFFICE, LIBR M400L 15 ◆ CLAS 4040 3 SEM-MYTH AND REASON PREFEQ 2ND-YR PROFICIENCY IN LATIN OR GREEK. 15 ◆ CLAS 4120 3 GREEK AND ROMAN TRAGEDY SAME AS CLAS 5120, HUMN 4120. 20 ◆ CLAS 4120 3 GREEK AND ROMAN TRAGEDY SAME AS CLAS 5120, HUMN 4120. 20 **II. Ancient History CLAS 1051 3 WORLD OF ANCIENT GREEKS SAME AS HIST 1051. MCOL W100 RL HOHLFELDER 50 **CLAS 4021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 5021/HIST 4021. MCOL W100 RL HOHLFELDER 50 **CLAS 4061 3 TWILIGHT OF ANTIQUITY SAME AS HIST 4061. SAME AS HIST 4061. ** **CLAS 4091 3 THE ROMAN EMPIRE SAME AS CLAS 5091/HIST 4091. **		0			1200PM-1250PM W			
SEM-MYTH AND REASON PREREQ 2ND-YR PROFICIENCY IN LATIN OR GREEK	◆ CLAS 2020	3			ORS PROG COURSE, SEE	OFFICE, LIBR	M400L.	
◆ CLAS 4040 3 SEM-MYTH AND REASON PREREQ 2ND-YR PROFICIENCY IN LATIN OR GREEK.					· ·			15
◆ CLAS 4120 3 GREEK AND ROMAN TRAGEDY SAME AS CLAS 5120, HUMN 4120. 20 II. Ancient History CLAS 1051 3 WORLD OF ANCIENT GREEKS SAME AS HIST 1051. MCOL W100 RL HOHLFELDER 50 CLAS 4021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 5021/HIST 4021. MCOL W100 RL HOHLFELDER 50 CLAS 4061 3 TWILIGHT OF ANTIQUITY SAME AS HIST 4061. SAME AS HIST 4061. 18 CLAS 4091 3 THE ROMAN EMPIRE SAME AS CLAS 5091/HIST 4091. R HUMN 1880 N LOZOVSKY 15 CLAS 5021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS/HIST 4021. HUMN 1880 N LOZOVSKY 15 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4021. HUMN 1880 N LOZOVSKY 15 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4021. HUMN 1880 N LOZOVSKY 10 III. Greek STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION	◆ CLAS 4040	3			EQ 2ND-YR PROFICIENC	Y IN LATIN OR	GREEK.	
11. Ancient History				11816	0330PM-0445PM TR	HUMN 370	S. PRINCE	20
III. Ancient History	◆ CLAS 4120	3	GREEK AND ROMAN TRAGEDY	SAME	AS CLAS 5120, HUMN 41	20.		
◆ CLAS 1051 3 WORLD OF ANCIENT GREEKS SAME AS HIST 1051. 001 11795 1230PM-0145PM TR MCOL W100 RL HOHLFELDER 50 CLAS 4021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 5021/HIST 4021. 18 CLAS 4061 3 TWILIGHT OF ANTIQUITY SAME AS HIST 4061. 18 CLAS 4091 3 THE ROMAN EMPIRE SAME AS CLAS 5091/HIST 4091. 15 CLAS 5021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 5091/HIST 4021. 15 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4021. 15 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4091. 15 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4091. 16 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4091. 10 101 23854 0330PM-0445PM TR HUMN 1880 N LOZOVSKY 10 111. Greek STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION				23856	0200PM-0250PM MWF	BESC 185	E FISHER	20
◆ CLAS 1051 3 WORLD OF ANCIENT GREEKS SAME AS HIST 1051. 001 11795 1230PM-0145PM TR MCOL W100 RL HOHLFELDER 50 CLAS 4021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 5021/HIST 4021. 18 CLAS 4061 3 TWILIGHT OF ANTIQUITY SAME AS HIST 4061. 18 CLAS 4091 3 THE ROMAN EMPIRE SAME AS CLAS 5091/HIST 4091. 15 CLAS 5021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 5091/HIST 4021. 15 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4021. 15 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4091. 15 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4091. 16 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4091. 10 101 23854 0330PM-0445PM TR HUMN 1880 N LOZOVSKY 10 111. Greek STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION	II. Ancie	nt	History					
CLAS 4021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 5021/HIST 4021. CLAS 4061 3 TWILIGHT OF ANTIQUITY SAME AS CLAS 5091/HIST 4091. CLAS 4061 3 THE ROMAN EMPIRE SAME AS CLAS 5091/HIST 4091. CLAS 4091 3 THE ROMAN EMPIRE SAME AS CLAS 5091/HIST 4091. CLAS 5021 3 ATHENS/GREEK DEMOCRACY SAME AS CLAS 5091/HIST 4091. CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS 5091/HIST 4021. CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS 5091/HIST 4021. 001 23053 0330PM-0445PM TR HUMN 1880 N LOZOVSKY 15 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4091. 15 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4091. 16 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4091. 17 CLAS 5091 3 THE ROMAN EMPIRE SAME AS CLAS/HIST 4091. 18 CREEK STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION				04145	* AO 100T 40C4			
CLAS 4021 3 ATHENS/GREEK DEMOCRACY	▼ ULAS 1051	3				MOOL WAS	DI HOLLET DED	
001 23042 1000AM-1050AM MWF HLMS 141 E SCHUTRUMPF 18	OL A C. 4004	^					KL HUHLFELDER	50
CLAS 4061 3 TWILIGHT OF ANTIQUITY	ULAS 4021	3					E COLUET DUMPE	40
001 22971 0930AM-1045AM TR	01.40.4004	^				HLMS 141	E SCHUTRUMPF	18
CLAS 4091 3 THE ROMAN EMPIRE	ULAS 4061	3				111 110 011	D	0.5
001 23853 0330PM-0445PM TR	01.40.4004	^					RE HOHEFELDER	25
CLAS 5021 3 ATHENS/GREEK DEMOCRACY	CLAS 4091	3						
CLAS 5091 3 THE ROMAN EMPIRE	0 0 = 0.0.					HUMN 1B80	N LOZOVSKY	15
CLAS 5091 3 THE ROMAN EMPIRE	CLAS 5021	3						_
	01.40.5004					HLMS 141	E SCHUTRUMPF	5
III. Greek STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION	CLAS 5091	3						
STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION			001	23854	0330PM-0445PM TR	HUMN 1B80	N LOZOVSKY	10
STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION	III. Greek	(
		-						
TAKEN AFTER CREDIT HAS BEEN GIVEN FOR A HIGHER-LEVEL COURSE IN THE SAME LANGUAGE SEQUENCE.								

STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION TAKEN AFTER CREDIT HAS BEEN GIVEN FOR A HIGHER-LEVEL COURSE IN THE SAME LANGUAGE SEQUENCE. FOR EXAMPLE, STUDENTS WILL NOT RECEIVE CREDIT FOR CLAS 1013 AFTER THEY HAVE PASSED CLAS 1023.

•	CLAS 1023	4	BEGIN CLASSICAL GREEK 2	PRERE(Q CLAS 1013 OR EQUIV.			
			001	11786	1000AM-1050AM MTRF	HUMN 190	S. PRINCE	25
			002	23074	1100AM-1150AM MTRF	HUMN 190	* UNASSIGNED	24
	CLAS 3123	3	INTERMED CLASS GREEK 2	PRERE(Q CLAS 1013, 1023, 3113	OR EQUIV.		
			001	23075	1100AM-1150AM MWF	HUMN 335	P HUNT	16
	CLAS 4013	3	TPC-PLUTARCH	SAME A	IS CLAS 5013.			
			001	23079	0300PM-0530PM W	HUMN 370	E SCHUTRUMPF	15
	CLAS 5013	3	TPC-PLUTARCH	SAME A	S CLAS 4013.			
			001	23080	0300PM-0530PM W	HUMN 370	E SCHUTRUMPF	5
	CLAS 6003	3	GRAD RDG-LYRIC POETRY 001	11848	0200PM-0315PM TR	HUMN 370	JC GIBERT	20

		011	11947	0200PM-0315PM T	ſR	EKLC E1B75		20
		012	11948	0330PM-0445PM T	TR .	EKLC E1B75		20
		013	11949	0930AM-1045AM T	rr	EKLC E1B75		20
		014	11950	1100AM-1215PM TI	R	EKLC E1B75		20
		015	11951	1100AM-1150AM M		RAMY N1875	Ŝ	20
				1200PM-1250PM M		RAMY N1B31		20
COMM 1600 3			11002	0200PM-0250PM W		CHEM 140	TR KUHN	300
	RECITATION		22207	0800AM-0850AM M		HLMS 263	IK NUDIN	
U								25
				0900AM-0950AM M		HLMS 263		25
				1000AM-1050AM M		HLMS 263		25
	I			1100AM-1150AM M		HLMS 263		25
	l	R025	23211	1200PM-1250PM M	Α	HLMS 263		25
		R026	23212	0100PM-0150PM M	Λ	HLMS 263		25
		R027	23213	0800AM-0850AM T		HLMS 263		25
		R028	23214	0900AM-0950AM T	-	HLMS 263		25
		R029	23215	1000AM-1050AM T	•	HLMS 263		25
				1100AM-1150AM T		HLMS 263		25
				1200PM-1250PM T		HLMS 263		25
000444 0000 0				0100PM-0150PM T		HLMS 263		25
COMM 2360 3	CAMPAIGNS & REVOLUTIONS							
				1230PM-0145PM Ti		HLMS 199	JP JACKSON	90
◆ COMM 2400 3	COMMUNICATION/SOCIETY			0800AM-0850AM M		HUMN 150	K TRACY	150
COMM 2500 3	INTERPERSONAL COMM	001	11971	1000AM-1050AM M	/WF	ECON 205		35
		002	11972	1200PM-1250PM M	/WF	HLMS 251		33
	***************************************	003	11973	1230PM-0145PM TF	R	ECON 205		35
		004	11974	0800AM-0915AM TE	R	ECON 205		35
COMM 2600 3	ORGANIZATIONAL COMM	001	11976	0900AM-0950AM M		ECON 205		35
				1100AM-1150AM M		ECON 205		3 5
				0930AM-1045AM TI		CLRE 301		35
				0800AM-0915AM TE				
						HALE 240		35
				1230PM-0145PM TF		HLMS 251		33
001111 0010 0				0200PM-0315PM TF		ECON 205		35
COMM 3210 3	HUMAN COMM THEORY				COM	M 1210. REST	TRICTED TO JR/SF	?
			СОММ					
	***************************************					HALE 270	SA DEETZ	180
COMM 3250 3	EMPIRICAL RESRCH METHODS		RECOM	MENDED PREREQ	COM	M 2310, 3210.	RESTRICTED TO	JRS/
			SRS.					
	***************************************	001	11992	1100AM-1215PM TF	R	HLMS 251	CH WHITE	30
COMM 3300 3	RHETORIC FNDATIONS COMM		RECON	MENDED PREREQ				
				MAJORS.		, , , , , , , , , , ,	7.2011.007.20	J
					ME	HLMS 199	GA HAUSER	90
COMM 3310 3	PRIN/PRAC ARGUMENTATION							
COMINI 33 TO 3	FINITE ANGONE NIATION		2310.	Q COMINI 1300. RES) I KIU	IED IO JKS/S	oko. SIIVIILAK 10 I	JUNIN
			2310.	4000414405041414			ID 11 01/0 01/	
	DEGITATION		44000	1000AM-1050AM M		HLMS 199	JP JACKSON	90
0	RECITATION			1200PM-1250PM F		HLMS 245	E FOLEY-REYNOL	
				0100PM-0150PM F		HLMS 245	E FOLEY-REYNO!	
	F					HLMS 245	E FOLEY-REYNOL	DS 30
COMM 3320 3	PERSUASION IN SOCIETY		RECOM	MENDED PREREQ	COM	M 1210, 1300	OR 2400.	
		001	12006	1000AM-1050AM M	WF I	MUEN E0046	KG CAMPBELL	90
COMM 3360 3	RHETORICAL CRITICISM		RECON	MENDED PREREQ	COM	M 3300, REST	FRICTED TO JRS/S	RS.
						HLMS 255	LB KERANEN	30
COMM 3410 3	INTERCULTURAL COMM							
						HUMN 135	JP ELVINS	78
COMM 4000 3	TPC-SCI/DARWINIAN DEBATE							
COIVIN 4000 3								
	TEC DOLLTICAL COMM					HLMS 201	B DANIELL	90
	TPC-POLITICAL COMM			0200PM-0250PM M		HLMS 199	J RETTEW	90
	TPC-QUALIT COMM RES MTHD		23386				LR FREY	30
1	TPC-THESIS WRITING II			TBA			CH WHITE	15
3	TPC-THE MEANING OF IT	801		1230PM-0145PM TF	R I	HUMN 1B90	BC TAYLOR	30

R103 23934 0300PM-0350PM F

DNCE 6919 1-3 DRCTD STD-TCHNG SEM/PRC RESTRICTED TO GRAD STUDENTS.

...... 802

THTR W305

THTR W350 TR HANKIN

1200PM-0200PM F

LIBR N424B EC WHITE

KTCH 231 V FERME

HLMS 137 K JACOBS

KTCH 231 A CHAKLADAR

COML 5830 3 TPC-FASCISM(S) 23893 SEC 002 TAUGHT WITH ENGL 7109-001.

TPC-HOLOCAUST REPRESNTN 002 23893 0200PM-0430PM F

...... WITH ENGL 5189-001.

COML 6040 3 TPC-TRANSLATING SO ASIA PREREQ GRAD STANDING OR INSTRUCTOR CONSENT. TAUGHT

Dance - Theatre C132 (303-492-7355)

INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE CREDITS, CONSULT THE DEPT OFFICE. THIS DEPT USES RESEQUENCED WAIT LISTS (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). SELECTED COURSES IN THIS DEPT HAVE A COURSE FEE OF \$10-75 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUTTION & FEES SECTION OF THIS HANDBOOK

I. Nonmajor Technique

DNCE 1000 2	BEGINNING MODERN DANCE	ACCOMPANIST FEE: \$35.	
		13038 0145PM-0315PM MW	40
		13039 0815AM-0945AM TR THTR W150	40
		13040 0200PM-0330PM TR THTR W350	30
DNCE 1100 1	BEGINNING BALLET	ACCOMPANIST FEE: \$35.	
	001	13043 0330PM-0430PM MW THTR W150	40
DNCE 1120 1		PREREQ DNCE 1100. ACCOMPANIST FEE: \$35.	
	001	13044 0200PM-0300PM TR THTR W150	40
DNCE 1200 1		NO EXPERIENCE REQUIRED. MUSIC FEE: \$10.	
	001	13045 0830AM-0930AM MW THTR W150	40
DNCE 1220 1	BEGIN JAZZ DANCE W/EXPER	PREREQ DNCE 1200. MUSIC FEE: \$10.	
		13046 0830AM-0930AM MW CARL E012	40
DNCE 1900 1	TECHNQ PRACT-FLAMENCO		
	001		40
		MUSIC FEE: \$10.	
		13056 0830AM-0930AM TR	40
DNCE 2140 1	LOW INTERMEDIATE BALLET	PREREQ DNCE 1120. ACCOMPANIST FEE: \$35.	
	001	13062 0315PM-0430PM TR THTR W150	40
DNCE 2240 1		PREREQ DNCE 1200, 1220. MUSIC FEE: \$10.	
		13063 0115PM-0230PM TR	40
DNCE 2500 2	AFR DNCE-AFRICAN/AMER	SAME AS BLST 2400. ACCOMPANIST FEE: \$75.	
		22942 1200PM-0130PM MW CARL E012 O OZUZU	40
DNCE 3160 1	INTERMEDIATE BALLET	AUDITION 11/3/03, NOON, THTR W150 OR ATTEND CLASS 1/12/04	
	.,,	FOR AUDITION INFO. ACCOMPANIST FEE: \$35.	
	801	1200PM-0130PM MW THTR W150 H R HAIG :	30
DNCE 4180 1	ADVANCED BALLET	AUDITION 11/4/03, NOON, THTR W150 OR ATTEND CLASS 1/13/04	
		FOR AUDITION INFO. ACCOMPANIST FEE: \$35.	
	801	1200PM-0130PM TR THTR W150 H R HAIG	30
DNCE 5900 2	TECHNQ PRAC-AFRICAN	ACCOMPANIST FEE: \$75.	
	801	1200PM-0130PM MW CARL E012 O OZUZU	5
1	TECHNQ PRACT-FUNK	MUSIC FEE: \$10.	
	802	0830AM-0930AM TR	5
	TECHNQ PRAC-FLAMENCO	ACCOMPANIST FEE: \$35.	
	803	1200PM-0100PM TR	5

II. Major Technique

ALL MAJOR TECHNIQUE COURSES ARE CONTROLLED ENROLLMENT. SEE DEPT FOR ELIGIBILITY.

CE 1417 (0 0 1 1 1 1	-~	THE COUNTY OF THE CONTINUE OF THE CONTINUE OF THE COUNTY O		
DNCE 2021	2	BEGINNING MOD DNCE/MAJOR	MJRS & INTERESTED STUDENTS MUST ATTEND CLASS 1/12/04,	
			THTR W150. ACCOMPANIST FEE: \$35.	
		801	1000AM-1130AM M-F THTR W150 M ELLSWORTH	25
DNCE 3041	2	INTERMED MOD DNCE/MAJORS	MJRS & INTERESTED STUDENTS MUST ATTEND CLASS 1/12/04,	
			THTR W150. ACCOMPANIST FEE: \$35.	
		801	1000AM-1130AM M-F THTR W350 TR HANKIN	20
DNCE 4061	2	ADV MOD DNCE FOR MAJORS	MJRS & INTERESTED STUDENTS MUST ATTEND CLASS 1/12/04,	
			THTR W150, ACCOMPANIST FEE: \$35.	
		801	1000AM-1130AM M-F CARL E012 O OZUZU	20
DNCE 5001	2	MODRN DNCE/GRAD STUDENTS	MJRS & INTERESTED STUDENTS MUST ATTEND CLASS 1/12/04,	
			THTR W150. RESTRICTED TO GRAD STUDENTS. ACCOMPANIST FE	E:
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$35 .	
		801	1000AM-1130AM M-F CARL E012 O OZUZU	15
DNCE 5101	1	INTERMEDIATE GRAD BALLET	RESTRICTED TO GRAD STUDENTS. ACCOMPANIST FEE: \$35.	



Eastern Asian Languages & Civilizations

Humanities 240 (303-492-6639)

STUDENTS MUST ACHIEVE A GRADE OF C- OR BETTER TO PROGRESS TO THE NEXT LEVEL OF A LANGUAGE COURSE, STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION TAKEN AFTER CREDIT HAS BEEN GIVEN FOR A HIGHER-LEVEL COURSE IN THE SAME LANGUAGE SEQUENCE. FOR EXAMPLE, STUDENTS WILL NOT RECEIVE CREDIT FOR CHIN 1010 AFTER THEY HAVE PASSED CHIN 2110, INDEPENDENT STUDY COURSE WORK IS AVAILABLE. CONSULT THE DEPT OFFICE. SELECTED COURSES IN THE DEPT HAVE A COURSE FEE OF \$20 (SUBJECT TO CHANGE) IN SUPPORT OF ALTEC. REFER TO THE TUTTION & FEES SECTION OF THIS HANDBOOK.

0100PM-0150PM MWF HUMN 250 TF KLEEMAN

•	EALC 1011	4	INTRO TRAD E ASIAN CIV		J.T SORENSEN	93
		0	RECITATIONR0			15
		٠	R0			15
			R0			15
			R0			16
			R0			16
	= 0	_	R0			16
	EALC 4912	3			PREREQ DEPT APPROVAL. SAME AS EALC 5912.	
		_	8			10
	EALC 4914	3			PREREQ DEPT APPROVAL. SAME AS EALC 5914.	
			8		·-·	10
	EALC 4930	1-6			PREREQ CHIN/JPNS 2120. RECOMMENDED PREREQ CHIN/JPNS	
			8		TBA	5
	EALC 5912	3	PRACTICUM ASIAN LANG 2		PREREQ DEPT APPROVAL. SAME AS EALC 4912.	
			8	01	TBA	10
	EALC 5914	3	PRACTICUM ASIAN LANG 4		PREREQ DEPT APPROVAL. SAME AS EALC 4914.	
			8	01	TBA	10
	EALC 5950	1	PERSPECTIVES ON EALC		MEETS WITH LING 5950-001.	
			0	01	23670 1200PM-1250PM W KTCH 118 FY KLEEMAN	10
	01:1					
I.	Chines	sе				
•	CHIN 1020	5	BEGINNING CHINESE 2		PREREQ CHIN 1010 OR INSTRUCTOR CONSENT. SIMILAR TO CH.	IN
					1150. CREDIT FOR ONLY ONE OF CHIN 1020 OR CHIN 1150, COUR	RSE
					FEE: \$20.	
			0	01	11724 0900AM-0950AM M-F HUMN 145 CL HSU	22
						22
			0			22
			0			22
	CHIN 2120	5			PREREQ CHIN 2110 OR INSTRUCTOR CONSENT. SIMILAR TO CHI	
	GI III V Z IZU	J			2150. CREDIT FOR ONLY ONE OF CHIN 2110 OR 2150. COURSE F.	
						L-L
			0		·	20
	CLUM 0400	_	ADMANGED CHANGES			25
	CHIN 3120	Э			PREREQ CHIN 3110 OR INSTRUCTOR CONSENT.	20
	01111111111	_	0			20
	CHIN 4120	3			PREREQ CHIN 4110 OR INSTRUCTOR CONSENT.	
			-		11735 1200PM-1250PM MWF CLRE 212 H LEE	15
	CHIN 4220	4			PREREQ CHIN 4210 OR INSTRUCTOR CONSENT.	
					11736 1100AM-1150AM MTWF HUMN 245 PW KROLL	18
	CHIN 5010	3	SINOLOGICAL METHODS		PREREQ CHIN 4220 OR INSTRUCTOR CONSENT.	
			0	01	11745 0200PM-0250PM MWF HUMN 245 H LEE	15
	CHIN 5060	3	TOPICS/CHIN LINGUISTICS		PREREQ CHIN 4120 OR EQUIV.	
			0	01	11746 0330PM-0615PM T HUMN 245 FY CHAO	15
	CHIN 5220	3	ANCIENT POETRY		PREREQ CHIN 4220 OR INSTRUCTOR CONSENT.	
			0			20
	CHIN 5480	3			PREREQ CHIN 4220 OR INSTRUCTOR CONSENT.	
	5. III 0-100	~	0			15
	CHIN 5680	3			PREREQ CHIN 4220 OR INSTRUCTOR CONSENT.	10
	OT 1114 2000	J	OIL			20
				υı	20000 00001 MAGGISLIALL FOUNT	20

***************************************	Chine	S	e Courses in Englisl	h					
			TOPICS/CHINESE FILM			Q JR STANDING OR IN Q CHIN 1051, 2441.	ISTRUCTOR CO	ONSENT. RECOMN	<i>MENDED</i>
							HUMN 250 HUMN 250	MK SPRING	30
ě.	Japan	es	e						
4	JPNS 1020	5	BEGINNING JAPANESE 2		PRFRF	O JPNS 1010			
							HUMN 186		26
			444444444444444444444444444444444444444	002	17808	1100AM-1150AM M-F	HUMN 186		26
				003	17809	1200PM-1250PM M-F	HUMN 186		26
				004	17810		HUMN 186		26
	JPNS 2120	5	INTERMED JAPANESE 2			Q JPNS 2110. COURSE	FEE: \$20.		
							HUMN 145	K SAEGUSA	22
	ID110 0100	_					HUMN 245	K SAEGUSA	20
	JPNS 3120	5	ADVANCED JAPANESE 2						
							MCOL E158	H SHIMIZU	22
	IONO MOO	_	ADVEDOCULIAND IDNO				MCOL E158	H SHIMIZU	22
	JPN 5 4120	.5	ADV RDGS IN MOD JPNS 2						
	JPNS 4300	2	TOC DOCC CONT. IDNO CULTD					K SAEGUSA	22
	JPNS 4300	3	TPC-RDGS CONT JPNS CULTR						
	JPNS 4320	2	CLASSICAL IADANESE 2				HUMN 1B/0	FY KLEEMAN	20
	JENO 4020	J	CLASSICAL JAPANESE 2						
	JPNS 5020	2	METHODS OF TEACHING				HUMN 370	CONOCHE	10
	31 143 3020	U	METHODS OF TEACHING						40
	JPNS 5220	3	WAKA, RENGA, AND HAIKU				HUMN 245	K SAEGUSA	10
	01 140 0220	Ü	TANKS, NENGA, AND HAIRO				HUMN 180		15
	JPNS 5320	3	ADV CLAS JAPANESE II					VICTOLICTOD CON	
			7.57 05 00 074 744202 11				HUMN 370	NOT RUCTUR CON	SEN1. 5
	JPNS 5820	3	CONTEMPORARY LITERATURE				HUMN 190	SB SNYDER	15
			se Courses in Englis		20000	000011410010114144	TIGINIA 130	OB ONIDER	10
	JPNS 2441	3	FILM & JAPANESE CULTURE			E FEE: \$20.			
							HLMS 141	SB SNYDER	50
	JPNS 3441	2	LANC/JADANIECE COCIETY			0600PM-0750PM W	HLMS 141		
	UFINO 0441	J	LANG/JAPANESE SOCIETY					11.011111211	0.5
dh.	JPNS 3841	3	MOD JAPANES LIT IN TRANS	. 001	1/810 DECOM	UZUUPM-UZUUPM MVVF	HUMN 190	H SHIMIZU	25
	UI 110 0041	J	MOD JAPANES EIT IN TRANS	004	17017	MENDED PREREQ JPI			25
3			·····	. 001	1/01/	0200FINI-0313FINI TR	KTCH 234	FY KLEEMAN	35
S .	Korear								
ŵ	KREN 1020	5	FIRST-YR (BEG) KOREAN 2					SENT. COURSE FE	E: \$20.
	(DEL 0100	_	OFFICE AND				HUMN 145		22
	KREN 2120	5	SECOND-YR (INT) KOREAN 2		PREREC	Q KREN 2110 OR INST		SENT. COURSE FE	
							HUMN 145		22
				. 002	23170	0300PM-0350PM M-F	HUMN 145		20

		L016			RAMY C151		18
		L017			RAMY C151		18
		L018		1000AM-1150AM R	RAMY C151	J MORENO	18
		L020	14972	0200PM-0350PM R	RAMY C151	J MORENO	18
		L021	14973	0400PM-0550PM R	RAMY C151	J MORENO	16
		L022	14974	0400PM-0550PM T	RAMY C151	J MORENO	18
◆ EPOB 2660	5	HNRS CELL/INT PHYSIOLOGY	PRERE	Q EPOB 2050, HONORS	PROGRAM CI	LASS, SEE LIBR M40	OL.
			SIMILA	R TO EPOB 1210, 2060 &	KAPH 2060.		
				0800AM-0915AM TR	BESC 180	GK SNYDER	15
	0	RECITATION R881		0100PM-0150PM W	LIBR N424A	C CAREY	15
	0	LAB L882		0200PM-0450PM W	RAMY N1B24		15
◆ EPOB 2680	5	HONORS EVOL BIOLOGY	PRERE	Q EPOB 1210-1240 OR 2	2050-2060, 207	0. SIMILAR TO EPOE	
			2080.				
				1100AM-1150AM MWF	MCDB A2B70	RD NOYES	16
	0	LAB L882		0100PM-0250PM W	RAMY C151	J MORENO	16
		RECITATION R883		0100PM-0150PM M		B B BENNETT	16
FPOB 3010	1-3	2 TEACHING BIOLOGY 801		TBA		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15
_, ,		TCHG BIO-MICROBIOLOGY 802		TBA			15
*		TCHG BIO-HUMAN PHYSIOLGY 803		TBA			15
		TCHG BIO-PLANT KINGDOM 804		TBA			15
		TCHG BIO-HUMAN APPROACH 805		TBA			5
		TCHG BIO-PLANT SYSTEMAT 806		TBA			15
		TCHG BIO-ANIMAL BEHAVIOR 807		TBA			10
		TCHG BIO-CELL/INTG PHYSI 808		TBA			10
EDOB 2020	2	PRINCIPLES OF ECOLOGY	DDEDE		11240 OF EO	UIV DESTRICTED TO	
EFOB 3020	J	FRINCIPLES OF ECOLOGY			7-1240 OR EQ	UIV. KESTRICTED TO	,
					DAMV NADOO		70
EDOB 2440	2	DOD/COMMUNITY FOOL OCY			RAMY N1B23)	75
EPOB 3110	J	POP/COMMUNITY ECOLOGY				,	F0
EDOD 2040	4				RAMY N1B23		50
EPOB 3240	4	ANIMAL BEHAVIOR					:020
			UK EQ				00
	۸		45000	1230PM-0145PM TR	RAMY C250		90
	U	LAB L011			RAMY C209	MD RKEED	18
		L012		0200PM-0350PM M	RAMY C209		18
		L013			RAMY C209		18
		L014		0900AM-1050AM W	RAMY C209		18
EBOB 0070		L015			RAMY C209		18
EPOB 3270	3	ECOSYSTEM ECOLOGY				T 05107557	
						T SEASTEDT	45
EPOB 3400	4	MICROBIOLOGY	PRERE				
		010		0330PM-0445PM TR	HALE 270	S SCHMIDT	128
	0	LAB L011			RAMY N268		16
		L012	15010	1000AM-1150AM MW	RAMY N268	J BASEY	16
		L013	15011	1200PM-0150PM MW	RAMY N268	J BASEY	16
		L014	15012	0200PM-0350PM MW	RAMY N268	J BASEY	16
		L015	15013	0400PM-0550PM MW	RAMY N268	J BASEY	16
		L016	15014	0900AM-1050AM TR	RAMY N268	J BASEY	16
		L017		1100AM-1250PM TR	RAMY N268	J BASEY	16
		L018	15016	0100PM-0250PM TR	RAMY N268	J BASEY	16
EPOB 3430	5	HUMAN PHYSIOLOGY	PRERE	Q EPOB 1210-1220 OR 2	2050-2060 OR	EQUIV & CHEM 1071,	
		/	1131 0	R 1171, RECOMMENDED	PREREQ EP	OB 3420. USES ANIM	ALS
			AND/O	R ANIMAL TISSUES.			
				0800AM-0915AM TR	RAMY C250	C CAREY	128
	0	LABL101	15018	0800AM-1150AM M	RAMY N168		16
		L102		0100PM-0450PM M	RAMY N168		16
		L103		0100PM-0450PM T	RAMY N176		16
		L104		0100PM-0450PM T	RAMY N168		16
		L105		0800AM-1150AM W	RAMY N168		16
		L106		0100PM-0450PM W	RAMY N168		16
		L107		0100PM-0450PM R	RAMY N176		16
		L107		0100PM-0450PM R	RAMY N168		16
		L 100	10020	2.301 111 0 1001 111 11	1 • 1 • 0		, ~





Ecology & Evolutionary Biology (formerly EPO Biology)

Ramaley N122D (303-492-5676)

THIS DEPT USES BOTH AUTOMATIC AND RESEQUENCED WAIT LISTS (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). INDEPENDENT STUDY COURSE WORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$26 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

◆ EPOB 1040 3	BIOLOGY-HUMAN APPROACH 2						IAJORS.
							195
							195
◆ EPOB 1050 1	BIOL-HUMAN APPROACH LAB						
		DR	ROPPE	ED ADMINISTRATIVELY.	USES AN	IMALS AND ANIMAL	TISSUES.
					KTCH 30	4 RE HEISLER	18
		002 149	917	1100AM-1250PM T	KTCH 30	4 RE HEISLER	13
				0100PM-0250PM T	KTCH 30		18
	(0800AM-0950AM W	KTCH 30		13
				1000AM-1150AM W	KTCH 30		18
				1200PM-0150PM W	KTCH 30		18
	(0900AM-1050AM R	KTCH 30		18
	(1100AM-1250PM R	KTCH 30		18
					KTCH 30		8
◆ EPOB 1220 3	GENERAL BIOLOGY 2						
					IS AN HOI	NORS PROG COURS	E; SEE
					MUEN E		380
				1100AM-1215PM TR		050 R DIDOMENICO	
				1230PM-0145PM TR	MUEN E		
A 5505 1010 1	GENERAL BIOLOGY2:HONORS 8			1100AM-1150AM MWF	MUEN E		20
◆ EPOB 1240 1	GENERAL BIOLOGY LAB 2						
					JENCE MA	AJURS, USES ANIMA	LS AND/
					DAMY C	M7 LDASEV	40
			-	0800AM-1050AM M	RAMY C		48
				1100AM-0150PM M	RAMY C'		48
				0200PM-0450PM M 0800AM-1050AM T	RAMY C		43 48
				1100AM-0150PM T	RAMY C		48
				0200PM-0450PM T	RAMY C		48
				0800AM-1050AM W	RAMY C		48
				1100AM-0150PM W	RAMY C		43
				0200PM-0450PM W	RAMY C		48
				0800AM-1050AM R	RAMY C		43
				1100AM-0150PM R	RAMY C		48
				0200PM-0450PM R	RAMY C		43
◆ EPOB 2060 4	CELL/INTEGR PHYSIOLOGY	SIA	MII AR	TO EPOB 1210, 1230,		171	40
▼ L1 OB 2000 4				0800AM-0915AM TR	BESC 18	0 GK SNYDER	102
0	LABLO			1000AM-1250PM T	RAMY N		17
v	L0			0100PM-0350PM T	RAMY N		17
				0800AM-1050AM W	RAMY N		17
				1100AM-0150PM W	RAMY N		17
	Lo			1000AM-1250PM R	RAMY N		17
◆ EPOB 2080 4	EVOLUTIONARY BIOLOGY			Q EPOB 2050, 2060, 207			
				1100AM-1150AM MWF		B70 RD NOYES	180
0	LABLO			0800AM-0950AM T	RAMY C		18
· ·	L0			1000AM-1150AM T	RAMY C		18
	LC			1200PM-0150PM T	RAMY C	151 J MORENO	18
	LC	14 149	967	0200PM-0350PM T	RAMY C	151 J MORENO	18
	LC			0100PM-0250PM W	RAMY C	151 J MORENO	2

		5	HUMAN PHYSIOLOGY	200		0200PM-0315PM TR	BESC 180	R LYNCH	128	
		0	LAB	L201	15027	0800AM-1150AM M	RAMY N176		16	
				L202	15028	0100PM-0450PM M	RAMY N176		16	
				L203	15029	0800AM-1150AM T	RAMY N176		16	
				L204	15030	0800AM-1150AM T	RAMY N168		16	
				L205	15031	0800AM-1150AM W	RAMY N176		16	
						0100PM-0450PM W	RAMY N176		16	
						0800AM-1150AM R	RAMY N176		16	
							RAMY N168			
EF	POB 3500	4	PLANT BIODIVERSITY/EVOL						&	
					ONE C					
						1230PM-0145PM TR		3 WE FRIEDMAN	24	
		0	LAB				RAMY C231		12	
							RAMY C231		12	
EF	POB 3520	4	PLANT SYSTEMATICS		PRERE					
						1100AM-1150AM MWF	RAMY N1B3		34	
		0	LAB				RAMY C231		17	
							RAMY C231		17	
EF	POB 3630	3	PARASITOLOGY				2050-2060 OR	EQUIV. USES ANIMAI	LS	
					AND/O					
						1230PM-0120PM TR		JH BUSHNELL	18	
			LAB					3 JH BUSHNELL	18	
EF	POB 3730	3	BRAIN AND BEHAVIOR				& ETTHER C	HEM 1111 & 1131 OR 1	10/1.	
					SAME.	AS KAPH 3730.	DAMY MADZ	- D DANOU	20	
			DECITATION		00000	1100AM-1215PM TR	RAMY N1B75	S R LYNCH	30	
_,	200 0770	0	RECITATION				CLRE 301	COLUNA DEGERACIONES	30	
E	POB 3770	4	VERTEBRATE ZOOLOGY				2050-2060 OR	EQUIV. RESTRICTED	10	
			,		JRS/\$F	1000AM-1050AM MWF	DAMV MIDO	DM ADMCTDONG	48	
						TOUGHIVI-TUSUAIVI IVIVVE	POAIVIT INTIDES	CE BOCK	410	
								H TYUS		
		٥	LAB		15044	0200PM-0450PM W	RAMY N1B76		16	
		U	LAU				RAMY N1B76		16	
							RAMY N1B76		16	
F	POB 3850	Λ	INVERTEBRATE ZOOLOGY						10	
	OD 0000	7	IIIVERTEDITORE 200E001		, , , , , , , ,	0200PM-0250PM MWF		RG GURALNICK	18	
		0	LAB		15094			RG GURALNICK	18	
FF	OB 3930		INTERNSHIP		10001	TBA	TO SHIT THE BOO	THE CONTRACTOR	5	
	OB 3940		ARGUMENT SCIENT WRITING		RESTR		OB MJRS TH	ROUGH 11/14/03 DUF		
					MAY B.	E ADMINISTRATIVELY DE	ROPPED.			
				001	15138	0900AM-0950AM MWF	KTCH 308	JH CARPENTER	18	
				002	15139	1000AM-1050AM MWF	KTCH 308	JH CARPENTER	18	
						0100PM-0150PM MWF	RAMY N1B75	JH CARPENTER	18	
			***************************************	004	15141	1100AM-1215PM TR	KTCH 308	M KREST	18	
				005	15142	0200PM-0315PM TR	KTCH 308	M KREST	18	
EF	POB 4030	3	LIMNOLOGY							
			,						60	
EF	POB 4100	3	TPC-PATTERN IN ECOSPHERE							
									18	
EF	POB 4160	3	INTRO TO BIOGEOCHEMISTRY				3270 & CHEM	i 1011 OR HIGHER. SA	AME	
								AR TOWNSEND	20	
▶ EF	POB 4180	3	ECOL PERSP GLOBAL CHANGE .							
)	
								LASSES MAY BE		
									0.7	
				001	35147	0930AM-1045AM TR	MILEN 13439	H NICHOLS	25	
				000						
				002			MUEN D439		25	

55

Cu Cue Ceda C	ert hurrit	Sec. Hunder Hunder The Day's	Bildy Room Instructor	West of the st	Cote defet Crotes Cheft Contes Line	See. Winther Line Days	gledykoori negruotor	Wax. Englinent
Ų1	BIOMETRY	PREREQ EPOB 1210-1240, 205	60 & 2060 OR EQUIV. SAME AS EP			R116 13596 0300PM-0350PM W	ECON 13	30
0		0200PM-0250PM MWF	RAMY N1B23 M GRANT SEE DEPT M GRANT	10 5		R117 13597 1200PM-1250PM MR118 13598 0330PM-0420PM T	ECON 117 ECON 13	30 30
EPOB 4460 3	L012 TPC-FISH ECOLOGY	23528 0330PM-0615PM T	SEE DEPT M GRANT	5		R211 13601 0800AM-0850AM W	MCDB A2B70 PE GRAVES ECON 119	240 30
		JRS/SRS. SAME AS EPOB 5460 15154 0100PM-0150PM MWF	0. RAMY N1B23 H TYUS	50		R212 13602 0330PM-0420PM T R213 13603 1200PM-1250PM M R214 13604 1200PM-1250PM W	EDUC 231 HLMS 245 ECON 117	30 30
EPOB 4480 3	COMPARATIVE REPRODUCTION	PREREQ EPOB 3430. SAME AS	S KAPH 4480.	1			ECON 13 ECON 2	30 30 30 30 30 30
EPOB 4630 3	FIELD BIOLOGY	PREREQ EPOB 2050-2060 OR		17			ECON 2 ECON 117	30
		ENVS 4630. RESTRICTED TO 0200PM-0350PM M				CS 300 0900AM-0950AM MW 	F HALE 270 GUGG 206 ECON 119	208 30
0	L012	15164 0100PM-0450PM W	KTCH 307 KTCH 307	8			ECON 119 ECON 205 KTCH 120	30 31 27
ÉPOB 4700 4	VERTEBRATE HISTOLOGY	PREREQ INSTRUCTOR CONSI		POB ⁸			STAD 135 STAD 112	30 30
0	010 LABL011	1100AM-1215PM TR 15167 0200PM-0450PM W	HUMN 335 DO NORRIS RAMY N276	5 5	◆ ECON 2020 4 PRIN OF MACROECONOM			30
	BIO OF HUMAN REPRODUCT	24008 1200PM-1250PM MWF	HALE 230	40			EDUC 231 EDUC 132	94 23 24
LFOB 4740 3	BIOLOGI AWIFRIBIREPTILES	2012. SAME AS EPOB 5740, PS		30		R013 23088 0400PM-0450PM TR014 23089 0400PM-0450PM W	DUAN G1B27 MUEN E126	23 24
EPOB 4750 4	ORNITHOLOGY	PREREQ EPOB 2050-2060 OR ANIMALS AND/OR ANIMAL TIS	SUES.			IICS 020 1000AM-1050AM MW R021 23093 0400PM-0450PM T R022 23094 0400PM-0450PM W	F HUMN 150 MUEN E126 HLMS 255	150 30 30
0	LAB L011	15170 0930AM-1215PM T	RAMY N1B23 A CRUZ RAMY N1B76 A CRUZ RAMY N1B76 A CRUZ	16	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ECON 13 ECON 13	30 30
♦ EPOB 4800 3	CT-DIET/GENE/HEALTH/MOOD	PREREQ MINIMUM 14-HRS EP	OB COURSEWORK. RESTRICTED		4 PRIN OF MACROECONOM			30 479
		15172 0930AM-1045AM TR	RAMY N183 B DEMMIG-ADAMS		0 RECITATION		ECON 13 ECON 117 ECON 2	31 31 31
	CT-ISLAND BIOLOGY	15174 0330PM-0445PM TR	RAMY N1B31 A CRUZ MUEN E064 W ADAMS LIBR M300D A MARTIN	20 20 20		R114 13642 0800AM-0850AM WR115 13643 0400PM-0450PM M	ECON 205 ECON 2	31 31
	CT-FORM & FUNCTN PLANTS 010 LAB L011	0900AM-0950AM MW 15181 0100PM-0330PM R	RAMY N1B31 P DIGGLE RAMY C231	13 13	0 RECITATION	R116 13644 0400PM-0450PM W R117 13645 0400PM-0450PM R R118 13646 0900AM-0950AM W	ECON 119 ECON 13 EDUC 143	31 31
EPOB 5000 1 EPOB 5030 3	EPOB COLLOQUIA	0400PM-0550PM M	RAMY N1B23 YB LINHART RAMY N1B23	25			STAD 135 CLRE 211	31 31 30
		15272 0900AM-0950AM MWF	RAMY N1B23 WM LEWIS	10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ECON 119 CHEM 133	31 20
EPOB 5320 3	TPC-DEV/GENETC MECH EVOL	PREREQ GRAD STANDING.	RAMY N1B31 DM ARMSTRONG	16			ECON 2 ECON 117 ECON 2	30 30 30
	TPC-COEVOLUTION 002	15276 1100AM-1150AM MWF 23067 0330PM-0445PM TR	RAMY N183 D STOCK RAMY N183 YB LINHART S PERKINS	15 15	4 PRIN OF MACROECONOM	R126 13654 0300PM-0350PM W IICS 200 1100AM-1215PM TR	ECON 119 HALE 270 MF IYIGUN	29 208
EPOB 5410 4	BIOMETRY	SAME AS EPOB 4410. 0200PM-0250PM MWF		20	.,,		ECON 117 EKLC E1B50 CLRE 208	29 29 30
	LAB		SEE DEPT M GRANT SEE DEPT M GRANT HUMAN 335 DO NORDES	10 10 3		R213 13660 0400PM-0450PM 1	ECON 205 ECON 117	30 30
0	LAB	23869 0200PM-0450PM W	HUMN 335 DO NORRIS RAMY N276 740/5740.	3			ECON 2 ECON 2	30
			MUEN D144 DA CHISZAR	5		IICS 300 1100AM-1150AM MW R311 13667 0800AM-0850AM W R312 13668 0800AM-0850AM T	EDUC 138 EDUC 143	161 27 27
						R313 13669 0400PM-0450PM T	DUAN G2B21	27



EPOB 5750	4	ORNITHOLOGY	SAME /	AS EPOB 4750. USES AN	IIMALS AND/O	R ANIMAL TISSUES.	
				0800AM-0915AM TR	RAMY N1B23	A CRUZ	4
	0	LAB L011	15288	0930AM-1215PM T	RAMY N1B76	A CRUZ	2
		L012	15289	0930AM-1215PM R	RAMY N1B76	A CRUZ	2
EPOB 5800	3	CT-FOOD/GENE/HEALTH/MOOD	SAME	AS EPOB 4800. REGISTE	RING FOR TH	E LAB, SEC 011;	
			AUTON	MATICALLY ENROLLS YO	U IN THE LEC,	SEC 010.	
			15290	0930AM-1045AM TR	RAMY N183	B DEMMIG-ADAMS	5
		CT-ISLAND BIOLOGY 002	15291	0200PM-0315PM TR	RAMY N1B31	A CRUZ	5
		CT-GENETICALY ENG PLANTS 003	15292	0330PM-0445PM TR	MUEN E064	W ADAMS	5
		CT-MEANING OF LIFE 004	15293	1000AM-1050AM MWF	LIBR M300D	A MARTIN	5
		CT-FORM & FUNCTN PLANTS 010		0900AM-0950AM MW	RAMY N1B31	P DIGGLE	7
	0	LAB L011	15298	0100PM-0330PM R	RAMY C231		7
EPOB 5820	3	GRADUATE WRITING SEM	PRERE	EQ GRAD STANDING, BA	SIC PROFICIE	NCY WRITTEN ENGL.	
		001	15299	0100PM-0330PM M	KTCH 308	M KREST	9
EPOB 6100	2	SEM-CONSERVATION ECOLOGY	PRERE	Q INSTRUCTOR CONSE	NT. RESTRICT	'ED TO GRAD	
			STUDE	ENTS.			
		001	23874	TBA		S COLLINGE	15
EPOB 6200	2	SEM-PLANT EVOLUTION 001	23875	TBA		RD NOYES	15
EPOB 6300	2	SEM-ENVIRONMENT & GENES 001	23876	TBA		W ADAMS	15
						B DEMMIG-ADAMS	
		SEM-HOMOLOGY CONCPTS BIO 002	23981	TBA		D STOCK	20

Economics - Economics 212 (303-492-6394)

THIS DEPT PRIMARILY USES RESEQUENCED WAIT LISTS (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). ALL RECITATIONS BEGIN THE SECOND WEEK OF CLASSES. STUDENTS MAY BE ADMINISTRATIVELY DROPPED FOR NON-ATTENDANCE OF THE FIRST THREE CLASSES. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. GRADUATE STANDING IS REQUIRED FOR ALL GRADUATE-LEVEL COURSES. CLASS SYLLABI ARE AVAILABLE ON THE WEB AT WWW.COLORADO.EDU/ECONOMICS/. PLEASE PRINT A COPY BEFORE YOUR FIRST CLASS SESSION. ALL UNDERGRADUATE (1000-4999) COURSES HAVE A COURSE FEE OF \$2 (SUBJECT TO CHANGE). THE DEPT ENFORCES PREREQUISITES. STUDENTS WITHOUT APPROPRIATE PREREQUISITES MAY BE ADMINISTRATIVELY DROPPED.

STODE IVIS WITH	TOUT ALL THE THE REGION TE	O 1117 11	BE / IBIMITIO ! I O		DROLLED.	
◆ ECON 1000 4	INTRO TO ECONOMICS	SIMILA	R TO ECON 1001,	2010,		
	100		0200PM-0315PM	TR	HUMN 1B50	284
0	RECITATION R111	13571	0800AM-0850AM	W	GUGG 206	28
	R112	13572	0800AM-0850AM	T	EDUC 138	28
	R113	13573	0400PM-0450PM	M	ECON 13	28
	R114	13574	0500PM-0550PM	M	ECON 205	29
	R115	13575	0500PM-0550PM	W	ECON 2	29
	R116	13576	0800AM-0850AM	R	EDUC 138	28
	R117	13577	1200PM-1250PM	F	EKLC E1B50	28
	R118	13578	0500PM-0550PM	T	HLMS 193	28
	R119	13579	0400PM-0450PM	W	EKLC M203	29
	R120	13580	0100PM-0150PM		HLMS 245	29
◆ ECON 1078 3	MATH TOOLS FOR ECON 1 001	13581	1200PM-1250PM	MWF	RAMY N1B23	60
	002	13582	1200PM-1250PM	MWF	EKLC E1B20	60
	003		0500PM-0550PM		HLMS 199	60
	004		1200PM-1250PM		HUMN 1B80	60
ECON 1088 3	MATH TOOLS FOR ECON 2					
				R TO N	IATH 1080, 1081, 1090, 1100, 1300	,
			PPM 1350.			
		13585	0200PM-0250PM		HUMN 135	55
	002		0200PM-0250PM		HUMN 1B80	60
	003		0500PM-0550PM		HUMN 1B80	60
◆ ECON 2010 4	PRIN OF MICROECONOMICS	SIMILA	R TO ECON 1000,			
	100		1100AM-1215PM		MCDB A2B70	240
0	RECITATIONR111		0800AM-0850AM		GUGG 3	30
	R112		0800AM-0850AM		ECON 117	30
	R113		0330PM-0420PM		MCOL E186	30
	R114		1200PM-1250PM		ENVD 122	30
	R115	13595	0300PM-0350PM	M	GUGG 2	30



		R314	13670	0300PM-03			EDUC			27
		R315		0200PM-02			ECON			27
		R316	23098	1100AM-11			GUGG			26
	4	PRIN OF MACROECONOMICS 400		1230PM-01			HUMN		JG KAPLAN	279
	0	RECITATIONR411	13672	0800AM-08	50AM	T	HLMS:	2 5 5		29
		R412	13673	0800AM-08	50AM	R	HLMS:	255		24
		R413	13674	0800AM-08	50AM	F	EDUC	134		28
		R414	13675	1200PM-12	50PM	M	CHEM	270		29
		R415	13676	0400PM-04	50PM	W	STAD 1	35		29
		R416		0300PM-03	50PM	W	HLMS :	255		28
		R417	13678	0400PM-04	50PM		GUGG			28
		R418		0300PM-03	50PM	М	ECON	117		28
		R419		1200PM-12			MUEN	E417		28
		R420		0400PM-04	50PM	М	ECON	117		28
	4	PRIN OF MACROECONOMICS 500		0930AM-10			MCOL	W100		161
	ò	RECITATIONR511	13684	0400PM-04			RAMY			27
	•	R512		0800AM-08			EDUC			27
		R513		0800AM-08			EDUC			27
		R514		0400PM-04			ECON			27
		R515		0900AM-09			KTCH .			27
		R516					HLMS :			26
ECON 3070	2	INTRMED MICROECON THEORY							N 4070 4000 OD 6443	
ECON 3070	3									
						JIEDI	USUP	73/JR3	300 3EL 001 1AU	ו רזכ
						1.4\6/E	FOON	147	CLCAVACE	40
									SJ SAVAGE	40
							ECON		AM MOBARAK	47
				1000AM-10					J ROBLES	47
							ECON:		D MOSS	38
							ECON		R WANG	47
ECON 3080	3	INTRMED MACROECON THEORY								Н
									5/SRS.	
							HUMN			60
									JG KAPLAN	60
									MJ GREENWOOD	60
										60
◆ ECON 3403	3	INTERNAT ECON AND POLICY								
		001							E JANEBA	108
◆ ECON 3545	3	ENVIRONMENTAL ECONOMICS						CTED	TO NONMJRS. CRED	117
		001					HLMS :		PE GRAVES	135
ECON 3818	4	INTRO TO STAT W/COMPUTER	PRERE							
		100							J CANALS-CERDA	60
	0	RECITATION R111		0800AM-08			HLMS:			20
		R112		0800AM-08			HLMS :			20
		R113	13719	0400PM-04	50PM	W	ECON:	2		20
	4	INTRO TO STAT W/COMPUTER 200		1200PM-12	250PM	MWF	HLM\$	201		60
	0	RECITATIONR211	13721	0800AM-08	50AM	W	EDUC :	132		20
		R212	13722	0200PM-02	50PM	T	GUGG	3		20
		R213	13723	0200PM-02	50PM	R	DUAN (G1B39		20
	4	INTRO TO STAT W/COMPUTER 300		1230PM-01	45PM	TR	CLRE 2	207		60
	0	RECITATION R311	13725	0800AM-08	50AM	W	HLM\$ 1	104		20
		R312	13726	0400PM-04	50PM	W	ECON	13		20
		R313		0900AM-09	50AM	Т	DUAN	G2B47		20
ECON 4070	3	TOPICS IN MICROECONOMICS	PRERE	Q ECON 30	70 & 4	808 OF	EQUIV	OR IN	STRUCTOR CONSEL	VT.
										47
ECON 4111	3	MONEY & BANKING SYSTEMS								
	-	Monte a Branch of the line		•		2010 2				
			-,	1000AM-10	50AM	MWF	EDUC :	220		108
ECON 4211	3	ECONOMICS/PUBLIC SECTOR					,			
,,	-					TR	ECON	119		47

Cote Con	artment Cour	- AUT	io.	4
CON	arter. It	ورهر م	CON NE	e i
COLLOEX	COL	مرب	ೲ	

•								
		ECON 4339 3	ECONOMICS HONORS SEM 2					
		ECON 4413 3	INTERNATIONAL TRADE	P		ECON 5	RP WALSH	20
		ECON 4423 3	INTERNATIONAL FINANCE	01 13 <i>Pi</i>	3730 1100AM-1150AM MWF REREQ ECON 3080.	ECON 119	E JANEBA	47
	•	ECON 4514 3	ECONOMIC HISTORY-EUROPE	01 13	3731 0300PM-0415PM MW	EKLC E1B20 2020.	DE ROPER	47
		ECON 4535 3	00	01 13	3732 0330PM-0445PM TR	ECON 119	E OF ECON 3535 & 4	47 535.
		ECON 4545 3	ENVIRONMENTAL ECONOMICS	01 13	3734 1000AM-1050AM MWF	GUGG 206		37
				45	545.			47
		ECON 4616 3	LABOR ECONOMICS	PI	REREQ ECON 3070.	ECON 119	T MCKINNISH	47
	*	ECON 4626 3	ECON/INEQUAL/DISCRIMINAT00	PI	REREQ ECON 3070.	GUGG 205	1 110101111011	47
	•	ECON 4697 3	INDUSTRIAL ORGANIZATION/	PI	REREQ ECON 3070.		J ROBLES	47
		ECON 4774 3	ECON REFORM/DEVEL COUNTR	PI	REREQ ECON 1000 OR 2010-2	2020.	J CUDDINGTON	47
		ECON 4784 3	ECONOMIC DEVELOPMENT	PF	REREQ ECON 1000 OR 2010-2	2020.	AM MOBARAK	47
		ECON 4808 3	INTRO TO MATH ECONOMICS	PF	REREQ ECON 1000 OR 2010-2	2020 & 1078-10 ECON 117		47
		ECON 4818 3	INTRODUCTION/ECONOMETRIC	PF	REREQ ECON 3818.	ECON 117	RF MCNOWN	47
		ECON 4838 3	MICROCOMPUTER APPS/ECON	PF	REREQ ECON 1088 OR MATH	1300 & ECON	3070.	22
			00	02 13	3745 0930AM-1045AM TR	HUMN 1B45	FST HSIAO	22
		ECON 4939 3	INTERNSHIP IN ECONOMICS	PF	REREQ ECON 3070-3080, JR/S	HUMN 1B45 SR MJR, INSTI	RUCTOR CONSENT.	22
								18
4	\$	ECON 4999 3	ECON/ACT-URBAN ECONOMICS)1 <i>PF</i>	0600PM-0830PM W REREQ ECON 3070, 3080. RES	ECON 5 STRICTED TO	JH LILLYDAHL	18 3 <i>E</i>
4	\$	ECON 4999 3	ECON/ACT-URBAN ECONOMICS)1 <i>PF</i> TA)1 13	0600PM-0830PM W REREQ ECON 3070, 3080. RES IKEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR	ECON 5 STRICTED TO	JH LILLYDAHL	
4	\$	ECON 4999 3	ECON/ACT-URBAN ECONOMICS)1 <i>PF</i> TA)1 13)2 13	0600PM-0830PM W REREQ ECON 3070, 3080. RES KEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR	ECON 5 STRICTED TO CCREDIT. CHEM 145 EDUC 134	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON	3E 25 25
4	*	ECON 4999 3	ECON/ACT-URBAN ECONOMICS 00 ECON/ACT-GLOBAL ISSUES 00 ECON/ACT-INT'L FINANCE 00)1 <i>PF</i> <i>TA</i>)1 13)2 13	0600PM-0830PM W REREQ ECON 3070, 3080. RES IKEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR 1778 0200PM-0250PM MWF	ECON 5 STRICTED TO CREDIT. CHEM 145 EDUC 134 ECON 205	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU	25 25 25 25
*	•	ECON 4999 3	ECON/ACT-URBAN ECONOMICS 000 ECON/ACT-GLOBAL ISSUES 000 ECON/ACT-INT'L FINANCE 000 ECON/ACT-PUBLIC POLICIES 000)1 <i>PF</i> TA)1 13)2 13)3 13)4 13	0600PM-0830PM W REREQ ECON 3070, 3080. RES KKEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR 1778 0200PM-0250PM MWF 1779 0930AM-1045AM TR	ECON 5 STRICTED TO CREDIT. CHEM 145 EDUC 134 ECON 205 ECON 117	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU C DE BARTOLOME	25 25 25 25 25 25
4	*	ECON 4999 3	ECON/ACT-URBAN ECONOMICS 000 ECON/ACT-GLOBAL ISSUES 000 ECON/ACT-INT'L FINANCE 000 ECON/ACT-PUBLIC POLICIES 000 ECON/ACT-GLOBAL TRADE SYS 000)1	0600PM-0830PM W REREQ ECON 3070, 3080. RES KKEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR 1778 0200PM-0250PM MWF 1779 0930AM-1045AM TR 1780 1100AM-1215PM TR	ECON 5 STRICTED TO CREDIT. CHEM 145 EDUC 134 ECON 205 ECON 117 ECON 205	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU	25 25 25 25 25 25 25
*			ECON/ACT-URBAN ECONOMICS 00 ECON/ACT-GLOBAL ISSUES 00 ECON/ACT-INT'L FINANCE 00 ECON/ACT-PUBLIC POLICIES 00 ECON/ACT-GLOBAL TRADE SYS 00 ECONOMICS IN ACTION 00 ECON REFORM/DEVELOP COUN)1	0600PM-0830PM W REREQ ECON 3070, 3080. RES IKEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR 1778 0200PM-0250PM MWF 1779 0930AM-1045AM TR 1780 1100AM-1215PM TR 405 1200PM-1250PM MWF REREQ ECON 6070, 6080.	ECON 5 STRICTED TO CREDIT. CHEM 145 EDUC 134 ECON 205 ECON 117 ECON 205 ECON 205	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU C DE BARTOLOME KE MASKUS	25 25 25 25 25 25 25 25
4	i	ECON 6774 3	ECON/ACT-URBAN ECONOMICS 00 ECON/ACT-GLOBAL ISSUES 00 ECON/ACT-INT'L FINANCE 00 ECON/ACT-PUBLIC POLICIES 00 ECON/ACT-PUBLIC POLICIES 00 ECON/ACT-GLOBAL TRADE SYS 00 ECONOMICS IN ACTION 00 ECON REFORM/DEVELOP COUN 00	01	0600PM-0830PM W REREQ ECON 3070, 3080. RES IKEN MORE THAN ONCE FOR ITTO 1230PM-0145PM TR ITTO 100AM-1215PM TR ITTO 0930AM-1045AM TR ITTO 1100AM-1215PM TR ITTO 1100AM-1215PM TR ITTO 1100AM-1215PM TR ITTO 1100AM-1215PM MWF ITTO 100AM-1215PM TR ITTO 100AM-	ECON 5 STRICTED TO CREDIT. CHEM 145 EDUC 134 ECON 205 ECON 117 ECON 205	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU C DE BARTOLOME	25 25 25 25 25 25 25
*	i		ECON/ACT-URBAN ECONOMICS 00 ECON/ACT-GLOBAL ISSUES 00 ECON/ACT-INT'L FINANCE 00 ECON/ACT-PUBLIC POLICIES 00 ECON/ACT-GLOBL TRADE SYS 00 ECONOMICS IN ACTION 00 ECON REFORM/DEVELOP COUN 00 MICROECONOMIC THEORY 2)1	0600PM-0830PM W REREQ ECON 3070, 3080. RES IKEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR 1778 0200PM-0250PM MWF 1779 0930AM-1045AM TR 1780 1100AM-1215PM TR 1405 1200PM-1250PM MWF REREQ ECON 6070, 6080. 103 0200PM-0315PM MW REREQ ECON 7010.	ECON 5 STRICTED TO R CREDIT. CHEM 145 EDUC 134 ECON 205 ECON 117 ECON 205 ECON 205 ECON 5	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU C DE BARTOLOME KE MASKUS BW POULSON	25 25 25 25 25 25 25 25 25 27
4	1	ECON 6774 3	ECON/ACT-URBAN ECONOMICS CON/ACT-GLOBAL ISSUES CON/ACT-INT'L FINANCE CON/ACT-INT'L FINANCE CON/ACT-GLOBAL TRADE SYS CON/ACT-GLOBAL TRADE SYS CON/ACT-GLOBAL TRADE SYS CON/ACT-GLOBAL TRADE SYS CONOMICS IN ACTION CON REFORM/DEVELOP COUN MICROECONOMIC THEORY 2 MACROECONOMIC THEORY 2	01	0600PM-0830PM W REREQ ECON 3070, 3080. RES IKEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR 1778 0200PM-0250PM MWF 1779 0930AM-1215PM TR 180 1100AM-1215PM TR 180 1100AM-1215PM TR 180 1200PM-1250PM MWF REREQ ECON 6070, 6080. 103 0200PM-0315PM MW REREQ ECON 7010. 879 0930AM-1045AM TR REREQ ECON 7020.	ECON 5 STRICTED TO STRICTED TO CHEM 145 EDUC 134 ECON 205 ECON 205 ECON 205 ECON 5 ECON 5	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU C DE BARTOLOME KE MASKUS BW POULSON Y CHEN	25 25 25 25 25 25 25 25 27 7
4	1	ECON 6774 3 ECON 7030 3 ECON 7040 3	ECON/ACT-URBAN ECONOMICS 00 ECON/ACT-GLOBAL ISSUES 00 ECON/ACT-INT'L FINANCE 00 ECON/ACT-PUBLIC POLICIES 00 ECON/ACT-GLOBL TRADE SYS 00 ECONOMICS IN ACTION 00 ECON REFORM/DEVELOP COUN 00 MICROECONOMIC THEORY 2 00 MACROECONOMIC THEORY 2 00 ECONOMETRICS 00 ECONOMETRICS 00	01	0600PM-0830PM W REREQ ECON 3070, 3080. RES IKEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR 1778 0200PM-0250PM MWF 1779 0930AM-1045AM TR 1780 1100AM-1215PM TR 1405 1200PM-1250PM MWF REREQ ECON 6070, 6080. 103 0200PM-0315PM MW REREQ ECON 7010. 879 0930AM-1045AM TR REREQ ECON 7020. 880 0200PM-0315PM TR REREQ ECON 7020.	ECON 5 STRICTED TO C CREDIT. CHEM 145 EDUC 134 ECON 205 ECON 117 ECON 205 ECON 205 ECON 5 RAMY N1B75 ECON 2	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU C DE BARTOLOME KE MASKUS BW POULSON Y CHEN MF IYIGUN	25 25 25 25 25 25 25 25 27 30
4		ECON 6774 3 ECON 7030 3 ECON 7040 3 ECON 7828 3	80 80 80 80 80 80 80 80	01	0600PM-0830PM W REREQ ECON 3070, 3080. RES NEKN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR 1779 0930AM-1045AM TR 1780 1100AM-1215PM TR 1780 1100AM-1215PM TR 1780 1100AM-1215PM TR 1805 1200PM-0250PM MWF 18REQ ECON 6070, 6080. 103 0200PM-0315PM MW REREQ ECON 7010. 879 0930AM-1045AM TR REREQ ECON 7020. 880 0200PM-0315PM TR REREQ ECON 7818. 881 0500PM-0615PM MW REREQ ECON 7818.	ECON 5 57 RICTED TO 57 RICTED TO 6 RICTED TO 6 CHEM 145 EDUC 134 ECON 205 ECON 117 ECON 205 ECON 205 ECON 5 RAMY N1B75 ECON 2 ECON 2	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU C DE BARTOLOME KE MASKUS BW POULSON Y CHEN MF IYIGUN DM WALDMAN	25 25 25 25 25 25 25 25 27 30 30
4	1	ECON 6774 3 ECON 7030 3 ECON 7040 3 ECON 7828 3 ECON 8219 3	80 80 80 80 80 80 80 80	01	0600PM-0830PM W REREQ ECON 3070, 3080. RES REREQ ECON 3070, 3080. RES RENEM MORE THAN ONCE FOR RENEM 1000PM-0145PM TR RENEM 1000PM-0250PM MWF RENEM 1000PM-1250PM MWF REREQ ECON 6070, 6080. RENEM 1000PM-0315PM MW REREQ ECON 7010. REREQ ECON 7010. REREQ ECON 7020. REREQ ECON 7081. REREQ ECON 7088. REREQ ECON 7818. REREQ ECON 8209. REREQ ECON 6423 OR 7020.	ECON 5 57RICTED TO 2 CREDIT. CHEM 145 EDUC 134 ECON 205 ECON 117 ECON 205 ECON 5 RAMY N1B75 ECON 2 ECON 117 ECON 2	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU C DE BARTOLOME KE MASKUS BW POULSON Y CHEN MF IYIGUN DM WALDMAN MJ GREENWOOD	25 25 25 25 25 25 25 25 27 30 30 30
4		ECON 6774 3 ECON 7030 3 ECON 7040 3 ECON 7828 3 ECON 8219 3	ECON/ACT-URBAN ECONOMICS CON/ACT-URBAN ECONOMICS CON/ACT-GLOBAL ISSUES CON/ACT-INT'L FINANCE ECON/ACT-INT'L FINANCE CON/ACT-GLOBL TRADE SYS CONOMICS IN ACTION CONOMICS IN ACTION CONOMICS IN ACTION CONOMIC THEORY 2 CONOMIC THEORY 3 CONO	01	0600PM-0830PM W REREQ ECON 3070, 3080. RES REKEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR 1779 0930AM-1045AM TR 1780 1100AM-1215PM TR 1780 1100AM-1215PM TR 1780 1100AM-1215PM TR 1405 1200PM-0315PM MWF REREQ ECON 6070, 6080. 1009PM-0315PM MW REREQ ECON 7010. 879 0930AM-1045AM TR REREQ ECON 7020. 880 0200PM-0315PM TR REREQ ECON 7818. 881 0500PM-0615PM MW REREQ ECON 8209. 882 1230PM-0145PM TR REREQ ECON 6423 OR 7020. 100 1030AM-1145AM MW REREQ ECON 6423 OR 7020.	ECON 5 STRICTED TO STRICTED TO 2 CREDIT. CHEM 145 EDUC 134 ECON 205 ECON 205 ECON 205 ECON 5 RAMY N1B75 ECON 2 ECON 117 ECON 5 ECON 5	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU C DE BARTOLOME KE MASKUS BW POULSON Y CHEN MF IYIGUN DM WALDMAN MJ GREENWOOD MB BOILEAU	25 25 25 25 25 25 25 27 30 30 30 18 18
4		ECON 6774 3 ECON 7030 3 ECON 7040 3 ECON 7828 3 ECON 8219 3 ECON 8423 3 ECON 8676 3	ECON/ACT-URBAN ECONOMICS CON/ACT-URBAN ECONOMICS CON/ACT-GLOBAL ISSUES CON/ACT-INT'L FINANCE CON/ACT-PUBLIC POLICIES CONOMICS IN ACTION CON REFORM/DEVELOP COUN MICROECONOMIC THEORY 2 CONOMETRICS CONOMETRI	01	0600PM-0830PM W REREQ ECON 3070, 3080. RES IKEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR 1779 0930AM-1045AM TR 1779 0930AM-1215PM TR 1780 1100AM-1215PM TR 1780 1100AM-125DPM TR 1780 1100AM-125DPM TR 1405 1200PM-0315PM MWF REREQ ECON 6070, 6080. 103 0200PM-0315PM MW REREQ ECON 7010. 879 0930AM-1045AM TR REREQ ECON 7818. 880 0200PM-0315PM TR REREQ ECON 7818. 881 0500PM-0615PM MW REREQ ECON 7819. 882 1230PM-0145PM TR REREQ ECON 6209. 882 1230PM-0145PM TR REREQ ECON 6209. 882 1230PM-0145PM TR REREQ ECON 6423 OR 7020. 100 1030AM-1145AM MW REREQ ECON 6070 OR 7010. 783 0930AM-1045AM TR REREQ ECON 6070 OR 7010.	ECON 5 57RICTED TO 2 CREDIT. CHEM 145 EDUC 134 ECON 205 ECON 205 ECON 205 ECON 5 RAMY N1B75 ECON 2 ECON 117 ECON 5 ECON 5 ECON 5 ECON 5	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU C DE BARTOLOME KE MASKUS BW POULSON Y CHEN MF IYIGUN DM WALDMAN MJ GREENWOOD MB BOILEAU T MCKINNISH	25 25 25 25 25 25 25 25 25 27 30 30 30 18 18
4		ECON 6774 3 ECON 7030 3 ECON 7040 3 ECON 7828 3 ECON 8219 3 ECON 8423 3 ECON 8676 3 ECON 8757 3	80 80 80 80 80 80 80 80	01	0600PM-0830PM W REREQ ECON 3070, 3080. RES IKEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR 1778 0200PM-0250PM MWF 1779 0930AM-1045AM TR 180 1100AM-1215PM TR 180 1100AM-1215PM TR 180 1100AM-1215PM TR 180 1200PM-0315PM MWF 18EREQ ECON 6070, 6080. 100 0200PM-0315PM TR 18EREQ ECON 7010. 1880 0200PM-0315PM TR 1881 0500PM-0315PM TR 18881 0500PM-0315PM TR 18881 0500PM-0315PM TR 18882 ECON 8209. 1880 1230PM-0145PM TR 18882 ECON 6423 OR 7020. 100 1030AM-1145AM MW 18EREQ ECON 6670 OR 7010. 180 0930AM-1045AM TR 18EREQ ECON 7010. 101 0200PM-0315PM TR 18EREQ ECON 7010. 101 0200PM-0315PM TR 18EREQ ECON 7010. 101 0200PM-0315PM TR 18EREQ ECON 7010.	ECON 5 STRICTED TO STRICTED TO 2 CREDIT. CHEM 145 EDUC 134 ECON 205 ECON 205 ECON 205 ECON 5 RAMY N1B75 ECON 2 ECON 5	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU C DE BARTOLOME KE MASKUS BW POULSON Y CHEN MF IYIGUN DM WALDMAN MJ GREENWOOD MB BOILEAU T MCKINNISH Y CHEN	25 25 25 25 25 25 25 25 25 25 30 30 30 18 18
*		ECON 6774 3 ECON 7030 3 ECON 7040 3 ECON 7828 3 ECON 8219 3 ECON 8423 3 ECON 8676 3 ECON 8757 3	SCON/ACT-URBAN ECONOMICS	01	0600PM-0830PM W REREQ ECON 3070, 3080. RES IKEN MORE THAN ONCE FOR 1776 1230PM-0145PM TR 1777 1100AM-1215PM TR 1777 100AM-1215PM TR 1779 0930AM-1045AM TR 1780 1100AM-1215PM TR 1780 1100AM-125DPM MWF 1780 1000PM-0315PM MW REREQ ECON 6070, 6080. 103 0200PM-0315PM MW REREQ ECON 7010. 879 0930AM-1045AM TR REREQ ECON 7818. 881 0500PM-0315PM TR REREQ ECON 7818. 881 0500PM-0315PM TR REREQ ECON 6209. 882 1230PM-0145PM TR REREQ ECON 6209. 883 0200PM-0315PM TR REREQ ECON 6423 OR 7020. 100 1030AM-1145AM MW REREQ ECON 6070 OR 7010. 1783 0930AM-1045AM TR REREQ ECON 1050AM TR REREQ ECON 5015PM TR REREQ ECON 7010.	ECON 5 STRICTED TO STRICTED TO 2 CREDIT. CHEM 145 EDUC 134 ECON 205 ECON 205 ECON 205 ECON 5 RAMY N1B75 ECON 2 ECON 5	JH LILLYDAHL JRS/SRS. MAY NOT E RP WALSH JP POWELSON MB BOILEAU C DE BARTOLOME KE MASKUS BW POULSON Y CHEN MF IYIGUN DM WALDMAN MJ GREENWOOD MB BOILEAU T MCKINNISH	25 25 25 25 25 25 25 25 25 27 30 30 30 18 18

		005	14520	1200PM-1250PM M	WF	KTCH 301	* UNASSIGNED	35
		006	14521	0100PM-0150PM M	WF I	HLMS 267	* UNASSIGNED	35
		007	14522	0200PM-0430PM M		HLMS 137	* UNASSIGNED	35
		800	14523	0800AM-0915AM TF	R I	HLMS 137	* UNASSIGNED	35
		009	14524	0930AM-1045AM TF	R	DUAN G131	* UNASSIGNED	35
		010	14525	1230PM-0145PM TF	R I	ECON 13	JE LEHMAN	35
		011	24115	1000AM-1050AM M	WF (CLRE 104	* UNASSIGNED	35
		012	24118	0900AM-0950AM M	WF I	DUAN G131	* UNASSIGNED	35
		013	24121	0330PM-0445PM TF	R	HLMS 199	* UNASSIGNED	35
	40.00	014	24122	0600PM-0715PM TF	R	HLMS 137	* UNASSIGNED	35
	VIRTUAL SHAKESPEARE/NM	801		0200PM-0315PM TF	R I	HUMN 1B45	RL WIDMANN	20
◆ ENGL 3060 3	MODERN/CONTEMPORARY LIT		RESTR	ICTED TO SOPHS/JI	RS/SF	RS. SEC 880 I	S AN HONORS	
			PROGR	RAM COURSE; SEE	OFFIC	E, M400L.		
		001	14538	0800AM-0850AM M	IWF	HLMS 241	* UNASSIGNED	35
		002	14539	0900AM-0950AM M	1WF	MUEN E417	* UNASSIGNED	35
		003	14540	0900AM-0950AM M	IWF	DUAN G2B41	* UNASSIGNED	35
		004	14541	1000AM-1050AM M	fWF -	CLRE 209	* UNASSIGNED	35
		005	14542	1000AM-1050AM M	WF I	ECON 2	* UNASSIGNED	35
		006	14543	1100AM-1150AM M	WF	MUEN E113	* UNASSIGNED	35
		800	14545	1200PM-1250PM M	1WF	ECON 2	* UNASSIGNED	35
		010	14547	0100PM-0150PM M	IWF -	DUAN G2B41	* UNASSIGNED	35
		011	14548	0200PM-0250PM M	IWF	EDUC 155	* UNASSIGNED	35
		012	14549	0300PM-0350PM M	WF .	HLMS 229	* UNASSIGNED	35
		013	14550	0800AM-0915AM TF	R	HLMS 241	* UNASSIGNED	35
		014		0930AM-1045AM TF		ECON 2	* UNASSIGNED	35
		015	14552	1100AM-1215PM TF		CLRE 302	* UNASSIGNED	35
		016	14553	1230PM-0145PM TF	R i	KTCH 303	JN GRAHAM	35
		017	14554	0330PM-0445PM TF	R I	KTCH 301	JN GRAHAM	35
		018	14555	0600PM-0715PM TF		HLMS 237	* UNASSIGNED	35
	MODRN & CONTEMP LIT:HNRS	880		1100AM-1215PM TF		EDUC 132	K RIOS	15
ENGL 4100 3	THE ENGLISH LANGUAGE			ICTED TO JRS/SRS.				
		001	23379	0200PM-0315PM TF	R	CLRE 208	LM BELL	35
II linderar	aduate Writing							

II.

•

. Undergi	raduate Writing					
ENGL 1001 3	FRESHMAN WRITING SEMINAR	RESTR	ICTED TO FRESH/SOPH	S. NOT OPEN	TO BUS OR ENGR	
		MJRS.				
	001	14429	0800AM-0850AM MWF	HLMS 259	* UNASSIGNED	18
	002	14430	0900AM-0950AM MWF	HUMN 186	* UNASSIGNED	18
	003	14431	1000AM-1050AM MWF	HLMS 271	* UNASSIGNED	18
	004	14432	1000AM-1050AM MWF	LIBR E203	* UNASSIGNED	18
	005	14433	1100AM-1150AM MWF	MUEN D144	* UNASSIGNED	18
	006	14434	1200PM-1250PM MWF	DUAN G1B39	* UNASSIGNED	18
	007	14435	0100PM-0150PM MWF	EDUC 134	* UNASSIGNED	18
		14436	0800AM-0915AM TR	CHEM 131	* UNASSIGNED	18
	009	14437	0930AM-1045AM TR	LIBR E203	* UNASSIGNED	18
	010	14438	1230PM-0145PM TR	LIBR E203	* UNASSIGNED	18
ENGL 1191 3	INTRO CREATIVE WRITING	RESTR	ICTED TO UNDERGRAD	S. MAY NOT B	E TAKEN	
	,	CONCL	JRRENTLY WITH ENGL 2	021 OR 2051.		
	001	14439	0800AM-0850AM MWF	LIBR N424B	* UNASSIGNED	18
	002	14440	0900AM-0950AM MWF	EDUC 132	* UNASSIGNED	18
	003	3 14441	0900AM-0950AM MWF	LIBR E203	* UNASSIGNED	18
	004	14442	0900AM-0950AM MWF	HLMS 104	* UNASSIGNED	18
	005	14443	1000AM-1050AM MWF	EDUC 132	* UNASSIGNED	18
	006	14444	1000AM-1050AM MWF	HLMS 255	* UNASSIGNED	18
	007	14445	1000AM-1050AM MWF	HLMS 104	* UNASSIGNED	18
	008	14446	1100AM-1150AM MWF	ECON 16	* UNASSIGNED	18
	009	14447	1100AM-1150AM MWF	EDUC 132	* UNASSIGNED	18
	010	14448	1200PM-1250PM MWF	CLRE 302	* UNASSIGNED	18
	011		1200PM-1250PM MWF	CLRE 301	* UNASSIGNED	18
	012		1200PM-1250PM MWF	HLMS 104	* UNASSIGNED	18
	013	14451	0100PM-0150PM MWF	HLMS 177	* UNASSIGNED	18





NONATTENDANCE OF A COURSE DOES NOT GUARANTEE THAT YOU WILL BE ADMINISTRATIVELY DROPPED. THIS DEPT PRIMARILY USES RESEQUENCED WAIT LISTS FOR UPPER-DIVISION COURSES, GIVING PRIORITY TO ENGLISH MAJORS. ENROLLMENT IN ENGL 3000-LEVEL COURSES EXCLUDES FRESHMEN; ENROLLMENT IN 4000-LEVEL COURSES EXCLUDES FRESHMEN AND SOPHOMORES. THE DEPT'S HOME PAGE ON THE WORLD WIDE WEB IS HTTP://WWW.COLORADO.EDU/ENGLISH.

I. General Literature & Language

i. Generai	Literature & Larryu	aye						
◆ ENGL 1260 3						IS AN HONOF	RS PROGRAM COUF	RSE;
				0900AM-0950AM			* UNASSIGNED	25
				1000AM-1050AM	MWF	CLRE 302	* UNASSIGNED	25
		003	14461	1200PM-1250PM	MWF	KTCH 303	* UNASSIGNED	25
		004	14462	0100PM-0150PM	MWF	CLRE 301	* UNASSIGNED	25
		005	14463	0800AM-0915AM	TR	CLRE 301	* UNASSIGNED	25
		006	14464	1230PM-0145PM	TR	ECON 2	* UNASSIGNED	25
	INTRO WOMEN'S LIT:HONORS	880		0900AM-0950AM	MWF	LIBR N424A	CB VAN GERVEN	15
◆ ENGL 1500 3	MASTERPIECES-BRITISH LIT	001	14466	1000AM-1050AM	MWF	DUAN G2B41	* UNASSIGNED	35
		002	14467	1200PM-1250PM	MWF	MUEN E432	* UNASSIGNED	35
		003	14468	0800AM-0915AM	TR	HLMS 211	* UNASSIGNED	35
◆ ENGL 1600 3	MASTERPIECES-AMER LIT		SEC 88	30 IS AN HONORS	PROG	RAM COURSE	; SEE OFFICE, LIBF	?
			M400L.					
		001	14471	0800AM-0850AM	MWF	HLMS 267	* UNASSIGNED	35
	***************************************	002	14472	0900AM-0950AM	MWF	CLRE 302	* UNASSIGNED	35
		003	14473	1000AM-1050AM	MWF	CLRE 301	* UNASSIGNED	35
	,	004	14474	1100AM-1150AM	MWF	MUEN E131	* UNASSIGNED	35
		005	14475	1200PM-1250PM	MWF	ECON 13	D KIM	35
		006	14476	0800AM-0915AM	TR	HLMS 267	* UNASSIGNED	35
		007	14477	0930AM-1045AM	TR	KTCH 303	* UNASSIGNED	35
	MSTRPC AMERICN LIT:HONR	880		0930AM-1045AM	TR	HLMS 259	PL KRAUTH	15
◆ ENGL 1800 3	AMER ETHNIC LITERATURES	001	14480	0900AM-0950AM	MWF	GUGG 206	* UNASSIGNED	35
		002	14481	1100AM-1150AM	MWF	CLRE 301	* UNASSIGNED	35
				0330PM-0445PM	TR	KTCH 303	* UNASSIGNED	35
	***************************************	004	14483	0100PM-0150PM	MWF	ECON 2	* UNASSIGNED	35
ENGL 2000 3				1000AM-1050AM	MWF	HLMS 137	S BOWEN	20
	***************************************	003	14489	0800AM-0915AM	TR	LIBR N424B	C HIGASHIDA	20
				0930AM-1045AM	TR	LIBR N424B	C HIGASHIDA	20
				1230PM-0145PM	TR	HLMS 259	CL PRESTON	20
		006	24194	0200PM-0315PM	TR	HLMS 255	CL PRESTON	20
		007	24195	1100AM-1215PM		HLMS 259	JA STEVENSON	20
ENGL 2010 3				RICTED TO ENGLI	MJRS. I	EC SEC 010 I	REQUIRES A REC.	
	.,,	001	23376	1200PM-1250PM	MWF	MUEN E113	* UNASSIGNED	35
				0930AM-1045AM		LIBR N424B	EA SHEFFIELD	20
				0200PM-0250PM	TR	HUMN 150	A ADEEKO	120
0			24095	0800AM-0850AM	W	HLMS 271	* UNASSIGNED	20
		R012	24097	0900AM-0950AM		HLMS 263	* UNASSIGNED	20
				0800AM-0850AM	R	HLMS 185	* UNASSIGNED	20
		R014	24099	0900AM-0950AM	R	GUGG 206	* UNASSIGNED	20
				1200PM-1250PM	F	CHEM 270	* UNASSIGNED	20
				0100PM-0150PM			* UNASSIGNED	20
◆ ENGL 3000 3							IS AN ONLINE COU	
								AIL.
							,	
					MWF	HLMS 137	* UNASSIGNED	35
				0900AM-0950AM		KTCH 235	* UNASSIGNED	35
				1000AM-1050AM		ECON 13	* UNASSIGNED	35
				1100AM-1150AM		HLMS 137	* UNASSIGNED	35
	***************************************	007					J	



ENGL 2021 3	INTRO POETRY WORKSHOP	015 016 017 018 019 020	14453 14454 14455 14456 14457 14458 PRERE HIGH E 12/29/0 NOT TA	0200PM-0250PM MWF 0200PM-0250PM MWF 0800AM-0915AM TR 0930AM-1045AM TR 1100AM-1215PM TR 1230PM-0145PM TR Q ENGL 1191 (MIN B-) C EMAND, STUDENTS WH 3 WILL BE ADMINISTRA:	IO HAVE NOT TIVELY DROPI	MET THE PREREQ PED. STUDENTS MA	BY N
ENGL 2051 3	INTRO FICTION WORKSHOP	001 002 003 004 005	14504 14505 14506 14507 24208 PRERE HIGH D 12/29/0 NOT TA	0800AM-0915AM TR Q ENGL 1191 (MIN B-) O EMAND, STUDENTS WH 3 WILL BE ADMINISTRA	CHEM 270 EDUC 134 HLMS 259 HUMN 245 R TRANSFER TO HAVE NOT	MET THE PREREQ PED. STUDENTS MA	BY Y
5101 0004 0		001 002 003 004 005	14509 14510 14511 24209		HLMS 193 HLMS 104 EDUC 155 LIBR N424B GUGG 2	* UNASSIGNED * UNASSIGNED * UNASSIGNED J DESHELL * UNASSIGNED	20 20 20 20 20 20
	INTERMED POETRY WORKSHOP	801 801 802 801	STUDE PROG. STUDE	NTS NOT FORMALLY AL MUST SUBMIT A MANUS NTS MAY NOT TAKE 2 P EPT DURING THE SAME 1230PM-0145PM TR 1230PM-0145PM TR 1230PM-0145PM WF 0200PM-0430PM W	OMITTED TO T SCRIPT PRIOF OETRY OR 2 I SEM. HLMS 104 CHEM 131	HE CREATIVE WRIT R TO REGISTRATION	√.
	ounds to Literature i		Enali	0330PM-0445PM TR	ULINO 193	J DEORELL.	2.0
_	INTRO WEST EUROPN LIT 1 INTRO WEST EUROPN LIT 2 BKGRDS ENGL-AMER LIT	001 001	23377 23378	0930AM-1045AM TR 1100AM-1215PM TR	EDUC 143 KTCH 301 ENGL/HUMN N	BD BASSOFF LM BELL MJRS.	35 35
ENGL 3312 3	BIBLE AS LITERATURE		RESTR	ICTED TO SOPHS/JRS/S	HLMS 237 SRS. HLMS 199	TR LYONS TR LYONS	35 9 5
IV. British	Literature to 1660						
	SHAKESPEARE 1	001	14568	1000AM-1050AM MWF	HLMS 241	MJ PRESTON	35
ENGL 3573 3 ENGL 4513 3	SHAKESPEARE 2	001	14569	1230PM-0145PM TR	HUMN/THTR N KTCH 235	AAJORS. RL WIDMANN	35
		001	24127	1100AM-1215PM TR	KTCH 235	EA ROBERTSON	24
ENGL 4583 3	ELIZABETH I & HER TIMES	001			ME AS HIST 41 LIBR M549	34 & THTR 4091. KE EGGERT MK MCINTOSH J SMITH JM SYMONS	35

- 0 0. 0	0 0		2 U		V	11.	€.
V. British	Literature after 1660	i					
			DEST				
ENGL 4214 3	DEVELOP ENGLISH NOVEL 2					IE E1 1 A A A A A	0.5
ENGL 4224 3	MODN BRITISH/IRISH NOVEL					JE LEHMAN	35
L140L 4224 3	MODIN DIVINOUNTION NOVEL					BF KAWIN	35
ENGL 4544 3	AGE OF SATIRE/1660-1740					DE MANIN	30
21102 1017 0	710C 07 07111121000 1740					S BOWEN	35
ENGL 4564 3	THE EARLY ROMANTICS						00
						HEYDT-STEVENSO	IN 35
VI Americ						112131 012121100	// UU
	an Literature						
ENGL 3655 3	AMERICAN LIT TO 1860		RESTR FOR O	PICTED TO SOPH/JR NLY ONE OF ENGL :	I/SR ENGL/HUMN/) 3654 & 3655.	FILM MAJORS, CREI	JIT
							35
ENGL 3665 3					/SR ENGL/HUMN/I	FILM MJRS. SIMILAR	! TO
						ME BICKMAN	35
ENO. 4055 0	OTINICO ANED LITTO 1000					3 PL KRAUTH	35
ENGL 4655 3	STUDIES AMER LIT TO 1900		RESTR	ICIED IO JR/SR EN	IGL/HUMN MAJOF		
						AC BRICKHOUSE	35
						n goodman	35
VII. Advan	ced Theory, Genre S	Stuc	dies,	& Popular	Culture		
	TPC-GENDER & SEXUALITY						
		001	24125	0100PM-0150PM M	WF HLMS 137	J GARRITY	35
ENGL 3226 3	FOLKLORE 1		RESTR	ICTED TO SOPHS/J	RS/SRS.		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	001	14560	1200PM-1250PM M	WF HLMS 137	MJ PRESTON	35
ENGL 3856 3	TPC-BEYOND ACD WRITING		RESTR	ICTED TO SOPHS/J	RS/SRS.		
			14572	1100AM-1215PM TF	R HLMS 104	JE RIVERS	15
ENGL 4286 3	FOLKLORE 2: HONORS	880		0930AM-1045AM TI	R LIBR M498	CL PRESTON	15
VIII. Multic	ultural & Gender St	udia	96				
				40 DLOT 0700			
ENGL ZIST S	SURV/AFRO-AMERICAN LIT 2				01.00	AADEEKO	05
ENGL 2747 3					R CLRE 302	A ADEEKO	25
LINGL 2141 3	SURVEY OF CHICANO LIT				WE ECONO	IM DOVEDA	or.
ENGL 3217 3	TPC-FILM/THEORY/GENDER					JM RIVERA	25
LIVOL OZII O	TO THEW THEORY OLINDER					IEND SUCCESSFUL	
						A KIBBEY	35
ENGL 3267 3	TPC-AMER WOMEN POETS						33
						SH JUHASZ	100
ENGL 3377 3	TPC-SLAVE REBELLION					OFF COFFICE	,00
						A ADEEKO	35
	TPC-LIT STD ACROSS CULT					A CHAKLADAR	35
♦ ENGL 3677 3	JEWISH-AMERICAN FICTION					, , , , , , , , , , , , , , , , , , , ,	
	***************************************					BD BASSOFF	35
ENGL 4277 3	TPC-EARLY MOD WOMN WRTR		RESTR.	ICTED TO JRS/SRS.			
						V FORMAN	25
IX Critical	Studies in English						
			OCCTO	OTER TO ID/OD EN	101 /111 /141 144 166	0. TUEDE 0500 4D	_
₩ EINOL 4000 3	TRNSNAT'L TURN-AM STDS						
							ΞUΠ.
							20
	QUEER MODERNISM					AC BRICKHOUSE	20
	HOLOCAUST REPRESENTATN					J GARRITY K JACOBS	20 20
	MYTH & MODERN LITERATURE					ME BICKMAN	20
	CRIT THINK/ENGL STDIES					K RIOS	20
		500	17502	OFOOL MEGOLOM MILIT	V LICINIO 200	N MOO	20

JISE TEN	Humb Title		ather ather as	-om	~	ď
Core Department	Credits Course Title		See Hunther Tire Days	BldglRoom	Instructor	Max
	INTERNSHIP		0500PM-0730PM M	BESC 185	JWC WHITE	~ 24
			0500PM-0730PM M	BESC 185	JWC WHITE	5
END (0. 4400. 0.	TRO THE IMADENIARDANA TO		0500PM-0550PM W	HLMS 181	JWC WHITE	15
ENVS 4100 3	TPC-THE WAR/ENVIRONMENT			NJRS. HUMN 245	A ANDERSON	18
ENVS 4160 3						
A				`.		Litt. Orinin
					AR TOWNSEN	D 10
ENVS 4630 3	FIELD TECHNS/ENVIRON SCI					^
0	LAD		0200PM-0350PM M	RAMY N1B75)	6
0	LAB			KTCH 307 KTCH 307		2 2
				KTCH 307		2
◆ ENVS 4800 3	CRIT THINK IN ENVS					2
				HUMN 270	S COLLINGE	18
ENVS 4990 3	SENIOR THESIS	.,	PREREQ MIN 3.3 GPA. RESTRIC	CTED TO SR E	ENVS MJRS.	
				STAD 135		20
ENVS 5001 3	ENVIRON PHILOSOPHY					
					AB CARTER	20
ENVS 5720 3	PROBLEM ORIENTATION			HLMS 104	AB CARTER	20
ENVS 5/20 5	PROBLEM ORIENTATION			KTCH 116	JS FITCH	5 50 50 ZO.
ENVS 5810 3	CLIM/WTR RESRC/ENV SUSTN					3
				GUGG 201E		15
					MP CLARK	
					DS KENNEY	
ENVS 5820 3	RENEWABLE ENERGY POLICY		PREREQ INSTRUCTOR CONSE			4.5
ENVS 5830 3	CRITICAL ISSUES:CLIM/ENV			HLMS 191	PS KOMOR	15
LINVO JOSU 3	CINTICAL ISSUES.CLIIV/EINV					
				or ricocret	SALEDIT TOTAL BO	77.7 2.1110
	***************************************	. 001	23066 0100PM-0150PM MWF	CHEM 146		6
ENVS 5930 2	INTERNSHIP	. 800	TBA			5
ENVS 7810 3						
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		14907 0330PM-0620PM T	GUGG 201E		5
					MP CLARK DS KENNEY	
ENVS 7820 3	RENEWABLE ENERGY POLICY		SAME AS ENVS 5820.		DO KENNET	
2.170 1020 0				HLMS 191	PS KOMOR	5
-41						
Ethnic	Studies - Ketchul	m 3	0 (303-492-8852)			
THIS DEPT FOLL	OWS THE GENERAL REGISTRA	TION	AND ENROLLMENT GUIDEL	INES LOCAT	ED UNDER TH	4F
HEADING "COLL	EGE OF ARTS AND SCIENCES,"	ABO	VE. INDEPENDENT STUDY C	OURSEWOR	RK IS AVAILAB	LE.
	EPT OFFICE. SELECT COURSE					1
HANDBOOK.	PECIALIZED SUPPLIES & EQUI	NEV	II. REFER TO THE TUITION (& FEES SEC	TION OF THIS	
	FOUNDATIONS/ETHNIC STDS		RESTRICTED TO ETHN MA IOS	2S		
E11114 2000 J				EKLC E1B50		35
ETHN 3000 3	RACE, CLASS, AND GENDER			ECON 117		40
ETHN 3003 3	RACE/CLASS POLLUTION POL		RESTRICTED TO JR/SR ETHN/		S. SAME AS EN	/S 3003.
				F A N185	A ANDERSON	4
ETHN 3010 3	TPC-RACE AND THE LAW			MUEN D144		20
ETHN 3100 3					E PEREZ	35
ETHN 4520 3	APPLIED CULTURAL ANTH			IN MAJURS. S		10/0010. 2E

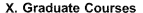
I. Afro-American Studies

◆ BLST 2200 3 CNTM BLACK PROTEST MVMNT ... 010

0400PM-0450PM TR MCOL W100

ETHN 4950 3 SENIOR SEMINAR IN ETHN PREREQ ETHN 4510. RESTRICTED TO JR/SR ETHN MAJORS.

20



PREREQ GRAD	STANDING IN ENGL.					
ENGL 5039 3	TPC-MID ENGL DRM VISN001	23660	0200PM-0430PM T	LIBR M549	EA ROBERTSON	15
ENGL 5049 3	TPC-EARLY MOD WMN WRTR 001	14622	0200PM-0430PM R	HLMS 137	V FORMAN	15
ENGL 5069 3	TPC-ROMANTIC CULTURE 001	14623	0200PM-0430PM R	LIBR M549	JN COX	15
ENGL 5109 3	TPC-LIT PURITANISM001	23661	0200PM-0430PM M	HLMS 271	N GOODMAN	15
ENGL 5139 3	TPC-FEM & WMN'S POETRY 001	24147	0200PM-0430PM T	LIBR N424B	SH JUHASZ	15
ENGL 5159 3	TPC-RECENT DRAMA 001	14626	0200PM-0430PM M	HLM\$ 259	SM GOLDFARB	15
ENGL 5179 3	TPC-AFRI-AM LIT/QR THRY 001	14627	0200PM-0430PM F	HLMS 104	V WOODARD	15
ENGL 5189 3	TPC-TRNSLAT SOUTH ASIA	TAUGH	T WITH COML 6040-001.			
	001	23662	0200PM-0430PM M	KTCH 231	A CHAKLADAR	5
ENGL 5219 3		23663	0600PM-0830PM T	HLMS 259	PF MICHELSON	15
ENGL 5239 3	FICTION WORKSHOP		NTS NOT FORMALLY AD			G
			OG MUST SUBMITA MAI	NUSCRIPT TO	THE INSTRUCTOR	
			TO REGISTRATION.			
	001	14628	0200PM-0430PM F	LIBR N424B	EA SHEFFIELD	15
ENGL 5279 3	STUDIES IN POETRY 001	14630	0200PM-0430PM R	LIBR N424B	LD CERVANTES	15
ENGL 5529 3	TPC-COMP THRY&PRACTICE 001		0200PM-0430PM T	HLMS 137	P SULLIVAN	15
ENGL 5549 3	TPC-TRNSLATN-THRY & PRAC		T WITH COML 5410-001.			
		14631	0200PM-0430PM R	KTCH 231	JE RIVERS	5
ENGL 5559 3	STUDIES/SPECIAL TOPICS	,	T WITH COML 5660-001.			
			0200PM-0430PM W	LIBR N424B	EC WHITE	10
ENGL 7109 3	TPC-1790S ENGLAND		T WITH COML 5830-002.			
	001	14654	0200PM-0430PM F	HLMS 137	K JACOBS	10

English As a Second Language

International English Center (303)492-5547)

ESLG COURSES DO NOT COUNT TOWARD GRADUATION HOURS. PLACEMENT IN ESLG COURSES IS BY TEST OR COORDINATOR CONSENT. FOR MORE INFORMATION AND A LIST OF COURSES, GO TO THE WEB AT WWW.COLORADO.EDU/IEC OR VISIT OUR OFFICE AT 1030 13TH STREET ON THE HILL.

Environmental, Population, & Organismic Biology

See Ecology & Evolutionary Biology

Environmental Studies

Benson Earth Sciences 246A (303-492-5420)

•	ENVS '	1000	4	INTRO ENVIRON STUDIES 010		0300PM-0350PM MWF	HALE 270	JWC WHITE	200
			0	RECITATION R011	14860	1000AM-1050AM T	GUGG 3		34
				R012	14861	0100PM-0150PM T	DUAN G2B21		34
				R013	14862	0100PM-0150PM W	HLMS 263		33
				R014	14863	0200PM-0250PM W	MKNA 112		30
				R015	14864	1100AM-1150AM M	KTCH 235		34
				R016	14865	1100AM-1150AM F	KTCH 235		35
	ENVS:	3003	3	RACE/CLASS POLLUTION POL	RESTR.	ICTED TO JR/SR ENVS/E	ETHN MJRS. S.	AME AS ETHN 3003.	
				001	14875	1100AM-1215PM TR	F A N185	A ANDERSON	21
٠	ENVS:	3020	3	ADV WRITING IN ENVS	RESTR.	ICTED TO JR/SR ENVS N	AJRS. DUE TO	HIGH DEMAND	
					STUDE.	NTS NOT ATTENDING TH	HE FIRST 2 CL	ASSES WILL BE	
					ADMINS	STRATIVELY DROPPED.			
				001	14876	0930AM-1045AM TR	BESC 1B75	D MILLER	18
				002	14877	1100AM-1215PM TR	CHEM 131	D MILLER	18
•	ENVS:	3070	3	ENERGY & THE ENVIRONMENT	SAME A	AS PHYS 3070.			
					14879	1200PM-1250PM MWF	DUAN G2B21	S ROBERTSON	18
					SAME A	AS GEOL 3520.			
	ENVS:	3520	3	ENVIR ISSUES/	PRERE	Q ANY 2-CRS SEQ IN AN	IY NATL SCI.		
				001	14880	0900AM-0950AM MWF	BESC 185	JWC WHITE	35

Recitation				•	•			
R013 11127 0300PM-0350PM W HLMS 191 26		0	RECITATIONR011	11125	0300PM-0350PM F	DUAN G1B25	5	
R014 11128 0200PM-0250PM F			R012	11126	0100PM-0150PM M	CLRE 302		26
R015 11129 0300PM-0350PM M			R013	11127	0300PM-0350PM W	HLMS 191		26
BLST 2210 3 BLACK SOC & POL THOUGHT 001 23794 1100AM-1215PM TR HLMS 241 WM KING 50 BLST 2400 2 AFRICAN DANCE			R014	11128	0200PM-0250PM F	HLMS 259		26
♦ BLST 2210 3 BLACK SOC & POL THOUGHT 001 23794 1100AM-1215PM TR HLMS 241 WM KING 50 BLST 2400 2 AFRICAN DANCE SAME AS DNCE 2500. ACCOMPANIST FEE: \$75. 40 BLST 2732 3 SURV AFRO-AMER LIT 2 SAME AS ENGL 2737. CARL E012 0 OZUZU 40 BLST 3020 3 TPC-PERSPECTIVES IN ARTS 002 11133 0930AM-1045AM TR CLRE 302 A ADEEKO 10 BLST 3020 3 TPC-PERSPECTIVES IN ARTS 002 11133 0930AM-1045AM TR CLRE 212 20 II. American Indian Studies ♦ AIST 2015 3 TOPICAL ISS/NATIVE N. A. 001 10103 0330PM-0445PM TR HLMS 252 NT SAITO 50 AIST 2015 3 AMERICAN INDIANS IN FILM 001 23792 0500PM-0615PM TR HLMS 201 W CHURCHILL 90 ♦ AIST 2700 3 AMER INDIAN RELIG TRDTNS SAME AS RLST 2700. W CHURCHILL 90 • AIST 2010 RECITATION R011 24200 1			R015	11129	0300PM-0350PM M	KTCH 120		26
♦ BLST 2210 3 BLACK SOC & POL THOUGHT 001 23794 1100AM-1215PM TR HLMS 241 WM KING 50 BLST 2400 2 AFRICAN DANCE SAME AS DNCE 2500. ACCOMPANIST FEE: \$75. 40 BLST 2732 3 SURV AFRO-AMER LIT 2 SAME AS ENGL 2737. CARL E012 0 OZUZU 40 BLST 3020 3 TPC-PERSPECTIVES IN ARTS 002 11133 0930AM-1045AM TR CLRE 302 A ADEEKO 10 BLST 3020 3 TPC-PERSPECTIVES IN ARTS 002 11133 0930AM-1045AM TR CLRE 212 20 II. American Indian Studies ♦ AIST 2015 3 TOPICAL ISS/NATIVE N. A. 001 10103 0330PM-0445PM TR HLMS 252 NT SAITO 50 AIST 2015 3 AMERICAN INDIANS IN FILM 001 23792 0500PM-0615PM TR HLMS 201 W CHURCHILL 90 ♦ AIST 2700 3 AMER INDIAN RELIG TRDTNS SAME AS RLST 2700. W CHURCHILL 90 • AIST 2010 RECITATION R011 24200 1			R016	11130	0100PM-0150PM W	DUAN G1B39)	23
BLST 2400 2 AFRICAN DANCE	◆ BLST 2210	3		23794	1100AM-1215PM TR	HLMS 241	WM KING	50
BLST 2732 3 SURV AFRO-AMER LIT 2 SAME AS ENGL 2737. BLST 3020 3 TPC-PERSPECTIVES IN ARTS 002 11133 0930AM-1045AM TR CLRE 302 ADEEKO 10 BLST 3020 3 TPC-PERSPECTIVES IN ARTS 002 11133 0930AM-1045AM TR CLRE 212 20 II. American Indian Studies ◆ AIST 2015 3 TOPICAL ISS/NATIVE N. A. 001 10103 0330PM-0445PM TR HLMS 252 NT SAITO 50 AIST 2201 3 AMERICAN INDIANS IN FILM 001 23792 0500PM-0615PM TR HLMS 201 W CHURCHILL 90 ◆ AIST 2700 3 AMER INDIAN RELIG TRDTNS SAME AS RLST 2700. □ 101 0 8080AM-0850AM MW HUMN 250 P SOCH 15 □ R012 24201 0400PM-0450PM W HUMN 1880 5 □ R013 24202 0800AM-0850AM F HUMN 190 5 □ R1ST 3400 3 TPC-FBI ON PINE RIDGE 001 10104 1230PM-0145PM TR HLMS 141 W CHURCHILL 25 ◆ AIST 4565 3 N AMER INDIAN ACCULTUR RESTRICTED TO JR/SR ANTH OR ETHN MJRS. SAME AS ANTH 4560/ ■ 5560.	BLST 2400	2					75	
BLST 2732 3 SURV AFRO-AMER LIT 2	DEG1 2100	-						40
BLST 3020 3 TPC-PERSPECTIVES IN ARTS 001 11133 0930AM-1045AM TR CLRE 302 AADEEKO 10 BLST 3020 3 TPC-PERSPECTIVES IN ARTS 002 11133 0930AM-1045AM TR CLRE 212 20 II. American Indian Studies ◆ AIST 2015 3 TOPICAL ISS/NATIVE N. A 001 10103 0330PM-0445PM TR HLMS 252 NT SAITO 50 AIST 2201 3 AMERICAN INDIANS IN FILM 001 23792 0500PM-0615PM TR HLMS 201 W CHURCHILL 90 ◆ AIST 2700 3 AMER INDIAN RELIG TRDTNS SAME AS RLST 2700. 10 0800AM-0850AM MW HUMN 250 P SOCH 15 R012 24201 0400PM-0450PM W HLMS 245 5 5 R012 24201 0400PM-0450PM W HUMN 1880 5 5 AIST 3400 3 TPC-FBI ON PINE RIDGE 001 10104 1230PM-0145PM TR HLMS 141 W CHURCHILL 25 ◆ AIST 4565 3 N AMER INDIAN ACCULTUR RESTRICTED TO JR/SR ANTH OR ETHN MJRS. SAME AS ANTH 4560/ 5560.	RI ST 2732	3			12001 111 0 1001 111 11111	O) II LE LO IL	0 02020	10
BLST 3020 3 TPC-PERSPECTIVES IN ARTS 002 11133 0930AM-1045AM TR CLRE 212 20 II. American Indian Studies ◆ AIST 2015 3 TOPICAL ISS/NATIVE N. A 001 10103 0330PM-0445PM TR HLMS 252 NT SAITO 50 AIST 2201 3 AMERICAN INDIANS IN FILM 001 23792 0500PM-0615PM TR HLMS 201 W CHURCHILL 90 ◆ AIST 2700 3 AMER INDIAN RELIG TRDTNS SAME AS RLST 2700. 1010 0800AM-0850AM MW HUMN 250 P SOCH 15 15 15 15 15 15 15 15 15 15 15 15 15	0001 2102	٠	004			CLRE 302	A ADEEKO	10
### IDENTIFY OF THIS REPORT OF THE RIDGE ### IDENTIFY OF THE RIDGE TO JR/SR ANTH OR ETHN MJRS. SAME AS ANTH 4560/ ### AIST 4565 3 TOPICAL ISS/NATIVE N. A	BLST 3020	2				0	MOLLING	
♦ AIST 2015 3 TOPICAL ISS/NATIVE N. A. .001 10103 0330PM-0445PM TR HLMS 252 NT SAITO 50 AIST 2201 3 AMERICAN INDIANS IN FILM .001 23792 0500PM-0615PM TR HLMS 201 W CHURCHILL 90 ♦ AIST 2700 3 AMER INDIAN RELIG TRDTNS SAME AS RLST 2700. W CHURCHILL 90 • AIST 2700 0 0800AM-0850AM MW HUMN 250 P SOCH 15 • R012 24201 1200PM-1250PM W HLMS 245 5 • R012 24201 0400PM-0450PM W HUMN 1880 5 • AIST 3400 3 TPC-FBI ON PINE RIDGE .001 10104 1230PM-0145PM TR HLMS 141 W CHURCHILL 25 • AIST 4565 3 N AMER INDIAN ACCULTUR RESTRICTED TO JR/SR ANTH OR ETHN MJRS. SAME AS ANTH 4560/5560.	DEG 1 0020	0	11 0 1 2101 2011 20 11 71 11 0 002	11100	0000/1111 1040/1111 111	OLINE ZIZ		20
♦ AIST 2015 3 TOPICAL ISS/NATIVE N. A. .001 10103 0330PM-0445PM TR HLMS 252 NT SAITO 50 AIST 2201 3 AMERICAN INDIANS IN FILM .001 23792 0500PM-0615PM TR HLMS 201 W CHURCHILL 90 ♦ AIST 2700 3 AMER INDIAN RELIG TRDTNS SAME AS RLST 2700. W CHURCHILL 90 • AIST 2700 0 0800AM-0850AM MW HUMN 250 P SOCH 15 • R012 24201 1200PM-1250PM W HLMS 245 5 5 • R012 24201 0400PM-0450PM W HUMN 1880 5 5 • AIST 3400 3 TPC-FBI ON PINE RIDGE .001 10104 1230PM-0145PM TR HLMS 141 W CHURCHILL 25 • AIST 4565 3 N AMER INDIAN ACCULTUR RESTRICTED TO JR/SR ANTH OR ETHN MJRS. SAME AS ANTH 4560/ 5560.								
♦ AIST 2015 3 TOPICAL ISS/NATIVE N. A. .001 10103 0330PM-0445PM TR HLMS 252 NT SAITO 50 AIST 2201 3 AMERICAN INDIANS IN FILM .001 23792 0500PM-0615PM TR HLMS 201 W CHURCHILL 90 ♦ AIST 2700 3 AMER INDIAN RELIG TRDTNS SAME AS RLST 2700. W CHURCHILL 90 • AIST 2700 0 0800AM-0850AM MW HUMN 250 P SOCH 15 • R012 24201 1200PM-1250PM W HLMS 245 5 5 • R012 24201 0400PM-0450PM W HUMN 1880 5 5 • AIST 3400 3 TPC-FBI ON PINE RIDGE .001 10104 1230PM-0145PM TR HLMS 141 W CHURCHILL 25 • AIST 4565 3 N AMER INDIAN ACCULTUR RESTRICTED TO JR/SR ANTH OR ETHN MJRS. SAME AS ANTH 4560/ 5560.	II Ameri	ca	n Indian Studies					
AIST 2201 3 AMERICAN INDIANS IN FILM								
♦ AIST 2700 3 AMER INDIAN RELIG TRDTNS SAME AS RLST 2700.		•						
15 15 15 15 15 15 15 15		•				HLMS 201	W CHURCHILL	90
0 RECITATION R011 24200 1200PM-1250PM W HLMS 245 5 R012 24201 0400PM-0450PM W HUMN 1880 5 R013 24202 0800AM-0850AM F HUMN 190 5 AIST 3400 3 TPC-FBI ON PINE RIDGE 001 10104 1230PM-0145PM TR HLMS 141 W CHURCHILL 25 ◆ AIST 4565 3 N AMER INDIAN ACCULTUR RESTRICTED TO JR/SR ANTH OR ETHN MJRS. SAME AS ANTH 4560/ 5560.	 AIST 2700 	3	AMER INDIAN RELIG TRDTNS	SAME /	AS RLST 2700.			
0 RECITATION R011 24200 1200PM-1250PM W HLMS 245 5 R012 24201 0400PM-0450PM W HUMN 1880 5 R013 24202 0800AM-0850AM F HUMN 190 5 AIST 3400 3 TPC-FBI ON PINE RIDGE 001 10104 1230PM-0145PM TR HLMS 141 W CHURCHILL 25 ◆ AIST 4565 3 N AMER INDIAN ACCULTUR RESTRICTED TO JR/SR ANTH OR ETHN MJRS. SAME AS ANTH 4560/ 5560.			010		0800AM-0850AM MW	HUMN 250	P SOCH	
AIST 3400 3 TPC-FBI ON PINE RIDGE		0	RECITATIONR011	24200	1200PM-1250PM W	HLMS 245		
AIST 3400 3 TPC-FBI ON PINE RIDGE			R012	24201	0400PM-0450PM W	HUMN 1B80		5
◆ AIST 4565 3 NAMER INDIAN ACCULTUR			R013	24202	0800AM-0850AM F	HUMN 190		5
5560.	AIST 3400	3	TPC-FBI ON PINE RIDGE 001	10104	1230PM-0145PM TR	HLMS 141	W CHURCHILL	25
	 AIST 4565 	3	N AMER INDIAN ACCULTUR	RESTR	ICTED TO JR/SR ANTH (OR ETHN MJR	S. SAME AS ANTH 45	60/
				10109	0200PM-0315PM TR	KTCH 235	DE WALKER	20

Will you be looking for an environmental job when you graduate?

Enhance your degree & increase your skills with "green" experience

Intern, volunteer & work-study positions available at the CU Environmental Center

DID YOU KNOW...

THE ENVIRONMENTAL CENTER LIBRARY IS THE MOST COMPLETE SOURCE ON CAMPUS FOR RESEARCH MATERIALS ON ENVIRONMENTAL TOPICS.

COME CHECK IT OUT FOR YOUR NEXT CLASS PROJECT!



CU Environmental Center
University Memorial Center #355
(303) 492-8308
www.Colorado.EDU/ecenter



III. American Studies

AMST 2060 3 AMST 3950 3	TOPICS-AMERICAN STUDIES 001 METHODS AMERICAN STUDIES	RECOMMENDED PREREQ AMST 2000 OR 2010. RESTRICTED TO JR/	i
		SR AMST OR ETHN MJRS.	
	001	10115 0300PM-0530PM W CHEM 131 20	
IV. Asian A	\merican Studies		
◆ AAST 1015 3	INTRO ASIAN AMER STUDIES	RESTRICTED TO FRESH/SOPHS.	
◆ AAST 2210 3	JAPANESE-AMER EXPERIENCE		
	001		
♦ AAST 3013 3	ASIAN/PACIFIC AM COMMUN 001		
V. Chicano	/a Studies		
♦ CHST 1015 3	INTRO CHICANO STUDIES 001	11768 1000AM-1050AM MWF HUMN 135 KM ORONA 75	
CHST 2742 3	SURVEY OF CHICANO LIT		
	001	23755 0900AM-0950AM MWF ECON 2 JM RIVERA 10	1
CHST 3100 3	TPC-CHICANA/O HIST/FILM 001	11772 0300PM-0415PM MW HLMS 181 AJ ALDAMA 25	
	TPC-RACE POST-COL HIST 002		
CHST 4000 3	HISP/NAT AMER CULTURE SW		
		23790 0100PM-0150PM MWF MUEN E113 A, ALDAMA 20	1

Film Studies - Macky 118 (303-492-7574)

THIS DEPT FOLLOWS THE GENERAL REGISTRATION AND ENROLLMENT GUIDELINES LOCATED UNDER THE HEADING "COLLEGE OF ARTS AND SCIENCES," ABOVE. STUDENTS ENROLLED AND WAIT LISTED MAY BE ADMINISTRATIVELY DROPPED AFTER FAILING TO ATTEND THE FIRST TWO CLASSES, ALL SCREENINGS WILL MEET THE FIRST WEEK OF CLASSES. INEXPENSIVE RENTAL EQUIPMENT FOR ALL PRODUCTION COURSES IS AVAILABLE THROUGH THE DEPT. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. CONSULT THE DEPT. OFFICE. 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

I. Production

ALL PRODUCTION COURSES HAVE A COURSE FEE CALCULATED AT \$60/CREDIT HOUR.

			or reducer test and poor or test to or to	
FILM 2000	3	BEGINNING FILMMAKING	PREREQ FILM 1502. RESTRICTED TO FILM/FMST MAJORS.	
		001		20
		002	15723 1100AM-1250PM MWF GUGG 2 DR YANNACITO 2	20
		003	15724 0100PM-0250PM MWF GUGG 2 J GLUCKSTERN 2	20
FILM 2600	3	INTERMED FILMMAKING 16MM	PREREQ FILM 1502 & 2000 OR 2300 WITH AVG MIN GPA: 3.0; MIN	
			OVERALL GPA 2.5. RESTRICTED TO FILM MJRS.	
		001	15726 1100AM-1250PM MWF HUMN 1B70 J GLUCKSTERN 1	15
		002	15727 0100PM-0250PM MWF HUMN 1B70 JT ARONSON 1	15
		003	15728 0300PM-0550PM MW HUMN 1B70 JT ARONSON 1	15
FILM 2610	3	ANIMATION PRODUCTION	PREREQ FILM 2000. RECOMMENDED PREREQ FILM 2600.	
		001	15729 0600PM-0750PM MWF HUMN 270 S STEERS 1	15
FILM 2900	2	LIGHTING	PREREQ FILM 2000 OR 2300. RECOMMENDED PREREQ FILM 1502.	
		001	15730 0600PM-0950PM M HUMN 190 R KITTILA 1	15
FILM 3600	3	DIGITAL POST PRODUCTION	PREREQ FILM 1502, 2000 OR 2300, 2600. BFA FILM MJR.	
		001		15
				15
FILM 3700	3	AUDIO & SPECIAL EFFECTS	PREREQ FILM 2000 OR 2300, 2600 & PROFICIENCY IN COMPUTERS	&
			DIGITAL EDITING.	
EU 14 1000				15
FILM 4000	3	ADVANCED DIGITAL POST	PREREQ FILM 1502, 2000 OR 2300, 2600 & 3600, BFA FILM MJR OR	
			INSTRUCTOR CONSENT. NOT TO BE TAKEN WITH FILM 3600.	
EU 14 1500				15
FILM 4500	3	ADV FILMMAKNG-NARRATIVE	PREREQ FILM 1502, 2000 OR 2300. 2600 & 3600. BFA FILM MJR OR	
			INSTRUCTOR CONSENT. RESTRICTED TO SOPH/JR/SRS. FOR	
			DETAILS, CALL 492-7574.	
		801		15
		ADV FILMMKNG-DOCUMENTARY 802	100000000000000000000000000000000000000	5
		ADV FILMMKNG-EXPERIMENTL 803	0100PM-0450PM F HUMN 180 PS SOLOMON 1	15

French - Humanities 340 (303-492-7226)

STUDENTS WHO EARNED LESS THAN A C- IN THE PREREQUISITE COURSE WILL BE ADMINISTRATIVELY DROPPED. ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. STUDENT'S WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION TAKEN AFTER CREDIT HAS BEEN GIVEN FOR A HIGHER-LEVEL COURSE IN THE SAME LANGUAGE SEQUENCE, FOR EXAMPLE, STUDENTS WILL NOT RECEIVE CREDIT FOR FREN 1010 AFTER THEY HAVE PASSED FREN 1020. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS. CONSULT THE GRADUATE ADVISER. SELECTED COURSES IN THIS DEPT HAVE COURSE FEE OF \$20 (SUBJECT TO CHANGE) IN SUPPORT OF ALTEC. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

◆ FREN 1010 5	BEGINNING FRENCH 1	CREDI	T FOR ONLY ONE OF FREN 1010 & 1050 WITHOUT DEPT	
		CONS	ENT. COURSE FEE: \$20.	
	001	16188	0800AM-0850AM M-F HUMN 125	22
	002	16189	0900AM-0950AM M-F HUMN 125 2	22
	003	16190	1000AM-1050AM M-F HUMN 125 2	22
	004	16191	1100AM-1150AM M-F HUMN 125 2	22
	005	16192	1200PM-1250PM M-F HUMN 125 2	22
		16193	0100PM-0150PM M-F HUMN 125 2	22
	007	16194	0200PM-0250PM M-F HUMN 125	22
◆ FREN 1020 5			EQ COMPLETION OF 1-SEM COLLEGE-LEVEL FREN OR 1-YR	
			EN. SIMILAR TO FREN 1050. COURSE FEE: \$20.	
				22
	002			22
				22
				22
				22
				22
◆ FREN 1050 5			T FOR ONLY ONE OF FREN 1050 & EITHER 1010 OR 1020.	
				22
A FDEN 4700 0				22
◆ FREN 1700 3	FRANCOPHONE LIT IN TRANS 001			26
◆ FREN 2110 3			002-005: TRACK A - REVIEW OF GRAMMAR WITH EMPHASIS	
				20
	003			20
	004			20
	008			20
			006-009: TRACK B - REVIEW OF GRAMMAR WITH EMPHASIS	
			FERARY READINGS. RECOMMENDED FOR STUDENTS WHO	
	000			20
	006			20 20
	007			
EDEN 0400 0	O09	10212	EQ FREN 2110 OR EQUIV. COURSE FEE: \$20.	16
FREN 2120 3	2ND TR FREN:GRIVINIR/READ 2			20
	002			20 20
				20 20
	003			20 20
	004			20 20
. EDEN 0000 0				20
FREN 2000 3	CONVERSATION IN FRENCH			16
	00			16
FREN 3010 3	ED DUONETICS/DDONUN	0050	EQ FREN 2120 OR EQUIV. COURSE FEE: \$20.	10
FREN 3010 3				20
	00			
	002			20 20
EDEN 2050 2	FRENCH COMPOSITION 1			<u>-</u> U
FREN 3050 3				16
				10 25
	002	2 10225	TOURINE HOURINI NINE L'IOU HO	۲0





ALL CRITICAL	LS	TUDIES COURSES HAVE A COURSE	FEE (OF \$65.			
FILM 2521	3	CLASSICS OF FOREIGN FILM			.M 1502. RESTA	RICTED TO FILM/F	MST
		00	1 2287	4 0200PM-0315PM TR		S GANGULY	35
Ell M 2061	4	FILM HISTORY 2		0600PM-0850PM M	RAMY N1B23		
FILIVI 3001	4				HUMN 1B50		125
FILM 3081	3	AMER FILM IN '80S & '90S					120
1 12111 0001	•				HUMN 135	M BARLOW	35
FILM 3301	3	CONTEMP ISS RUSSIAN FILM		E AS RUSS 3301.		,	
			1 2367	5 1230PM-0145PM TR	ENVD 122	L OLSON	17
				0700PM-1000PM M	HLMS 201		
III. Genr	еá	& Movements					
ALL CRITICAL	L S	TUDIES COURSES HAVE A COURSE	FEE (OF \$65.			
FILM 1502	3	INTRO FILM STUDIES 00	1 1572	1 0300PM-0600PM WF	F A N141	JC FARMER	150
		FILM TRILOGIES					
		00				S GANGULY	35
		***************************************		0300PM-0550PM M	F A N141		
FILM 3002	3	MAJ MVMT-SOUND & FILM	RES'	TRICTED TO FILM/FMST I			
		00				BPS SOLOMON	35
		MAJ MVMT-GRMN CINEMA 00	2 1573	1 0630PM-0930PM WF	F A N141	JC FARMER	35
IV. Topic	S						
ALL CRITICAL	L S	TUDIES COURSES HAVE A COURSE	FEE (OF \$65.			
FILM 3003	3	MAJ DIR-KUBRICK	RES	TRICTED TO FILM/FMST I	MJRS.		
		00	1 1573		HUMN 1B50	E ACEVEDO-MUN	NOZ 60
				0300PM-0600PM W	HUMN 1B50		
◆ FILM 3013	3						
					HUMN 135	M BARLOW	60
		WOMEN IN FILM:HONORS 88	U	0300PM-0550PM MW	HUMN 135	M BARLOW	15
V. Inten	si	ve & Small					
ALL CRITICAL	_ S	TUDIES COURSES HAVE A COURSE	FEE (OF \$65.			
FILM 3004	3				MJRS.		
		00			HUMN 150	J ROBINSON	60
				0600PM-0850PM W	HUMN 135		
◆ FILM 4004	3	FILM THEORY					AME AS
							107.00
		00		4 0200PM-0315PW TR 0700PM-0930PM T	HUMN 135 HUMN 1B50	E ACEVEDO-MUN	NUZ ZZ
		00			HUMN 1B90		22
		00		0300PM-0550PM M	HUMN 1B50		22
FILM 4005	3	SCREENWRITING-SHORT FORM			LIONIA 1930		
1 12141 -000	U	00			HUMN 180		24
			,				

Fine Arts

See Art & Art History



			16226 1000AM-1050AM MWF KTCH 118 2	5
FREN 3060	3	FRENCH COMPOSITION 2	PREREQ FREN 3050 OR EQUIV.	
			16227 1100AM-1150AM MWF HLMS 185 2	25
		002	16228 0200PM-0250PM MWF KTCH 118 2	5
◆ FREN 3100	3	CRIT RDG/WRIT/FREN LIT	PREREQ FREN 3050 OR COREQ FREN 3060.	
		001	16229 1200PM-1250PM MWF MUEN D439 2	25
◆ FREN 3110	3	MAIN CURRENTS FREN LIT 1	PREREQ OR COREQ FREN 3100. RESTRICTED TO SOPH/JRS/SRS.	
		001 1	16230 0100PM-0150PM MWF HUMN 1B90 SJ JUNOD 2	5
◆ FREN 3120	3	MAIN CURRENTS FREN LIT 2	PREREQ OR COREQ FREN 3100. RESTRICTED TO SOPH/JRS/SRS.	
		001 1	16231 1100AM-1215PM TR GUGG 206 C MATTHEY 2	5
◆ FREN 3200	3	INTRO TO LITERARY THEORY	PREREQ FREN 3100 OR INSTRUCTOR CONSENT.	
		001 1	16232 1100AM-1150AM MWF EDUC 134 2	15
FREN 3500	3	CURR EVNT/CNVRSTN & COMP F	PREREQ FREN 3060 OR EQUIV.	
		001 1	16233 0930AM-1045AM TR HLMS 181 V TRIONFI 2	5
FREN 3700	3		PREREQ FREN 3060 OR EQUIV.	
		001 2	23958 1000AM-1050AM MWF RAMY N1B31 RA BLEUZE 2	0
			0500PM-0650PM W HALE 240	-
FREN 4030	3	ADV ORAL PRACT/INTERPRET	PREREQ FREN 3060 AND/OR 3500 OR INSTRUCTOR CONSENT.	
		H	RESTRICTED TO SOPHS/JRS/SRS.	
		001 2	22983 1100AM-1150AM MWF GUGG 206 SJ JUNOD 2	2
FREN 4050	3	BUSINESS FRENCH 2	PREREQ FREN 3600 OR INSTRUCTOR CONSENT.	
		001 1	6235 0100PM-0150PM MWF RAMY N1B31 RA BLEUZE 2	2
FREN 4330	3		PREREQ FREN 3100, 3110 & 3120 OR INSTRUCTOR CONSENT.	
		001 2	22985 1100AM-1215PM TR HUMN 370 C S BRAIDER 2	0
FREN 4470	3		PREREQ FREN 3100, 3110, 3120 OR INSTRUCTOR CONSENT.	
		001 2		0
FREN 4960	6	H/S STUDENT TEACHING F	REQUIRES ADDITIONAL TIME OUTSIDE CLASS.	
		800	0400PM-0650PM W SEE DEPT	
FREN 5110	3		PREREQ GRAD STANDING OR INSTRUCTOR CONSENT.	
		001 2	2988 0200PM-0430PM W HUMN 335 AC COWELL 1	5
FREN 5170	3	FRANCOPHONE AFRICAN LIT F	PREREQ GRAD STANDING OR INSTRUCTOR CONSENT.	
			2989 0200PM-0430PM T HUMN 335 MP MORTIMER 1:	5
FREN 5420	3	19TH C FRENCH LITERATURE F	PREREQ GRAD STANDING OR INSTRUCTOR CONSENT.	
				5
				-

* Colores the state of the Sec. White Call Harder the Sec. White Call the C

Geography - Guggenheim 110 (303-492-2631)

STUDENTS MAY BE ADMINISTRATIVELY DROPPED AFTER FAILING TO ATTEND THE FIRST TWO CLASSES. IT IS YOUR RESPONSIBILITY TO KNOW WHICH CLASSES YOU ARE REGISTERED FOR AND TO KNOW WHETHER YOU HAVE ROLLED INTO CLASSES FROM WAIT LISTS. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. THIS DEPT PRIMARILY USES RESEQUENCED WAIT LISTS (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). SELECTED COURSES IN THIS DEPT HAVE A COURSE FEE OF \$20-75 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK

l. General

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

GEOG 3930 3	INTERNSHIP	RESTRICTED TO GEOG/ENVS MJRS. STUDENT MUST BE ACCEPTED THE SEM PRIOR TO ENROLLMENT. SPONSORS LIMITED TO DEPT LIST. REQUIRES ADDITIONAL TIME OUTSIDE CLASS.
		01 0500PM-0650PM R GUGG 206 35
GEQG 4990 3	SENIOR THESIS	
0700 5400 0		
GEOG 5100 3	0. = 0	
		· OBTAT
	TRO DOLITICAL FOOLOGY	
GEOG 5020.2	TPC-POLITICAL ECOLOGY	2 23936 1230PM-0320PM T GUGG 201E EY YEH 20
GEOR 3830 3		
14 89 4	80	11 TBA 35
III. Physica	l Geography	
	ENVIR SYS 1-CLIMATE/VEG	. LABS MEET 2ND WEEK OF CLASSES. COURSE FEE: \$20.
		0 1100AM-1215PM TR CHEM 142 S BEATTY 179
0	LAB L01	
*	L012	2 16303 0200PM-0350PM W GUGG 3 22
	L013	3 16304 0200PM-0350PM F GUGG 3 23
	L014	4 16305 0800AM-0950AM W GUGG 3 22
	L01	
•	L016	
	L017	7 16308 1000AM-1150AM W GUGG 3 22
	L018	
◆ GEOG 1011 4		LABS MEET 2ND WEEK OF CLASSES. COURSE FEE: \$20.
_	010	
0	LAB L012	
	L013	
	L014	
	L015	
* 0500 0001 0	L016	
◆ GEOG 3301 3		PREREQ ATOC 1050-1060 OR 3600 OR GEOG 1001, STATS COURSE.
A 0500 2544 4		1 23110 0900AM-0950AM MWF GUGG 205 TN CHASE 24
♦ GEOG 3511 4		RESTRICTED TO JR/SR GEOG/ENVS/EPOB MJRS. COURSE FEE: \$20.
0		OZ
. ♠ ○EO○ 26M 2	LAB LO11	1 16374 0100PM-0250PM W GUGG 6 30
₩ GEOG 3001 3		PREREQ 1-SEM CALCULUS OR INSTRUCTOR CONSENT.
	004	
GEOG 4321 4		1 23111 0200PM-0250PM MWF GUGG 205 TN CHASE 18
0500 4021 4	SNOW HYDROLOGY	The second secon
		<u> </u>
٨	LAB	TOOL IN CLOSE IN THE PARTY OF T
U	EAG LUII	1 23930 0100PM-0350PM T GUGG 6 55

itse ver	L AUTHOR	THE	
COLYTIC	Se Ledite	se`	
e Deby Con	Cle Con		

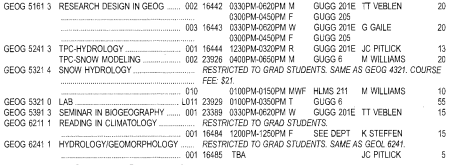
	R115	16365	0200PM-0250PM F	ECON 119
	R116	16366	0800AM-0850AM F	ECON 2
	R117	16367	0300PM-0350PM F	ECON 119
	R118	16368	0300PM-0350PM W	GUGG 206
	R119	16369	0400PM-0450PM T	MCOL E155
	R120	16370	0800AM-0850AM T	MCOL E186
	R121	16371	0200PM-0250PM R	GUGG 3
GEOG 3422 3	CONSERVATION THOUGHT 001	23331	0900AM-0950AM MWF	HUMN 1B80
GEOG 4712 3	POLITICAL GEOGRAPHY	RESTR	RICTED TO JRS/SRS.	
	010		1000AM-1050AM MW	CLRE 207
0	RECITATIONR011	16419	0200PM-0250PM F	MCOL E155
	R012	16420	1200PM-1250PM M	ENVD 122
	R013	16421	0200PM-0250PM M	GUGG 206
GEOG 4742 3	ENVIRONMENTS & PEOPLES	RESTR	RICTED TO JRS/SRS.	
	001	24141	1000AM-1050AM MWF	EDUC 138
GEOG 5762 3	SUS DEV:THEORY & ISSUES	RESTR	RICTED TO GRAD STUDE	NTS.

IV. Techniques (Skills)

DUE TO HIGH DEMAND FOR TECHNIQUES COURSES, YOU MUST ATTEND THE FIRST 2 CLASSES OR YOU WILL BE ADMINISTRATIVELY DROPPED. WAIT LISTS ARE SEQUENCED WITH PRIORITY TO SENIOR MAJORS

GEOG 3053 4	CARTO 1 VIS/INFO DESIGN				COURSE FEE: \$75.	
			0930AM-1045AM TR	GUGG 205		40
0	LAB L011			GUGG 6		20
	L012			GUGG 6		20
GEOG 4093 4	REMOTE SENSING-ENVIRON	SAME /				
			0930AM-1045AM TR	SEE DEPT	K STEFFEN	20
0	LAB L011					20
GEOG 4103 4	INTRO GEOG INFO SCIENCE					
	SAME AS GEOG 5103. STUDENTS NOT I				FORE THE 1ST DAY	0F
	CLASS. MAY NOT BE TAKEN CONCURRI	ENTLY V				
			1100AM-1215PM TR	GUGG 205	J MENNIS	26
0	LAB L011			GUGG 6		13
	L012	16413	0400PM-0650PM T	GUGG 6		13
GEOG 4203 4	GIS:MODELING APPLICATION	PRERE	Q GEOG 4103/5103 OR	INSTRUCTOR	CONSENT.	
		RECOM	MENDED PREREQ WO	RKING KNOWL	EDGE OF GIS	
		SOFTM	/ARE. SAME AS GEOG 5	203. COURSE	FEE \$75	
	010		0200PM-0315PM TR	MCOL E158	J MENNIS	40
0	LAB L011	23971	0900AM-1150AM R	GUGG 6		20
	L012	23972	0400PM-0650PM R	GUGG 6		20
GEOG 5093 4	REMOTE SENSING-ENVIRON	RESTR	ICTED TO GRAD STUDE	NTS. SAME AS	S GEOG 4093, GEOL	
		4093/5	093.			
			0930AM-1045AM TR	SEE DEPT	K STEFFEN	5
0	LAB L011	24156	1100AM-1250PM R			5
GEOG 5103 4	INTRO GEOG INFO SCIENCE	PRERE	Q INSTRUCTOR CONSE	NT. RESTRICT	ED TO GRAD	
		STUDE	NTS. SAME AS GEOG 4	103. COURSE .	FEE: \$75.	
	010		1100AM-1215PM TR	GUGG 205	J MENNIS	14
0	LAB L011	16439	0400PM-0650PM W	GUGG 6		7
	L012			GUGG 6		7
GEOG 5113 3	SEM-GEOG INFO SYSTEMS					
	001	16441	1200PM-0250PM W	GUGG 201E	BP BUTTENFIELD	20
GEOG 5203 4	GIS:MODELING APPLICATION	PRERE	Q GEOG 4103/5103 OR	INSTRUCTOR	CONSENT. RESTRICT	ED
		TO GR	AD STUDENTS. RECOM	MENDED PREI	REQ KNOWLEDGE OF	-
			FTWARE. SAME AS GEO	DG 4203. COU	RSE FEE: \$75.	
	010	23524	0200PM-0315PM TR	MCOL E158	J MENNIS	40





III. Human & Cultural Geography

GEOG 1982, 1992, 2002, OR 2412 MEETS THE MAPS SOCIAL SCIENCE GEOGRAPHY REQUIREMENT IN THE COLLEGE OF ARTS & SCIENCES.

	GEOG 1992 3	HUMAN GEOGRAPHIES 100		1100AM-1150AM MW	HUMN 1B50	RM SILVEY	250
•	0	RECITATION R101	23883	0300PM-0350PM M	HLMS 185		25
		R102	23884	0100PM-0150PM W	KTCH 119		25
		R103	23885	0200PM-0250PM F	GUGG 206		25
		R104	23886	0800AM-0850AM F	GUGG 3		25
		R105	23887	0800AM-0850AM R	HLMS 181		25
		R106	23888	1200PM-1250PM M	HLMS 141		25
		R107		0100PM-0150PM W	MUEN E126		25
		R108		1000AM-1050AM R	GUGG 206		25
		R109		1000AM-1050AM T	GUGG 206		25
		R 1 10	23892	0200PM-0250PM W	GUGG 206		25
	3	HUMAN GEOGRAPHIES 200		0200PM-0250PM MW	HUMN 1B50	RM SILVEY	250
	0	RECITATION R201		1100AM-1150AM W	EDUC 143		25
		R202	16341	0300PM-0350PM M	GUGG 205		25
		R203		0300PM-0350PM W	GUGG 2		25
		R204		0400PM-0450PM W	GUGG 206		25
		R205		1200PM-1250PM W	HLMS 271		25
		R206		0800AM-0850AM R	MCOL E158		25
		R207		0800AM-0850AM W	GUGG 2		25
		R208		0800AM-0850AM F	GUGG 2		25
		R209		0100PM-0150PM R	MUEN E123		25
		R211	16349	0300PM-0350PM F	MCOL E155		25
	GEOG 2002 3	GEOG OF GLOBAL CHANGE 100		1200PM-1250PM MW	CHEM 140	J O'LOUGHLIN	450
	0	RECITATIONR101		1200PM-1250PM F	DUAN G1B27	'	23
		R102		0300PM-0350PM M	GUGG 3		26
		R103		0800AM-0850AM W	MCOL E158		26
		R104		0100PM-0150PM T	HLMS 181		25
		R105		0200PM-0250PM F	MUEN E130		25
				1000AM-1050AM W	EDUC 134		25
		R107		0200PM-0250PM W	CHEM 270		25
				0200PM-0250PM W	HLMS 263		25
		R109		1000AM-1050AM R	MCOL E155		25 25
		R110		1200PM-1250PM R 0800AM-0850AM W	HLMS 193 MCOL E186		25 25
		R111			MCOL E186		25 25
		R112		0800AM-0850AM T	MCOL E158		25 25
		R113		0800AM-0850AM R			25 25
		R114	10304	0100PM-0150PM F	CLRE 302		25



Geological Sciences - Benson Earth Sciences 285 (303-492-8141)

THIS DEPT PRIMARILY USES AUTOMATIC WAIT LISTS (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). GRADUATE STANDING IS REQUIRED FOR ALL GRADUATE LEVEL COURSES. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. GEOLOGY COLLOQUIUM MEETS EVERY WEDNESDAY, 4:00 - 5:30 P.M. IN BESC 180. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$25 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. FIELD COURSES, AS NOTED, HAVE AN ADDITIONAL \$25 COURSE FEE FOR TRANSPORTATION. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

HANDBOOK.								
◆ GEOL 1010 3	INTRO TO GEOLOGY 1	001	16604	0100PM-0150PM N	MWF	BESC 180	RG BILHAM	169
	,	002	16605	0900AM-0950AM N	MWF	BESC 180	RG BILHAM	169
		003	16606	1100AM-1215PM T	r.	BESC 180	K MUELLER	169
◆ GEOL 1020 3	INTRO TO GEOLOGY 2		PRERE	EQ GEOL 1010. SEC	880 /	S AN HONOR	RS PROG COURSE; S	EE
			LIBR N	1400L.				
		001	16607	0930AM-1045AM T	TR	BESC 180	AP LESTER	154
		002	16608	1000AM-1050AM M	MWF	BESC 180	E EVANOFF	169
		003	16609	1100AM-1150AM N	ИWF	BESC 180	SJ MOJZSIS	169
	INTRO TO GEOL 2:HONORS	880		0200PM-0250PM N	MWF	BESC 355	C JONES	15
◆ GEOL 1030 1	INTRO TO GEOLOGY 1 LAB		RECOM	MMENDED PREREC	OR (COREQ 1000-	LEVEL GEOL COURS	SE.
			FORM	ERLY GEOL 1080.				
					₹	BESC 155		24
				1100AM-0150PM N		BESC 145		24
				0200PM-0450PM N		BESC 155		24
				1100AM-0150PM V		BESC 155		24
				1100AM-0150PM F		BESC 155		24
				0200PM-0450PM T		BESC 155		24
				1100AM-0150PM N		BESC 155		24
				0200PM-0450PM V		BESC 155		24
				1100AM-0150PM T		BESC 155		24
						BESC 145		24
				0200PM-0450PM N		BESC 145		24
				1100AM-0150PM V		BESC 145		24
				1100AM-0150PM T		BESC 145		24
				1100AM-0150PM F		BESC 145		24
◆ GEOL 1070 3					1	DE00 140		27
♥ GEOL 1070 3	GEOD CHO 2-EKTIVOCH EKO				MME	BESC 180	J C NEFF	169
◆ GEOL 1110 1	GLOBAL CHANGE LABORATORY					DE00 100	JONEII	100
▼ GLOE III0 ;	GEOBAE CHANGE EABORATORT					BESC 145		24
						BESC 155		24
						BESC 145		24
GEOL 2700 2	INTRO TO FIELD GEOLOGY						GEOG 1001 1011	24
GLOL 2700 Z	INTRO TO FILED GEOLOGY						02.00 1001-1011.	
						BESC 1B75	DA BUDD	19
			10032	0200PM-0550PM N		OFF SITE	טעטט אט	13
GEOL 3020 3			DOCOC		VIVV	OFF SHE		
GEOL 3020 3	FEIROLOG1		FAEAL	0930AM-1045AM T	гр	BESC 145	L R LYTLE	24
0	LAB		10001			BESC 455	LALITE	12
U	LAB					BESC 455		12
OEOL 2050, 2	COMPUTER ASSTD GEOL TECH						LAB IS STOOMS V	1Z
GEOL 3030 2	COMPUTER ASSTD GEOL TECH				VEL G	EUL. A GEUL	LADISSIACNULT	
					rn.	DECC 305	LI AUCTOUN	40
A 0F0L 2070 2	INTRO TO OCCANOODADIN DEED					BESC 385	H LAUSTSEN	12
◆ GEOL 3070 3	INTRO TO OCEANOGRAPHY PRERI						T MADOUITTO	400
CEO! 2200 2	EVEDATEDDECTO(ALLIEF					BESC 180	T MARCHITTO	169
GEOL 3300 3	EXTRATERRESTRIAL LIFE							077
CEOL 2222	INTRO TO CEOCUEMICTRY					BESC 185	J BALLY	37
GEOL 3320 3	INTRO TO GEOCHEMISTRY						OL EADMED	75
		001	16640	TIOUAM-1150AM N	/IVVE	BESC 185	GL FARMER	75

	GEOL 3430	4	SEDIMNTOLOGY/STRATIGRPHY	PRERE	EQ ANY 1000-LEVEL SEC	QUENCE IN GE	OL OR EQUIV.	
			010		1000AM-1050AM MWF	BESC 145	MJ KRAUS	44
		0	LAB L011	16642	0200PM-0450PM T	BESC 265		22
			L012			BESC 265		22
*	GEOL 3500	3	MINRL RES/WRLD AFF/ENVIR					
			001			BESC 1B75		24
	GEOL 3520	3	ENVIR ISSUES/GEOSCIENCES				RS. SAME AS ENVS 3	520.
			001			BESC 185	JWC WHITE	40
\$			EVOL OF LIFE/GEOL RECORD 001			BESC 185	K CHIN	75
	GEOL 3930	1-6	INTERNSHIP			RS FOR GEOL	. MJRS. MIN GRADE E	3.
			001				AP LESTER	5
	GEOL 4060	4	OCEANOGRAPHY					
			010		0200PM-0250PM M	BESC 265	J SYVITSKI	18
			–		0200PM-0350PM F	BESC 265	SD PECKHAM	
		0	LAB L011			BESC 265	SD PECKHAM	18
4	GEOL 4080	3	CT-SOC PRBLMS/EARTH SCI			TL SCI (PHYS,	CHEM, BIOL) OR EQU	IJV
					STRUCTOR CONSENT.			
	0501 4000						H LAUSTSEN	24
	GEOL 4093	4	REMOTE SENSING-ENVIRON	SAME				_
		٥		04470	0930AM-1045AM TR	SEE DEPT	K STEFFEN	5
	OFOL 4400	0	LAB L011					5
	GEOL 4130	J	PRINCIPLES OF GEOPHYSICS					
			004					24
				10002	TOUANI-1213PN IR	BESC 355	RG BILHAM AF SHEEHAN	24
	GEOL 4160	3		DDEDE	Q GEOL 3320 OR EPOB	2270 8 CHEM		VA 47
	OLOL 4100	J	WING TO BIOGEOCHEWIGTKY			3210 & CHEIN	IVII OK NIGHEK. SA	IVIE
						MUEN EORA	AR TOWNSEND	10
4	GEOL 4500	3	CT-ASTROBIOLGY & SOCIETY					10
*	OLOL 4000	U				BESC 1B75	KF EASON	24
	GEOL 4700	3	TPC-MECH/CHEM LANDSCAPES					24
	0202 1700	Ü				BESC 155	R S ANDERSON	12
			TPC-ARCHEAN PROTERO GEOL 002			BESC 355	SJ MOJZSIS	8
			TPC-COMP MODEL SURF PROC 003			BESC 385	E SMALL	10
			TPC-SEM IN LNDSCPE EVOLU 004		TBA	D200 000	G E TUCKER	10
		2	TPC-GIS APPLICATIONS 010	2.000	0200PM-0250PM W	BESC 385	H LAUSTSEN	12
			L011	16656		BESC 385	H LAUSTSEN	12
	GEOL 4712	2	STRUCTURAL FLD GEOLOGY					
			001			BESC 355	K MUELLER	10
					0200PM-0600PM MW	OFF SITE		
	GEOL 4716	2	ENVIR FIELD GEOCHEMISTRY	PRERE	Q GEOL 2700, CHEM 10	11-1031 OR 10	951-1071 OR 1111-113 1	OR
				1151-11	171.			
			001	16658	1230PM-0150PM TR	BESC 265	JW DREXLER	15
					0200PM-0550PM TR	OFF SITE		
	GEOL 4960	1	WRITING IN GEOSCIENCES	PRERE	Q 15-HRS UD GEOL CO	URSEWORK.		
			001			BESC 265	H LAUSTSEN	24
	GEOL 5060	4	OCEANOGRAPHY	SAME A				
					0200PM-0250PM M	BESC 265	J SYVITSKI	6
					0200PM-0350PM F	BESC 265	SD PECKHAM	
			LAB L011			BESC 265	SD PECKHAM	6
	GEOL 5093	4	REMOTE SENSING-ENVIRON	SAME A				
			010		0930AM-1045AM TR	SEE DEPT	K STEFFEN	5
	OFC! 5040		LAB L011					10
	GEOL 5240	4	REMOTE SENS/IMAGE ANALY	PKERE				00
		0	010	40775	1100AM-1150AM MWF	EKLC W240	AFH GOETZ	20
	OFOL 5700		LAB		1200PM-0150PM F	EKLC W240	D 0 1110=D001;	20
	GEOL 5700		TPC-MECH/CHEM LANDSCAPES 001		0900AM-0950AM MWF	BESC 155	R S ANDERSON	12
			TPC-ARCHEAN PROTERO GEOL 002		0200PM-0315PM TR	BESC 355	SJ MOJZSIS	7
			TPC-COMP MODEL SURF PROC 003 TPC-SEM IN LNDSCPE EVOLU 004		0100PM-0350PM T TBA	BESC 385	E SMALL	10
			TO SEIVERN LINDSCIPE EVOLU 004	10/20	IDA		G E TUCKER	10

Core Department Humber

ec. Munda Munda Days

_{ldg}Roon

or **M**at.

	001	16966 1100AM-1150AM MWF	IS SIXBERRY	20
GRMN 4030 3	BUSINESS GERMAN	PREREQ GRMN 3020 OR INSTI	RUCTOR CONSENT.	
	001	16967 0200PM-0250PM MWF	MUEN D439 K EINBECK	25
GRMN 4460 6	HIGH SCHOOL GRMN TEACH 801	TBA		5
GRMN 5010 3	BIBLIOGRAPHY/METHOD/RSCH	PREREQ GRAD STANDING OR	INSTRUCTOR CONSENT.	
	001	16979 0630PM-0900PM M	HUMN 1B70	12
GRMN 5510 3	TPC-POETS/POLITICS/PEOPL	PREREQ GRAD STANDING OR	INSTRUCTOR CONSENT.	
	001	16980 0330PM-0600PM T	KTCH 119	12
II. German	Courses Taught in Eng	glish		
	20TH C GRMN SHORT STORY 001	-	KTCH 234 P F GREANEY	45
◆ GRMN 2502 3	REPRESNTG THE HOLOCAUST 010	16941 0300PM-0350PM MWF	HLMS 252	100
◆ GRMN 4502 3	NIETZSCHE:LIT AND VALUES	RESTRICTED TO SOPHS/JRS/S	SRS. SAME AS HUMN 4502.	
	001	16969 0200PM-0315PM TR	HLMS 241 TA HOLLWECK	25

GRMN 4010 3 ADV GRAMM/STYL & CONVRST PREREQ GRMN 3020 OR INSTRUCTOR CONSENT.

History - Hellems 204 (303-492-6683)

THIS DEPT PRIMARILY USES RESEQUENCED WAIT LISTS, GIVING PRIORITY TO HISTORY MAJORS (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). THE HIST DEPT DOES NOT DROP STUDENTS FOR NONATTENDANCE. MOST 3000-LEVEL HISTORY COURSES ARE RESTRICTED TO JUNIOR AND SENIOR HIST MAJORS MOST 4000-LEVEL COURSES ARE OPEN TO SOPHOMORES, JUNIORS AND SENIORS. EXCEPTIONS ARE NOTED NEXT TO THE COURSE LISTING BELOW. HIST 4020 IS RESTRICTED TO HIST MAJORS. ENROLLMENT IN HIST GRADUATE COURSES IS RESTRICTED TO HIST GRADUATE STUDENTS OR WITH INSTRUCTOR PERMISSION.

I. Methodological, Comparative, & General

		.						
→ HIST 10	10 3	W CIV 1-ANTIQUITY TO 16C	001	17000	1100AM-1150AM MWF	HLMS 201	* UNASSIGNED	90
			002	17001	1200PM-1250PM MWF	MCOL W100	D O'HARA	135
			003	23559	0800AM-0850AM MWF	HLMS 199	* UNASSIGNED "	90
◆ HIST 10	20 3	W CIV 2-16C TO PRESENT		CREDI	T FOR ONLY ONE OF H	IST 1020 & 104	0.	
			020	17006	1230PM-0145PM TR	HLMS 201	* UNASSIGNED	90
			030	17007	0900AM-0950AM MWF	EKLC E1B50	* UNASSIGNED	33
			040	17008	0800AM-0915AM TR	HLMS 237	* UNASSIGNED	33
			100	17009	1200PM-1250PM MWF	HUMN 1B50	RA POIS	284
			790		0315PM-0430PM MW	DLYC 101	PD MITCHELL	25
♦ HIST 21	00 3	REVOLUTION IN HISTORY	001	23768	0330PM-0445PM TR	BESC 185	MD GERBER	75
HIST 21	70 3	HIST OF CHRISTIANITY 1	001	23257	0900AM-0950AM MWF	ECON 117	* UNASSIGNED	47
HIST 31	20 3	HONORS THESIS			Q HIST 3110, INSTRUC	TOR CONSENT		
			004		TBA		V ANDERSON	18
HIST 40	20 3			PRERE	Q 12-HRS UD HIST, RE	STRICTED TO	HIST MJRS/MINRS	3.
			001	23032	0930AM-1045AM TR	HLMS 199	SD JONES	90
							L GIOVANNELI	
HIST 40	50 3			RESTR	RICTED TO SOPHS/JRS	/SRS.		
			001	17115	0930AM-1045AM TR	CLRE 207	DN SPIRES	75
HIST 49	30 1	I-3 HISTORY INTERNSHIP		RECOL	MMENDED PREREQ CO	MPLETION OF	LD HIST COURSE	WORK
					ST 1015/1025, ETC.). RI			
				ONLY.	- · · · · · · · · · · · · · · · · · · ·			
			800	Ţ. /_ .	TBA		PJ KENNEY	15
			500					

		800	IBA	PJ KENNEY	15
II. Europ	e:	Ancient & Medieval			
◆ HIST 1051	3	WORLD OF ANCIENT GREEKS	SAME AS CLAS 1051.		
			17039 1230PM-0145PM TR MCOL W10	0 RL HOHLFELDER	50
 HIST 3011 	3	SEMINAR IN ANCIENT HIST	RESTRICTED TO HIST MAJORS.		
		801	0330PM-0600PM T ECON 205	RL HOHLFELDER	18
HIST 4021	3	ATHENS/GREEK DEMOCRACY	RESTRICTED TO SOPHS/JRS/SRS. SAME A	AS CLAS 4021/5021.	
		001	23044 1000AM-1050AM MWF HLMS 141	E SCHUTRUMPF	17
HIST 4061	3	TWILIGHT OF ANTIQUITY	SAME AS CLAS 4061.		
		001	22970 0930AM-1045AM TR HLMS 211	RL HOHLFELDER	25
HIST 4091	3	THE ROMAN EMPIRE	RESTRICTED TO SOPHS/JRS/SRS. SAME A	AS CLAS 4091/5091.	
		001	23855 0330PM-0445PM TR: HUMN 1B8	0 N LOZOVSKY	15



	TPC-RESERVOIR MODELING 005	24029	0930AM-1215PM R	BESC 1B83	M PRANTER	10
	TPC-CONTEMP CARBON CYCLE 006	23805	0900AM-1150AM T	SEE DEPT	S LEHMAN	15
	TPC-TECTONICS & CLIMATE 007	24012	0930AM-1215PM T	BESC 455	P MOLNAR	15
	TPC-VERTEBRATE PALEON 008	24058	0900AM-0950AM MWF	MCOL E280	J EBERLE	15
GEOL 5712 2	STRUCTURAL FIELD GEOLOGY 001	23975	1230PM-0145PM MW	BESC 355	K MUELLER	5
			0200PM-0600PM MW	OFF SITE		
GEOL 5810 3	PLANETARY ATMOSPHERES	SAME A	AS ASTR/ATOC 5810.			
		23121	0200PM-0315PM TR	DUAN G2B21	OB TOON	5
GEOL 5835 1	SEM IN PLANETARY SCIENCE	PRERE	Q INSTRUCTOR CONSE	NT. RESTRICT	ED TO GRAD	
		STUDE	NTS. SAME AS ASTR/AT	OC 5835.		
	001	16732	0330PM-0500PM R	SEE DEPT	* STAFF	10
GEOL 6241 1	HYDROLOGY/GEOMORPHOLOGY	SAME A	AS GEOG 6241.			
		16797	TBA		JC PITLICK	5
GEOL 6610 3	EARTH/PLANETARY PHYSIC 1	SAME A	AS ASTR/PHYS 6610.			
		23952	1100AM-1150AM MWF	BESC 355	AF SHEEHAN	8

German - McKenna 129 (303-492-7404)

COURSES ARE ALSO AVAILABLE IN NORWEGIAN, SCANDINAVIAN, AND SWEDISH. PLEASE SEE THESE LISTINGS IN THE SCHEDULE OF COURSES. ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION TAKEN AFTER CREDIT HAS BEEN GIVEN FOR A HIGHER-LEVEL COURSE IN THE SAME LANGUAGE SEQUENCE. FOR EXAMPLE, STUDENTS WILL NOT RECEIVE CREDIT FOR GRMN 1010 AFTER THEY HAVE PASSED GRMN 2010. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. CONSULT THE DEPT OFFICE. SELECTED COURSES IN THIS DEPT HAVE A COURSE OF \$20 (SUBJECT TO CHANGE) IN SUPPORT OF ALTEC. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

I. German

◆ GRMN 1010 4	BEGINNING GERMAN 1		COURS	E FEE: \$20.				
		002	16914	1000AM-1050	OAM MT	TRF MKN	\ 112	25
		003	16915	1100AM-1150	OAM MTI	RF KTCH	1 120	25
		004	16916	1200PM-1250	OPM MT	TRF KTCH	l 118	25
		005	16917	0100PM-0150	OPM MT	TRF MKN	\ 20 4	18
		006	16918	0200PM-0250	OPM MT	TRF MKN	A 112	25
		007	16919	0700PM-0900	OPM MV	W KTCH	1 120	25
◆ GRMN 1020 4	BEGINNING GERMAN 2		PRERE	Q GRMN 1010	10: MIN G	GRADE C-	. COURSE FEE: \$20	
		001	16920	0900AM-0950	OAM MT	TRF MKN	\ 112	23
	,	002	16921	1000AM-1050	OAM MT	RF KTCH	1 120	23
				0100PM-0150	OPM MT	RF KTCH	1 120	23
				0200PM-0250	OPM MT			23
				0700PM-0900				23
◆ GRMN 2010 4	INTERMEDIATE GERMAN 1						. COURSE FEE: \$20	
				1000AM-1050				23
			16935	1100A M -1150				23
		003		1200PM-1250				23
				0100PM-0150				23
GRMN 2020 4	INTERMEDIATE GERMAN 2			.,	,		COURSE FEE: \$2	
				0900AM-0950				23
				1200PM-1250				23
GRMN 3010 3	ADV CONVERSATION/GRAMMAR						R E Q UIV. OPEN TO	FRESHMEN
				RUCTOR COI			I D 400	05
00444 0000 0	BROSESSIAN OFFICE							25
GRMN 3020 3	PROFESSIONAL GERMAN						NSTRUCTOR CONS	
,	11DDN 0DM 11T 1750 1010			1100AM-1150			N D439 K EINBECH	
GRMN 3120 3	MDRN GRM LIT 1750-1910							
001111 0440 0	OUDDENT IOOUTE OOD ALL LE							
GRMN 3140 3	CURRENT ISSUES/GRMN LIT						O GRMN & TO SPEA	
001411 0000 4 4	INTERNALIA						DOMENDO	25
GRIMN 3930 1-6	SINTERNSHIP		KESTR		VSK GRI	MIN MAJO		, ,,
		801		TBA			K EINBECH	< 20



111.	Eur	ope:	Mod	tern
------	-----	------	-----	------

	~~	. 1110000111					
♦ HIST 2112	3	EARLY MODERN SOCIETIES		AR TO HIST 2113.			
		00			HALE 230	* UNASSIGNED	50
♦ HIST 2222	3	WAR & SOCIETY 00	1 23961	1200PM-1250PM MWF	CLRE 207	* UNASSIGNED	60
◆ HIST 3012	3	SEM-MODERN EUROPE HIST	REST				
		80	1	0330PM-0600PM R	EDUC 132	DN SPIRES	18
HIST 4122	3	EUROPE DURING RENAISS	RESTI	RICTED TO SOPHS/JRS/S	SRS.		
		00				* UNASSIGNED	60
HIST 4422	3	ww I/Brutalization/Europ			RESTRICTED 1	O SOPHS/JRS/SRS.	
		00	1 23021	1100AM-1150AM MWF	HUMN 250	RA POIS	90
HIST 5012	3	GRAD COLLOQ IN EUR HIST	REST	RICTED TO HIST GRAD S	TUDENTS.		
		80	1	0300PM-0530PM M	EDUC 132	PJ KENNEY	15
IV Furo	ne	: Specific Countries					
		-	1 12022	1000AN 1050AN NAME	LITAM 1DGO	D O'LLADA	EΛ
✦ HIST 2103✦ HIST 2513		HIST-ENGLAND TO 1660					50 75
	3	HIST/IRELAND, 1600-PRES			HALE 230	D O'HARA	75
HIST 4313	3	HISTORY OF ITALY			LU MC 044	NIV JODAL	O.E.
1 HOT 4400	2				HLIMS 241	NV JOBIN	25
HIST 4433	3	NAZI GERMANY			E A 1444	DN ODIDEC	400
LUCT 4000	0				F A N141	DN SPIRES	120
HIST 4623	3	HIST/E. EUROPE SINC 1914				DIRENDEN	00
					HLMS 199	PJ KENNEY	60
HIST 4733	3	RUSSIAN REVOL/SOV REGIME			111 110 044		
			1 1/134	1000AM-1050AM MWF	HLMS 211	* UNASSIGNED	50
V. Europ	e:	Topical					
HIST 5014		LAW/LEGAL HIST E MOD EUR 80	1	0300PM-0530PM W	HLMS 104	MD GERBER	18
		RSCH METH/EARLY MOD EUR					, ,
11101 7 121	Ŭ	80		0200PM-0430PM W	LIBR M549	MK MCINTOSH	18
VI []mi4a					LIBIT INO IO		
		States: Chronological	Peri	ods			
		States: Chronological HIST OF US TO 1865	Peri o 1 17003	ods 1100AM-1215PM TR	HUMN 150	V ANDERSON	135
		States: Chronological HIST OF US TO 1865	Peri o 1 17003 2 17004	ods 1100AM-1215PM TR 0100PM-0150PM MWF	HUMN 150 CHEM 142	V ANDERSON * UNASSIGNED	135
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865	Perio 1 17003 2 17004 3 17005	0ds 1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR	HUMN 150 CHEM 142 HLMS 251	V ANDERSON * UNASSIGNED * UNASSIGNED	135 33
		States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02	Period 1 17003 2 17004 3 17005 0 17019	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF	HUMN 150 CHEM 142 HLMS 251 HLMS 237	V ANDERSON * UNASSIGNED	135 33 33
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 03	Period 1 17003 17004 17005 17019 17020	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR	HUMN 150 CHEM 142 HLMS 251	V ANDERSON * UNASSIGNED * UNASSIGNED	135 33 33 90
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02	Period 1 17003 17004 17005 17019 17020	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 10	Period 1 17003 2 17004 3 17005 0 17019 0 17020 0 17021 0	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33 405
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04	Period 1 17003 2 17004 3 17005 0 17019 0 17020 0 17021 0	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 10	Period 1 17003 2 17004 3 17005 0 17019 0 17020 0 17021 0 17023	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0950AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33 405 34 34
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 10 RECITATION R10	Period 1 17003 2 17004 3 17005 0 17019 0 17020 0 17021 0 17023 2 17024	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0950AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33 405 34
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 RECITATION R10 R10	Period 1 17003 2 17004 3 17005 0 17019 0 17020 0 17021 0 1 17023 2 17024 3 17025	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231 HLMS 211	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33 405 34 34
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 RECITATION R10 R10 R10 R10	Period 1 17003 2 17004 3 17005 0 17019 0 17020 0 17021 0 1 17023 2 17024 3 17025 4 17026	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 211	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33 405 34 34 34 33 34
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 RECITATION R10 R10 R10 R10 R10 R10 R10	Period 1 17003 2 17004 3 17005 0 17019 0 17020 0 17021 0 17023 2 17024 3 17025 4 17026 5 17027	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M 0400PM-0450PM M	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 E050 E050 E050 HLMS 211 HLMS 211 HLMS 211 HLMS 255	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 30 90 33 405 34 34 34 33
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 R10 R10 R10 R10 R10 R10 R10 R10 R10	Period 1 17003 2 17004 3 17005 0 17019 0 17020 0 17021 0 1 17023 2 17024 3 17025 4 17026 5 17027 6 17028	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M 0400PM-0450PM M	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 211 HLMS 255 HLMS 237	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33 405 34 34 34 33 34
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R10	Period 1 17003 2 17004 3 17005 0 17019 0 17020 0 17021 0 1 17023 2 17024 3 17025 4 17026 5 17027 6 17028 7 17029	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0950AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 1010PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M 0400PM-0450PM W 0300PM-0350PM W	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 211 HLMS 255 HLMS 237 HLMS 245	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 90 33 405 34 34 34 33 34 33
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 RECITATION R10 R10 R10	Period 1 17003 2 17004 3 17005 0 17020 0 17021 0 1 17023 2 17024 4 17026 4 17026 5 17027 6 17029 8 17030	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0950AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 1010PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M 0400PM-0450PM W 0300PM-0350PM W	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 211 HLMS 255 HLMS 237 HLMS 245 HLMS 237	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33 405 34 34 33 34 33 34
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 RECITATION R10 R10 R10	Period 1 17003 2 17004 3 17005 0 17020 0 17021 0 1 17023 2 17024 4 17026 4 17026 5 17027 6 17029 8 17030 9 23176	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M 0400PM-0450PM W 0300PM-0350PM W 0400PM-0450PM W 0400PM-0450PM W	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 211 HLMS 255 HLMS 237 HLMS 245 HLMS 245 HLMS 237 HLMS 251	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33 405 34 34 33 34 33 34 33
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 R10 R10	Period 1 17003 2 17004 3 17005 0 17019 0 17020 0 17021 0 1 17023 2 17024 3 17025 4 17026 5 17027 6 17028 7 17029 8 17030 9 23176 0 23177	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M 0300PM-0350PM W 0300PM-0350PM W 0300PM-0450PM W 0300PM-0450PM W 0300PM-0450PM W 0300PM-0450PM W 0400PM-0450PM W	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 255 HLMS 255 HLMS 237 HLMS 245 HLMS 237 HLMS 255 HLMS 237 HLMS 251 HLMS 237 HLMS 251 HLMS 231 HLMS 251 HLMS 231 HLMS 251 HLMS 251 HLMS 251	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33 405 34 34 33 34 33 34 33 34
◆ HIST 1015	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 R10 R10 R11 R11 R11 R11 R11 R11	Period 1 17003 2 17004 3 17005 0 17020 0 17021 0 17024 3 17025 4 17026 5 17027 6 17028 7 17030 9 23176 0 23177 1 23178	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0950AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M 0300PM-0350PM W 0400PM-0450PM W 0300PM-0350PM W 0400PM-0450PM W	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 255 HLMS 237 HLMS 237 HLMS 237 HLMS 237 HLMS 255 HLMS 237 HLMS 231 HLMS 251 HLMS 231 HLMS 251 HLMS 211 EDUC 231 EDUC 231	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33 405 34 34 33 34 33 34 33 34 34 34 34 34 34
◆ HIST 1015 ◆ HIST 1025	3 0	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 R10 RECITATION R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R11 R11 R12 R11 R13 R11 R14 R11 R15 R11	Period 1 17003 2 17004 3 17005 0 17019 0 17020 0 17021 0 17024 3 17025 4 17026 5 17027 6 17029 8 17030 9 23176 0 23177 1 23178 2 23179	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0400PM-0350PM M 0400PM-0450PM M 0300PM-0350PM W 0400PM-0450PM W 0300PM-0350PM W 0400PM-0450PM W 0400PM-0450PM W 0800AM-0850AM W 0800AM-0850AM W	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 211 HLMS 255 HLMS 237 HLMS 245 HLMS 237 HLMS 251 HLMS 211 EDUC 231 EDUC 231 HLMS 211	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED	135 33 33 90 33 405 34 34 33 34 33 34 34 34 34 34 34 34 34
◆ HIST 1015 ◆ HIST 1025	3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 R10 RECITATION R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R11 R11 HONORS-US SINCE 1865 R11	Period 1 17003 2 17004 3 17005 0 17019 0 17021 0 17021 0 1 17024 0 17024 1 17026 5 17027 6 17028 8 17030 9 23176 0 23177 1 23178 HONO	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0450PM W 0300PM-0450PM W 0300PM-0450PM W 0400PM-0450PM W 0400PM-0450PM W 0400PM-0450PM W 0800AM-0850AM F 0800AM-0850AM F	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 211 HLMS 255 HLMS 237 HLMS 245 HLMS 237 HLMS 251 HLMS 211 EDUC 231 HLMS 211 LDUC 231 EDUC 231 EDUC 231 HLMS 211 LIBR M400L	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED TW ZEILER	135 33 33 90 33 405 34 34 33 34 33 34 34 34 34 34 34 34
◆ HIST 1015◆ HIST 1025◆ HIST 1045	3 0 0	States: Chronological HIST OF US TO 1865 00 00 00 00 00 00 00 HIST OF US SINCE 1865 02 04 10 RECITATION R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R11 R11 R11 R11 HONORS-US SINCE 1865 88	Period 1 17003 2 17004 3 17005 0 17019 0 17021 0 1 17023 2 17024 1 17025 4 17029 6 17029 6 17029 9 23176 0 23177 1 23178 2 23179 0 0	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M 0300PM-0350PM W 0400PM-0450PM W 0300PM-0450PM W 0300PM-0350PM W 0300AM-0850AM W 0800AM-0850AM F RS PROG COURSE; SEE 0900AM-0950AM MWF	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 EDUC 231 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 255 HLMS 237 HLMS 245 HLMS 237 HLMS 251 HLMS 231 HLMS 251 HLMS 251 HLMS 251 HLMS 211 EDUC 231 EDUC 231 ED	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED TW ZEILER	135 33 33 90 33 405 34 34 33 34 33 34 34 34 34 34 34 34 34
 ✦ HIST 1015 ✦ HIST 1025 ✦ HIST 1045 ✦ HIST 2015 	3 0 3 3 3	States: Chronological HIST OF US TO 1865 00 00 00 00 00 HIST OF US SINCE 1865 02 04 03 04 10 RECITATION R10 R10 R10 R11 R11 HONORS-US SINCE 1865 88 HISTORY OF EARLY AMERICA 00	Period 1 17003 2 17004 3 17005 0 17019 0 17020 0 17021 0 1 17023 2 17024 4 17026 6 17028 7 17030 9 23176 1 23178 2 23179 HONO 0 1 23549	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M 0400PM-0450PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0400PM-0450PM W 0400PM-0450PM W 0800AM-0850AM F RS PROG COURSE; SEE 0900AM-0950AM MWF 0200PM-0315PM TR	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 FLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 255 HLMS 237 HLMS 255 HLMS 237 HLMS 251 HLMS 251 HLMS 251 HLMS 211 EDUC 231 EDUC 231 ED	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED TW ZEILER	135 33 33 90 33 405 34 34 33 34 33 34 34 34 34 34 34 34
◆ HIST 1015◆ HIST 1025◆ HIST 1045	3 0 0	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 R10 RECITATION R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R11 R11 HONORS-US SINCE 1865 88 HISTORY OF EARLY AMERICA 80 JACKSONIAN AMERICA 00	Period 1 17003 2 17004 3 17005 0 17019 0 17020 1 17023 1 17023 2 17024 3 17025 4 17026 5 17027 6 17028 7 17029 8 17030 9 23176 1 23178 2 23179 HONO 0 1 23549 RESTF	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0400PM-0450PM M 0300PM-0350PM W 0400PM-0450PM W 0800AM-0850AM W 0800AM-0850AM F 0800AM-0850AM F 0800AM-0850AM F 0800AM-0850AM F 0800AM-0850AM F 0800AM-0850AM TR RICTED TO SOPHS/JRS/S	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 211 HLMS 255 HLMS 237 HLMS 245 HLMS 237 HLMS 211 EDUC 231 EDUC 231 HLMS 211 LIBR M400L LIBR M498 RS.	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED TW ZEILER PD MITCHELL V ANDERSON	135 33 33 90 33 405 34 34 33 34 33 34 34 34 37 37 37 37
 ✦ HIST 1015 ✦ HIST 1025 ✦ HIST 1045 ✦ HIST 2015 HIST 4235 	3 3 3 3 3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 R10 RECITATION R10 R10 R10 R10 R10 R10 R10 R10 R10 R11 R11 HONORS-US SINCE 1865 88 HISTORY OF EARLY AMERICA 00 JACKSONIAN AMERICA 00	Period 1 17003 2 17004 3 17005 0 17019 0 17021 1 17023 2 17024 1 17026 5 17027 6 17028 7 17029 8 17030 9 23176 0 23177 1 23178 2 23179 HONO 0 1 23549 RESTF 1 17120	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0400PM-0450PM M 0400PM-0450PM W 0300PM-0350PM W 0400PM-0450PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0400PM-0450PM W 0800AM-0850AM W 0800AM-0850AM F 0800AM-0850AM F 0800AM-0850AM F 0800AM-0950AM MWF 0200PM-0315PM TR RICITED TO SOPHSJIRS/S 1100AM-1215PM TR	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 255 HLMS 237 HLMS 245 HLMS 237 HLMS 251 HLMS 211 EDUC 231 HLMS 211 LIBR M400L LIBR M498 RAMY N1B23 RS. HLMS 141	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED TW ZEILER PD MITCHELL V ANDERSON * UNASSIGNED	135 33 33 90 33 405 34 34 33 34 33 34 34 34 34 34 34 34 34
 ✦ HIST 1015 ✦ HIST 1025 ✦ HIST 1045 ✦ HIST 2015 HIST 4235 	3 3 3 3 3	States: Chronological HIST OF US TO 1865 00 00 00 HIST OF US SINCE 1865 02 03 04 10 R10 RECITATION R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R10 R11 R11 HONORS-US SINCE 1865 88 HISTORY OF EARLY AMERICA 80 JACKSONIAN AMERICA 00	Period 1 17003 2 17004 3 17005 0 17019 0 17020 1 17020 1 17024 1 17024 1 17026 5 17027 6 17028 7 17029 8 17030 9 23176 0 23177 1 23178 2 23179 HONO 0 1 23549 RESTR 1 17120 PRERE	1100AM-1215PM TR 0100PM-0150PM MWF 0800AM-0915AM TR 0800AM-0850AM MWF 1230PM-0145PM TR 0900AM-0950AM MWF 0100PM-0150PM MW 0300PM-0350PM M 0300PM-0350PM M 0300PM-0350PM W 0400PM-0450PM W 0300PM-0450PM W 0300PM-0450PM W 0300PM-0450PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0300PM-0350PM W 0400PM-0450PM W 0800AM-0850AM W 0800AM-0850AM F RS PROG COURSE; SEE 0900AM-0950AM MWF 0200PM-0315PM TR 81CTED TO SOPHSJJRS/S 1100AM-1215PM TR	HUMN 150 CHEM 142 HLMS 251 HLMS 237 HUMN 250 EDUC 231 HLMS 237 MUEN E050 EDUC 231 HLMS 211 HLMS 255 HLMS 237 HLMS 245 HLMS 237 HLMS 251 HLMS 251 HLMS 211 EDUC 231 HLMS 211 EDUC 231 EDUC 231 EDUC 231 HLMS 211 LIBR M400L LIBR M498 RAMY N1B23 RS. HLMS 141 ED TO SOPHS	V ANDERSON * UNASSIGNED * UNASSIGNED * UNASSIGNED JD DENTON * UNASSIGNED TW ZEILER PD MITCHELL V ANDERSON * UNASSIGNED	135 33 33 90 33 405 34 34 33 34 33 34 34 34 37 37 37 37

e Could thought with the title	. Hunder Hunder Bays	diRoom	ructor	. 1 04 . CN
Care Osto Con Chec. Con	Sec. Call Time.	Bidg	Instru	Way

VII. United States: Topical Courses I

€	▶ HIST	2166	3	THE VIETNAM WARS	SIMILA	R TO HIST 4166.			
				001	23960	0900AM-0950AM MWF	HUMN 1B90	* UNASSIGNED	50
∢	HIST	2316	3	AMERICAN POPULAR CULTURE 001	17052	0930AM-1045AM TR	HUMN 250	JD DENTON	90
4	▶ HIST	2326	3	ISSUES IN AMER THOUGHT 001	17053	1000AM-1050AM MWF	HUMN 250	* UNASSIGNED	90
4	HIST	2616	3	WOMEN'S HISTORY: EUROPE 001	23150	0900AM-0950AM MWF	HUMN 135	* UNASSIGNED	50
4	HIST	2746	3	CHRISTIANITY/AMER HIST 001			HLMS 201	* UNASSIGNED	60
€	HIST	3016	3	SEM-HIST GENDER & SCI					
				801		0300PM-0530PM W	GUGG 205	SD JONES	18
4	HIST	3516	3	AMERICAN CULT & REFORM 801		0330PM-0600PM R	HLMS 104	JD DENTON	18
	HIST	4126	3	DIPLO HIST US SINCE 1940	RESTR	RICTED TO SOPHS/JRS/S	SRS.		
								R SCHULZINGER	90
								M SCHALLER	45
	HIST	5106	3	COLLOQ-US SINCE 1865				,, oor , leee,	
						0330PM-0600PM T	EDUC 132	PG BOAG	18
	HIST	6526	3	US SOC HIST/1880-1940	PRERE	Q GRAD STANDING OR	INSTRUCTOR	CONSENT	
						0300PM-0530PM M	HLMS 104	R MANN	18
3.	FREE S	8 5.4	, an						,,,
Ā.	199. 9	Tille		l States: Topical Cours					
40	HIST	2117		HISTORY OF COLORADO 001			EDUC 220	TA THOMAS	90
	HIST	4227	3	AMERICAN WEST-TWENTIETH 001	22978	1230PM-0145PM TR	HLMS 211	PG BOAG	50
100	K. W	/orle	1/	Areas: Specific Region	S				
4	HIST	1038	3	INTRO TO LAT AMER HIST 100		0900AM-0950AM MW	HLMS 252	RJ FERRY	120
			0	RECITATION			HLMS 245	TO LETUCE	30
						0300PM-0350PM W	HLMS 251		30
				R103	23772		HLMS 255		30
				R104			HLMS 251		30
4	HIST	1208	3	SUB-SAHARAN AFRICA/1800 001				C A NWAUBANI	90
4	HIST	1308		INTRO MIDDLE EAST HIST 001			CLRE 207	* UNASSIGNED	75
•	HIST	1608		INTRO TO CHINESE HISTORY 001			HLMS 201	L SKAR	90
4	HIST	3628		SEM/RECENT CHINESE HIST				_ 0.0	•
						0330PM-0600PM T	LIBR M300D	T WESTON	18
	HIST	4258	3	AFRICA/COLONIAL RULE				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
								C A NWAUBANI	48
	HIST	4538	3	HISTORY-MODERN INDIA					70
	,		•				HALE 260	L CHESTER	40
	HIST	4618	3	TRADITIONAL CHINA				LONEOTER	
			•				MUEN E064	I SKAR	40
	HIST -	4648	3	HIST MOD CHIN INT THOT				E OIVIN	70
			-				"13. KTCH 235	T WESTON	40
	HIST	6019	3	READINGS-LATIN AMERICA				TATEGRAM	40
	.,,,,,,,	0010				0330PM-0600PM T	HLMS 104	RJ FERRY	18
						OGGGT INI-OGGGT IVI I	LILING 104	IN I LIXIVI	10

Honors - Norlin M400L (303-492-6617)

ALL HONORS COURSES ARE CONTROLLED ENROLLMENT. STUDENTS IN A&S WANTING TO REGISTER FOR THESE COURSES MUST COME TO THE HONORS PROGRAM OFFICE, LIBR M400L, TO VERIFY ELIGIBILITY AND RECEIVE THE COURSE CALL NUMBER FOR REGISTRATION STARTING 10/23/03. ENROLLMENT LIMIT IS 15 UNLESS OTHERWISE NOTED. A MINIMUM CUM GPA OF 3.3 IS REQUIRED FOR CONTINUING STUDENTS. HONORS COURSES MAY NOT BE TAKEN PASS/FAIL. FOR ADDITIONAL HONORS PROGRAMS COURSES, PLEASE SEE THE FOLLOWING:

ANTH 1100	SEC 880	EXPL NONWEST CULT/TAMILS
ANTH 2060	SEC 880	HONORS HUMAN ORIGINS
BCOR 1100	SEC 880	PROFILES/BUS & SOCIETY
CLAS 1140	SEC 880	ROMAN CIVILIZATION
CLAS 2020	SEC 880	SCIENCE IN ANCIENT WORLD
EMUS 2852	SEC 800	MUSIC OF ROCK ERA
EMUS 4012	SEC 880	AFRICAN MUSIC
ENGL 1600	SEC 880	MSTPCS AMER LIT
ENGL 1260	SEC 880	INTRO TO WOMENS' LIT
ENGL 3060	SEC 880	MODERN/CONTEMP LIT

Cote Course Course Liedits Ourse Li

Wurntle Hurnber Day's

Jdg Room

uctor wat.iol

•	30 30
LILLAND COOR OF THE OBJET OF ANOTEDY DESTRICTED TO CORRUPTED	30
HUMN 3093 3 TPC-THE CRAFT OF MYSTERY	30
	~
HUMN 4082 3 19TH CENTURY ART AND LIT	
	30
HUMN 4093 3 STDIES-CRIT/LIT THEORY PREREQ HUMN 2000 OR JR/SR STANDING.	
001 23108 0930AM-1045AM TR KTCH 234 D FERRIS	30
STDIES-MODERN LYRIC	30
♦ HUMN 4120 3 GREEK AND ROMAN TRAGEDY SAME AS CLAS 4120.	
	20
HUMN 4135 3 ART AND PSYCHOANALYSIS PREREQ HUMN 2000 OR JR/SR STANDING.	
	30
→ HUMN 4155 3 PHILOSOPHY, ART/SUBLIME PREREQ HUMN 2000 OR JR/SR STANDING. RESTRICTED TO HUMI	I
MAJORS.	
	25
♦ HUMN 4502 3 NIETZSCHE:LIT AND VALUES RESTRICTED TO SOPHS/JRS/SRS. SAME AS GRMN 4502.	
	25
◆ HUMN 4821 3 20TH C RUSS LIT & ART SAME AS RUSS 4821.	
	15

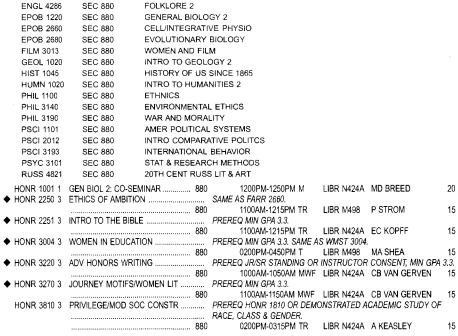
Integrative Physiology (formerly Kinesiology & Applied Physiology)

Clare Small Arts and Sciences 114 (303-492-5362)

KINESIOLOGY COURSES MAY BE RESTRICTED TO KAPH MAJORS. FOR INFORMATION ON PHED COURSES, SEE THE SCHOOL OF EDUCATION SECTION OF THIS HANDBOOK. GRADUATE COURSES ARE LIMITED TO KAPH SENIORS AND GRADUATE STUDENTS, INDEPENDENT STUDY, INTERNSHIP, AND HONORS COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$21 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUTION & FEES SECTION OF THIS HANDBOOK.

,							
KAPH 1010	3	INTRO TO KINESIOLOGY 001	17851	1100AM-1215PM TR	MATH 100	WC BYRNES	421
◆ KAPH 1950	3	INTRO SCI WRITING KINES	RESTR	ICTED TO KAPH MJRS.			
			17852	0200PM-0250PM MWF	HUMN 1B35	M BOYKO	18
◆ KAPH 2060	4	CELL/INTEGR PHYSIOLOGY			TO EPOB 121	0. 1230. 2660.	
•				0800AM-0915AM TR	BESC 180	GK SNYDER	102
	0	LAB L011	23273	1000AM-1250PM T	RAMY N1B24		1
		L012		0100PM-0350PM T	RAMY N1B24		1
		L012		0800AM-1050AM W	RAMY N1824		1
		L013		1100AM-0150PM W	RAMY N1B24		1
		L014		1000AM-1250PM R	RAMY N1B24		1
KADI LOQOO	2						*
KAPH 2800	3	INTRO STAT IN KAPH			ENDED PREK	EQ NAPH 2700.	
			KESTK			DD 1100D	
		010		0200PM-0250PM MW	MCOL W100	DP MOOD	120
	0	RECITATIONR011		0900AM-0950AM F	CLRE 111		20
		R012		1000AM-1050AM F	CLRE 111		18
		R013		1100AM-1150AM F	CLRE 111		20
		R014	23262	1200PM-1250PM F	CLRE 111		20
		R015	23263	0800AM-0850AM F	CLRE 111		20
		R016	23264	0100PM-0150PM F	CLRE 111		22
◆ KAPH 3420	3	NUTRITION, HEALTH/PERFORM	RESTR	ICTED TO JR/SR KAPH I	MJRS. PRENU	RSING STUDENTS	S SEE
			DEPT.	SEC 002 RESTRICTED T	O KAPH MJRS		
		001	17892	0200PM-0315PM TR	CHEM 140	N GRAYSON	479
			17893	0330PM-0445PM TR	MUEN E118	N GRAYSON	25
◆ KAPH 3700	3			Q OR COREQ AT LEAST	1-UD KAPH C	ORE COURSE	
• / • • • • • • • • • • • • • • • • • •	•			ICTED TO KAPH MJRS.			
				1000AM-1050AM MWF	CLRE 208	L GREENE	20
		002		0100PM-0150PM MWF	CLRE 208	L GREENE	20
				0300PM-0350PM MWF	HUMN 1B35	M BOYKO	18
			11301	ODOUR INITIODOUR IN INITIAL	LICINIA 1000	MIDOINO	10





Humanities - Ketchum 233 (303-492-5561)

THIS DEPT USES RESEQUENCED WAIT LISTS GIVING PREFERENCE TO HUMANITIES MAJORS. STUDENTS MAY BE ADMINISTRATIVELY DROPPED FOR NONATTENDANCE AFTER THE FIRST WEEK OF CLASSES.

ADMINISTRATIVI	ELI DROFFED I OR NONALI ENDANC	/L / I	LIC THE FIRST WEEK	OL CEMPORE	J.	
◆ HUMN 1020 6	INTRO TO HUMANITIES 2		TTENDANCE IS REQUIRE LE ADMINISTRATIVELY D			NTS
	010		1200PM-1250PM MWF	MATH 100	HH MINOR	30
0	RECITATIONR011		0900AM-0950AM MWF	STAD 135		30
6	INTRO TO HUMANITIES 2 020		1200PM-1250PM MWF	MATH 100	HH MINOR	30
0	RECITATION R021	17310	0900AM-0950AM MWF	KTCH 303		30
6	INTRO TO HUMANITIES 2 030		1200PM-1250PM MWF	MATH 100	HH MINOR	30
0	RECITATION R031	17312	1000AM-1050AM MWF	KTCH 303		30
6	INTRO TO HUMANITIES 2 040		1200PM-1250PM MWF	MATH 100	HH MINOR	30
0	RECITATION R041	17314		KTCH 235		30
6	INTRO TO HUMANITIES 2		1200PM-1250PM MWF	MATH 100	HH MINOR	30
0	RECITATION R051	17316		KTCH 303		30
6	INTRO TO HUMANITIES 2		1200PM-1250PM MWF	MATH 100	HH MINOR	30
0	RECITATION R061	17318	1100AM-1150AM MWF	GUGG 205		30
6	INTRO TO HUMANITIES 2 070		1200PM-1250PM MWF	MATH 100	HH MINOR	30
0	RECITATION R071	1/320	0200PM-0250PM MWF	MCOL E158		30
6	INTRO TO HUMANITIES 2		1200PM-1250PM MWF	MATH 100	HH MINOR	30
0	RECITATION R081	1/322	0200PM-0250PM MWF	KTCH 303	LILL MINIOD	30
6	INTRO TO HUMANITIES 2	17001	1200PM-1250PM MWF	MATH 100	HH MINOR	30
U	RECITATION R091	1/324	0200PM-0250PM MWF	KTCH 235	LILLAUNOD	30
b	INTRO HUMANITIES 2:HONR 880		1200PM-1250PM MWF	MATH 100	HH MINOR	12
U	R881	DEST	1100AM-1215PM TR	KTCH 231	P GORDON	12
HUMN 3033 3	THE COMIC SENSE				CE CADMAHAM	30
	001	20114	OZUUPIVI-UZOUPIVI IVIVVF	KTCH 234	SE CARNAHAN	JU



KAPH 3730	3	BRAIN AND BEHAVIOR		PRERE	Q EPOB 2060 OR EQU	IV & EITHER CI	HEM 1111 & 1131 OR 1	071.
				SAME A	AS EPOB 3730.			
			010		1100AM-1215PM TR	RAMY N1B75	R LYNCH	20
		RECITATIONRO		23266	0500PM-0615PM W	CLRE 301		30
KAPH 4010	3	SEMINAR IN KINESIOLOGY			ICTED TO JRS/SRS.			
							JA PARTRIDGE	25
KAPH 4100	2	COLLOQUIUM IN KINESIOLOG		PRERE	'Q KAPH 1010, 2700. RI	ESTRICTED TO	JR/SR KAPH MJRS.	
		***************************************		SAME A	AS KAPH 5100.			
			010		0400PM-0450PM R	HUMN 150	WC BYRNES	35
	0	RECITATIONRO	011	17905	0900AM-0950AM F	CLRE 301	JA PARTRIDGE	35
KAPH 4470	3	BIO OF HUMAN REPRODUCT		PRERE	Q EPOB 1210-1240 OR	2050-2060. SA	ME AS EPOB 4720.	
			001	24007	1200PM-1250PM MWF	HALE 230		10
KAPH 4480	3	COMPARATIVE REPRODUCTION		PRERE	Q EPOB 1210-1240 OR	2050-2060 OR	EQUIV. RECOMMEND)ED
			1	PRERE	Q EPOB 3430, SAME A	S EPOB 4480.		
			001	23280	0200PM-0315PM TR	HUMN 190	P TSAI	17
KAPH 4500	4	VERTEBRATE HISTOLOGY		PRERE	Q INSTRUCTOR CONS	ENT. RECOMM	ENDED PREREQ EPO)B
				3700. 3	660 OR 3720, SAME AS	KAPH 5500 &	EPOB 4700/5700.	
		0		,	1100AM-1215PM TR	HUMN 335	DO NORRIS	5
	0	LABLC		23283		RAMY N276		5
KAPH 4540		BIOMECHANICS					B 3420 MATH 1300 OF	
	•							
					0300PM-0450PM MW	HUMN 150	C FARLEY	75
	Λ	LABLC		17907		CLRE 111	O I / II I LL I	15
	U	L0			1000AM-1230PM F	CLRE 111		15
		L0				CLRE 111		15
		L0			1100AM-0130PM R	CLRE 111		15
		L0				CLRE 111		15
		L0				CLRE 111		15
A KADU 4560	2	QUANT ANALYSIS KINE					ID/CD VADU M IDC	10
▼ KAPH 4360	3							40
IZA DILI 4050	-	EXERCISE BLIVEIOLOGY				HUMN 335	DP MOOD	16
KAPH 4600	Ð	EXERCISE PHYSIOLOGY					REQUUREQ EPUB 34	120.
				KESIK	0200PM-0315PM-TR		C DESOUZA	en.
	n				1200PM-0319PM IR	CLRE 207	C DESCUZA	60 15
	U	RECITATIONR1		17046		CLRE 111		15
				1/916		CLRE 111		
	^	RECITATION R1		47040	1200PM-1250PM W	CLRE 111		15
	0	LAB L1		17918		CLRE 111		15
		RECITATION R1		47000	0900AM-0950AM M	CLRE 111		15
		LAB L1		17920		CLRE 111		15
		RECITATION R1		47000	0900AM-0950AM W	CLRE 111		15
A 1/4 D) 1 4000	_	LABL1				CLRE 111	NATURAL DO	15
◆ KAPH 4660	3	SPEC TPCS/EXER PHYSIO						0.5
						GUGG 206	RS MAZZEO	25
		C				CLRE 302	C DESOUZA	25
KAPH 4690	4	CLINICAL ASPECTS/EXERC				CTED TO JR/SH	? KAPH MAJORS. MEE	:15
						SEE DEPT	T TURVEY	25
KAPH 4720	4	SENSORIMOTOR NEUROSCI					REQ/COREQ EPOB 34	120.
				RESTR				
		0	10		0200PM-0250PM MWF	CLRE 207	JL CASAGRAND	60
	0	LABL0				CLRE 111		15
		L0				CLRE 111		15
		L0				CLRE 111		15
		L0				CLRE 111		15
KAPH 4740	3	MOTOR SKILL LEARNING	i	PRERE	Q KAPH 4720 OR EQU	V. RESTRICTE	TO JRS/SRS. SAME	AS
			i	KAPH S	5740.			
		0				CLRE 208	D SHERWOOD	20

KAPH 4750	4	PSYCHOLOGICAL KINE				YC 1001. RES	TRICTED TO JR/SF	R KAPH
					1230PM-0145PM TR	HUMN 1B80	JA PARTRIDGE	55
	0	RECITATION	R011	17933	0200PM-0250PM T	MUEN E064		19
						MKNA 112		18
						CLRE 210		18
						CLRE 210		18
KAPH 4770	4	MIND - BODY HEALTH					EO EPOR 3/30	10
							EQ E/ OD 0400.	
			010		0930AM-1045AM TR	HLMS 271	M FLESHNER	20
	0	RECITATION	R011	17938	1000AM-1050AM F	CLRE 210		20
KAPH 5100	2	COLLOQUIUM IN KINESIOLOG		SAME	AS KAPH 4100. MS STUL	DENTS ENROL	L IN SEC 011 (8AM	l). PHD
		***************************************		STUDE	ENTS STUDENTS ENROL	L IN SEC 012	(9AM).	<i>'</i>
			010		0400PM-0450PM R	HUMN 150	WC BYRNES	30
	0	RECITATION	R011	17982	0800AM-0850AM F	CLRE 210	D SHERWOOD	15
							M BOYKO	
			. R012	17983	0900AM-0950AM F	CLRE 210	WC BYRNES	15
		***************************************					L GREENE	, •
KAPH 5500	5	VERTEBRATE HISTOLOGY		SAME.	AS KAPH 4500 & EPOB 4	1700/5700. REG		4/
					OUTSIDE CLASS.			_
			010		1100AM-1215PM TR	HUMN 335	DO NORRIS	3
	0	LAB	L011	23284		RAMY N276	50 11011110	3
KAPH 5740	3	MOTOR SKILL LEARNING						·
						CLRE 208	D SHERWOOD	15
KAPH 6010	2	SEMINAR				CLRE 212	C CAREY	15
	3	SEMINAR				CLRE 210	C FARLEY	24
		SEM-BIOINFORM + GENOMICS				IBG 210	M EHRINGER	20
KAPH 6660		LOCOMOTION ENERGETICS						
						77 1040, 4000 (a orab orasona	, n v
						CLRE 212	R KRAM	15
KAPH 6830	3	PROF SKILLS RSRCH SCIENT				CLRE 208	DR SÉALS	15
							DIT OLALD	10
		ional Affairs			•	•		
▶ IAFS 1000	4	GLOBAL ISSUES & INTL AFF		RESTR	RICTED TO IAFS/OPNO/P	SCI/ANTH/ECO	ON/HIST MJRS.	
					0900AM-0950AM MWF	MCDB A2B70	MD KANNER	240
	0	RECITATION			0800AM-0850AM T	RAMY N1B75	i	30
			. R102	17365	1000AM-1050AM M	DUAN G2B21		31
			. R103	17366	1000AM-1050AM W	EDUC 143		31
		***************************************	. R104	23023	0800AM-0850AM M	MUEN D144		30
		***************************************	. R105	23024	0800AM-0850AM W	HLMS 245		31
		***************************************	. R106	23025	0800AM-0850AM F	MUEN D144		30
			R107	23026	1100AM-1150AM W	KTCH 119		27
			R108	23027	0800AM-0850AM R	RAMY N1B75		30
▶ IAFS 4500	3	THE POST-COLD WAR WORLD		PRERE	Q IAFS 1000, RESTRICT			
		***************************************			0400PM-0650PM T	MCOL E158		25
					0330PM-0445PM MW	MCOL E158		25
			802		0200PM-0430PM R	LIBR M300D	V HUNTER	25
IAFS 4810	3	HONORS/INTERNATL AFFAIRS		PRERF		5/\000		
					0200PM-0430PM T	CHEM 146	V HUNTER	10
					0200PM-0430PM R	CHEM 146	V HUNTER	10
						5.1Em 110	, HOITIEN	10

	se en	· wif	bel	(M)
ore pept	se cour	e, Cley	CO	urse Trans

c. Murride Murride.

pot

Hat roll

			800	1230PM-0145PM TR HALE 236 P CRAVEN	22
ITA	AL 3160	3	MEDIEVAL/RENAISSANCE LIT	PREREQ ITAL 2130 OR INSTRUCTOR CONSENT.	
			001	22994 1000AM-1050AM MWF CLRE 211 S MAGNANINI	22
IT/	L 4160	3	TPC-ITALIAN FAIRY TALES 001	17411 1200PM-1250PM MWF HUMN 1B90 S MAGNANINI	35
IT/	AL 4250	3	HISTORY OF ITALY	SAME AS HIST 4313.	
				17412 0200PM-0250PM MWF HLMS 241 NV JOBIN	25
IT/	L 4280	3	TPC-HISTORY/ITAL CINEMA	PREREQ 6-HRS ITAL LIT OR HIST. RESTRICTED TO JRS/SRS.	
				22997 0200PM-0315PM TR HUMN 1B70 V TRIONF!	25
				0500PM-0750PM T HUMN 250	
ITA	NL 4930	1-3	3 LANGUAGE INTERNA/PROFESS	PREREQ ITAL 2120. CONTROLLED ENROLLMENT.	
			800	TBA	2
ITA	NL 4990	3	SENIOR SEMINAR	PREREQ ADVISOR CONSENT. RECOMMENDED AT LEAST ONE	
				COURSE NUMBERED ITAL 4100 OR ABOVE.	
			800	TBA	30

Japanese

See East Asian Language & Civilization

Kinesiology & Applied Physiology

See Integrative Physiology

Korean

See East Asian Language & Civilization

Lesbian/Gay/Bisexual & Transgendered Studies

Theatre C233 (303-492-5809)

FOR MORE INFORMATION ABOUT THE LGBT STUDIES CERTIFICATE PROGRAM. PLEASE CONTACT BUD COLEMAN, DIRECTOR, 303-492-5809, OR E-MAIL LGBT@COLORADO.EDU. VISIT OUR WEBPAGE AT WWW.COLORADO.EDU/ARTSSCIENCES/LGBTSTUDIES/

Libraries - Norlin Reference Department (303-492-0450)

Linguistics - Hellems 290 (303-492-8456)

INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE.

◆ LING 1000	3	LANGUAGE IN U.S. SOCIETY 010		1000AM-1050AM MW	HALE 270	161
	0	RECITATION R011	18195	1000AM-1050AM F	DUAN G2B21	23
		R012	18196	1000AM-1050AM F	EDUC 134	23
		R013	18197	0800AM-0850AM F	HLMS 245	23
		R014	18198	0800AM-0850AM F	HLMS 271	23
		R015	18199	0900AM-0950AM F	EDUC 134	23
		R016	18200	0900AM-0950AM F	DUAN G1B27	23
		R801		1200PM-1250PM F	DUAN G1B25	23
LING 1010	3	THE STUDY OF WORDS	SAME A	AS CLAS 1010.		
		010		0200PM-0250PM MW	EDUC 220 LA MICHAELIS	100
	0	RECITATIONR011	23841	0200PM-0250PM F	DUAN G2B60	25
		R012	23842	0200PM-0250PM F	ECON 2	25
		R013	23843	0300PM-0350PM F	HALE 240	25
		R014	23844	0300PM-0350PM F	ECON 117	25
LING 1500	3	BASIC TRAD GRAMMAR 001	18203	0100PM-0150PM MWF	KTCH 235	30
LING 1900	1	PRACTICUM: LITERACY	COREC	Q LING 1000.		
		801		1000AM-1050AM F	DUAN G2B60	20





IBS #5 (303-492-8045)

FOR INFORMATION ABOUT INVST COMMUNITY STUDIES, PLEASE CONTACT 303-492-7719.

I. INVST Community Leadership Program

STUDENTS ADMITTED INTO THE COMMUNITY LEADERSHIP PROGRAM WILL BE CHARGED A ONE-TIME INSTRUCTIONAL FEE OF \$250.

INVS 4033	3	IMPLEMNTNG SOC CHANGE-SL	PREREQ INVS 3302. COREQ INV	/S 4034:	
•		800	0300PM-0530PM W	CLRE 212	24
INVS 4034	1	PRC:IMPL SOCIAL CHG-SL	PREREQ INVS 3912. COREQ INV	/S 4033.	
		800	0300PM-0530PM M	CHEM 131	16
INVS 4914	3	DEM/NONVIOL SOC MVMNT-SL	COREQ INVS 4915. SAME AS SC		
		800	0200PM-0430PM R	FARR	12
INVS 4915	1	PRC:DEM/NOVIO SOC MVM-SL	PREREQ INVS 4734. COREQ INV	/S 4914.	
		800	0330PM-0620PM M	MKNA 204	16

II. INVST Community Studies Electives

•	INVS 1000	4	RESPONDING TO SOC PROB-SL	REQUIRES ADDITIONAL TIME OUTSIDE CLASS.	
			001	17384 0330PM-0445PM TR HLMS 191 2	6
•	INVS 3100	4	MULTICULTURAL LEADERSHIP 001	17385 0300PM-0530PM T HLMS 181 2	6
	INVS 4999	3	TEACH SOC JUSTICE-SL	PREREQ INVS 3302, 3912, 4033, 4034, 4732, 4914, 4915, 4734, 16-HR	S
			10.000000000000000000000000000000000000	REQUIRED INVS COURSEWORK COMPLETED WITH MIN GRADE B	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	REQUIRES ADDITIONAL TIME OUTSIDE CLASS.	
			800	0300PM-0530PM M KTCH 119 1	0

Italian - Humanities 340 (303-492-7226)

STUDENTS WHO EARNED LESS THAN A C- IN THE PREREQUISITE COURSE WILL BE ADMINISTRATIVELY DROPPED. ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION TAKEN AFTER CREDIT HAS BEEN GIVEN FOR A HIGHER-LEVEL COURSE IN THE SAME LANGUAGE SEQUENCE. FOR EXAMPLE, STUDENTS WILL NOT RECEIVE CREDIT FOR ITAL 1010 AFTER THEY HAVE PASSED ITAL 1020. SELECTED COURSES IN THIS DEPT HAVE A COURSE FEE OF \$20 (SUBJECT TO CHANGE) IN SUPPORT ALTEC. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

◆ !TAL 1010	5	BEGINNING ITALIAN 1	COURSE FEE: \$20.	
		001	17391 0800AM-0850AM M-F HLMS 193 G LAZZARINO 2	22
		002	17392 0900AM-0950AM M-F HLMS 193 2	22
		003		22
		004		22
		005		22
		006	17396 0100PM-0150PM M-F HUMN 190 2	22
◆ ITAL 1020	5	BEGINNING ITALIAN 2	PREREQ ITAL 1010: MIN GRADE C COURSE FEE: \$20.	
				22
		002		22
		003		22
		004		22
		005		2
◆ ITAL 2110	3	INT ITAL RDG/GMMR/COMP I	PREREQ ITAL 1020: MIN GRADE C-, COURSE FEE: \$20.	
				22
		002		22
		800		22
ITAL 2120	3	INT ITAL RDG/GMMR/COMP 2	PREREQ ITAL 2110. COURSE FEE: \$20.	
				22
ITAL 2130	3	INTRO TO LITERARY ANALYS	PREREQ ITAL 2110 OR INSTRUCTOR CONSENT.	
		800		2
ITAL 3020	3	ADV COMPOSIT/CONVERSAT 2	PREREQ ITAL 3010 OR INSTRUCTOR CONSENT.	
				22
ITAL 3030	3	STORIA DELL'ARTE	PREREQ ITAL 2120 OR INSTRUCTOR CONSENT.	



LING 2000	3	INTRO TO LINGUISTICS			1100AM-1150AM MW	HALE 270	Z FRAJZYNGIER	100
	0	RECITATION			1100AM-1150AM F			25
			R012	18207	1100AM-1150AM F	MUEN E432		25
		***************************************			1200PM-1250PM F	MUEN E123		25
			R014	22928	1200PM-1250PM F	MUEN E130		25
◆ LING 2400	3	LANGUAGE AND GENDER			0100PM-0150PM MW	HLMS 252	K HALL	100
		RECITATION			0100PM-0150PM F			25
					0100PM-0150PM F	HLMS 185		25
						HLMS 181		25
						HLMS 271		25
LING 3100	3	LANG SOUND STRUCTURES						
2110 0100	٠	But cooks circorones ::						54
					0100PM-0150PM MWF	HUMN 1B35		٠,
▲ LING 3220	3	AM INDIAN LANGUAGES IN/				11011111 11000		
₩ LING 3220	J	SOCIAL/CULTURAL CONTEXT				HLMS 211	AC COWELL	35
LING 4040	2	LINGUISTICS FOR TESEAL						
LING 4040	J	LINGUISTICS FOR TESEAL					NEIVI. OF LIV TO EAL	,
					1200PM-1250PM W	JU.	L MENN	10
LING 4640	2	ENGLISH STRUCTURE-TESOL	001	חחרחר		LINIC EC10	LIVIEIVIN	10
LING 4010	J						DC DOOD	20
1,10,000	•	LANGUAGE AND CHITUDE				HLMS 237	DS ROOD	20
LING 4800	3	LANGUAGE AND CULTURE						
	_							50
LING 5410	3	PHONOLOGY						
						HUMN 270	DS ROOD	20
LING 5430	3							
						HLMS 237	LA MICHAELIS	35
LING 5610	3	ENGLISH STRUCTURE-TESOL				AME AS LING 4	1610.	
			001	22931	0200PM-0315PM TR	HLMS 237	DS ROOD	20
LING 5950	1	PERSPECTIVES ON EAL		MEETS	WITH EALC 5950-001.			
			001	23950	1200PM-1250PM W	KTCH 118	L MENN	10
LING 6200	3	METHODS IN COGNITIVE SCI.		SAME A	AS CSCI 6402, EDUC 65	04, PHIL 6310,	PSYC 6200.	
			800		0500PM-0615PM TR	MCOL E155		15
LING 7100	3	FIELD METHODS 1			QS LING 5410, 5420 OF	R EQUIV.		
						HLMS 291	Z FRAJZYNGIER	15
LING 7410	3	PHONOLOGICAL THEORY						
=	-					HLMS 237	*	25
LING 7425	2	COG SCI RSRCH PRAC 2					6200 OR PHIL 6310 (
LINO 1420	_							
						010 1702, 070	WE 710 0001 1422, ED	00
					TBA		D CACCAMISE	15
LING 7762	1					ME AS CSCLT		
LING 1/62	1	RUNGS IN COGNITIVE SCI				INE AS USUI /	102, EDUC 0000, PM	L
						KTCH 202		15
1.00 7000		TOO LINE OFFICE			0300PM-0350PM W	KTCH 303		ιo
LING 7800	3	TPC-LING CIRCLE						
		TD0 111001T0/5/051TTT/				ECON 205	17 1 (31)	40
		TPC-NARRATIVE/IDENTITY	002	18285	0330PM-0600PM T	HUMN 1B90	K HALL	15

Wathematics - Mathematics 260 (303-492-3613)

THIS DEPT PRIMARILY USES AUTOMATIC WAIT LISTS (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). AT THE DISCRETION OF THE INSTRUCTOR, STUDENTS ABSENT THE FIRST WEEK OF CLASS MAY BE ADMINISTRATIVELY DROPPED.

I. Spirit & Uses of Mathematics

◆ MATH 1120 3	SPIRIT/USES OF MATH 2	PRERI	EQ 1-YR HIGH SCHOOL ALGEBRA, 1-YR PLANE GEOM.	
	0	01 18415	1000AM-1050AM MWF MUEN E431	37
	0	02 18416	1200PM-1250PM MWF MUEN D144	32
		03 18417	0200PM_0250PM_MM/E_MUEN_E417	35

II. Undergraduate Mathematics

THE MAJOR FIELD ACHIEVEMENT TEST (MFAT) WILL BE GIVEN TO GRADUATING SENIOR MATH MAJORS ON

		. PLEASE SEE THE MATH DEPARTM			ATING	SENIOR MA	TH MAJORS ON
		QUANT REASON/MATH SKILLS					
		001			MWF	MUEN E431	15
		002	18337	0900AM-0950AM	MWF	MUEN E431	15
		003	18338	1100AM-1150AM	MWF	MUEN E431	15
		004	18339	1200PM-1250PM	MWF	MUEN E431	15
		005		0100PM-0150PM	MWF	MUEN E431	15
		006		0200PM-0250PM	MWF	MUEN E431	15
		007		0200PM-0250PM		MUEN E432	15
		008		0300PM-0350PM		MUEN E431	15
				0800AM-0915AM		MUEN E431	15
				0800AM-0915AM		MUEN E432	15
				0930AM-1045AM		MUEN E431	15
				0930AM-1045AM 1100AM-1215PM		MUEN E432 KTCH 303	15 15
						MUEN E431	15
		790		0930AM-1045AM			BJ GILLETT 25
◆ MATH 1150	4						
* 148 (111 1100						ot, onthe set re	7 1417 (177 1000, 7010, 1020,
				0800AM-0850AM		BESC 180	120
	0	RECITATIONR011	18419	0800AM-0850AM	T	ECCR 1B51	30
		R012		1100AM-1150AM		ECCR 1B51	30
		R013	18421	0900AM-0950AM	Т	ECCR 1B51	30
		R014	18422	0800AM-0850AM	T	ECCR 1B55	30
◆ MATH 1300	5	ANALYTIC GEOMETRY/CALC 1	PRERE	Q 2-YRS HS ALGE	BRA,	1-YR GEOM &	1/2-YR TRIG. SIMILAR
						, ,	. ,
							FEB 11, MAR 10, APR 14.
						MUEN E126	30
				0900AM-0950AM		MUEN E126	28
				0900AM-0950AM		ECCR 131	28 34
				1000AM-1050AM 1100AM-1150AM		MUEN E126 MUEN E126	30
		006		1100AM-1150AM		ECCR 1B55	30
				1200PM-1250PM		MUEN E126	30
		008		0200PM-0250PM		MUEN E126	30
		009		0200PM-0250PM		ECCR 1B51	30
	5	ANALYTIC GEOMETRY/CALC 1 020		0900AM-0950AM	MWF	ECCR 265	132
	0	RECITATION R021	18433	0800AM-0850AM	TR	MUEN E417	33
		R022	18434	0900AM-0950AM	TR	MUEN E417	33
		R023	18435	1000AM-1050AM	TR	MUEN E417	33
		R024	18436	1100AM-1150AM	TR	MUEN E417	33
	5	ANALYTIC GEOMETRY/CALC 1 030		1000AM-1050AM		ECCR 1B40	117
	0	RECITATION		0900AM-0950AM		MUEN E118	29
		R032		1000AM-1050AM		MUEN E118	29
		R033		1100AM-1150AM		MUEN E118	29
		R034	18441	1200PM-1250PM	TR	MUEN E118	30



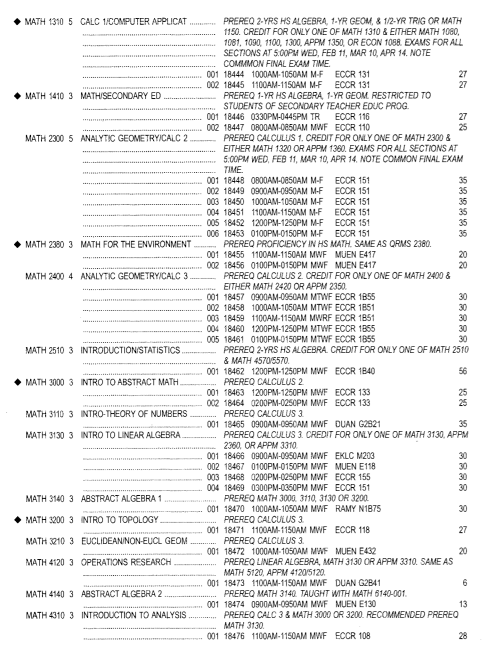
MATH 4320	3		PREREQ MATH 4310, 3130 OR APPM 2360.	00			
*******			10 177 1000, 011 1000, 011 111 11	20			
MATH 4330	3		PREREQ MATH 3130. SAME AS MATH 5330.	07			
			18478 0100PM-0150PM MWF ECCR 150	27			
MATH 4430	3	ORDINARY DIFF EQUATIONS	PREREQ CALC 3, MATH 3130 OR APPM 2360, MIN GRADE: C. SIMIL	.AR			
			TO APPM 2360.				
		001		35			
		002	18480 1200PM-1250PM MWF ECCR 110	27			
MATH 4450	3	INTRO-COMPLEX VARIABLES	PREREQ CALCULUS 3.				
			18481 1200PM-1250PM MWF ECCR 118	27			
MATH 4510	3	INTRO-PROBABILITY THEORY PREREQ CALCULUS 3. CREDIT FOR ONLY ONE OF MATH					
			EITHER APPM 3570 OR ECEN 3810.				
			18482 1100AM-1150AM MWF MUEN E118	30			
MATH 4520	3	INTRO TO MATH STATISTICS	PREREQ MATH 4510 OR APPM 3570. SAME AS MATH 5520, APPM				
			4520/5520.				
		001	18483 1000AM-1050AM MWF ECCR 155 J CORCORAN	10			
MATH 4540	3	INTRO TO TIME SERIES	PREREQ MATH 4510/APPM 3570, MATH/APPM 4520. SAME AS MAT	Н			
			5540, APPM 4540/5540.				
		001	18484 0100PM-0150PM MWF ECCR 108 P NAVEAU	5			
MATH 4650	3	INTERMED NUMER ANALYS 1	PREREQ APPM 3310 OR MATH 3130, KNOWLEDGE OF PROG LANG	Э.			
		.,,.,,.	SAME AS APPM 4650.				
		001	18485 0200PM-0250PM MWF ECCR 108	15			
MATH 4660	3	INTERMED NUMER ANALYS 2	PREREQ MATH 4650. SAME AS APPM 4660.				
		001	18486 1100AM-1150AM MWF MUEN E130 JJ HEYS	4			
MATH 4730	3	SET THEORY	PREREQ CALCULUS 3 OR MATH 3000.				
		001	18487 1200PM-1250PM MWF MUEN E118	30			
III. Gradu	ıa	te Courses					

III. Graduate Courses

GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS. CONSULT THE DEPT OFFICE.

DOCTORAL II	15	SIS CREDITS, CONSULT THE DEPT C	PERCE.	
MATH 5120	3		PREREQ MATH 3130 OR APPM 3310. SAME AS MATH 4120, APPM	
				_
			18501 1100AM-1150AM MWF DUAN G2B41	5
MATH 5150	3			
			18502 1100AM-1150AM MWF ECST 1B21	20
MATH 5320	3		PREREQ MATH 3130, 5310 OR INSTUCTOR CONSENT.	
		001	18503 1000AM-1050AM MWF ECST 1B21	20
MATH 5330	3	FOURIER ANALYSIS	RECOMMENDED PREREQ MATH 5310. SAME AS MATH 4330.	
		001	18504 0100PM-0150PM MWF ECCR 150	10
MATH 5520	3	INTRO TO MATH STATISTICS	SAME AS MATH 4520, APPM 4520/5520.	
		001	18505 1000AM-1050AM MWF ECCR 155 J CORCORAN	8
MATH 5540	3	INTRO TO TIME SERIES	PREREQ MATH 4510/APPM 3570, MATH 4520/APPM 4520. SAME AS	3
			MATH 4540, APPM 4540/5540.	
			18506 0100PM-0150PM MWF ECCR 108 P NAVEAU	5
MATH 5610	3		PREREQ MATH 5600 OR APPM 5600. SAME AS APPM 5610.	
	-		18507 0900AM-0950AM MWF MUEN E113 G BEYLKIN	8
MATH 5905	1			
			A PARTICIPATION OF A PARTICIPATI	
				20
MATH 6140	3	MODERN ALGEBRA 2	PREREQ MATH 6130. TAUGHT WITH MATH 4140-001.	
141/ (111. 0110	•		18509 0900AM-0950AM MWF ECST 1B21	20
MATH 6150	3	COMMUTATIVE ALGEBRA		
WIATTI	٠		18510 1200PM-1250PM MWF ECST 1B21	20
MATH 6170	3	ALGEBRAIC GEOMETRY		
WIATTIOTIO	J		23782 0300PM-0350PM MWF DUAN G1B27 B WANG	10
MATH 6190	2	ALGEBRAIC NUMBER THEORY		,
WAIR GIOU	J		24190 0900AM-0950AM MWF ECCR 139 PD ELLIOTT	15
MATU 6400	2	ANALYTIC NUMBER THEORY		10
INIWIL DIAN	J	ANALTTIC NOWBER THEORY		20
		001	10011 TOUCHWETOOUNIN INTAL EOOL TOO	20







MATH 6220 3	INTRODUCTION-TOPOLOGY 2	PREREQ MATH 6210.	
	001	18512 0200PM-0250PM MWF ECCR 137	25
MATH 6360 3	FUNCT COMPLEX VARIABLE 2	PREREQ MATH 6350.	
	001	18514 1200PM-1250PM MWF ECCR 1808	20
MATH 6550 3	INTRO STOCHASTIC PROCESS	PREREQ MATH 4310 & 4510 OR APPM 3570 OR 4560 OR	
	,,	INSTRUCTOR CONSENT. SAME AS APPM 6550.	
		23849 0100PM-0150PM MWF ECCR 133 S KUZNETSOV	27
MATH 6730 3	SET THEORY 1	PREREQ MATH 4710, 4730 OR INSTRUCTOR CONSENT.	
	001	18515 0900AM-0950AM MWF ECCR 108	20
MATH 8340 3	FUNCTIONAL ANALYSIS 2	PREREQ MATH 8330.	
		18540 1000AM-1050AM MWF ECCR 137	20
MATH 8815 3	ULAM SEMINAR 001	18542 0300PM-0350PM MWF ECCR 108	10
n/ 11	*4 - B# - 41 41 D		

IV. University Mathematics Program

A. Module Courses

IF YOU HAVE PASSED AT LEAST ONE MODULE (D OR BETTER) YOU WILL HAVE THE OPTION TO CONTINUE YOUR MATH INSTRUCTION ONE UNIT AT A TIME THROUGH CONTROLLED ENROLLMENT REGISTRATION, GO TO THE MATH MODULE OFFICE (MATH 185).

WATTI WODOLL	O) 1 10E (MICKETT 100).	
◆ MATH 1000 1		PREREQ 1-YR HS ALGEBRA. SIMILAR TO MATH 1001, 1011, 1150.
	800	TBA 1500
◆ MATH 1010 1	INTRO FUNCTIONS/GRAPHING	PREREQ MATH 1000. SIMILAR TO MATH 1001, 1011, 1150.
	800	TBA 1500
◆ MATH 1020 1	POLYN, RATL, EXPO, LOG	PREREQ MATH 1010. SIMILAR TO MATH 1001, 1011, 1150.
	800	TBA 1500
◆ MATH 1030 1	NUMERICAL TRIGONOMETRY	PREREQ MATH 1020 OR 1-1/2 YRS HS ALGEBRA & 1-YR HS GEOM.
	.,,	SIMILAR TO MATH 1021, 1150.
	800	TBA 1500
◆ MATH 1040 1	ANALYTICAL TRIGONOMETRY	PREREQ MATH 1030. SIMILAR TO MATH 1021, 1150.
▼ 149,1191 1040 1		TBA 1500
◆ MATH 1050 1	LINEAR EQUAT/MATRICES	PREREQ MATH 1000 OR 1-1/2 YRS HS ALGEBRA, SIMILAR TO MATH
▼ W/A111 1030 1		1071.
		14111
A 111TH 4000 4	800	TBA 1500
◆ MATH 1060 1	LINEAR PROGRAMMING	PREREQ MATH 1050 OR 1010 OR 1-1/2 YRS HS ALGEBRA. SIMILAR
		TO MATH 1071.
	800	TBA 1500
◆ MATH 1070 1	COMBINATORIC/PROBAB THRY	PREREQ MATH 1060 OR 1000 OR 1-1/2 YRS HS ALGEBRA, SIMILAR
		TO MATH 1071.
	800	TBA 1500
◆ MATH 1080 1	FUNCTN/LIMIT/DERIVATIVE	PREREQ MATH 1070 OR 1010 OR 2-YRS HS ALGEBRA. SIMILAR TO
		MATH 1081, 1300, 1310, APPM 1350, ECON 1088.
	800	TBA 1500
◆ MATH 1090 1	FUNDAMENT/DIFF CALCULUS	PREREQ MATH 1080 OR 1-SEM HS CALCULUS, SIMILAR TO MATH
•		1081, 1300, 1310, APPM 1350, ECON 1088,
	800	TBA 1500
◆ MATH 1100 1		PREREQ MATH 1090. SIMILAR TO MATH 1081, 1300, 1310, APPM 1350,
▼ IWATTI 1100 T		
	900	TBA 1500
	800	
IF YOU HAVE NO	DT PASSED ANY MATH MODULES, YC	OU WILL NEED TO REGISTER FOR ONE OF THE FOLLOWING

IF YOU HAVE NOT PASSED ANY MATH MODULES, YOU WILL NEED TO REGISTER FOR ONE OF THE FOLLOWING GROUPINGS OF THE FORMER MODULES. IF YOU HAVE NOT TAKEN AT LEAST ONE UNIT EXAM BY THE END OF THE DAY JAN 26, YOU MAY BE ADMINISTRATIVELY DROPPED.

◆ MATH 1011 3	3	FUND/TECH COLL ALGEBRA			EQ 1-YR HS ALGEBRA (1000. SIMILAR TO MATI		
			001	18321	0900AM-0945AM MW	MATH 175	100
			002	18322	1000AM-1045AM MW	MATH 175	100
				18323		MATH 175	100
			003	18324	1200PM-1245PM MW	MATH 175	100
		.,,,,,,		18325		MATH 175	100
		***************************************	000	18326		MATH 175	100
			000	10020	0300PM-0345PM MW		
		***************************************	007	10327	USUUPINI-US45PINI ININN	MATH 175	100

		008	18328	0400PM-0445PM MW	MATH 175	100
				0930AM-1015AM TR	MATH 175	100
				1100AM-1145AM TR	MATH 175	100
		010	10000	1230PM-0115PM TR	MATH 175	100
				0200PM-0245PM TR	MATH 175	100
		013	18333	0330PM-0415PM TR	MATH 175	100
		014	18334	0600PM-0645PM TR	MATH 175	100
				0700PM-0745PM TR	MATH 175	100
◆ MATH 1021 2	NUMERICAL/ANAL COLL TRIG			Q MATH 1011 OR 1020		
9 WATT 1021 2						
				1030 OR 1-1/2 YRS HS A		UM. NO CREDIT
				OTH MATH 1021 & 1150		
		001	18353	0900AM-0945AM MW	MATH 175	100
		002	18354	1000AM-1045AM MW	MATH 175	100
	····			1100AM-1145AM MW	MATH 175	100
				1200PM-1245PM MW	MATH 175	100
				0100PM-0145PM MW	MATH 175	100
				0200PM-0245PM MW	MATH 175	100
				0300PM-0345PM MW	MATH 175	100
		800	18360	0400PM-0445PM MW	MATH 175	100
				0930AM-1015AM TR	MATH 175	100
	,	010	18362	1100AM-1145AM TR	MATH 175	100
		011	18363	1230PM-0115PM TR	MATH 175	100
		011	10000		MATH 175	100
				0200PM-0245PM TR		
				0330PM-0415PM TR	MATH 175	100
		014	18366	0600PM-0645PM TR	MATH 175	100
		015	18367	0700PM-0745PM TR	MATH 175	100
♦ MATH 1071 3	FINITE MATH SOCI SCI/BUS		PRERE	Q MATH 1011 OR 1000	OR PLACEMENT EXAM	SCORE FOR
			MATH:	1020 OR 1-1/2 YRS HS A	LGEBRA. NO CREDIT I	OR BOTH MATH
				1050, 1060, OR 1070.		
				0900AM-0945AM MW	MATH 175	100
				1000AM-1045AM MW	MATH 175	100
				1100AM-1145AM MW	MATH 175	100
		004	18382	1200PM-1245PM MW	MATH 175	100
		005	18383	0100PM-0145PM MW	MATH 175	100
		006	18384	0200PM-0245PM MW	MATH 175	100
				0300PM-0345PM MW	MATH 175	100
				0400PM-0445PM MW	MATH 175	100
				0930AM-1015AM TR	MATH 175	100
				1100AM-1145AM TR	MATH 175	100
				1230PM-0115PM TR	MATH 175	100
				0200PM-0245PM TR	MATH 175	100
		013	18391	0330PM-0415PM TR	MATH 175	100
		014	18392	0600PM-0645PM TR	MATH 175	100
				0700PM-0745PM TR	MATH 175	100
◆ MATH 1081 3	CALCULUS/SOC SCI & BUS		PRERE	Q MATH 1011, 1071, 10	10 OR 1070 OR PLACEI	JENT EXAM
¥ 1111111111111				FOR MATH 1020 OR 2		
				090, 1100, 1300, 1310, A		
				0900AM-0945AM MW	MATH 175	100
				1000AM-1045AM MW	MATH 175	100
		003	18398	1100AM-1145AM MW	MATH 175	100
		004	18399	1200PM-1245PM MW	MATH 175	100
				0100PM-0145PM MW	MATH 175	100
				0200PM-0245PM MW	MATH 175	100
				0300PM-0345PM MW	MATH 175	100
				0400PM-0445PM MW	MATH 175	100
				0930AM-1015AM TR	MATH 175	100
		010	18405	1100AM-1145AM TR	MATH 175	100
		011	18406	1230PM-0115PM TR	MATH 175	100
				0200PM-0245PM TR	MATH 175	100
				0330PM-0415PM TR	MATH 175	100
				0600PM-0645PM TR	MATH 175	100
				0700PM-0745PM TR	MATH 175	100
		010	10410	UTOUCHVI-UT#OFIVE IK	MULTITUM	100

Molecular, Cellular, & Developmental Biology

MCDB A1B42/A1B50 (303-492-7230)

INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$26 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT (REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK).

▲ MCDB 1030 3 PLGLIE/PEOPL/PLNTS/MCRORG 001 18655 1230PM-0145PM TR BESC 180 SD COPLEY

◆ MCDB 1042 3	BIOLOGY OF HUMAN DISEASE		PREREQ I	MCDB 1041 OR STRONG BACK	INSTRU GROUN	JCTOR C	ONSENT. BIO & CHE	RECOMMEN EM.	NDED
		001	18657 11	00AM-1215PM	TR I		21 GH S		30
◆ MCDB 1111 4			CREDIT FO	OR ONLY ONE	OF MCI	DB 1111, 1	150 OR 11	51. REQUIR	ES.
• 111000 1717			ADDITION.	AL TIME OUTS	IDE CLA	ISS.			
		001	18658 10	00AM-1050AM	MWF I	MCDB A2	B70 MW Ł	(LYMKOWS)	CY 200
◆ MCDB 2115 3		001	PREREO 1	WO HS SCIEN	ICE COL	IRSES AT	COLLEG	F-PREP I E	/FI
▼ INICDB 2113 3	LIFE SOILINGE/LAITITIOTOT		RECOMM	NDED PRERE	O ARSO	2110 OR	GEOL 21	10 SAME	
			AS ADSC	2115	Q / II 100	2170 071	OLOL I	70. 07 11112	
					BAVA/	MODE A1	B18 K SW	HUNDT	18
			10000	00F1VI=05501 1VI	14144	NODD AT		ALDONADO	10
								NDELOW	
A MODE 0450 0	PRINCIPLES OF OFFICE			40DD 4450 OD	4444 01	2 EDOD 4			V
◆ MCDB 2150 3	PRINCIPLES OF GENETICS			ACDB 1150 OR					
			OPTIONAL	REVIEW SES	SIONS F	TELU ON	IVIUNO, 4F	M IN MCDB	AZBIU.
					N MON, I	FEB 9, MA	AK 8, APK	12 IN DUAN	1
			G1B20-G1	B30.			50 AA1AH		105
		001	18660 09	00AM-0950AM	MWF	MUEN-EU	50 M WI	NEY	405
◆ MCDB 2151 1								=	
				00AM-1150AM			026 NA G	UILD	24
	***************************************					PORT BO			24
				00PM-0450PM		PORT BO			24
	***************************************	004	18664 05	30PM-0720PM	T	PORT BO	026		24
	***************************************	005	18665 10	00AM-1150AM	W	PORT B0	026		24
	***************************************			00PM-0250PM	W	PORT B0	026		24
				00PM-0450PM	W	PORT B0	026		24
				30PM-0720PM	W	PORT B0	026		24
				00AM-1150AM		PORT BO	026		24
				00PM-0250PM	R	PORT BO	026		24
				00PM-0450PM		PORT BO	026		24
						PORT B0	026		
				00AM-1150AM		PORT B0	026		
		N14	18674 01			PORT BO	026		24
MCDB 3120 3		.,,.	PREREQ	MCDB 2150 OF				M 1131.	
WODD 3120 0	OCIL DIOCOGT	001	18678 12	30PM-0145PM	TR		B70 RO F		115
MCDR 2140 2	CELL BIOLOGY LABORATORY								
WICDD 3140 Z	CELE BIOCOGT ENDOTATORT				Т	MCDR A1	B18 JM P	OWER	22
						MCDB A1		OTTEN.	22
		012	19691 0	OODM 0550PM	\A/	MCDB A1			22
		013	10001 02	OOF MI-0550F M	M	MCDB A1			22
◆ MCDB 3150 3	BIOLOGY OF CANCER CELL	014	DDEDEO	MCDR 2150 OF	P FPOR			TOR CONSE	
◆ MICDR 2130 2	BIOLOGY OF CANCER CELL	001	10000 11	00 AM 12150 OF	TD			ICINTOSH	200
110DD 0050 0	FERTIL/STERIL/MAMM DEVEL	001	100003 11	NONINI-12 IUFINI	יווע ווע				
MCDB 3350 3	FERTIL/STERIL/MAMM DEVEL		PREREU	MODB 1100 OF	KEPUD	1210 OK	INSTRUC	IOR CONSE	1V1.
			SIMILAR .	O MCDB 3331	TD	HODD A	IDOO LAM	N DI EDIZOM	35
		001	18684 0	330PM-0445PM	LIK			N BLERKOM	
MCDB 3500 3	MOLECULAR BIOLOGY		PKEKEQ	CHEM 1131 & L	EUHER	IMODE 21	DEDEO **	UB 3200, CC	JKEU,
			CHEM 33	11 UK 3351. KL	COMMI	INDED P	KEKEU M	CDB 3720.	000
			18685 12	200PM-1250PM	IMWE	MCDB A			200
							DX X	UE	
MCDB 3650 3	BRAIN THOUGHT AND ACTION					:			
		001	18686 O	330AM-1045AM	i TR	PORT B1	18 MW	DUBIN	20





PREPER MODE 1150 OR 4500/5500 OR EPOR 1220 OR PHYS 1120 OR

MODE 4430 3 BIOL ELECTRON MICROSCOPY

B. Quantative Reasoning & Mathematical Skills ◆ QRMS 1010 3 QUANT REASON/MATH SKILLS SAME AS MATH 1012. SEC 761 IS CONTROLLED ENROLLMENT. SEE STUDENT ACADEMIC SERIVCES, WLRD 386. ALTHOUGH IT IS THE STUDENT'S RESPONSIBILITY TO DROP THE COURSE, THOSE IN SEC 20 20 20 20 20 20 010 21239 0800AM-0915AM TR MUEN E432 20 MUEN E431 MUEN E432 KTCH 303 20 20 ◆ QRMS 2380 3 MATH FOR THE ENVIRONMENT PREREQ PROFICIENCY IN HS MATH, INSTRUCTOR CONSENT. SAME 15 15 V. Student Academic Services Center Math ENROLLMENT COURSE, SEE STUDENT ACADEMIC SERVICES, WLRD THÉ COURSE, THOSE WHO DO NOT ATTEND THE FIRST FULL WEEK MAY BE ADMINISTRATIVELY DROPPED. COURSE MEETS 5 DAYS PER 0900AM-0950AM MWF ECCR 116 0900AM-0950AM TR WLRD 306 1000AM-1050AM MWF ECCR 116 18 1000AM-1050AM TR WLRD 306 1100AM-1150AM MWF ECCR 110 18 1100AM-1150AM TR WLRD 232 1100AM-1150AM MWF ECCR 116 1100AM-1150AM TR WLRD 306 ◆ MATH 1021 2 NUMERICAL/ANAL COLL TRIG CONTROLLED ENROLLMENT COURSE. SEE STUDENT ACADEMIC SERVICES, WLRD 386. ALTHOUGH IT IS THE STUDENT'S RESPONSIBILITY TO DROP THE COURSE, THOSE WHO DO NOT ATTEND THE FIRST FULL WEEK MAY BE ADMINISTRATIVELY DROPPED. COURSE MEETS 4 DAYS PER WEEK. 0900AM-0950AM MW ECCR 137 760 18 0900AM-0950AM TR WLRD 232

MCDB 4130 3		 PREREQ MCDB 1150 OR 4500/5500 OR EPOB 1220 OR PHYS 1120 OR 2020 OR INSTRUCTOR CONSENT. SAME AS MCDB 5130, PHYS 4130/ 	
		5130.	
		1 18689 0200PM-0315PM TR MCDB A350 M FOTINO 4	,
MCDB 4330 3	BACTERIAL DISEAS MECHS 00	1 PREREQ MCDB 2150, 3120, 3500.	
		24187 0200PM-0315PM TR PORT B121 C DETWEILER 20	Į
◆ MCDB 4471 3	MECH GENE REG/EUKARYOTES	PREREQ MCDB 3500 OR INSTRUCTOR CONSENT, SAME AS MCDB	
		5471. SIMILAR TO MCDB 4470/5470.	
			,
◆ MCDB 4600 3		PREREQ MCDB 2150, 3120, 3500. RECOMMENDED PREREQ, MCDB	
		· · · · · · · · · · · · · · · · · · ·	
MCDB 4650 3		PREREQ MCDB 3120, 3500 OR INSTRUCTOR CONSENT. COREQ	
141000 4000 3		MCDB 4660. CREDIT FOR ONLY ONE OF MCDB 4620, 4650, EPOB	
	00	· · · · · · · · · · · · · · · ·	
140DB 4000 0	DEVELOPMENTAL PIOULAR		
MCDB 4660 2		COREQ MCDB 4650 OR EPOB 4600. RESTRICTED TO MCDB MJRS.	
		CREDIT FOR ONLY ONE OF MCDB 4630, 4660 & EPOB 4620.	
		· · · · · · · · · · · · · · · · · ·	
	003		
MCDB 4980 3		PREREQ MCDB 4840, MIN 3.2 GPA, APPROVAL BY MCDB HONORS	
		COMM.	
	800	0 TBA 10	
MCDB 4990 3	HONORS THESIS	PREREQ MCDB 4840 OR 4980, MIN 3.3 GPA, APPROVAL BY MCDB	
		HONORS COMM.	
	800	0 TBA 10	
MCDB 5130 3	BIOL ELECTRON MICROSCOPY	SAME AS MCDB 4130, PHYS 4130/5130.	
		1 18761 0200PM-0315PM TR MCDB A350 M FOTINO 4	
MCDB 5210 3	CELL STRUCTURE & FUNCTN	PREREO INSTRUCTOR CONSENT	
		1 18762 1000AM-1050AM MWF PORT B121 LA STAEHELIN 20	
	-		
MCDB 5250 3	TPC-DEV GENETICS		
MODE CECO C	00		
MCDB 5471 3	MECH GENE REG/EUKARYOTES		
WICDE 547 I 3			
MODE COOK O			
MCDB 6000 3	INTRO TO LAB METHODS 800		
MCDB 6337 1	CELL CYCLE RESEARCH		
11000 0000	800		
MCDB 6338 1	TPCS DEV & SIGNAL TRAM		
	800		
MCDB 6440 2	TPC-COLLOQUIUM ANALYSIS 80°		
MCDB 7910 1	SEMINAR PRACTICUM 00°	1 18861 0400PM-0450PM F MCDB A2B70 KS KRAUTER 49	

coe coute et tumpe of the coefficient of the coeffi	ge ^{c. Hunder} Hundred Coats tudies - MCOL 272 (3	titaliko ^{ori} 303-492-5437) Kestructor	Watrollher
ALL MUSEUM COURSES ARE CONTROLL STUDY COURSEWORK AND PRACTICUM	ED ENROLLMENT. SEE DEPT OFFI	CE FOR ELIGIBILI	-	DENT
MUSM 5030 3 MUSEUM EDUCATION			JSH HAKALA	12
MUSM 5912 3 MUSEUM PRACTICUM/AN				
MUSM 5914 3 MUSEUM PRACTICUM IN O				10

Neuroscience - Muenzinger D 457-B (303-492-7034)

..... 800

..... 803

11 000 000 11 000 000	ALCONOMISMO INCIDENTAL	ger D -	11-13 (303-432-1	(034)	
NRSC 5110 3	INTRO TO NEUROSCIENCE II	PRER	EQ ARSC 5100.		
			0300PM-0530PM W	MUEN E411A SF MAIER	25
NRSC 6100 2	ADVANCES IN NEUROSCIENCE	001 23400	0330PM-0500PM T	MUEN F214 LR WATKINS	12

0600PM-0850PM R

Norwegian

MUSM 6110 3 SEM-CONSERVATION .

See Scandinavian Studies

Peace & Conflict Studies

(Codirectors may be reached at 303-492-6733 or 303-492-6169)

Ф	PACS 4500 3	SR SEM/PEACE/CONFLICT ST	PREREQ PACS 2500 OR INSTRUCTOR CONSENT. RESTRICTED TO
			JRS/SRS. FOR INFORMATION, CONTACT PAUL WEHR VIA EMAIL:
			WEHR@SOBEK.COLORADO.EDU.
		800	0300PM-0550PM M HLMS 177 DC CLARK

Philosophy - Hellems 167 (303-492-6132)

THIS DEPT PRIMARILY USES RESEQUENCED WAIT LISTS (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). STUDENTS WHO DO NOT ATTEND THE FIRST TWO CLASS SESSIONS MAY BE ADMINISTRATIVELY DROPPED AT THE INSTRUCTOR'S DISCRETION. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE.

PHIL 1000	3	INTRO TO PHILOSOPHY 010		1100AM-1150AM MW	RAMY C250	R PASNAU	200 -
	0	RECITATIONR011	23347	1100AM-1150AM F	HLMS 177		25
		R012	23348	1100AM-1150AM F	MCOL E186		25
		R013	23349	0900AM-0950AM F	HUMN 1B70		25
		R014	23350	1200PM-1250PM F	HLMS 229		25
		R015	23351	0800AM-0850AM R	HLMS 177		25
		R016	23352	0900AM-0950AM R	HLMS 177		25
		R017	23353	1000AM-1050AM R	HLMS 177		25
		R018	23354	1100AM-1150AM R	HLMS 177		25
	3	INTRO TO PHILOSOPHY 020	19461	0800AM-0850AM MWF	HLMS 141		33
			19462	0900AM-0950AM MWF	EDUC 231	8F MAHLBERG	39
		040	19463	1000AM-1050AM MWF	EDUC 231	BF MAHLBERG	39
			19464	1100AM-1150AM MWF	HLMS 245		33
			19465	1200PM-1250PM MWF	HLMS 241	BF MAHLBERG	39
		070	19466	0100PM-0150PM MWF	HLMS 241	JA FISHER	39
		080	19467	0800AM-0915AM TR	HLMS 245		33
		090	19468	0930AM-1045AM TR	HLMS 241		33
		100	19469	1100AM-1215PM TR	MCOL E186		33
		110	19470	1230PM-0145PM TR	HLMS 241		33
		120	19471	0200PM-0315PM TR	HLMS 263		33
◆ PHIL 1010	3	INTRO/WEST PHIL:ANCIENT	SAME ,	AS CLAS 1030.			
		010		0930AM-1045AM TR	MCOL E186	J BUXBAUM	39
	_			1230PM-0145PM TR	HALE 260	J BUXBAUM	39
◆ PHIL 1020	3	INTRO/WEST PHIL:MODERN 010		1230PM-0145PM TR	MCOL E186	S SPARKS	39
		020	19481	0330PM-0445PM TR	HLMS 241	J BUXBAUM	39

-77	Jrib.	KIRIDE D	84 ⁵
٠٠`	Call	Timel	



◆ PHIL 3100	3	ETHICAL THEORY	
			19535 1000AM-1050AM MWF EDUC 155 C MILLS 39
◆ PHIL 3140	3		PREREQ JR STANDING OR PHIL 1100, 1200, 2200, 3100, OR 3200.
		010	23421 1000AM-1050AM MWF HLMS 267 DS STURGIS 39
		ENVIRONMENTL ETHICS:HNRS 880	1200PM-1250PM MWF LIBR M498 DS STURGIS 18
◆ PHIL 3160	3	BIOETHICS	PREREQ 6-HRS PHIL COURSEWORK. RESTRICTED TO JRS/SRS.
		010	19542 0330PM-0445PM TR HLMS 267 JL COLBY 39
◆ PHIL 3180	3	CRIT THNKNG-CONTEMP TPCS	PREREQ 6-HRS PHIL COURSEWORK. RESTRICTED TO JRS/SRS.
			19543 1200PM-1250PM MWF MCOL E186 CK KELLY 25
			23133 0300PM-0350PM MWF HLMS 263 CK KELLY 25
◆ PHIL 3190	4		PREREQ 6-HRS PHIL COURSEWORK. RESTRICTED TO SOPHS/JRS/
V 11112 0100		TO THE MOTORIES	SRS.
		010	1100AM-1150AM MWF HLMS 267 DR MAYER 39.
	0	RECITATION	
	4	WAR AND MORALITY: HONORS 880	0200PM-0250PM MWF HLMS 177 DR MAYER 15
▲ DIII 2000	0	R881	
◆ PHIL 3200	3	SOC/POLITICAL PHILOSOPHY	
A DIW 0000			23134 0200PM-0250PM MWF HLMS 267 DS STURGIS 39
◆ PHIL 3260	3		PREREQ 6-HRS PHIL COURSEWORK. RESTRICTED TO SOPHS/JRS/
		010	
PHIL 3340	3		PREREQ 12-HRS PHIL COURSEWORK, INCL 2240, 3010.
			RECOMMENDED PREREQ PHIL 3480. RESTRICTED TO SOPHS/JRS/
			=: :=:
		010	19550 0330PM-0445PM TR HLMS 229 M HUEMER 39
◆ PHIL 3410	3	HIST SCI-ANCIENTS/NEWTON	PREREQ 6-HRS PHIL COURSEWORK.
		010	1100AM-1215PM TR HLMS 201 SB BRINDELL 94
	0	RECITATIONR011	23551 0900AM-0950AM W HLMS 177 22
		R012	23552 1000AM-1050AM W HLMS 177 24
		R013	
		R014	23554 1200PM-1250PM W HLMS 177 24
◆ PHIL 3480	3	CRIT THINKNG/WRITNG PHIL	PREREQ 6-HRS PHIL COURSEWORK. PREREQ OR COREQ PHIL 2440.
•	-		RESTRICTED TO SOPH/JR/SR PHIL MJRS.
◆ PHIL 3600	3	PHILOSOPHY OF RELIGION	
¥ 11112 0000	Ů		23136 0100PM-0150PM MWF HLMS 229 HARRISON-CARTER 39
PHIL 3800	3		PREREQ 6-HRS PHIL COURSEWORK. RESTRICTED TO SOPHS/JRS/
1111L 3000	U	TO-ENVINORMENTE ACOTTLETOO	
			23137 1000AM-1050AM MWF HLMS 229 JA FISHER 39
PHIL 3930	1.5		PREREQ 9-HRS MORAL OR POLITICAL PHIL COURSEWORK.
1111L 3930	1-0	3300IAE FOLIOT INTERNSTIIF	
PHIL 4010	3	SINGLE PHIL-SPINOZA	
PHIL 4010	3		24011 1200PM-1250PM MWF EDUC 231 S SPARKS 39
DI III 4070	1		
PHIL 4070	3		PREREQ 12-HRS PHIL COURSEWORK. RESTRICTED TO JRS/SRS.
DI III 4000			23139 1100AM-1150AM MWF HLMS 229 W MORRISTON 39
PHIL 4300	3		PREREQ PHIL 2440, 3010, 3340, 3480. RESTRICTED TO JRS/SRS.
D. III. 4000	•		
PHIL 4360	3		PREREQ PHIL 2440, 3010, 3340, 3480. RESTRICTED TO JR/SR PHIL
		001	
PHIL 4400	3		PREREQ 12-HRS PHIL COURSEWORK INCL PHIL 2440 OR EQUIV.
		001	
PHIL 4600	1		PREREQ 12-HRS PHIL COURSEWORK. RESTRICTED TO JRS/SRS.
		001	
◆ PHIL 4830	3	SEM-GOD, FREEDOM AND EVIL	PREREQ 15-HRS PHIL COURSEWORK OR INSTRUCTOR CONSENT.
		·	RESTRICTED TO JR/SR PHIL MJRS.





◆ PHIL 1100	3 0	ETHICS	R011		1200PM-1250PM WF 1200PM-1250PM M	HUMN 150 HLMS 177	C MILLS	150 25
					1200PM-1250PM M	HLMS 229		25
					1100AM-1150AM M	MCOL E186		25
					0800AM-0850AM M	HLMS 177		25
					0900AM-0950AM M	HLMS 177		25
	2	ETHICS			1000AM-1050AM M	HLMS 177		25
	3	ETHICS			0900AM-0950AM MWF 1100AM-1150AM MWF	EDUC 155 - EDUC 231	HARRISON-CARTER	33
					1200PM-1250PM MWF	HLMS 267	M HUEMER	39
					0300PM-0350PM MWF	HLMS 267	MITIOLINEIX	33
					0400PM-0450PM MWF	HLMS 141		33
					0800AM-0915AM TR	HLMS 141		33
		,			0930AM-1045AM TR	HLMS 245		33
			090	19492	0200PM-0315PM TR	HLMS 267		33
			100	19493	0330PM-0445PM TR	HLMS 245		33
		ETHICS:HONORS	880		1100AM-1150AM MWF	LIBR M300D	CK KELLY	18
◆ PHiL 1200	3				0800AM-0850AM MWF	HLMS 201		94
					0900AM-0950AM MWF	MCOL E186		33
					1000AM-1050AM MWF	MCOL E186		33
					0100PM-0150PM MWF	HLMS 141		33
					0200PM-0250PM MWF	HLMS 229	: DIEDO	33
					0930AM-1045AM TR	HLMS 229 EDUC 155	J PIERC	39 33
					1100AM-1215PM TR 1230PM-0145PM TR	HLMS 245		33
					0200PM-0315PM TR	MCOL E186		33
					0330PM-0445PM TR	HLMS 211		33
					0800AM-0915AM TR	HLMS 229	J PIERC	39
◆ PHIL 1400	3	PHILOSOPHY AND SCIENCES			0900AM-0950AM MWF	HLMS 245	5112110	33
	·				1100AM-1150AM MWF	HLMS 141		33
					0800AM-0850AM MWF	HLM\$ 229		33
PHIL 1440	3	INTRODUCTORY LOGIC			0200PM-0250PM MWF	MCOL E186		33
			020	19514	0300PM-0350PM MWF	HLMS 141		3,3
◆ PHIL 1600	3	PHILOSOPHY AND RELIGION		LEC 01	0 REQUIRES A REC SEC	C. REGISTERIN	IG FOR A REC	
				AUTON				
					0100PM-0150PM WF	HUMN 150	W MORRISTON	150
	0	RECITATION			0100PM-0150PM M	HLMS 245		27
					0100PM-0150PM M	DUAN G1B39		23
					0900AM-0950AM M	HUMN 1B70		25 25
					0900AM-0950AM T 1000AM-1050AM T	HLMS 177 HLMS 177		25 25
					1100AM-1150AM T	HLMS 177		25
	3	PHILOSOPHY AND RELIGION			0900AM-0950AM MWF	HALE 260	FB KEENAN	39
◆ PHIL 2200	3	MAJOR SOCIAL THEORIES			1100AM-1215PM TR	HLMS 229	RL GAYLE	39
◆ PHIL 2220	3	PHILOSOPHY & LAW			1100AM-1150AM MWF	EDUC 155	L BATES	39
PHIL 2440	3	SYMBOLIC LOGIC			RICTED TO PHIL MAJORS	S.		
			010		0930AM-1020AM TR	HLMS 201	M EKLUND	94
	0	RECITATION	R011	23343	1100AM-1150AM M	HLMS 177		22
					0900AM-0950AM F	HLMS 177		24
					1100AM-1150AM W	MCOL E186		24
						HUMN 1B70		24
◆ PHIL 3000	3	HIST/ANCIENT PHILOSOPHY						
				MJRS (OR ANY JRS/SRS, SEC (110 RESTRICT	ED TO SOPHJRISK P.	HIL.
						HLMS 229		39
						HLMS 229 HLMS 229	J POTTER J POTTER	39
◆ PHIL 3010	3	HIST/MODERN PHILOSOPHY						
₩ FIIIL 3010	J	HIST/WODERN PHILOSOPHT				FFORM, NEOTE	יייייייייייייייייייייייייייייייייייייי	-
						HLMS 229	S SPARKS	39
								39
7								-
_								

PHIL 5020 PHIL 5030 PHIL 5040 PHIL 5100 PHIL 5290	3 1 1 3 3	LATIN PHILOSOPHICAL TEXT 001 ETHICS 001 TPCS-VALUES/SOCIAL POL 001	19588 0130PM-0245PM 22854 TBA 19592 TBA	MW F	ILMS 177 ILMS 196 ILMS 196 ILMS 177 ILMS 196	W MORRISTON R PASNAU C SHIELDS R PASNAU DI BOONIN DI BOONIN	20 18 10 10 18 20 18
PHIL 5300	3	PHILOSOPHY OF MIND	SAME AS PHIL 4300.				
		001	23142 1230PM-0145PM	TR H	ILMS 177		8
PHIL 5400	3	PHILOSOPHY OF SCIENCE	SAME AS PHIL 4400.				-
		001	23429 0330PM-0445PM	TR H	LMS 177	CE CLELAND	8
PHIL 5800	3	TPC-PHILOSOPHICAL LOGIC 001	23145 0200PM-0315PM	TR H	LMS 196	M EKLUND	18
PHIL 6300	3	SEM-PHILOSOPHY OF MIND 001	23427 0600PM-0900PM	R H	LMS 196	G BEALER	18
PHIL 6310	3	METHODS IN COGNITIVE SCI 800	0500PM-0615PM	TR M	ICOL E155		15
PHIL 7310	1	RDNGS IN COGNITIVE SCI	PREREQ GRAD STANDII	VG. SAME	EAS CSCI	7762, EDUC 6505, L	LING
			7762, PSYC 7765.				
		800	0300PM-0350PM	W K	TCH 303		15
PHIL 7425	2	COG SCI RSRCH PRAC 2	PREREQ CSCI 6402 OR	EDUC 65	04 OR LING	G 62 00 OR PHIL 631	10 OR
			PSYC 6200, RECOMMEN	IDED PRE	REQ CSC	i 7762 OR EDUC 65	505 OR
			LING 7762 OR PHIL 7310	OR PSY	C 7762. SA	ME AS CSCI 7422,	EDUC
			6516, LING 7425, PSYC	7425.			
		800	TBA			D CACCAMISE	15

Physics - Duane E-1B32 (303-492-6952)

THIS DEPT PRIMARILY USES AUTOMATIC WAIT LISTS (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$21 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

		PHYSICS EVERYDAY LIFE 2	PRERE	Q PHYS 1010, HS ALGE	BRA. EVENING	EXAMS AT 7:30	OPM ON
			TUES,				
		010		1100AM-1215PM TR	DUAN G125	CE WIEMAN	.72
	0	LAB L011		0400PM-0550PM T	DUAN G2B86		18
		L012		0400PM-0550PM R	DUAN G2B86		18
		L013		0200PM-0350PM W	DUAN G2B86		18
		L014		1100AM-1250PM W	DUAN G2B86		18
PHYS 1110	4			Q MATH 1300 OR APPM :			
			_				M 140,
			CHEM	142, MATH 100. NOTE C			
		100		0900AM-0950AM MWF		SJ POLLOCK	280
	0	RECITATION R101		0900AM-0950AM R	DUAN G2B41		35
		R102		1000AM-1050AM R	DUAN G2B41		35
			1 966 8	1100AM-1150AM R	DUAN G2B41		35
		R104		1100AM-1150AM R	DUAN G2B21		35
		R105		1200PM-1250PM R	DUAN G2B41		35
		R106		0100PM-0150PM R	DUAN G2B41		35
		R107		0200PM-0250PM R	DUAN G2B41		35
		R108	19673	0300PM-0350PM R	DUAN G2B41		35
	4	GENERAL PHYSICS 1 200		1100AM-1150AM MWF	DUAN G1B30	SJ POLLOCK	280
	0	RECITATION R221	19675	0800AM-0850AM R	DUAN G2B47		35
		R222	19676	0900AM-0950AM R	DUAN G2B47		35
		R223	19677	1000AM-1050AM R	DUAN G2B47		35
		R224	19678	1000AM-1050AM R	DUAN G2B21		35
		R225	19679	1100AM-1150AM R	DUAN G2B60		35
		R226	19680	1200PM-1250PM R	DUAN G2B60		35
		R227	19681	0100PM-0150PM R	DUAN G2B21		35
		R228	19682	0200PM-0250PM R	DUAN G2B47		35
◆ PHYS 1120	4	GENERAL PHYSICS 2	PRERE	Q PHYS 1110. COREQ M	1ATH 2300 OR	4PPM 1360. SIM	IILAR TO
			PHYS '	1180. EVENING EXAMS A	NT 7:30PM ON 1	TUES, FEB 10, N	1AR 9,
			APR 13	3, IN DUAN G1B20 & G1B	30.		
				1000AM-1050AM MWF	DUAN G1B30	JL BOHN	342

		DEGITATION						
	0	RECITATION			0800AM-0850AM T		N G2B47	29
					0900AM-0950AM T		N G2B41	28
					1000AM-1050AM T		N G2B41	29
					1000AM-1050AM T		N G2B47	29
		***************************************			1000AM-1050AM T		N G2B21	29
					1100AM-1150AM T		N G2B41	29
					1100AM-1150AM T	DUA	N G2B21	28
			R208	19691	1200PM-1250PM T	DUA	N G2B41	28
			R209	19692	0100PM-0150PM T	DU/	N G2B41	28
			R210	19693	0200PM-0250PM T	DUA	N G2B41	28
			R211	19694	0200PM-0250PM T	DUA	N G2B47	29
			R212	19695	0300PM-0350PM T	DUA	N G2B41	28
◆ PHYS 1140	1	EXPERIMENTAL PHYSICS 1		PRERE	Q PHYS 1110. PRER	REQ OR C	OREQ PHYS 1120, 1ST L	AB MTG
				REQUII	RED EVEN IF IT PRE	ECEDES T	THE 1ST LEC.	
					0400PM-0450PM R	DUA	N G1B20 NA CLARK	176
	0	LAB	L101	19697	0800AM-0950AM M	DU/	N G2B66	22
			L102	19698	0800AM-0950AM R	DUA	N G2B66	22
			L103	19699	1000AM-1150AM T	DUA	N G2B66	22
			L104	19700	1200PM-0150PM R	DUA	N G2B66	22
					0200PM-0350PM M		N G2B66	22
					0200PM-0350PM W		N G2B66	22
					0200PM-0350PM F		N G2B66	22
					1200PM-0150PM W		N G2B66	22
	1	EXPERIMENTAL PHYSICS 1		10101	0400PM-0450PM F		N G1B20 NA CLARK	154
	Ó	LAB		19706	0800AM-0950AM T		N G2B66	22
	·				1000AM-1150AM R		N G2B66	22
					1200PM-0150PM M		N G2B66	22
					1200PM-0150PM T		N G2B66	22
					0200PM-0350PM T		N G2B66	22
					0200PM-0350PM R		N G2B66	22
							N G2B66	22
♦ PHYS 1180	A	HONORS GEN PHYSICS 2						
\$ 11113 1100	7	TIONONG GEN FITTGIOS 2						300 OK
								'eice c
							WIIN SCURE OF 4 PTS,	UK PH 13
				1170. 3	0200PM-0250PM M		N G2B21 A HASENFRAT	Z 30
	0							30
PHYS 1230	-	RECITATION		10717	0300PM-0350PM T		N G2B60	
		LIGHT/COLOR NONSCIENTIST			0300PM-0350PM M		N G1B20 DZ ANDERSON	
PHYS 1240		SOUND AND MUSIC					N G1B20 AM HERMANN	
♦ PHYS 2010	5	GENERAL PHYSICS 1						ON TUES,
				FEB 3,	MAR 2, APR 6 IN DU			
	^	/ AD		40700	1200PM-1250PM M		N G1B30 ER KINNEY	341
	0	LAB			1000AM-1150AM M		N G2B83	31
					0200PM-0350PM M		N G2B83	31
					0800AM-0950AM T		N G2B83	31
					1200PM-0150PM T		N G2B83	31
					0200PM-0350PM T		N G2B83	31
					0800AM-0950AM W		N G2B83	31
					1000AM-1150AM R		N G2B83	31
			L208	19727	1000AM-1150AM F	DU <i>A</i>	N G2B83	31
					0400PM-0550PM M	DUA	N G2B83	31
			L210	19729	0200PM-0350PM R	DUA	N G2B83	31
					1200PM-0150PM R		N G2B83	31
◆ PHYS 2020	5	GENERAL PHYSICS 2						
				MAR 2,	APR 6 IN CHEM 140	0, CHEM	142, MATH 100. NOTE CO	DMMON
				FINAL E	EXAM TIME.			
			. 100		1100AM-1150AM M\	WF DUA	N G1B20 RJ PETERSON	216
	0	LAB	L101	19731	0800AM-0950AM M	DUA	N G2B88	15
			L102	19732	0200PM-0350PM M	DUA	N G2B88	15
			L103				N G2B88	15

		L012	19782 0200PM-0450PM T DUAN G230 8	3
		L013	19783 0200PM-0450PM R DUAN G230 8	3
PHYS 4130	3	BIOL ELECTRON MICROSCOPY	PREREQ EPOB 1220 OR MCDB 1150, OR 4500/5500, OR PHYS	
		PRINC/RECENT ADVANCES	OR INSTRUCTOR CONSENT.	
			SAME AS PHYS 5130, MCDB 4130/5130.	
			19784 0200PM-0315PM TR MCDB A350 M FOTINO 4	4
PHYS 4230	3	THERMODYNAM STAT MECH	PREREQ PHYS 3210, APPM 2360.	
		001	19785 0300PM-0350PM MWF DUAN G2B21 M DUBSON 36	3
PHYS 4340	3	INTRO-SOLID STATE PHYSIC	PREREQ PHYS 3220, 4230. SAME AS ECEN 4345.	
		001	19786 0930AM-1045AM TR DUAN G1B25 L RADZIHOVSKY 23	3
◆ PHYS 4420	3	NUCLEAR/PARTICLE PHYSICS	PREREQ PHYS 4410.	
			19788 1100AM-1150AM MWF DUAN G1B27 WT FORD 23	3
◆ PHYS 4430	3		PREREQ PHYS 3220, 3320. COREQ PHYS 4410. SAME AS PHYS 5430	l.
*	•	010		
			HC KAPTEYN	
	0	LAB L011	19790 0900AM-1150AM R DUAN G230 2	2
	•	L012		2
		L013		2
PHYS 4610	2	PHYSICS HONORS	PREREQ 3.00 GPA.	
	_	800)
PHYS 4620	2	PHYSICS HONORS		
,,,,,	_	800)
PHYS 4630	2			
	_	800		J
PHYS 5130	3		SAME AS PHYS 4130, MCDB 4130/5130.	
				3
PHYS 5150	3		PREREQ PHYS 3310. SAME AS ASTR 5150.	
				3
PHYS 5260	3	INTRO/QUANTUM MECHANIC 2		
			19815 1100AM-1150AM MWF DUAN G2B47 TA DEGRAND 49	9
PHYS 5430	3			
		010		6
			HC KAPTEYN	
	0	LAB L011	19817 0900AM-1150AM R DUAN G230 2	2
		L012		2
		L013	19819 0200PM-0450PM R DUAN G230 2	2
PHYS 6610	3			
		001		6
PHYS 7230	3	STATISTICAL MECHANICS		
	-			9
PHYS 7320	3	ELECTROMAGNETIC THEORY 2		
	-			8
PHYS 7810	3	TPC-ULTRAFAST OPTICS		3
		TPC-OPTICS SEMINAR 001		5
			•	

Political Science - Ketchum 106 (303-492-7871)

THIS DEPT USES BOTH AUTOMATIC AND RESEQUENCED WAIT LISTS (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). STUDENTS NOT ATTENDING THE FIRST TWO CLASSES MAY BE ADMINISTRATIVELY DROPPED. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. CONSULT THE DEPT OFFICE. MOST UPPER-DIVISION PSCI COURSES NOW HAVE LOWER-DIVISION PREREQUISITES. PLEASE REFER TO THE UNIVERSITY OF COLORADO CATALOG. 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 CREDITS, CONSULT THE DEPT OFFICE.

I. American

◆ PSCI 1101	3	AMERICAN POLITICAL SYS 100	0930AM-1020AM TR	MUEN E050 J MC IVER	405
	0	RECITATION	0800AM-0850AM M	KTCH 119	26
		R102 20228	0900AM-0950AM M	DUAN G1B27	23
		R103 20229	1000AM-1050AM M	GUGG 3	26
			1100AM-1150AM M	GUGG 3	26





					1000AM-1150AM T	DUAN	G2B88		15
			. L105	19735	0200PM-0350PM T	DUAN	G2B88		15
			L106	19736	0400PM-0550PM T	DUAN	G2B88		15
			. L107	19737	0200PM-0350PM W	DUAN	G2B88		15
			. L108	19738	0800AM-0950AM R	DUAN	G2B88		15
			L109	19739	1200PM-0150PM R	DUAN	G2B88		15
			. L110	19740	0200PM-0350PM R	DUAN	G2B88		15
					0400PM-0550PM R		G2B88		15
			. L112	19742	0800AM-0950AM F	DUAN	G2B88		15
					0200PM-0350PM F		G2B88		15
					1200PM-0150PM W		G2B88		21
	5	GENERAL PHYSICS 2			0100PM-0150PM MWF			RJ PETERSON	216
		LAB		19746	0800AM-0950AM M		G2B88		15
	•				0200PM-0350PM M		G2B88		15
					0800AM-0950AM T		G2B88		15
					1000AM-1150AM T		G2B88		15
							G2B88		15
					0200PM-0350PM T				
					0400PM-0550PM T		G2B88		15
					0200PM-0350PM W		G2B88		15
					0800AM-0950AM R		G2B88		15
			. L209	19754	1200PM-0150PM R	DUAN	G2B88		15
					0200PM-0350PM R	DUAN	G2B88		15
			. L211	19756	0400PM-0550PM R	DUAN	G2B88		15
			. L212	19757	0800AM-0950AM F	DUAN	G2B88		15
		***************************************	. L213	19758	0200PM-0350PM F	DUAN	G2B88		15
			L260	19759	1000AM-1150AM W	DUAN	G2B88		21
PHYS 2130	3	GENERAL PHYSICS 3		PRERE	Q PHYS 1120, 1140 OR E	CEN 2	250. 34	00. COREQ MATH 24	00.
	-								
							,	o,	_
					0100PM_0150PM_MWE	DUAN	G1R30	AV ANDREEV	342
PHYS 2140	2	METHODS/THEORETICAL PHYS .							J42
FF113 2140	J								49
DUNO 0450		EVERNACIONAL DIVOION							
PHYS 2150	1					DEN I S	IN LAE	S SEUS MUST ATTEN	DA
				WEEKL	Y LEC ON TUES.				
					0400PM-0450PM T			JP CUMALAT	49
	0	LAB					G2B70		19
			. L202	19764	0100PM-0250PM R	DUAN	G2B70		16
			. L203	19765	1000AM-1150AM T	DUAN	G2B70		14
PHYS 2170	3	FOUNDATIONS MOD PHYSICS		PRERE	Q PHYS 2140. COREQ N	ATH 24	400 OR	APPM 2350. EVENIN	GS
				EXAMS	ON WED, FEB 17, MAR	16 & Al	PR 13 II	N DUAN G-2B47.	
									49
PHYS 3000	3	SCIENCE & PUBLIC POLICY							-
	•								
						DUAN	G1B27	MV GOLDMAN	23
PHYS 3050	2	WRITING IN PHYSICS							20
11113 3030	J	VVI((1))(VO)(V 1 (1) (3)(O 3						P WEIS-TAYLOR	18
DUVC 2070	2				4S ENVS 3070.	MOLIN	D403	F WEIS-IAILON	10
PHY\$ 3070	J	ENERGY & THE ENVIRONMENT				DULANI	00004	e ponenteon	40
DI D/O 0040		ANALYTICAL MEGULANIOS						2 KOREK I ZOM	18
PHYS 3210	3	ANALYTICAL MECHANICS							
						-		JR SHEPARD	37
PHYS 3220	3	QUANTUM MECH/ATOM PHYS 1							
							G2B47	e zimmerman	48
PHYS 3310	3	PRIN ELEC-MAGNETISM 1		PRERE	Q PHYS 2140 & 2130 OF	2170.			
			001	19778	0100PM-0150PM MWF	DUAN	G2B21	KT MAHANTHAPPA	36
PHYS 3320	3	PRIN ELEC-MAGNETISM 2		PRERE	Q PHYS 3310.				
						DUAN	G2B21	M HORANYI	36
PHYS 3340	3	INTRO/RSCH/OPTICAL PHYS					-		
5 00 10	-	WITCOMO THOME THE COMME			0100PM-0150PM TR	DUAN	G2B60	CT ROGERS	24
			0.0			_ 0, 11	J=#50	HC KAPTEYN	
	0	LAB	1.011	19781	0900AM-1150AM R	DUAN	G230		8
	J		011	10.01	5550/ III 1150/ III 11	J 5/ 111	5200		,

		R11			25 25
		R1			26
		R10			25
		R10			26
		R1			26
		R1		20237 0800AM-0850AM R KTCH 119	25
		R1		20238 1100AM-1150AM R CHEM 270 2	25
		R1			25
		R1			25 26
		R1			26 25
	3	AMERICAN POLITICAL SYS			25 96
	•	AMER POLIT SYSTEM:HONORS 8			15
PSCI 2101	3	INTR/PUBLIC POLICY ANALY 01			35
◆ PSCI 3011	3			PREREQ PSCI 1101. RESTRICTED TO SOPHS/JRS/SRS.	,,
* 1 00. 001.	Ŭ	01			70
PSCI 3041	3	THE AMERICAN CONGRESS			Ů
		00			30
PSCI 3051	3	PUB OPINION/POL BEHAVIOR	;	PREREQ PSCI 1101. RESTRICTED TO SOPHS/JRS/SRS.	
		00	01 :	20284 0930AM-1045AM TR EKLC E1B50 3	35
		00	02 :	20285 0200PM-0315PM TR HUMN 1B80 3	35
◆ P\$CI 3061	3	STATE GOVT AND POLITICS	1	PREREQ PSCI 1101. RESTRICTED TO SOPHS/JRS/SRS.	
		00			51
◆ PSCI 3071	3			PREREQ PSCI 1101 OR 2111. RESTRICTED TO SOPHS/JRS/SRS.	
		00			35
PSCI 3191	3			PREREQ PSCI 1101. RESTRICTED TO SOPHS/JRS/SRS.	
					35
DDQ1 2004		00			35
PSCI 3201	3			PREREQ PSCI 1101. RESTRICTED TO SOPHS/JRS/SRS.	70
PSCI 3261	3	THE HIDICIAL SYSTEM		20301 0930AM-1045AM TR DUAN G125 N BILLICA 7 PREREQ PSCI 1101. RESTRICTED TO SOPHS/JRS/SRS.	72
F30[320]	J	00			50
PSCI 4161	3			PREREQ PSCI 1101. RESTRICTED TO SOPHS/JRS/SRS.	JU
1 001 4101	J				35
PSCI 4251	3			PREREQ PSCI 1101. RESTRICTED TO SOPHS/JRS/SRS.	,0
. 00. 1201	•				55
◆ PSCI 4291	3			PREREQ PSCI 1101. RESTRICTED TO SOPHS/JRS/SRS. SAME AS	
				WMST 4291.	
		00	01 :	20315 1100AM-1215PM TR HUMN 135 SM RUCKI 5	58
PSCI 4341	3	POLITICAL PERSUASION	/	PREREQ PSCI 1101 OR INSTRUCTOR CONSENT. RESTRICTED TO	
				JRS/SRS.	
		00		20316 1000AM-1050AM MWF KTCH 301 DR ECKART 3	35
◆ PSCI 4701	3	SYMBOLIC POLITICS		RECOMMENDED PRÉREQ JR/SR STANDING.	
		00			23
◆ PSCI 4732	3	CRIT THINK IN DEVELOPMNT 79			25
◆ PSCI 4751	3	THE POLITICS OF IDEAS		RESTRICTED TO JRS/SRS.	
A DOO! (77)	_	00			25
◆ PSCI 4771	3			RECOMMENDED PREREQ PSCI 2481. RESTRICTED TO JRS/SRS.	
DOOL 5044	2	00			25
PSCI 5011	3	SEM: AMERICAN POLITICS			10
PSCI 7011	3	SEM-AMERICAN POLITICS			10
F301 1011	J	SEW-AMERICAN POLITICS			10
			011	20101 01001 H 00001 H 1 1 1 1 1 1 1 1 1 1	J

II Comparative

of Colfe Legister Legister Live	cee Munder Hunder Days	and a Room	netructor .	Watrollner
2. Q. Q. Q. Q.	5° C° T°	♦ .	14.	€.

8 8	. Com	yα	ICHTAC								
			INTRO/COMPAR POLITICS		SEC 8	80 IS AN HONORS	PROG	COURSI	SFF.	I IRR M400I	
						0900AM-0950AM		MATH 1		H GRIES	405
		0			20253			MUEN E		II ORILO	29
								KTCH 3			28
						0800AM-0850AM		MUEN E			29
						1000AM-1050AM		HLMS 1			29
						1100AM-1150AM		MCOL E			29
						1100AM-1150AM		HLMS 2			29 29
			***************************************			0800AM-0850AM		KTCH 3			29 29
											29 29
						1000AM-1050AM		DUAN G			
						1200PM-1250PM		HLMS 2			29
								GUGG 2			29
						0800AM-0850AM		KTCH 3			29
								MUEN D			29
						1200PM-1250PM		GUGG 2			29
		3	INTRO COMP POLITICS:HONR		23/21			GUGG 2		LL ODIEG	29
		0				0900AM-0950AM		MATH 1		H GRIES	20
da.	PSCI 3032		LATIN AMED DOUTION CVC		DOCOL	0200PM-0250PM		HLMS 2		H GRIES	20
do	F301 3032	٥	LATIN AMER POLITICAL SYS				S 1000,	LAMS O	KIAFS	MJR OR INS	STRUCTOR
								F1/1 0 F			
	PSCI 3042	3	LATIN AM FOON DEVT							S BROWN	45
	P301 3042	J	LATIN AM ECON DEVT						RUCIC	R CONSEN.	l.
									,		
	DCC! 2000	2	DEVOLUT & DOLUT MOLECUSE					KTCH 23		J NILES	45
	PSCI 3062	3	REVOLUT & POLIT VIOLENCE		PRERE	Q PSCI 1101 OR 2	2012 O	R IAFS 10)00. CR	EDIT FOR O	NLY ONE
	DCOL 4000	_	WESTERN FURGISIAN BOUTER	001	20290	0930AM-1045AM	TR	EDUC 1		id Kanner	30
do	PSCI 4002	3	WESTERN EUROPEAN POLITCS		PRERE	Q PSCI 2012 OR I	AFS 1			D TO SOPH	
								MUEN E			35
	DOO: 4040	_						MUEN E			35
4	PSCI 4012	3	GLOBAL DEVELOPMENT						000 OR	1-UD PSCI	COURSE.
			***************************************					732.			
	2001 1000	_						HLMS 26		J NILES	45
1	PSCI 4062	3	EMER DEMOC CENT/EAST EUR .		PRERE	EQ PSCI 2012 OR I	AFS 1			D TO SOPH	S/JRS/SR S .
								STAD 11	2		35
							MWF	KTCH 23	34		35
	PSCI 5012	3	SEM-COMPAR POLITICL SYST								
							R	KTCH 11	16 D	S BROWN	10
	PSCI 5902	3	TOPICS IN POLITICAL SCI								
							T	KTCH 11	16 S	H STEINMO	10
	PSCI 7012	3	SEM-COMPAR POLITICL SYST								
							R	KTCH 11	16 D	S BROWN	10
	PSCI 7902	3	TOPICS IN POLITICAL SCI		SAME /	AS PSCI 5902.					
				001	23724	0330PM-0600PM	T	KTCH 11	6 S	H STEINMO	10
NO.	Inter	na	tional Relations								
*	PSCI 2223	-	INTRO INTERNAT'L RELATINS			1000AM-1050AM		MATH 10		a Leblang	415
		0	RECITATION			0800AM-0850AM		KTCH 30)1		28
						0800AM-0850AM		KTCH 23	35		28
						0900AM-0950AM	T	GUGG 3			28
						1000AM-1050AM	T	HLMS 25	55		28
				. R105	20273	1100AM-1150AM	Γ	GUGG 3			28
				. R106	20274	0800AM-0850AM	W	KTCH 11	8		26
				. R107	20275	1200PM-1250PM	W	MUEN E	130		28
				R108	20276	0800AM-0850AM	R	KTCH 23	35		28
						00007 1111 00007 1111					
				R109	20277	1100AM-1150AM \		KTCH 23			28
				R109	20277		Ν		35		
				. R109 R110	20277 20278	1100AM-1150AM \	<i>N</i> R	KTCH 23	35 93		28

ore Controlled Williams Like

Munde Munde Days

JidgiRoot.

Instructor

20

PSCI 5108	3	TPC-CONTEXT/CLIMAT CHNGE	SAME AS PSCI 7108. TAUGHT WITH ATOC 7500.	
		001	23741 0330PM-0600PM R KTCH 116 RD BRUNNER	
PSCI 7028	1	TEACHING PSCI PART 2	PREREQ PSCI 7008, COMPLETE COMPREHENSIVE EXAMS.	
		001	20496 0330PM-0430PM M KTCH 116 H MEWES	

Portuguese - McKenna 126 (303-492-7308)

STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION TAKEN AFTER CREDIT HAS BEEN GIVEN FOR A HIGHER-LEVEL COURSE IN THE SAME LANGUAGE SEQUENCE. FOR EXAMPLE, STUDENTS WILL NOT RECEIVE CREDIT FOR PORT 1010 AFTER THEY HAVE PASSED PORT 2110. SELECTED COURSES IN THIS DEPT HAVE A COURSE FEE OF \$20 (SUBJECT TO CHANGE) IN SUPPORT OF ALTEC. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

\ \	PORT 1	1020	5	BEGINNING PORTUGUESE 2	PREREQ PORT 1010: MIN GRAD: C SIMILAR TO PORT 1150.	
					20211 0100PM-0150PM M-F HLMS 255	22
	PORT 3	3220	3	SPAN AM & BRAZIL CULTURE	PREREQ SPAN 3000. RECOMMENDED PREREQ PORT 2110 & 2120.	
					SAME AS SPAN 3220. SIMILAR TO SPAN 3210. CREDIT FOR ONLY	
					ONE OF PORT 3220 OR SPAN 3210.	
				001	23588 1200PM-1250PM MWF MCOL E155 LM LEHNEN	12

Psychology - Muenzinger D244 (303-492-8662)

THIS DEPT PRIMARILY USES RESEQUENCED WAIT LISTS FOR UNDERGRADUATE COURSES AND AUTOMATIC WAIT LISTS FOR GRADUATE COURSES (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE), THE MAJORITY OF UPPER DIVISION PSYC COURSES ARE RESTRICTED TO JR/SR PSYC MAJORS. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE PSYC ADVISORS.

PSYC 4	700 3	WOMEN AND MENTAL HEALTH				RESTRICTED	TO JR/SR
		001			KTCH 234	JE STAREK	15
PSYC 4	740 3			EQ PSYC 1001, 2012 OR 4740/5740.	EPOB 1210-12	220. SAME AS 1	PSYC 5740,
					MALIENI DAAA	DA CHISZAR	- 30
PSYC 5	7/0 2			AS PSYC 4740, EPOB 47		DA CHISZAN	, 30
F310 3	140 3					DA CHISZAR	5
PSYC 6	200 3			0500PM-0615PM TR	MCOL E155	Dr. Ornoll ut	15
I. Gen	eral						
		GENERAL PSYCHOLOGY		1200PM-1250PM MWF	MUEN EOSO	R KING	385
-510 1	001 4				MUEN E113	DINING	35
	U	RECTATION R111		0800AM-0850AM T	KTCH 234		43
		R112		0800AM-0850AM W	MUEN E113		47
		R113		0800AM-0850AM R	KTCH 234		44
		R114		0800AM-0850AM F	MUEN E417		35
		R115		0500PM-0550PM M	MUEN E113		45
		R116		0500PM-0550PM T	MUEN E113		45
		R117		0500PM-0550PM W	MUEN E417		45
		R118		0800AM-0850AM T	MUEN E113		46
	4	GENERAL PSYCHOLOGY 200		1000AM-1050AM MWF	MUEN E050	JE BERTA	405
	0		20704	0800AM-0850AM M	MUEN E131		45
				0800AM-0850AM T	DUAN G131		45
		R212	20706	0800AM-0850AM W	MUEN E131		45
		R213		0800AM-0850AM R	DUAN G131		.45
		R214		0400PM-0450PM M	MUEN E113		45
		R215	20709	0500PM-0550PM T	DUAN G131		45
		R216	20710	0800AM-0850AM F	MUEN E113		45
		R217	20711	0400PM-0450PM W	MUEN E417		45
		R218	20712	0500PM-0550PM R	MUEN E431		45
	4	GENERAL PSYCHOLOGY 300		1230PM-0145PM TR	CHEM 140	D MARTICHU	SKI 405
	0	RECITATION R310	20714	0800AM-0850AM M	DUAN G131		45
		R311	20715	0800AM-0850AM T	DUAN G125		45
		R312	20716	0800AM-0850AM W	DUAN G131		45
		R313	20717	0800AM-0850AM R	DUAN G125		45





			2 114	23708 08	00AM-0850AM I	F	HLMS 141 MUEN E118		25 29
◆ PSCI 3143	3	PROBLEMS IN INTNL RLTNS					HLMS 141 ED TO SOPF	IS/JRS/SRS.	29
			001	20292 08	00AM-0915AM	TR	CLRE 208	AM LITTLE	35 35
◆ PSCI 3163	3	AMERICAN FOREIGN POLICY		PREREQ F	PSCI 2223. RES	TRICT			
PSCI 3193	3	INTERNATIONAL BEHAVIOR					MUEN E417 FD TO SOPE		45
	-		001	23710 11	00AM-1150AM N	MWF	CLRE 302	WJ MUCK	35
		INTERNATNL BEHAVIOR-HONR			30PM-0145PM		KTCH 303 LIBR M498	WJ MUCK SS CHAN	35 15
PSCI 4173	3	INTERNATIONAL ORGANIZATN							35
								ALLITINER	35
PSCI 4183	3	INTERNATIONAL LAW						IS/JRS/SRS.	78
PSCI 5013	3	SEM: INTERNTNL RELATIONS		SAME AS	PSCI 7013.				
PSCI 7013	3	SEM-INTERNAT'L RELATIONS				T	KTCH 116	C DUECK	10
10017010	Ü	OUNTIFICATION C. INCLUSION C				Т	KTCH 116	C DUECK	10
IV. Politi	ca	I Theory							
◆ PSCI 2004		SURVY/WESTRN POL THOUGHT			30AM-1030AM		EDUC 220	ML FERGUSON	100
	0	RECITATION					KTCH 303 KTCH 119		25 25
		F					KTCH 301		25 25
		F					KTCH 118		25
♦ PSCI 2074	3	QUANT RESEARCH METHODS		SIMILAR T	O PSCI 4074.		I/TOU 1004	14 114 750	00
◆ PSCI 3054	3	AMERICAN POLITCL THOUGHT		RECOMME				JA HAYES RICTED TO SOPHS	36 S/JRS/
DOOL 4004			001	20286 09				10/100/000	88
PSCI 4024	3	SR SEMINAR IN POLIT THRY					ED TO SOPF CLRE 301	IS/JRS/SRS. TJ TECZA	25
◆ PSCI 4714	3	LIBERALISM/ITS CRITICS		RESTRICT	ED TO JR/SR P	SCI M	JRS.		
◆ PSCI 4734	3	POLITICS AND LITERATURE					EKLC M203	ML FERGUSON	25
*			001	20319 09	30AM-1045AM	TR	ECON 119	AE STOCK	25
PSCI 5004	3	SEMINAR-POLITICAL THEORY				TR	HUMN 1B70		25
P301 3004	J	SEMINAR-POLITICAL THEORY				М	KTCH 116	H MEWES	10
PSCI 7004	3	SEMINAR-POLITICAL THEORY					KTCH 116	H MEWES	10
V. Public	× 5		001	20490 01	00FIVI-0330FIVI I	IVI	KICH IN	H MEANES	10
		**		0445.40	D00/7000 EN	(O 570)	,		
PSUI 5026	3	PROBLEM ORIENTATION			PSCI 7026, ENV 30PM-0600PM \		л KTCH 116	JS FITCH	10
PSCI 5095	3	ADVAN POL DATA ANALYSIS		7095.					
PSCI 7026	3	PROBLEM ORIENTATION				W	KTCH 116	DA LEBLANG	10
100.1020	~	eminante de la constante de la				W	KTCH 116	JS FITCH	10
PSCI 7095	3	ADV POL DATA ANALYSIS		SAME AS I	PSCI 5095, GEO	OG 509	5/7095.		
							KTCH 116	DA LEBLANG	10
VI. Gen	er	a-							
PSCI 4008	3	PSCI HONORS THESIS	880	10	00AM-1050AM !	MWF	HALE 235	H MEWES	15
PSCI 4938	3-6	INTERNSHIP IN GOVERNMENT						T. (TEO 7)	
					BA BA			TJ TECZA TJ TECZA	25 25
		•	JJL					.5 .2021	

		R31	4 2	20718	0400PM_0450PM	М	MUEN	F131		45
		R31					DUAN			45
		R31	-				MUEN			45
		R31					MUEN			45
,		R31					MUEN			45
PSYC 3101	1	STATISTICS/RESRCH METHDS							HIV CREDIT FOR O	
1010 3101	7	OTATION NESTON METHOD								
				23.	7 010 2701 011	0,01.1.			0 11/12/10 011/12 /	<i></i>
		10			1100AM-1215PM	TR	MUEN	F0046	CM JUDD	110
	0	LAB L11		20747	0900AM-1050AM		MUEN		·····	22
	•	L11			0800AM-0950AM		MUEN			22
		L11			0900AM-1050AM		MUEN			22
		L11			0900AM-1050AM		MUEN			22
		L11			1100AM-1250PM		MUEN			22
	4	STATISTICS/RESRCH METHDS 20		_0,0,	1230PM-0145PM				M STALLINGS	110
		LAB		20753	1100AM-1250PM		MUEN			22
		L21			1100AM-1250PM		MUEN			22
		L21			0800AM-0950AM		MUEN			22
		L21			1000AM-1150AM		MUEN			22
		L21			1000AM-1150AM		MUEN			22
	4	STATISTICS/RESRCH METHDS 30			0330PM-0445PM			-	D MARTICHUSKI	155
		LABL31			1100AM-1250PM		MUEN		5 111/1/10/100/10	22
	•	L31			1000AM-1150AM		MUEN			22
		L31			1100AM-1250PM		MUEN			22
		L31			1100AM-1250PM		MUEN			22
		L31			1200PM-0150PM		MUEN			22
		L31			0100PM-0250PM		MUEN			22
		L31	6 2	23535	0900AM-1050AM		MUEN			23
	4	STAT & RSRCH MTHDS-HONRS 88		LUUUU	1230PM-0145PM				GH MCCLELLAND	15
		LAB L88			0500PM-0650PM				GH MCCLELLAND	15
▲ DSVC 4001		HONORS SEMINAR 2						D040	OH WOOLLELAND	10
₩ 1010 4001	J	80			0930AM-1045AM			F411R	RK OLSON	15
PSVC 4011	1_6	SENIOR THESIS 80			TBA	111	MOLIN	LTIID	100 020011	50
		HISTORY OF PSYCHOLOGY		RESTRI		PSVC A	AIRS E	ESTRI	CTED TO PSYC MIR	
10104011	J	TROTORT OF TOTOLOGGY				. 0.0.	10110. 1	LOTT	OILD TO TOTO WILL	10
		00				MMA	MUEN	E0046	B KING	106
♣ PSVC 4521	2	CT-PSYCHOLOGY OF MONEY						L0040	D IMINO	100
₩ 1010 4021	J							E130	DA CHISZAR	25
		CT-TOPICS IN CRIT THINK							J SCHWARTZ	25
		CT-GENES & ENVIRONMENT 00							RK OLSON	20
		CT-DIVORCE/CHILD00			1230PM-0145PM				SR BROWN	25
		CT-PSYC-FORENSIC PROBLMS 00			0300PM-0530PM				H ALPERN	20
		CT-BIOLOG BASIS:VIOLENCE 00							T SMOCK	20
		CT-TOPICS IN CRIT THINK					MUEN		1 SWOOK	25
		CT-NEUROPSYC DISORDERS 00			1100AM-1215PM		MUEN	_		20
PSYC 4541	4	TPC-JUVENILE DELINQUENCY				IIX	MOLIN	E114		20
PSYC 4541	4					TD	MILEN	E121	EA BLECHMAN	45
PSYC 4911	2	TEACHING OF PSYCHOLOGY						E131	EA BLECHWAN	40
PSTC 4911	J			PRERE	TBA	MOEN	D243.		B KING	50
		80								50 50
		80			TBA				JE BERTA	
DOMO 5744		80			TBA	00405			D MARTICHUSKI	50
PSYC 5741	4	GENERAL STATISTICS						E440	CCAREV	20
	,				0200PM-0250PM		MUEN		G CAREY	20
Dev	0	E 10					MUEN	E311		20
PSYC 5751	4								011 11177	00
					0330PM-0445PM	TR	MUEN	E113	CM JUDD	20
						_			GH MCCLELLAND	
	0	LAB L10	1 2	20969	0130PM-0320PM	R	MUEN	E311		20

ore Course on the Course the

II. Biological

◆ PSYC 2012	3	BIOLOGICAL PSYCH 1	PRERE	Q PSYC 1001. RESTR.	ICTED TO PS	YC MJRS UNTIL DE	C 1,
			2003.				
		001					114
						146 H ALPERN	114
		003				146 T SMOCK	114
PSYC 3102	3	BEHAVIORAL GENETICS	PRERE	Q PSYC 2101 OR 310	1.		
			20766	1200PM-1250PM MW	F MUEN E06	34 JE BERTA	40
		002					45
		003				31 CA HEWITT	45
		004				32 SH RHEE	45
PSYC 4052	4	BEHAVIORAL NEUROSCIENCE	PRERE	Q PSYC 2012-2022 OF	R MCDB 1150-	2150 OR MCD B 115	0 &
			EPOB :	1220 OR EPOB 1210-1:	220 OR CHEN	1 1111-1131 OR PHY	S 1010-
			1020 O	R PHYS 2010-2020. S.	AME AS PSY	C 5052. RESTRICTE	D TO
			PSYC I	MJRS UNTIL DEC 1, 20			
				1100AM-1215PM TR	MUEN E43	B1 DS BARTH	28
	0	LAB L101			MUEN E00)22	14
		L102	20846	1200PM-0150PM F	MUEN E00		14
PSYC 4092	3	HORMONES AND BEHAVIOR	RESTR	ICTED TO JR/SR PSY	C MJRS. SAM	E AS PSYC 5092.	
		001	23592	0930AM-1045AM TR	MUEN E13	31 RL SPENCER	32
PSYC 5052	4	BEHAVIORAL NEUROSCIENCE	SAME.	4S PSYC 4052.			
				1100AM-1215PM TR	MUEN E43	31 DS BARTH	5
	0	LAB L101	20948	0800AM-0950AM F	MUEN E00)22	2
		L102			MUEN E00)22	3
PSYC 5092	3	HORMONES AND BEHAVIOR					
	•				MUEN E13	31 RL SPENCER	10
				0300PM-0400PM R	MUEN E4	11B	
PSYC 5112	3	CONCEPTS-BEHAV GENETIC		O INSTRUCTOR CON	SENT.		
10100112	·	001				TE JOHNSON	20
			20950	0900AM-1200PM W	IBG 210	M STALLINGS	20
III. Clinic	al						
D&AC 33U3	2	PSYCHOLOGY OF ADJUSTMENT 001	20731	0930AM-1045AM TR	MUEN E1	I3 VL RYAN	49
PSYC 2643		CHILD/ADOLESCENT PSY					
1 010 2040	J				RAMY C25	50 SR BROWN	153
PSYC 3313	4	PSYCHOPATHOLOGY	PRERE	FO PSYC 1001 RESTR			
1010 0010	7	TOTOTOT ATTOECO T	FOR O	NLY ONE OF PSYC 33	13 OR 4303.		
		100		1200PM-1250PM MW		31 DA WEATHERLE	EY 49
	0	LAB L101			MUEN E4		25
	U	L102			MUEN E4		24
	4	PSYCHOPATHOLOGY 200		1000AM-1050AM MW		31 ED RICHARDS	
	0	LAB L201		1100AM-1250PM W	MUEN E4		24
	U	L201			MUEN E4		23
	4			1230PM-0145PM TR		13 J PITTMAN-WAO	
	4	PSYCHOPATHOLOGY 300 LAB			MUEN E4		20
	U				MUEN E4		20
		L302			MUEN E1		
	4	PSYCHOPATHOLOGY 400		1100AM-1215PM TR			
	0	LAB L401	20781	1100AM-1250PM F	MUEN E4		20
	_	L402	20782	U9UUAM-1U5UAM F	MUEN E4		20
PSYC 4303	3	ABNORMAL PSYCHOLOGY		Q PSYC 1001, CREDI	I FUR UNLY	JNE OF PSYC 3313	UR
			4303.	00000011000000111111	E OUELLAN	NA CHUITZI ED	400
		001	20861	0300PM-0350PM MW	F CHEM 142	NA SMUTZLER	100
PSYC 4443	4			EQ PSYC 1001, 3 101 &	3313 OR 430	3. RESTRICTED TO	PSYC
)	0100PM-0150PM MW			40
	0	LAB L101			MUEN D3		20
		L102	20867	0900AM-1050AM F	MUEN D3		20
PSYC 4713	3	SURVEY OF CLINICAL PSYC					
		00	20882	1000AM-1050AM MW	F MUEN E1	13 VL RYAN	34

VI. Social

PSYC 2456	3	SOC PSY OF SOC PROBLEMS 001	20732	0200PM-0315PM TR	MUEN E431	JR FORWARD	47
◆ PSYC 2606	3	SOCIAL PSYCHOLOGY	PRERE	Q PSYC 1001. CREDIT F	OR ONLY ONE	OF PSYC 2606 & 44	106.
			RESTR	ICTED TO MJRS UNTIL I	DEC 1, 2003.		
			20733	0300PM-0350PM MWF	MCDB A2B70	B KING	230
			23393	0400PM-0450PM MWF	MUEN E0046	B KING	110
			20734	0300PM-0415PM MW	DUAN G1B30	A BRYAN	165
PSYC 4136	4	JUDGMENT & DECISN MAKING	PRERE	Q PSYC 1001 & 2101 OF			
		100		0100PM-0330PM M	MUEN D156	LV VAN BOVEN	36
	0	LAB L101	23457	0330PM-0520PM T	MUEN D156	· · · · · · · - · ·	18
		L102	23458	0330PM-0520PM R	MUEN D156		18
PSYC 4376	4	RES METHODS/SOCIAL PSYCH	PRERE	Q PSYC 1001, 2606 OR	4406, 2101 OR	3101. RESTRICTED	TO
					,		
		100		1100AM-1215PM TR	MUEN E113	B PARK	40
	0	LABL101	20863	0300PM-0450PM T	MUEN D346		20
		L102	20864	0300PM-0450PM R	MUEN D346		20
PSYC 4456	3	PSYC OF PERSONALITY			MJRS UNTIL DI	EC 1, 2003.	
		001				D MARTICHUSKI	90
PSYC 4606	3	TPC-ENVIRONMENTAL PSYCH	PRERE	Q PSYC 1001, 2606 & EI	THER 2101 OF	R 3101, RESTRICTED	TO
				MJRS UNTIL DEC 1, 2003			
		001	20878	0800AM-0915AM TR	MUEN E131	D MARTICHUSKI	30
		TPC-PSYCHOPHYSIO/EMOTION 002	20879	0300PM-0530PM W	MUEN D439	TA ITO	27
PSYC 5606	3	PROSEM-SOC/PERSON PSYCH	PRERE	Q INSTRUCTOR CONSE	NT.		
		801		1230PM-0300PM W		LV VAN BOVEN	15
PSYC 7536	2	TPC-THEOR/RES IN EMOTION	PRERE	O INSTRUCTOR CONSE	NT.		
			21171	0130PM-0330PM M	MUEN E411B	TA ITO	12
		TPC-SEM-ORGANIZATIONS 002	_	0320PM-0500PM W		JR FORWARD	15
				+			

Religious Studies - Humanities 240 (303-492-8041)

ANY STUDENT WHO DOES NOT ATTEND AT LEAST ONE CLASS DURING THE FIRST WEEK OF CLASSES MAY BE ADMINISTRATIVELY DROPPED. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. ALL 4000-LEVEL COURSES ARE RESTRICTED TO STUDENTS WITH 6 HOURS OF RELIGIOUS STUDIES COURSES OR THE CONSENT OF THE INSTRUCTOR. SELECTED COURSES IN THIS DEPT HAVE A COURSE FEE OF \$25 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK. SANSKRIT COURSES ARE OFFERD AT NAROPA CONTACT L. BIERNAKI (303) 735-4730.

			()					
◆ RLST	2230	3	REL/DNCE:INDIA TO BALLET					
			001	21265	0300PM-0415PM WF	HUMN 250	SD GILL	90
◆ RLST	2600	3	WORLD RELIGIONS-WESTERN 010		0200PM-0250PM MW	HUMN 250	D VALETA	90
		0	RECITATIONR011	21271	1100AM-1150AM W	CLRE 207	D VALETA	30
			R012	21272	0200PM-0250PM F	HLMS 263		30
			R013	21273	0330PM-0420PM R	HUMN 1B90		28
◆ RLST	2610	3	WORLD RELIGIONS-INDIA 010		1200PM-1250PM MF	HUMN 250	L BIERNACKI	90
		0	RECITATIONR011	21275	1200PM-1250PM W	EDUC 143		30
			R012	21276	1200PM-1250PM W	HLMS 263	L BIERNACKI	30
			R013	21277	0200PM-0250PM R	CHEM 270		30
◆ RLST	2620	3	WRLD RELIG-CHINA/JAPAN 010		0900AM-0950AM MF	HUMN 250	R TAYLOR	90
		0	RECITATION R011	21279	1000AM-1050AM R	EDUC 136		28
			R012	21280	0900AM-0950AM W	MUEN D144		32
			R013	21281	0900AM-0950AM W	HUMN 190	r Taylor	30
◆ RLST	2700	3	AMER INDIAN RELIG TRDTNS	SAME	AS AIST 2700.			
			010		0800AM-0850AM MW	HUMN 250	P SOCH	75
		0	RECITATION R011	21283	1200PM-1250PM W	HLMS 245		25
			R012	21284	0400PM-0450PM W	HUMN 1B80		25
			R013	21285	0800AM-0850AM F	HUMN 190		25
◆ RLST	3000	3	CHRISTIAN TRADITION 010		0100PM-0150PM MW	HALE 270	FM DENNY	150
		0	RECITATIONR011	21298	1100AM-1150AM F		FM DENNY	30
			R012	21299	0800AM-0850AM F	HUMN 1B90		30
			R013	21300	0400PM-0450PM R	HUMN 125		30



	PSYC 5423	3	RES PROB IN CLINICAL PSY			2
	PSYC 7693	3	PERSONALITY MEASUREMENT		PREREQ INSTRUCTOR CONSENT.	
	PSYC 7703	3	CLINICAL SEMINAR			0
				001		2
	PSYC 7713	3	PRACTICUM CLINICAL PSYC	801	TBA LW CRAIGHEAD	8
				802	TBA DA WEATHERLEY	8
				803	TBA MA WHISMAN	8
W	Novol	231	pmental			
			EDUC PSYC & ADOL DEVEL			0
	PSYC 4684	3			PREREQ PSYC 1001. RESTRICTED TO PSYC MJRS UNTIL DEC 1,	
				001	20880 0100PM-0150PM MWF MCDB A2B70 EC COLUNGA 10	0
V.	Exper	in	nental			
					RECOMMENDED PREREQ PSYC 1001. RESTRICTED TO PSYC MJRS	,
	F310 Z143	J	COGNIN & FERCEFIN CORE			,
						4
	PSYC 4145					4
	F310 4143	4	COGNITIVE POTCHOLOGY		PREREQ PSYC 1001, 2145 & 2101 OR 3101. RESTRICTED TO PSYC	
						0
		٥	LABL			20
		U				20
	PSYC 4155	4	COCN NEUROSCI/NEURORSVC	102	PREREQ PSYC 1001, 2012. RESTRICTED TO PSYC MJRS.	.U
	P310 4133	4				30
		^	LAD			50
		0	LAB L			5
	DOVC 440E	Æ	DEVC OF DEDCEDTION		PREREQ PSYC 1001 & 2101 OR 3101. RESTRICTED TO PSYC MJRS	Э
	r310 4100	4				
						36
		0	LABL			8
		U	LAB			8
	DOVO 400E	4			PREREQ PSYC 1001 & PSYC 2101 OR 3101. RESTRICTED TO JR/SR	
	F310 4200	4	F310H0L0G1 OF LEARNING			
						86
		0	LAB			8
		U	L			8
	DOVO E44E	4			PREREQ INSTRUCTOR CONSENT. SAME AS PSYC 4145.	0
	1310 3143	4	COGNITIVE FSTCHOLOGY			5
		0	LABL			3
		U	LAD			2
	DOVO ESSE	9	PROSEM-ADVN EXPERIM PSYC		20012 01001 111 12001 111 111	_
	F310 3003	2	FROSEIVI-ADVIN EAFERINI F310		·	5
						5
	PSYC 7315	9			PREREQ GRAD STANDING IN PSYC OR RELATED DISCIPLINES.	J
	F010 /313	۷.	ADV RES SEIVI RUIVIAIN IVIEWORT			5
	PSYC 7415	2			PREREQ CSCI 6402 OR EDUC 6504 OR LING 6200 OR PHIL 6310 OR	
	F310 7410	_			PSYC 6200, RECOMMENDED PREREQ CSCI 7762 OR EDUC 6505 OF	
					LING 7762 OR PHIL 7310 OR PSYC 7762.62 SAME AS LING 7415, PHIL	
						_
						5
	PSYC 7425	2	COG SCI RSRCH PRAC 2		PREREQ CSCI 6402 OR EDUC 6504 OR LING 6200 OR PHIL 6310 OR	-
	F510 /425	2				
					PSYC 6200. RECOMMENDED PREREQ CSCI 7762 OR EDUC 6505 OF	
					LING 7762 OR PHIL 7310 OR PSYC 7762. SAME AS CSCI 7422, EDUC 6516, LING 7425, PHIL 7425.	
						5
	PSYC 7765	1	RDNGS IN COGNITIVE SCI			5
)	FOI 0 / / 100	ŧ	MUNDO NA COOMITIVE 201	ouŲ	0000EINI-0300EINI AA - V.I.C.II 202	J
3						



		R014	24203 0300PM-0350PM W HUMN 1B90 3	0
		R015	24204 1000AM-1050AM R HLMS 255 3	10
◆ RLST 3020	3	ADV WRITING/RLST STUDIES	RESTRICTED TO JR/SR RLST MJRS.	
		001	21301 1230PM-0145PM TR HLMS 237 L ROSS-BRYANT 1	5
RLST 3400	3	JAPANESE RELIGIONS	RESTRICTED TO SOPHS/JRS/SRS.	
		001	21303 0100PM-0150PM MWF ECON 205 G KEYWORTH 3	35
RLST 3820	3	TOPICS IN RELIG STUDIES	RESTRICTED TO SOPHS/JRS/SRS.	
		001	21305 1100AM-1215PM TR HUMN 270 P SOCH 2	20
RLST 4050	3	TPC-REVELATN/THE MATRIX	PREREQ 6-HRS RLST COURSEWORK AT ANY LEVEL OR	
			INSTRUCTOR CONSENT. RESTRICTED TO SOPHS/JRS/SRS. SAME A	18
			RLST 5050.	
			24070 0300PM-0530PM M HUMN 125 D VALETA 3	35
RLST 4200	3	TPC-HINDU TANTRA	PREREQ 6-HRS RLST COURSEWORK OR INSTRUCTOR CONSENT.	
		***************************************	RESTRICTED TO SOPHS/JRS/SRS. SAME AS RLST 5200.	
		001	23403 0300PM-0530PM M HUMN 270 L BIERNACKI 1	3
RLST 4250	3	TPC-BUDDH TECH EMPTINESS	PREREQ 6-HRS RLST COURSEWORK INCL RLST 3300 OR	
			INSTRUCTOR CONSENT. RESTRICTED TO SOPHS/JRS/SRS. SAME A	48
			RLST 5250.	
		001	21306 0200PM-0315PM TR	5
 RLST 4800 	3	CRIT STDIES-RELIG & PLAY 001		20
RLST 4810	3	HONOR'S THESIS 800	TBA 1	10
RLST 4830	3	SENIOR MAJORS SEMINAR	PREREQ RLST MJRS.	
		001	21313 0300PM-0530PM W HUMN 270 FM DENNY 1	17
RLST 5200	3	TPC-HINDU TANTRA	SAME AS RLST 4200.	
		001	23917 0300PM-0530PM M HUMN 270 L BIERNACKI	7
RLST 5250	3	TOPICS IN BUDDHISM	SAME AS RLST 4250.	
			21329 0200PM-0315PM TR CLRE 302 KK POOLE	7
RLST 5820	3	MYTH/SYMBOL-CONTEMP LIT	SAME AS RLST 4820.	
		001	21331 0330PM-0600PM T HUMN 270 L ROSS-BRYANT 1	15
RLST 6850	3	TPC-MYSTCS/MSTERS/MEDITN	RESTRICTED TO RLST GRAD STUDENTS.	
		001	21361 0330PM-0600PM W HUMN 125 G KEYWORTH 1	15

Russian - McKenna 129 (303-492-7404)

INDEPENDENT STUDY COURSEWORK IS AVAILABLE, CONSULT THE DEPT OFFICE. 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. STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION TAKEN AFTER CREDIT HAS BEEN GIVEN FOR A HIGHER-LEVEL COURSE IN THE SAME LANGUAGE SEQUENCE. FOR EXAMPLE, STUDENTS WILL NOT RECEIVE CREDIT FOR RUSS 1010 AFTER THEY HAVE PASSED RUSS 2010. SELECTED COURSES IN THIS DEPT HAVE A COURSE FEE OF \$20 (SUBJECT TO CHANGE) IN SUPPORT OF ALTEC. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

I. Russian

•	RUSS	1020	4	BEGINNING RUSSIAN 2	PRERE	Q RUSS 1010: MI	N GRA	DE C		
				002	21391	0200PM-0250PM	MTWF	R HLMS 181	E KOSTOGLODOVA	26
				003	21392	0700PM-0900PM	TR	MKNA 112		25
	RUSS	2020	4	SECOND-YEAR RUSSIAN 2	PRERE	Q RUSS 2010: MI	N GRA	DE C		
				001	21399	0100PM-0150PM	MTWF	RHLMS 185	E KOSTOGLODOVA	18
	RUSS	3020	3	3RD YEAR RUSSIAN 2	PRERE	Q RUSS 3010.				
					21421	0930AM-1045AM	TR		E KOSTOGLODOVA	16
	RUSS	3930	1-4	6 RUSSIAN INTERNSHIP	RESTR	ICTED TO JR/SR	RUSS.	MJRS.		
				801		TBA				20
	RUSS	4020	3	ADV CONVERSATION/COMP 2	PRERE	Q RUSS 4010 OF	R EQUIN	/.		
				001	21430	0100PM-0150PM	MWF	MUEN D439	A ROMANOV	20
•	RUSS	4230	3	RUSSIAN CULTURAL IDIOMS	PRERE	Q RUSS 2020 OF	INSTR	RUCTOR CONS	SENT.	
					23676	1200PM-1250PM	MWF	STAD 135	A ROMANOV	20

II. Russian Courses in Translation

	41.	Ocal Ses III II di solatio					
◆ RUSS 2231	3	FAIRY TALES OF RUSSIA 010		1100AM-1150AM MW	HLMS 252	VJ HENDRICKSON	100
	0	RECITATIONR011	21403	0200PM-0250PM W	F A N185		25
		R012	21404	0800AM-0850AM R	MKNA 112		25
		R013	21405	0200PM-0250PM W	HALE 260		25
		R015	21407	0900AM-0950AM F			25
	3	FAIRY TALES OF RUSSIA 020		1200PM-1250PM MW	EDUC 220	VJ HENDRICKSON	100
	0	RECITATION R021	21409	0800AM-0850AM T	MKNA 112		25
		R022	21410	0300PM-0350PM W	MUEN E123		25
		R023	21411	1200PM-1250PM F	STAD 112		25
		R024	21412	0330PM-0420PM R	HLMS 185		25
RUSS 3301	3	CONTEMP ISS RUSSIAN FILM	SAME A	AS FILM 3301.			
			23673	1230PM-0145PM TR	ENVD 122	L OLSON	17
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0700PM-1000PM M	HLMS 201		
RUSS 4431	3	DOSTOEVSKY 001	23672	0300PM-0350PM MWF	HALE 260	VJ HENDRICKSON	40
RUSS 4451	3	CHEKHOV 001	23678	0400PM-0450PM MWF	MKNA 112	M LEIDERMAN	30
◆ RUSS 4821	3	20TH C RUSS LIT & ART	SAME A	4S HUMN 4821.			
		001	21433	1100AM-1215PM TR	CLRE 211	R SALYS	15
		20C RUSS LIT/ART:HONORS 880		1230PM-0145PM TR	LIBR M300D	R SALYS	15
◆ RUSS 4831	3	CONTEMPORARY RUSSIAN LIT 001	23677	0200PM-0250PM MWF	HLMS 141	M LEIDERMAN	50
RUSS 4861	3	ABSURD/SUPERNAT RUSS LIT	RECOM	MMENDED PREREQ 1-UI	PPER DIV HUN	IN COURSE.	
		001	23908	0330PM-0445PM TR	GUGG 206	L OLSON	30

Sociology - Ketchum 219 (303-492-6410)

THIS DEPT USES AUTOMATIC WAIT LISTS (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). ALL 3000- AND 4000-LEVEL SOCIOLOGY COURSES ARE RESTRICTED TO JUNIORS AND SENIORS. ANY STUDENT WITH 2 UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. ANY STUDENT NOT MEETING THE PREREQS FOR CLASS MAY BE ADMINISTRATIVELY DROPPED. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE.

I. General

◆ SOCY 1001	3	INTRO TO SOCIOLOGY		RECS	MEET THE FIRST	WEEK.			
		***************************************	300		1100AM-1150AM	TR	CHEM 140	L HUNTER	479
	0	RECITATION		21581	0800AM-0850AM	M	DUAN G1B25		23
			. R302	21582	0200PM-0250PM	M	LIBR M300D		24
			. R303	21583	0100PM-0150PM	M	DUAN G1835		23
			. R304	21584	0900AM-0950AM	W	EDUC 134		25
			. R305	21585	0800AM-0850AM	M	EDUC 132		24
					0800AM-0850AM		EDUC 132		24
			. R307	21587	1200PM-1250PM		HLMS 177		24
					1000AM-1050AM		DUAN G2B60		24
					0900AM-0950AM		CLRE 301		24
					1200PM-1250PM		DUAN G1B27		23
					1000AM-1050AM		DUAN G2B60		25
					1000AM-1050AM		EDUC 138		24
					0800AM-0850AM		MUEN E118		24
					0200PM-0250PM		HLMS 237		24
					1200PM-1250PM		STAD 140		24
					0100PM-0150PM		CLRE 302		24
					0800AM-0850AM		KTCH 303		24
					1100AM-1150AM		MUEN E432		24
					0800AM-0850AM		EDUC 132		24
					0800AM-0850AM		MCOL E186		24
SOCY 2001	3	INTRO TO SOCIO THEORY					WOOL LIGO		24
0001 2001	•	MATTO TO GOOD THEORY		NLOO I	0200PM-0250PM		EDUC 220	MJ HAFFEY	100
	0	RECITATION		21722	1200PM-1250PM		MUEN E417	WOTATE	25
	0	TESTIVION			0200PM-0250PM		MUEN E130		25
					0800AM-0850AM		KTCH 118		25
					0200PM-0250PM		LIBR M300D		25
◆ SOCY 2031	2	SOCIAL PROBLEMS		21725	0900AM-0950AM		F A N141	S STEEN	100
	n	RECITATION		21734	1200PM-1250PM		KTCH 119	3 SIEEN	25
	v	NEOHATION			0800AM-0850AM		KTCH 118		25 25
				-	0200PM-0250PM		KTCH 110		
					0100PM-0150PM		CLRE 104		25 25
SOCY 2041	2	SOC CONSTRCTN OF REALITY		21/3/	0930AM-1020AM		HLMS 252	JJ WANDERER	23 100
	0	RECITATION		22724	1000AM-1050AM		F A N185	JJ WANDENER	
	v	NEONATION			1000AM-1050AM		F A N185		25
					0100PM-0150PM		KTCH 120		25
							MUEN D439		25 25
SOCY 2061	2	INTRO TO SOCIAL STATS					WUEN D439		20
3001 2001	3	INTRO TO SOCIAL STATS		KESIK	0200PM-0250PM		C A 81444	ID DOADDHAN	400
	0	RECITATION		24740			F A N141	JD BOARDMAN	120
	U	REGITATION					MUEN E131		30
							EDUC 143		30
							MUEN E123		30
COCV 2004	2	TODICS IN SOCIOLOGY					KTCH 301	E HILIDDADD	30
		TOPICS IN SOCIOLOGY						E HUBBARD	50
SOCY 3011	3	CONTEMPORARY THEORY							r.o.
COCV 2444	2	COCIAL MOVEMENTS INVITE						MJ HAFFEY	50
SOCY 3141	3	SOCIAL MOVEMENTS IN/U.S				:001, 30	UT UR 3011. R	ESTRICTED TO JR	/SR
						TD	OLDE 404	Z L TIEDNIEV	or.
			001	23021	U93UAM-1045AM	ıĸ	CLRE 104	KJ TIERNEY	35



Scandinavian Studies - McKenna 129 (303-492-7404)

ANY STUDENT WITH THREE UNEXCUSED ABSENCES DURING THE SCHEDULE ADJUSTMENT PERIOD MAY BE ADMINISTRATIVELY DROPPED. IT IS THE STUDENT'S RESPONSIBILITY TO DROP ALL COURSES. STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION TAKEN AFTER CREDIT HAS BEEN GIVEN OR A HIGHER-LEVEL COURSE IN THE SAME LANGUAGE SEQUENCE, FOR EXAMPLE, STUDENTS WILL NOT RECEIVE CREDIT FOR SWED 1010 AFTER THEY HAVE PASSED SWED 2110. INDEPENDENT STUDY COURSE WORK IS AVAILABLE. CONSULT THE DEPT OFFICE. SELECTED COURSES IN THIS DEPT HAVE A COURSE FEE OF \$20 (SUBJECT TO CHANGE) IN SUPPORT OF ALTEC. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. CONSULT THE DEPT OFFICE.

I. Norwegian

0	NORW 1020 4	BEGINNING NORWEGIAN 2	PREREQ NORW 1010: MIN GRADE C COURSE FEE: \$20.	
			19400 0900AM-0950AM MTWR MKNA 204	17
	NORW 2120 4	2ND YR NORW READ/CONV 2	PREREQ NORW 2110: MIN GRADE C TAUGHT WITH SWED 2120.	
		001	19404 1100AM-1150AM MTWR MKNA 204	9

II. Scandinavian

♦ SCAN 2201 3	INTRO/MOD SCAN CULT/SOC 001	24142	1230PM-0145PM TR	EKLC E1850	46
◆ SCAN 3202 3	OLD NORSE MYTHOLOGY 010		1000AM-1050AM MW	HUMN 1B50	275
0	RECITATION R011	21447	1100AM-1150AM W	ECON 13	25
	R012	21448	0300PM-0350PM W	MUEN E131	25
	R013	21449	0400PM-0450PM W	MUEN E131	25
	R014	21450	0900AM-0950AM R	HUMN 1B70	25
	R015	21451	1000AM-1050AM R	ECON 13	25
	R016	21452	1100AM-1150AM R	MUEN E123	25
	R017	24161	0200PM-0250PM R	GUGG 2	25
	R018	24162	0330PM-0420PM R	HALE 240	25
	R020	21456	1100AM-1150AM F	HALE 240	25
	R019	24163	0800AM-0850AM F	MUEN E123	25
	R021	24164	0200PM-0250PM F	ECON 117	25
♦ SCAN 3203 3	MSTRPCS OF MOD SCAN LIT 001	21461	1230PM-0145PM TR	ECON 117	40
◆ SCAN 3204 3	MEDIEVAL ICELANDIC SAGAS 001	21462	0930AM-1045AM TR	HUMN 135	60

III. Swedish

8 9	i. Dweuis	f t		
4	SWED 1020 4	BEGINNING SWEDISH 2	PREREQ SWED 1010: MIN GRADE C COURSE FEE: \$20.	
		001	22148 1000AM-1050AM MTWR MKNA 204	15
	SWED 2120 4	2ND YR SWED READ/CONV 2	PREREQ SWED 2110: MIN GRADE C TAUGHT WITH NORW 2120.	
			COURSE FEE: \$20.	
			22151 1100AM-1150AM MTWR MKNA 204	9



◆ SOCY 3151 3	SELF IN MODERN SOCIETY	PREREQ SOCY 1001 & 2001, 3001 OR 3011. RESTRICTED TO JR/SR SOCY MJRS.
	001	21751 0200PM-0315PM TR DUAN G125 L IRVINE 70
SOCY 3301 3		PREREQ SOCY 1001, 2061 & 2001, 3001 OR 3011.
	001	
SOCY 3401 3		PREREQ SOCY 1001, 2061 & 2001, 3001 OR 3011.
SOCY 4031 3		PREREQ SOCY 1001 & 2001, 3001 OR 3011. RESTRICTED TO JR/SR
	004	21769 0930AM-1045AM TR HLMS 141 L IRVINE 50
SOCY 4081 3		PREREQ SOCY 1001 & 2001, 3001 OR 3011. RESTRICTED TO JR/SR
300140013	SOCIOCOGT OF EDUCATION	SOCY MIRS SAME AS SOCY 5081
	010	
◆ SOCY 4461 3		PREREQ SOCY 1001 & 2001, 3001 OR 3011. RESTRICTED TO SR
	-	
	001	21775 0930AM-1045AM TR HALE 236 MJ HAFFEY 25
	002	21776 0200PM-0315PM TR EDUC 138 LJ P!NTO 25
	003	
SOCY 4911 3	TEACHING SOCIOLOGY	PREREQ SOCY 1004, INSTRUCTOR CONSENT. RESTRICTED TO
	801	0400PM-0630PM W KTCH 301 PA ADLER 20
SOCY 4931 1-		PREREQ SOCY 1001 & 2001, 3001 OR 3011. RESTRICTED TO SOCY
		MJRS. REQUIRES ADDITIONAL TIME OUTSIDE CLASS.
0007 2004 0		0500PM-0750PM W KTCH 119 LJ PINTO 15 21806 0200PM-0315PM TR ENVD 122 FC PAMPEL 25
SOCY 5021 3	DATA ANALYSIS 001 TPC-RACE & ETHNICITY 001	
SOCY 5161 3	TPC-FOUNDTNS ENVIRN SOCY 002	
	TPC-POST-MODERN THEORY 003	
	TPC-CAPITAL PUNISHMENT 003	21000 000011111111111111111111111111111
SOCY 6821 1		
0001 0021 1		
SOCY 6831 1		
	001	
II Populat	ion & Public Health	
		PREPER COOK AND AD ASSA RESTRICTED TO JOINE COOKIE/AD
SOCY 3002 3		PREREQ SOCY 1001 OR 1004. RESTRICTED TO JR/SR SOCY/EVOC
	040	0900AM-0950AM MW MCOL W100 RG ROGERS 100
0		***************************************
0	RECITATION	
	R014	
101 11141-		25011 11001111 11001111 11
	& Medicine	
◆ SOCY 1003 3	ETHC/SOC ISSUES HLTH/MED 010	0200PM-0250PM TR HLMS 252 A PLATTER 100
0	RECITATIONR011	
	R012	
	R013	
	R014	
SOCY 5333 3		PREREQ GRAD STANDING IN ECON, GEOG, PSCI OR SOCY. SAME AS
	900	,
		TBA 1
IV. Crimin	ology	
◆ SOCY 1004 3	DEVIANCE IN US SOCIETY	EVENING EXAM AT 7PM ON MON, FEB 16, IN CHEM 140.
		0300PM-0350PM MW CHEM 140 PA ADLER 479
0	RECITATION R101	
	R102	21612 0100PM-0150PM M DUAN G1B25 23

	,					ı	,				
Cote Celegation to Minis	er (ine	mbe	, when we	off of	ent	Code Courte Court	August Courte Like	á	ther aber is	nfr.	
Ore Country Onles Cledit	2 Course This	5ec. Humbs	A Hundred Time Day's	Bitti Instructor Ma	throllnent	Or Con tru.	se troutse .	Sec. Nur	the Turne Days	"Legipo" giro	Leter West Chines
0 0 0 0	0	9 0		<u> </u>	•	600	<u> </u>	5° (30 411	B. Ius	
				DUAN G2B60	24		00		0900AM-0950AM M-F	EDUC 138	24
				EDUC 132	24				1100AM-1150AM M-F	MCOL E155	24
				HLMS 271 LIBR M300D	24 24		00			CLRE 212	24
				EDUC 143	25					MKNA 112 EDUC 138	24
				EDUC 132	24		0			CLRE 209	24 24
				HUMN 180	24		0			HLMS 191	24
		R110 216	i20 1000AM-1050AM R	KTCH 118	24		01	3 21988		EDUC 138	24
				STAD 140	24		01			MKNA 112	24
				MUEN E417	24		01			EDUC 138	24
				DUAN G1B39	23		01			MKNA 112	24
				CLRE 212 DUAN G1B25	24 23					ECON 13	24
				EDUC 132	24	◆ SPAN 1150 8	INTENSIVE FIRST YR SPAN			HLMS 247	24
				KTCH 119	25	0 017411100 0	80	00		MCOL E158	2 0
			528 0300PM-0350PM F	KTCH 118	24				0200PM-0250PM MWF	HLMS 255	
		R119 216	329 0400PM-0450PM F	KTCH 118	24	◆ SPAN 2110 3	SECOND YEAR SPANISH 1	. PRERI	EQ SPAN 1020 OR 1150: I	MIN C- OR PLACEMENT.	: SIMILAR TO
			330 0400PM-0450PM F	KTCH 119	24			. SPAN	2150. COURSE FEE: \$20.		
SOCY 3034 3	PERSPECTIVES ON VIOLENCE .						00				24
COCV 2044 2	RACE/CLASS/GENDER/CRIME		164 0200PM-0315PM TR	EKLC E1B20 A ROSGA	100		00			CLRE 211	24
SOCY 3044 3	RACE/CLASS/GENDER/CRIME		IST 3044.	RESTRICTED TO JROSK. SAME F	10					CLRE 104	24
			748 0200PM-0250PM MWF	HLMS 211 J BELKNAP	15		00			CLRE 211 CLRE 104	24 24
SOCY 4014 3	CRIMINOLOGY						00			HALE 240	24
		001 235	519 0200PM-0250PM MWF	EDUC 231 ML RADELET	50		00			CLRE 104	24
◆ SOCY 4024 3	JUVENILE DELINQUENCY						00	8 22007	1200PM-1250PM MWF	HLMS 185	24
			518 0800AM-0915AM TR	HUMN 1890 RM REGOLI	50		00			CLRE 209	24
2007 1051 2			165 1100AM-1215PM TR	HLMS 252 RM REGOLI	100		01			CLRE 211	24
SOCY 4054 3	LAW AND SOCIETY		520 1100AM-1215PM TR	HLMS 211 A ROSGA	50					GUGG 206	24
		001 230	20 HOUAWHIZIOHWI IN	TILING 211 A ROSGA	50					EDUC 136 CLRE 211	24 24
V. Social C	onflict						01			CLRE 212	24 24
	SOC CONFLICT/SOC VALUES		0100PM-0150PM MW	EKLC E1820 ME GIMENEZ	100		01			CLRE 209	24
0	RECITATION			KTCH 234	25		01	6 22015	0200PM-0315PM TR	CLRE 104	24
				KTCH 120	25		01			CLRE 211	24
			645 0100PM-0150PM R 646 0800AM-0850AM F	EDUC 136 KTCH 303	25 25					CLRE 104	24
◆ SOCY 1015_3	US RACE/ETHNIC RELATIONS			KT6H 303	23	SPAN 2120 3	SECOND VEAD SPANISH 2		1230PM-0145PM TR	KTCH 301	18
0001 1010 0	oo in out the money and		693 1000AM-1050AM MWF	GUGG 205 LD DOWNEY	35	3FAN 2120 3	SECOND YEAR SPANISH 2		EQ SPAN 2110: MIN C- OF SE FEE: \$20.	(PLACEMENT. SIMILAR	TO SPAN 2150.
		010	0800AM-0850AM TR	EKLC E1B20 TF MAYER	100		00			HALE 236	24
0	RECITATION			MUEN E130	25		00			HALE 236	24
				LIBR M300D	25		00	3 22022	0900AM-0950AM MWF	HALE 236	24
			684 0900AM-0950AM F	CLDE 207	25		00			HALE 236	24
2	US RACE/ETHNIC RELATIONS		585 1000AM-1050AM F 1000AM-1050AM MW	CLRE 207 RAMY C250 JD BOARDMAN	25 100		00		1100AM-1215PM TR	HALE 236	24
	RECITATION			LIBR M300D	25		00			HALE 236	24
•	112017(11011			HUMN 1B70	25				1230PM-0145PM TR 1230PM-0145PM TR	CLRE 104	24 24
				MUEN E118	25					CLRE 212 HALE 236	24 24
		R024 23	508 0800AM-0850AM F	KTCH 235	25				0100PM-0150PM MWF		24
SOCY 4115 3	DEMOC/NONVIOL SOC MVMNTS	S 001 24	183 0200PM-0430PM R	FARR	14		01	1 22030	0200PM-0315PM TR	HALE 236	24
VI. Sex & 0	Gender	÷				◆ SPAN 2150 5	INTENSIVE SECOND YR SPAN	PRERE	EQ SPAN 1020 OR 1150 (N	MIN C-) OR PLACEMENT	. & DEPT
◆ SOCY 1006 3	SOCIAL CONSTR/SEXUALITY	SA	ME AS WMST 1006. RECS N	IEET THE FIRST WEEK.			80				00
			0100PM-0150PM MW	MCOL W100 G WALDEN	98	SPAN 3000 5	ADV SPANISH LANG SKILLS	V PRERE	0800AM-0850AM M-F	HLMO 191	20
0	RECITATION			DUAN G2B21	24	5.781 5000 0					LACEMEN I. 20
				HLMS 247	24				0200PM-0250PM MW	CLRE 104	20
	,			MUEN E123 CHEM 270	24 24		00				20
		1014 234	U- UZUUFIVI-UZOUFIVI I	OFFICIAL STATE	24				0100PM-0150PM MW	CLRE 212	
											20
									0100PM-0150PM MW	CLRE 104	



		3	SOCIAL CONSTR/SEXUALITY 020		0200PM-0250PM MW	HLMS 252	G WALDEN	96
		0	RECITATION R021	23486	0900AM-0950AM W	MKNA 112		24
			R022	23488	1100AM-1150AM W	STAD 135		24
			R023	23490	1100AM-1150AM F	CLRE 207		24
			R024	23492	0200PM-0250PM F	EKLC M203		24
		3	SOCIAL CONSTR/SEXUALITY 030		0400PM-0450PM MW	HLMS 252	G WALDEN	96
		0	RECITATION R031	23494	0900AM-0950AM M	MUEN D144		24
			R032	23496	0100PM-0150PM T	MUEN E123		24
			R033	23498	0200PM-0250PM W	EKLC M203		24
			R034	23500	0100PM-0150PM F	DUAN G2B60		24
Þ	SOCY 1016	3	SEX GENDER & SOCIETY 1	SAME /	AS WMST 1016.			
			010		0200PM-0250PM TR	F A N141	E HUBBARD	80
		0	RECITATION R011	23510	0900AM-0950AM W	MUEN E131		20
			R012	23512	0200PM-0250PM W	DUAN G2B60		20
			R013	23514	0900AM-0950AM F	MUEN E131		20
			R014	23516	0100PM-0150PM R	HLMS 181		20
	SOCY 4016	3	SEX GENDER AND SOCIETY 2	PRERE	Q SOCY 1001 & 2001, 30	001 OR 3011. F	RESTRICTED TO JR/	'SR
				SOCY	MJRS, SAME AS WMST 4	1016.		
			001	21765	1100AM-1215PM TR	EDUC 143	J JACOBS	25
	SOCY 5036	3	FEMINIST THEORY	PRERE	Q GRAD STANDING.			
			001	23538	0330PM-0630PM T	FKLC M203	JUACOBS	15

Spanish - McKenna 126 (303-492-7308)

STUDENTS SEEKING TO ENROLL FOR GRADUATE COURSES MUST HAVE GRADUATE STANDING OR DEPARTMENTAL PERMISSION. FOR SPAN 1020, 1150, 2110, 2120, 2150 AND 3000, STUDENTS WHO EARNED LESS THAN A C- IN THE PREREQUISITE COURSE MAY BE ADMINISTRATIVELY DROPPED. STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN FOREIGN LANGUAGE INSTRUCTION TAKEN AFTER CREDIT HAS BEEN GIVEN FOR A HIGHER-LEVEL COURSE IN THE SAME LANGUAGE SEQUENCE. FOR EXAMPLE, STUDENTS WILL NOT RECEIVE CREDIT FOR SPAN 1010 AFTER THEY HAVE PASSED SPAN 2110. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. THIS DEPT USES RESEQUENCED WAIT LISTS (SEE "WAIT LISTS" IN THE FRONT OF THIS SCHEDULE.) SELECTED COURSES IN THIS DEPT HAVE A COURSE FEE OF \$20 (SUBJECT TO CHANGE) IN SUPPORT ALTEC. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

*	SPAN	1000	3	CULTURAL DIFFERENCE		RESTR	ICTED TO FRESH	MEN.			
				THROUGH HISPANIC LIT	001	23586	0100PM-0150PM	MWF	HLMS 181	MK LONG	20
4	SPAN	1010	5	BEGINNING SPANISH 1		SIMILA	R TO SPAN 1150.	COURS	SE FEE: \$20.		
					001	21956	0800AM-0850AM	M-F	HLMS 247		24
					002	21957	0800AM-0850AM	M-F	EDUC 136		24
					003	23598	0900AM-0950AM	M-F	HLM\$ 247		24
					004	23600	0900AM-0950AM	M-F	EDUC 136		24
					005	21960	0900AM-0950AM	M-F	HLMS 255		24
					006	23601	1100AM-1150AM	M-F	HLMS 247		24
					007	23602	1100AM-1150AM	M-F	EDUC 136		24
					800	23604	1100AM-1150AM	M-F	HLMS 181		24
					009	23603	1100AM-1150AM	M-F	HLMS 255		24
				(010	23605	1200PM-1250PM	M-F	HLMS 247		24
				(011	23606	1200PM-1250PM	M-F	EDUC 136		24
					012	23607	1200PM-1250PM	M-F	HLMS 255		24
					013	23608	0100PM-0150PM	M-F	HLMS 247		24
					014	23609	0100PM-0150PM	M-F	MUEN E064		24
					015	23610	0200PM-0250PM	M-F	HLMS 247		24
					016	23611	0200PM-0250PM	M-F	EDUC 136		24
					800		1100AM-1150AM	MF	ECON 13		18
							1100AM-1215PM		ECON 13		
4	SPAN	1020	5	BEGINNING SPANISH 2			Q SPAN 1010: MIN	I C- OF	R PLACE ME N	T. SIMILAR TO S	PAN 1150.
						COURS	E FEE: \$20.				
					001	21976	0800AM-0850AM	M-F	MCOL E155		24
					002	23615	0800AM-0850AM	M-F	KTCH 120		24
					003	23616	0900AM-0950AM	M-F	KTCH 120		24
						23617	0900AM-0950AM		ECON 13		24
					005	21980	0900AM-0950AM	M-F	MCOL E155		24



				22034				HLMS 185		20
					0200PM-025			HLMS 185		
					1200PM-125			HLMS 181		20
				22036	0800AM-091			CLRE 212		20
					0200PM-025			CLRE 212		
				22037				CLRE 104		20
					0330PM-042			CLRE 104		
SPAN 3001	3	SPANISH CONVERSATION						QUIV OR PLA	ICEMENT.	
								HUMN 270		20
					0900AM-095			CHEM 131		20
					1100AM-115			CHEM 131		20
			004	22042	1200PM-125	50PM	MWF	CHEM 131	A HORNO DELGADO	20
			005	22043	0100PM-015	50PM	MWF	CHEM 131		20
			006	22044	0200PM-025	50PM	MWF	HALE 236		20
					1230PM-014	15PM :	TR	HUMN 370		20
SPAN 3040	3	PROF SPANISH/BUSINESS 2		PRERE	Q SPAN 3000	0, 303	0.			
			800		1230PM-014	ISPM :	TR	CLRE 208	ES HAYNES	24
			801		0900AM-095	MA0	MWF	MUEN D439	MK LONG	24
◆ SPAN 3100	3	LITERARY ANALYSIS/SPAN		PRERE	Q SPAN 3000	O OR	EQUIV.			
			001	22048	0900AM-095	MA0	MWF	CLRE 209	V BARLETTA	20
					0100PM-015			CLRE 209	PM ELMORE	20
			003	22050	0330PM-044	15PM	TR	MKNA 112	J BAENA	20
					1100AM-115			CLRE 211	A HORNO DELGADO	20
SPAN 3120	3	ADVANCED SPANISH GRAMMAR		PRERE	Q SPAN 3000	0 OR	EQUIV.			
0.7.11 0.120	•							EDUC 138	EL BROWN	24
			00.	22053	1100AM-121	5PM	TR	HLMS 185	O CASTRO	24
					0300PM-035			EDUC 138	J BAENA	24
									V BARLETTA	24
SPAN 3220	2	SPAN AM & BRAZIL CULTURE								
JI AN 3220	J	OF AIV AWA DIVACE COLLONE								
								0 0//11 0210	. ONEDIT TOTA ONET	
								MCOL E155	LM LEHNEN	12
SPAN 4000	2	HISP/NAT AM. CULTURE SW							LIVI ELI INCI	12
3FAN 4000	J								AJ ALDAMA	15
SPAN 4010	2	ADV RHETORIC/COMPOSITION							AU ALDAMA	,,,
3FAN 4010	J	ADV TOTAL TOTAL OCCUPY CONTROL						MCOL E158		20
SPAN 4070	2	PROB BUS TRANSL SPAN 2	001	DDEDE	O SDAN AGE	n-Ω₽	EO! 11\/			20
3FAN 4070	J			FAEAE	0200PM-031			HLMS 185	ES HAYNES	24
					1000AM-105				MK LONG	24
CDAN 44CO	2	MCTDDC CDN 1 IT 4700/DDEC		DDEDE					RSE ABOVE 3000.	4
SPAN 4160	3	MSTRPC SPN LIT-1700/PRES						CLRE 209	RL LANDEIRA	24
CDAN 4400	•	CDANIANED LIT 4000/DDEC								24
SPAN 4180	3	SPAN/AMER LIT 1898/PRES							PM ELMORE	24
00411 4000	_	TRO CONTEND ORANGII CILI							JP DABOVE	24
SPAN 4220	3	TPC-CONTEMP SPANISH FILM								0.4
	_								JM DEL PINO	24
SPAN 4650	3	METHODS TEACHING SPANISH								
						: IEA	CH CE	RT PROG OR	DEPT CONSENT. SAN	11
							_			_
								MKNA 103	O CASTRO	7
SPAN 4660	6	HIGH SCH SPAN TEACHING				0/565	U.		=0.111101=0	
					TBA				ES HAYNES	10
SPAN 4930	1-4	LANGUAGE INTERN/PROFESS							IRSE ABOVE 3000, DE	PΤ
				APPRO	,	RUCT	OR CC	INSENT.	_2	
					TBA				ES HAYNES	10
					TBA				MK LONG	10
SPAN 5200	3	SEM-MULT FRMS EURO BAROQ				ANDIN	IG IN S	PAN OR DEP	T CONSENT. SAME AS	;
				SPAN 7						
			001	22087	0330PM-060)OPM	R	MKNA 103	D SIEBER	6

0000		7			<i>\(\begin{array}{cccccccccccccccccccccccccccccccccccc</i>	
SPAN 5210 3	SEM-APPROACHES 19C CANON			N SPAN OR DEP	T CONSENT. SAME AS	:
				MKNA 103	RL LANDEIRA	6
SPAN 5220 3	TPC-20C SPANISH DRAMA					
OFAN 3220 3	FC-200 SFAMSH DIVAWA			V OF AIN ON DEF	I CONSENT. SAME AS	
				MKNA 103	GONZALEZ-DEL-VALLE	٠.
SPAN 5320 3	SEM-POSTMODERN NOVEL LA					
3FAN 3320 3			SPAN 7320.	N SPAIN OR DEP	I CONSENT. SAME AS	1
			22091 0330PM-0600PM F	MKNA 103	LM LEHNEN	
						6
ODAN 5400 0	SEM-EPIC/GENOCIDE 20C LA			MKNA 103	JP DABOVE	6
SPAN 3430 3	SEM-HISPANIC LINGUISTICS			V SPAIN OR DEP	I CONSENT. SAME AS	'
	»			MIZNIA 400	EL DOOMN	
CDAN FOED O	METHODO TEACHING COANICH			MKNA 103	EL BROWN	6
SPAN 5650 3	METHODS TEACHING SPANISH			MIZNIA 400	O CACTRO	7
CDAN 7000 0	OF MARIET FONO FUDO DADOO			MKNA 103	O CASTRO	7
SPAN 7200 3	SEM-MULT FRMS EURO BAROQ			14/011 400	0.0/5050	
00111 7040 0				MKNA 103	D SIEBER	6
SPAN 7210 3	SEM-APPROACHES 19C CANON				B1 1 411DE1D4	
0.00111.0000.00				MKNA 103	RL LANDEIRA	6
SPAN 7220 3	TPC-20C SPANISH DRAMA					
				MKNA 103	GONZALEZ-DEL-VALLE	: 6
SPAN 7320 3	SEM-POSTMODERN NOVEL LA					_
				MKNA 103	LM LEHNEN	6
	SEM-EPIC/GENOCIDE 20C LA			MKNA 103	JP DABOVE	6
SPAN 7430 3	SEM-HISPANIC LINGUISTICS					
		. 001	22122 0700PM-0930PM W	MKNA 103	EL BROWN	6
Speak	language 9	ш	aaring Sajar			
Speech	ı, Language, &	П	earing Sciei	ices		
Hn	dergraduate - SLHS C	`24	5 (303_492_3042)			
	•		`			
Gr	aduate - SLHS C201 (3	803 ~	492-6445)			
INDEPENDENT S	STUDY COURSEWÖRK IS AVAILA	BLE.	GRADUATE STUDENTS NE	EDING TO REC	SISTER FOR	
	SIS, MASTER'S DEGREE CANDID					CE.
	AU 5					
i. Didactic	: All-Department					
◆ SLHS 1010 3	DISABILITIES IN SOCIETY	. 001	21485 0800AM-0915AM TR	SLHS 230	LS KEPLER	72
		. 002	23367 1200PM-1250PM MW	F SLHS 230	T FREDRICKSON	72
SLHS 2000 3	INTRO COMM DISORDERS			BESC 185	JA ROSSI-KATZ	70
	HUMAN COMMUNICATION SCI			SLHS 230	KH AREHART	72
		. 002		ECCR 245	JHL HANSEN	72
◆ SLHS 4000 3	MULTICULT COMM DIF/DISOR					_
				SLHS 230	LM BREWER	20
SLH\$ 5000 1	SLHS RESEARCH METHODS 1			SLHS 230	LO RAMIG	30
SLHS 7000 3	RESEARCH DESIGNS IN CDSS				20	
0=110 1000 0		001	23644 1000AM-1130AM TR	SLHS 350	B SCHICK	15
SLHS 7530 3	AUD PROC SCHOOL ENVIRON	001	23850 0500PM-0750PM T	SLHS 350	CD JOHNSON	15
				0=1.0 000	00 0000	
II. Didactio	c: Speech-Language	Pa	itnology			
SLHS 4512 3	SPEECH DISORDERS: VOICE,		PREREQ SLHS 3136.			
	CLEFT, MOTOR, STUTTERING	. 001	21498 0400PM-0515PM MW	SLHS 230	PR RAMIG	70
					JB ELLIS	
SLHS 5282 3	ACQ COGNITIVE DISORDERS		PREREQ GRAD STANDING.		**	
· •				SLHS 230	G RAMSBERGER	20
SLHS 5332 3	CLEFT PALATE/VOICE DISOR			SLHS 230	LO RAMIG	30
	SEM-INTV/COM CHALLNG B-6			SLHS 230	SM MOORE	70
	LEARNING DISABILITIES					. •
			21512 0100PM-0350PM M	SLHS 230	LE \$NYDER	70
III - D'-1		, 551		32 200		
III. Didacti	c: Audiology					Ì
	ALIDIOLOGICAL DELIAD		DDEDEO CLUC 4704			

.... PREREQ SLHS 4704.

......... 001 21499 1000AM-1115AM MW SLHS 230 AL SEDEY

SLHS 4714 3 AUDIOLOGICAL REHAB

SLHS 6614 3 ADV TECH/AMP & ELCTRACOU 001 22855 0100PM-0350PM M

ore debattled by the Contes Lin

Huntber Huntber Days

ROOM

rucier maak

Theatre

STUDENTS IN "PERFORMANCE" CLASSES WHO ARE ABSENT FOR TWO OF THE FIRST FOUR CLASSES MAY BE ADMINISTRATIVELY DROPPED AT THE DISCRETION OF THE INSTRUCTOR. FOR ALL OTHER CLASSES STUDENTS WHO DO NOT ATTEND THE FIRST TWO CLASS SESSIONS MAY BE ADMINISTRATIVELY DROPPED AT THE DISCRETION OF THE INSTRUCTOR. INDEPENDENT STUDY COURSEWORR IS AVAILABLE. SEE THE DEPT OFFICE. THIS DEPT USES AUTOMATIC AND RESEQUENCED WAIT LISTS (SEE "USING WAIT LISTS" IN THE FRONT OF THIS SCHEDULE). GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT. IF A COURSE HAS A FEE FOR SPECIALIZED SUPPLIES, EQUIPMENT AND JOR INSTRUCTIONAL SUPPORT, THE FEE IS NOTED IN THE COURSE LISTINGS.

I.	History/Dramaturgy/Directin	g	

						50
•	THTR 3011	3	DEVELOP AMER MUSIC THTR		RECOMMENDED PREREQ 3-CREDITS IN THTR, DNCE OR MUSC.	
				001	22191 0200PM-0315PM TR CHEM 142 BE COLEMAN 17	79
•	THTR 4021	3	DEV THTR 4: AMER THTR/		PREREQ MIN 12-HRS THTR COURSEWORK. RESTRICTED TO	
			DRAMA		JR/SR THTR MJRS. SIMILAR TO THTR 4001.	
			***************************************			20
	THTR 4061	3	DIRECTING		PREREQ THTR 1003 OR 2003, 1065 & 1075 OR EQUIV, 2 SEMS OF	
					3035. MAY NOT BE TAKEN WITH THTR 3035.	
						15
		0	LAB			15
٠	THTR 4081		SENIOR SEMINAR			, 0
						10
	THTR 5071	3			PREREQ PREVIOUS DIRECTING COURSEWORK AND/OR DIRECTIN	
		•	2.10.20.1120.011.01110.110			C
						10
	THTR 6031	3	AMERICAN THEATRE & DRAMA			15
					PREREQ ADVANCED DIRECTING COURSES, ADVISOR CONSENT.	
	111111 0001					5
	THTR 6091	1-3	PRP DRAMATIEGY	. 000	PREREQ ADVANCED DRAMATIC LIT COURSES, ADVISOR CONSENT	
						5
				. 000	TUR	V
11.	Perfor	m	ance			
	THTR 1003	3	BEGINNING ACTING		RESTRICTED TO FRESH/SOPHS.	
						20
	THTR 2003	3			PREREQ OR COREQ THTR 1019. RESTRICTED TO THTR/DNCE OR	
			***************************************	. 801	0900AM-1050AM TR THTR C1B40 C HARTENSTEIN 2	20
	THTR 2043	3			PREREQ OR COREQ THTR 1019. RESTRICTED TO THTR/DNCE MJR	
						8
	THTR 3013	4			PREREQ ADMISSION TO BFA PROGRAM IN ACTING. RESTRICTED TO	
						_
						20
	THTR 3033	1	PROD RES/PRACT: ACTING	803		20
						0
	THTR 4013	4	STUDIO 3: SHAKESPEARE		PREREQ THTR 3013, 3023 OR INSTRUCTOR CONSENT. RESTRICTE	
						-
				801	0100PM-0250PM MWF THTR C2-40 C HARTENSTEIN 2	0

III. Design & Technical Theatre

72

20

LS KEPLER

THTR 4093 4 STD 5/IBSEN/SHAW/CHEKHOV

THTR 6003 1-3 PROD/RSCH/PRAC IN ACTING

THTR 1065 3 STAGECRAFT	010	24092	0930AM-1045AM TF	R THTR C1-90	SB MCDONALD	40
THTR 1075 1-2 STAGECRAFT LAB		REQUI	RES ADDITIONAL TI	ME OUTSIDE CLAS	SS.	
	011	24096	0200PM-0500PM M	THTR C1-90	SB MCDONALD	10
	012	24105	0200PM-0500PM T	THTR C1-90	SB MCDONALD	10
	013	24106	0200PM-0500PM W	THTR C1-90	SB MCDONALD	10

800

RESTRICTED TO THTR MJRS.

TBA

PREREQ THTR 3013, 3023, 4013 OR INSTRUCTOR CONSENT.

1230PM-0300PM TR THTR C240 CJ PANG

PREREQ ADVANCED ACTING STUDIES, ADVISOR APPROVAL.

20



1

014 24107 0200PM-0500PM R

THTR C1-90 SB MCDONALD

IV. Didactic: American Sign Language

STUDENTS WILL NOT RECEIVE CREDIT FOR A LOWER-LEVEL COURSE IN SIGN LANGUAGE INSTRUCTION TAKEN AFTER CREDIT HAS BEEN GIVEN FOR A HIGHER-LEVEL COURSE IN THAT SEQUENCE. FOR EXAMPLE, STUDENTS WILL NOT RECEIVE CREDIT FOR SLHS 2305 AFTER THEY HAVE PASSED SLHS 2325.

•	SLHS 2305	4	AMER SIGN LANG 1	RESTRICTED TO SLHS MJRS.	
			001	21488 0200PM-0250PM MTWR MUEN E123	22
			002	21489 0800AM-0850AM MTWR MUEN E123	22
4	SLHS 2315	4	AMER SIGN LANG 2	PREREQ SLHS 2305 OR EQUIV. RESTRICTED TO SLHS MJRS.	
			002	21491 1200PM-1250PM MTWR MUEN E123 WL MOERS	22
4	SLHS 2325	4	AMER SIGN LANG 3	PREREQ SLHS 2315 OR EQUIV. RESTRICTED TO SLHS MJRS.	
			001	21492 0800AM-0850AM MTWR MUEN E064 WL MOERS	22
			002	23292 0900AM-0950AM MTWR MUEN E123 WL MOERS	22

V. Didactic: Speech & Hearing Sciences

SL	HS 3136	5	SPEECH/HEARING SCIENCE	PRERE	Q EPOB 3420 OR PSYC	2102-2022.		
			010		0800AM-0950AM MW	SLHS 230		55
		0	LAB L011	21494	0800AM-0950AM F	SLHS 393		19
			L012	21495	1200PM-0150PM F	SLHS 393		18
			L013	21496	0200PM-0350PM F	SLHS 393		18
SL	HS 4576	2	COMMUNICATION NEUROSCI 001	24113	0330PM-0520PM R	SLHS 230	DS FINAN	50

VI. Practica

NOTE: ALL PRACTICA ARE CONTROLLED ENROLLMENT. SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY. COURSE FEES: \$100 PER COURSE; \$200 MAXIMUM.

SLHS 4918		PREREQ OR COREQ SLHS 4502 OR 4512, JR ADDITIONAL TIME REQUIRED OUTSIDE CLAS		
	800	0200PM-0315PM TR SLHS 230	V THOMSOM 28	
SLHS 4938		PREREQ SLHS 4918 OR INSTRUCTOR CONS.	ENT.	
		0600PM-0900PM R SLHS 230	25	
SLHS 5878	1-3 PRAC 1-SP/LANG/LRN/APPRA	PREREQ SLHS GRAD STANDING. STUDENTS	SHOULD LEAVE 8AM-	
		5PM OPEN ON TUES/THURS FOR CLINIC ASS	SIGNMENTS.	
	800	TBA	PR RAMIG 45	
			LM BREWER	
			AB WHITNEY	
SLHS 5898	1-4 PRAC 1-SP/LANG/LRN/INTRV	PREREQ SLHS GRAD STANDING. REQUIRES	ADDITIONAL TIME	
	,	OUTSIDE CLASS.		
	800	1230PM-0120PM R SLHS 230	PR RAMIG 45	
			LM BREWER	
			AB WHITNEY	
SLHS 5918	1-3 PRAC 1-AUDIO APPRAISAL	PREREQ SLHS 4704, 4714 OR EQUIV.		
	800	1200PM-1250PM R SLHS 350	LS KEPLER 10	
			K CARPENTER	
SLHS 5938	1-3 PRAC 1-AUDIO INTERVENT	PREREQ SLHS 4714.		
	800		K CARPENTER 10	
			LS KEPLER	
SLHS 6918	5 PRAC 2-SP/LANG/LRN/INTRN		801& 802 FOR	
		SPEECH PATHOLOGY MJRS ONLY.		
	800		SM MOORE 30	
		TBA	15	
	802	TBA	15	
SLHS 69 2 8		SEC 800 FOR AUDIOLOGY MJR\$ ONLY; SEC	S 801& 802 FOR	
		SPEECH PATHOLOGY MJRS ONLY.		
	800		LS KEPLER 40	
	801		SM MOORE 10	
	802		SM MOORE 10	
SLHS 6938			LS KEPLER 10	
	801	,,	LS KEPLER 10	
SLHS 7918			SM MOORE 5	
SLHS 7928	3 PRAC 3-CLINICAL ADMINIST 800	TBA	5	

TBA

5

					2R MCDONALD	10
THTR 3005	3	COSTUME DESIGN 1	PREREQ THTR 1065, 1075 OR			
		80	0900AM-1130AM WF	THTR C3-40	A MURPHY	10
THTR 3035	1-2	PRODUCTION PRACTICUM	PREREQ THTR 1065, 1075.			
		810	1230PM-1255PM F	THTR C1-90	KM CRIPE	20
	0	LAB L81'	0100PM-0500PM M	THTR C1-90	KM CRIPE	4
		L812	0100PM-0500PM T	THTR C1-90	KM CRIPE	4
		L813	0100PM-0500PM W	THTR C1-90	KM CRIPE	4
		L814	0100PM-0500PM R	THTR C1-90	KM CRIPE	4
		L815		THTR C1-90	KM CRIPE	4
	1-2	PRODUCTION PRACTICUM 820	1230PM-1255PM F	THTR C1-90	KM CRIPE	20
	0	LABL82	0100PM-0500PM MT	THTR C1-90	KM CRIPE	2
		L822	0100PM-0500PM MW	THTR C1-90	KM CRIPE	2
		L823			KM CRIPE	2
		L824		THTR C1-90	KM CRIPE	2
		L825		THTR C1-90		2
		L826		THTR C1-90		2
		L827		THTR C1-90		2
		L828		THTR C1-90		2
		L829		THTR C1-90		2
		L830		THTR C1-90		2
THTR 3055	2	STAGE LIGHTING DESIGN 1	PREREQ THTR 1065, 1075 OR		TON OTTI L	_
1HIK 3033	J		,,,		BA BERGNER	20
TUTD 2075	2	SOUND DESIGN 80°			SB MCDONALD	15
	_	COSTUME DESIGN 2		1111K C5-40	OD MODOIANTD	10
IHIR 4005	3			THTR C3-40	A MI IDDLLV	10
TUTD 4005						10
171K 4000	1-,	ADVANCED DESIGN PROJECTS		JUI SIDE CLA	oo.	6
TUTD 4075				OUTCODE OLA	00	0
THIR 40/5	1	ADVN TECHNICAL PROJECTS	REQUIRES ADDITIONAL TIME	JUI SIDE CLAS	oo.	
- LEG 1005		800			NT FOR ONLY ONE O	. 6
THTR 4085	3	THEATRE MANAGEMENT	PREREQ THTR 1065 & 1075 OF		III FUR UNLY UNE C)F
					D14 DE1 (114	
		80		THTR C342		10
		TPC-DRAFTING/RENDERING 80°			BA BERGNER	10
THTR 5085	3	THEATRE MANAGEMENT	PREREQ THTR 2005. RECOMM			
			THTR OR DNCE. SAME AS THI			_
		80		THTR C342	RM DEVIN	5
THTR 6005	1-0	PROD/RSCH/PRAC-DESIGNING 800	TBA			5
V. Spec	ial	Courses in Theatre				
•		INTRODUCTION TO THEATRE	MAJOR SEASON SURSCRIPTION	או רבר, פופ		
▼ 1H1K 1009	3				STONE THORNBERRY	/ 105
		00°				
					EH WILLIAMS	125 125
				CHEM 142	TJ COULTER	
TUTO 4000	0			F A N141	DA OVERTON	125
THTR 1029	3	THEATRE FOUNDATIONS II		TUTO C4 00	MILLEGGLEV	70
			22165 110UAM-1215PM IR	THTR CT-90	MJ LESSLEY	76
					CJ PANG	
					EG PATTERSON	

SLHS 8918 3 PRAC 3-CLASSRM INSTRUCTN 800

SLHS 8928 3 PRAC 3-RESEARCH COORDIN 800

Core department thribes	Sec. Multiple of Line Loys	distillation likeling of	Watiolinent	Code Deba Contes Cledito Corres Hite	Sec. Multiple I Hunther Day's	Bredhooth Retreted Methodica
Women Studies - Ga	ites Woodruff Cottage (30	3-492-8923)			065 22710 1230PM-0145PM TR 066 22711 0200PM-0315PM TR	MUEN E114 D BRIGHAM 18 HUMN 160 P SCHABERG 18
TO ENSURE CLASS ENROLLMENT, STUDE	NTS SHOULD ATTEND CLASSES THE	FIRST WEEK, STUDENTS M	AY BE		067 22712 0200PM-0315PM TR	CHEM 133 HL GINGRASS 18
ADMINISTRATIVELY DROPPED FOR NON-A	TTENDANCE OR LACK OF PREREQU	ISITES, FOR ADDITIONAL			069 22714 0200PM-0315PM TR	MUEN E114 M TILTON 18
INFORMATION ON OUR PROGRAM, PLEAS	E VISIT WWW.COLORADO.EDU/ARTS	SSCIENCES/ WOMENSSTUD	IES		070 22715 0330PM-0445PM TR 071 22716 0330PM-0445PM TR	HUMN 160 18 HUMN 1B45 J ELLIS 18
I. Women Studies-Sponsor	ed Courses				071 22710 0530FM-0445FM TR	HUMN 160 R MCBREARTY 18
◆ WMST 2000 3 INTRO/FEMINIST STUDIES	001 23899 1100AM-1215PM TR	HALE 230 JE STAREK	80	,	074 22718 0500PM-0615PM TR	CHEM 145 18
♦ WMST 2400 3 HIST OF WOMEN & ACTIVISA	A RECOMMENDED PREREQ WI	MST 2000 OR 2600.			075 22719 1000AM-1050AM MW	/F MUEN D144 18
	001 22613 0930AM-1045AM TR	BESC 185 AM POIS	75		076 22720 1200PM-1250PM MW	
♦ WMST 2600 3 GENDER RACE & CLASS WMST 3100 3 FEMINIST THEORIES	001 22614 1230PM-0145PM TR	HALE 230 L WHITE	80 EOURED		077 22721 0100PM-0150PM MW 078 22722 0200PM-0250PM MW	
WWS1 3:00 3 FEMINIST THEORIES	FOR WMST MJRS/MINORS. B	ACKGROUND IN WMST EXPEC	TED.		082 23237 0300PM-0415PM MW	/ DUAN G1B35 18
	001 22618 0200PM-0315PM TR	MCOL E155 JE STAREK	35		801 0200PM-0250PM MW	/F MUEN E114 C LASSWELL 18
WMST 3500 3 GLOBAL GENDER ISSUES	RECOMMENDED PREREQ WI	MST 2000, 2050 OR 2800. REST	RICTED	◆ WRTG 1250 3 ADVANCED 1ST YR WRITING		
		GUGG 2 M HASE	35			
WMST 3710 3 TPC-WOMEN IN ISLAM					001 23238 0300FM-0413FM WW 002 23239 1200FM-1250FM MW	
VVIVIST 37 TO 3 FFG-VVOINIEN IN TOLINI	001 22624 0900AM-0950AM MWF	F HLMS 141 F AHMAD	50		003 23240 1230PM-0145PM TR	CLRE 302 A FELDMAN 18
WMST 3930 1-6 WMST INTERNSHIP	PREREQ 6-HRS WMST COUR	RSEWORK & 30-CUM HRS. REST			004 23241 0200PM-0315PM TR	
	TO SOPHS/JRS/SRS. REQUIR			◆ WRTG 3020 3 WHO KILLED POETRY		
WMST 4700 3 WOMEN AND MENTAL HEAL		COTT 111 AM POIS	13 1 <i>IB/SB</i>			
WWS 1 4700 3 WOMEN AND WENTAL HEAL		: 4700. MJR RESTRICTIONS ARE	5 010011			
					001 22732 0800AM-0850AM MW	/F HUMN 245 D E ERON 18
	001 22634 0300PM-0550PM W	KTCH 234 JE STAREK	20		002 22733 0800AM-0850AM MW	
WMST 4800 3 CAPSTONE SEMINAR			25		003 22734 0800AM-0850AM MW 004 22735 0800AM-0850AM MW	
	001 22635 0330PM-0600PM T	EDUC 136 M HASE	20		004 22733 0800AW-0800AW WW	
II. Cross-Listed Courses					006 22737 0900AM-0950AM MW	
◆ WMST 1006 3 SOCIAL CONSTR/SEXUALITY	/ SAME AS SOCY 1006.	NOOL WOOL O WALDEN	0.4		007 22738 0900AM-0950AM MW	
A DECITATION		MCOL W100 G WALDEN DUAN G2B21	24 6	AMERICAN SHORT STORIES	008 22739 0900AM-0950AM MW	/F RAMY N1B75 TD VON DER NUELL 18
U RECHATION	R011 23479 0900ANI-0950ANI T	HLMS 247	6	SHAKESPEARE	009 22740 0900AM-0950AM MW	/F HLMS 271 M GASSER 18 /F MUEN E417 J LAVINSKY 18
	R013 23483 1100AM-1150AM T	MUEN E123	6		010 22741 1000AM-1050AM MW	
	R014 23485 0200PM-0250PM T	CHEM 270	6		012 22743 1000AM-1050AM MW	
3 SOCIAL CONSTR/SEXUALITY		HLM\$ 252 G WALDEN MKNA 112	24 6	WUTHERING HEIGHTS	014 22745 1100AM-1150AM MW	F HUMN 160 PT MURPHY 18
0 RECITATION		STAD 135	6		016 22747 1100AM-1150AM MW 017 22748 1100AM-1150AM MW	
	R023 23491 1100AM-1150AM F	CLRE 207	6		017 22740 1300AW-1130AW MW	
	R024 23493 0200PM-0250PM F	EKLC M203	6	PRIDE AND PREJUDICE	019 22750 1200PM-1250PM MW	/F DUAN G2B41 M GASSER 18
3 SOCIAL CONSTR/SEXUALIT	Y 030 0400PM-0450PM MW	HLMS 252 G WALDEN	24 6		020 22751 0100PM-0150PM MW	
0 RECITATION	R031 23495 0900AM-0950AM M R032 23497 0100PM-0150PM T	MUEN D144 MUEN E123	- 6		021 22752 0100PM-0150PM MW 022 22753 0100PM-0150PM MW	
	R033 23499 0200PM-0250PM W	EKLC M203	6		022 22753 0100PM-0150PM MW	
	R034 23501 0100PM-0150PM F	DUAN G2B60	6		024 22755 0200PM-0250PM MW	
	SAME AS SOCY 1016.				025 22756 0200PM-0250PM MW	/F CLRE 302 18
O DECUTATION		F A N141 E HUBBARD	20 5		026 22757 0200PM-0250PM MW	
0 RECHATION		MUEN E131 DUAN G2B60	5 5	RHETORICS OF FAITH	027 22758 0300PM-0350PM MW 028 22759 0300PM-0350PM MW	/F HLMS 193 AE MACBRIAR 18 /F EDUC 134 T FERRELL 18
	R012 23313 0200FM-0230FM W	MUEN E131	5		028 22759 0300PM-0350PM MW	
	R014 23517 0100PM-0150PM R	HLMS 181	5		030 22761 0400PM-0450PM MW	
	RE SAME AS ENGL 1260.	E DUAN 00000 * 1004 0000		POLITICS OF DRUGS	031 22762 0400PM-0450PM MW	/F HUMN 186 18
				TV & AMERICAN CULTURE	032 22763 0300PM-0415PM MW	/ CLRE 211 VD PEGLAR 18
					033 22764 0300PM-0415PM MW 034 22765 0300PM-0415PM MW	
					035 22766 0300PM-0415PM M/M	

004 22608 0100PM-0150PM MWF CLRE 301

005 22609 0800AM-0915AM TR CLRE 301

001 22616 0200PM-0250PM MWF HLMS 211 J BELKNAP

..... SAME AS SOCY 3044.

WMST 3044 3 RACE/CLASS/GENDER/CRIME.

* UNASSIGNED

* UNASSIGNED

* UNASSIGNED

10

10

15

SENTIMENTAL JOURNEYS 035 22766 0300PM-0415PM MW

NEW YORK TIMES TOPICS 036 22767 0300PM-0415PM MW

ENVIRONMENTAL ISSUES 039 22770 0430PM-0545PM MW

. 037 22768 0430PM-0545PM MW

TV & AMERICAN CULTURE

18

18

18

18

18

ECCR 137

ECCR 133

KTCH 120

V TUTTLE

LM NICITA

KTCH 118 G KNOWLTON

LIBR M300D RJ DICKSON

VD PEGLAR





	WMST 4016 3	SEX/GENDER/SOCIETY 2	RESTRICTED TO SOPHS/JRS/SRS. SAME AS SOCY 4016.	
			1 22627 1100AM-1215PM TR EDUC 143 J JACOBS	13
	WMST 4277 3	TOPICS-WOMENS LITERATURE	RESTRICTED TO JRS/SRS. SAME AS ENGL 4277.	
		001	1 22629 1100AM-1215PM TR CLRE 301 V FORMAN 1	10
Þ	WMST 4291 3	SEX DISCR- FED/STATE LAW	PREREQ PSCI 1101 OR WMST 2000. RESTRICTED TO JRS/SRS. SAI	ΜE
			AS PSCI 4291.	
		001	1 22630 1100AM-1215PM TR HUMN 135 SM RUCKI 2	20

Writing & Rhetoric - ENVD 1B28 (303-492-8188)

CONSULT THE COURSE CATALOG FOR DESCRIPTIONS OF ALL WRTG CLASSES. 1100, 1150, AND 1250 FULLFILL THE LOWER-DIVISION WRIT. COMM. REQUIREMENT. 3020, 3030, AND 3040 FULFILL THE UPPER-DIVISION WRIT. COMM REQUIREMENT. WRTG COURSES CANNOT BE TAKEN P/F FOR CORE. WRTG STUDENTS MUST ATTEND REGULARLY DURING THE DROP/ADD PERIOD. ANY STUDENT WHO MISSES 2 CLASSES DURING THAT TIME MAY BE ADMINISTRATIVELY DROPPED; NEVERTHELESS STUDENTS REMAIN RESPONSIBLE FOR DROPPING THEIR OWN COURSES.

♦ WRTG 1150 3	1ST YR WRITING/RHETORIC			ESS STUDENTS EXCLUE			
			NOT G	RANTED FOR THIS COU	RSE & UWRP	1150. SEC 801 FOR I	ESL
*			STUDE	NTS. CONTINUING STU	DENTS SHOUL	D REGISTER FOR S	SECS
			010, 02	4, 036 055, 067, OR 073.			
		001	22649	0800AM-0850AM MWF	HUMN 160		18
	***************************************	003	22651	0800AM-0850AM MWF	CHEM 145		18
		004	22652	0800AM-0850AM MWF	ECON 16		18
		005	22653	0900AM-0950AM MWF	HUMN 160		18
		006	22654	0900AM-0950AM MWF	DUAN G1B25		18
				0900AM-0950AM MWF	MUEN E114		18
				0900AM-0950AM MWF	ECON 16		18
				1000AM-1050AM MWF	HUMN 160	CT MORAN	18
				1000AM-1050AM MWF	HLMS 245	TLYONS	18
				1000AM-1050AM MWF	MUEN E114		18
				1000AM-1050AM MWF	ECON 16		18
				1000AM-1050AM MWF	CHEM 133		18
				1100AM-1150AM MWF	MUEN E114		18
	0.00			1200PM-1250PM MWF	HUMN 160		18
				1200PM-1250PM MWF	CHEM 145	JE DOUGHERTY	18
				1200PM-1250PM MWF	MUEN E114	J LAVINSKY	18
				1200PM-1250PM MWF	ECON 16	o Em mont	18
				1200PM-1250PM MWF	CHEM 133	LD MCNEIL	18
				0100PM-0150PM MWF	CHEM 270	K REILLY	18
				0100PM-0150PM MWF	MUEN E114	J WITTMAN	18
				0100PM-0150PM MWF	CHEM 133	LD MCNEIL	18
				0200PM-0250PM MWF	HUMN 160	JE DOUGHERTY	18
		-		0200PM-0250PM MWF	CHEM 145	UL DOUGHERAT	18
				0200PM-0250PM MWF	HUMN 1B45	K ROBINSON	18
				0300PM-0350PM MWF	HUMN 160	K REILLY	18
				0300PM-0350PM MWF	CHEM 145	IV IVEREEI	18
				0300PM-0350PM MWF	MUEN E114		18
				0400PM-0450PM MWF	HUMN 160		18
				0400PM-0450PM MWF	CHEM 145	J WITTMAN	18
				0400PM-0450PM MWF	ECON 16	5 **** *******************************	18
				0400PM-0450PM MWF	MUEN E114		18
				0300PM-0415PM MW	CHEM 133	D DOYLE	18
				0300PM-0415PM MW		RJ DICKSON	18
				0430PM-0545PM MW	CHEM 133	D DOYLE	18
			-	0430PM-0545PM MW	DUAN G1B35 CHEM 145	R NORGAARD	18
				0800AM-0915AM TR		IN INUNUMARU	18
				0800AM-0915AM TR	HUMN 160		18
				0930AM-1045AM TR	CHEM 133	M HENDOV	18
		-		0930AM-1045AM TR	CLRE 211	M HENDRY	18
				0930AM-1045AM TR	MUEN E114	ES QUINLAN	18
		บวษ	22704	1100AM-1215PM TR	CHEM 145	M HENDRY	18

	NEW YORK TIMES TOPICS			0430PM-0545PM			25 LM NICITA	15
	TV & AMERICAN CULTURE			0430PM-0545PM			39 LI SOMMER	18
	ENVIRONMENTAL ISSUES			0600PM-0715PM		HUMN 160		18
	NEW YORK TIMES TOPICS			0600PM-0715PM			25 LM NICITA	18
	WRTG REAL/VIRTUAL SOC			0800AM-0915AM	TR	HUMN 1B4	5 A BLISS	18
	SPORTS/AMERICAN CULTURE			0800AM-0915AM	TR	CHEM 133	P KRATZKE	18
	SLAVE NARRATIVES			0930AM-1045AM	TR		35 CM MACDONALD	18
	MULTICULTURAL RHETORICS	047	22778	0930AM-1045AM	TR		39 A FELDMAN	18
	SPORTS/AMERICAN CULTURE	048	22779	0930AM-1045AM	TR	MUEN D14	4 PKRATZKE	18
	MULTICULTURAL RHETORICS	049	22780	1100AM-1215PM	TR	ECON 16	A FELDMAN	18
	CONVERSATIONS/LAW	051	22782	0330PM-0445PM	TR	DUAN G1E	35 K PIEPLOW	18
	THEATRE AND DRAMA	053	22784	1230PM-0145PM	TR	GUGG 206	S HUDSON	18
	SHAKESPEARE; MACBETH	054	22785	1230PM-0145PM	TR	GUGG 2	JL HALL	18
	SLAVE NARRATIVES	055	22786	1230PM-0145PM	TR	DUAN G1E	27 CM MACDONALD	18
	SPORTS/AMERICAN CULTURE			1230PM-0145PM	TR	DUAN G1E	39 P KRATZKE	18
	DON'T FENCE ME IN	057	22788	1230PM-0145PM	TR	HUMN 160	J ELLIS	18
	CRIME/ETHICS/JUSTICE	058	22789	1230PM-0145PM	TR	EKLC M20	3 ES QUINLAN	18
	DON'T FENCE ME IN	059	22790	1100AM-1215PM	TR	HUMN 1B4	5 JELLIS	18
	SLAVE NARRATIVES	060	22791	0200PM-0315PM	TR	MUEN E13	0 C KUNCE	18
	GREEK TRAGEDY	061	22792	0200PM-0315PM	TR	MKNA 204	JL HALL	18
	CONVERSATIONS/LAW	062	22793	0200PM-0315PM	TR	MUEN E11	8 K PIEPLÓW	18
	WORLD NOVEL/WORLD VIEW	063	22794	0330PM-0445PM	TR	ECON 2	P SCHABERG	18
	CONTEMP WOMEN WRITERS	064	22795	0330PM-0445PM	TR	CLRE 302	M TILTON	18
	NATIVE AMERICAN TOPICS			0330PM-0445PM	TR	CLRE 301	C KUNCE	18
	RACE/CLASS/GENDER			0330PM-0445PM	TR	CLRE 209	D DOYLE	18
	FAMOUS SPEECHES			0330PM-0445PM	TR	MUEN E12	3 M HENDRY	18
	CONTEMP WOMEN WRITERS			0500PM-0615PM		ECCR 1B0	8 M TILTON	18
	WORLD NOVEL/WORLD VIEW	069	22800	0500PM-0615PM	TR	ECON 16	P SCHABERG	18
	NATIVE AMERICAN TOPICS			0500PM-0615PM	TR	MUEN E11	4 C KUNCE	18
	TOPICS IN WRITING			0500PM-0615PM		HUMN 370		18
	NEW YORK TIMES TOPICS			0630PM-0715PM		HUMN 160		18
	ESL: TOPICS IN WRITING			0930AM-1045AM		HUMN 160		5
				1100AM-1215PM		HUMN 160		5
◆ WRTG 3030 3	WRITING/SCIENCE-SOCIETY		RESTR					ENCE
				0900AM-0950AM		CHEM 145	PT MURPHY	18
				1000AM-1050AM		HLMS 237	A BUCHANAN	18
				1200PM-1250PM		CLRE 208	DH WILKERSON	18
				0100PM-0150PM		HUMN 370		18
				0100PM-0150PM		EDUC 132	SE GREEN	18
				0300PM-0350PM		F A N185	DH WILKERSON	18
				0300PM-0415PM			339 R NORGAARD	. 18
				0430PM-0445PM		HLMS 181	R NORGAARD	18
				0600PM-0715PM		CLRE 211	G KNOWLTON	18
				0930AM-1045AM		CHEM 270	SP DANEY	18
				1100AM-1215PM			HL GINGRASS	18
				1230PM-0145PM		ECON 16	HL GINGRASS	18
				0200PM-0315PM		MUEN D14		18
				0330PM-0445PM		CHEM 133		18
				0930AM-1045AM		HUMN 160		5
				1100AM-1215PM		HUMN 160		5
◆ WRTG 3040 3	WRITING/BUSINESS-SOCIETY		RESTR					301
,								
				1000AM-1050AM	MWF	MUEN E13	0 SE GREEN	18
				1000AM-1050AM		CHEM 270		18
	***************************************			1100AM-1150AM			SE GREEN	18
				1200PM-1250PM		DUAN G2F	860 AE MACBRIAR	18
				0100PM-0150PM			4 AE MACBRIAR	18
				0200PM-0250PM		CLRE 301	RZ ZIGMOND	18
				0300PM-0350PM			5 K ROBINSON	18
				0400PM-0450PM			5 K ROBINSON	18
				J				

No.	009 22834	0800AM-0915AM TR	ECON 16	PM WENGER	18

,	010 22835	0800AM-0915AM TR	HUMN 370	D BRIGHAM	18
	011 22836	0930AM-1045AM TR	DUAN G1B27	PM WENGER	18
	012 22837	0930AM-1045AM TR	HLMS 104	D BRIGHAM	18
	013 22838	0930AM-1045AM TR	EDUC 132	J PIIRTO	18
	014 22839	1230PM-0145PM TR	CHEM 133	K PIEPLOW	· 18
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	015 22840	1100AM-1215PM TR		PM WENGER	18
	016 22841	1230PM-0145PM TR	EDUC 132	K MCARTHUR	18
	017 22842	0200PM-0315PM TR	ECON 16	K MCARTHUR	18
	018 22843	0330PM-0445PM TR	MUEN D144	K MCARTHUR	18
	019 22844	0330PM-0445PM TR	DUAN G1B39	R MCBREARTY	18
	020 22845	0330PM-0445PM TR	ECON 16	A GOODLOE	18
	021 22846	0500PM-0615PM TR	CHEM 133	A GOODLOE	18
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	022 22847	0500PM-0615PM TR	ECST 1B21	S BYRD	18
***************************************	023 22848	0630PM-0745PM TR	ECON 16	S BYRD	18
	800	0930AM-1045AM TR	HUMN 160	A BLISS	5
	801	1100AM-1215PM TR	HUMN 160	A BLISS	5

Leeds School of Business and Graduate School of Business Administration

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

ENROLLMENT IN UNDERGRADUATE BUSINESS COURSES IS RESTRICTED TO BUSINESS MAJORS AND BUSINESS GRADUATE STUDENTS UNTIL MON, DEC 1 AT 10:00 AM, THEN NON-BUSINESS STUDENTS MAY ENROLL IN THE FOLLOWING BUSINESS CORE COURSES: BCOR 1000, 1100, 2000, 2010, 2050, 2100, 2150, AND 3000. STUDENTS ARE TO CONSULT THE UNIVERSITY CATALOG IN ADDITION TO THIS SCHEDULE OF COURSES. STUDENTS LACKING PREREQUISITES MAY BE ADMINISTRATIVELY DROPPED FROM THE COURSE. STUDENTS WHO WANT TO REQUEST COURSES AVAILABLE IN ADVANCED BUSINESS CLASSES CAN DO SO IN THE LEEDS SCHOOL OF BUSINESS, ROOM 227.

Accounting

ACCT 3220 3		PREREQ BCOR 2100. RESTRICTED TO STUDENTS W/MIN 52 HRS. EVENING EXAMS MAY BE REQUIRED.
	002	
		3 23296 0800AM-0915AM MW BUS 216 D WEBER 55
ACCT 3230 3		PREREQ ACCT 3220. RESTRICTED TO STUDENTS WIMIN 52 HRS.
ACC1 3230 3		EVENING EXAMS MAY BE REQUIRED.
		1 10008 0930AM-1045AM MW BUS 352 S ROCK 51
ACCT 3320 3		PREREO BCOR 2100. RESTRICTED TO STUDENTS WMIN 52 HRS.
ACC1 3320 3	COST WANAGEWENT	
ACCT 4050 0		3 10012 0330PM-0445PM MW BUS 210 F SELTO 51 PREREQ ACCT 3220. RESTRICTED TO STUDENTS WIMIN 52 HRS.
ACCT 4250 3		
		SAME AS ACCT 5250. SEC 002 BEGINS 3/29/04, ENDS 4/30/04, SEE
4.00T 4400 0		
ACC1 4430 3		PREREQ BCOR 2100. RESTRICTED TO STUDENTS W/MIN 52 HRS.
	001	
		BR JACKSON
	002	
	LOCAL MEDDINATION OVOTERIO	BR JACKSON
ACCT 4540 3		
ACCT 4620 3		PREREQ ACCT 3230. RESTRICTED TO STUDENTS W/MIN 52 HRS.
ACCT 5240 3	ADVANCED FINANCIAL ACCT	
	001	
ACCT 5250 3	FINANCIAL STMNT ANALYSIS	
	001	
		2 22857 0330PM-0615PM MTWR BUS 201 P SHANE 8
ACCT 5440 3	INCOME TAXATION	
	001	
ACCT 5540 3		PREREQ ACCT 3220. SAME AS ACCT 4540.
	001	
ACCT 5620 3		PREREQ ACCT 3230 OR 6220. SAME AS ACCT 4620.
	001	
ACCT 5800 3	ACCT-GOVMT/N-PROFIT ORGS	
	001	10030 1230PM-0145PM TR BUS 352 R MACFEE 51





ACCT 6000	1-4	ACADEMIC INTERNSHIP	PRERI	EQ INSTRUCTOR CON	SENT.		
		800		TBA		C BURNS	30
ACCT 6350	3	CURRENT ISSUES/PROF ACCT					
				0930AM-1045AM TR	BUS 210	C BURNS	51
ACCT 6620	3	BUS RISK/DECISION ANAL		EQ ACCT 4620/5620 OF		C DOMNO	Ji
AGC1 0020	•			0630PM-0915PM T	BUS 301	DM FREDERICK	50
ACCT 6720	2	ESTATE PLANNING					•••
							3
ACCT 6770	3	WILLS AND TRUST					
		001	10040				5
		INDEPENDENT STUDY 800		TBA		BR JACKSON	10
ACC1 /330	3	MANAGEMENT ACCT RESEARCH		EQ ACCT 7300. TBA		D GUENTHER	10
ACCT 8920	16	001GRADUATE SEMINAR		TBA		P SHANE	10
				IUA		I OHANE	10
Busin	es	ss Administratio	n				
		ANALY OF BUS & SOCIETY		EO ROOR 1100 INSTRI	ICTOR CONSEN	IT RESTRICTED TO	i
DADW 3020	J	ANALY OF BOS & SOCIETY					
				0930AM-1045AM TR	BUS 136	K HISLOP	35
BADM 3830	3	INTERP OF BUS & SOCIETY				NT.	
		800		0930AM-1045AM TR	BUS 301	L NELSON	35
BADM 6900	3	MERGERS & ACQUISITIONS 801		0100PM-0215PM MR	LAW	D OESTERLE	15
Ducin	_	a Coro					
Dusin	e:	ss Core					
BCOR 1000	3	BUSINESS COMPUTNG SKILLS					
·							
				30PM, MUEN E030, FO 0100PM-0150PM MW		RC CUMMINGS	330
	0	RECITATION R101		0900AM-0950AM M	BUS 101	NO COMMINITADO	33
	٠	R102		1000AM-1050AM M	BUS 101		33
		R103		1100AM-1150AM M	BUS 101		33
		R104		0200PM-0250PM M	BUS 101		33
		R105	11050	0300PM-0350PM M	BUS 101		33
		R106		0400PM-0450PM M	BUS 101		33
		R107		0500PM-0550PM M	BUS 101		33
		R108		1000AM-1050AM W	BUS 101 BUS 101		33 33
		R109		1100AM-1150AM W 0500PM-0550PM W	BUS 101		33
	3	BUSINESS COMPUTNG SKILLS 200		0530PM-0730PM T	MATH 100		800
	•	BOOM LOG COMM STITE CIVILLO 200	11000	0530PM-0730PM T	MUEN E050		000
				0530PM-0730PM W	MUEN E050		
BCOR 1100	3	PROFILE BUSINESS/SOCIETY	RESTR	RICTED TO FRESHMEN	I W/MAX 12 HRS	S.	
		100		0330PM-0515PM T	MATH 100	K HISLOP	483
				0330PM-0515PM T	DUAN G1B30	0	
	0	RECITATION R101		0330PM-0445PM R			22
		R102		0500PM-0615PM R	HALE 236		22 22
		R103		0500PM-0615PM R 0500PM-0615PM R	HUMN 186		22
		R105		0500PM-0615PM R	DUAN G1B39	٩	22
		R106		0500PM-0615PM R	BUS 136		22
		R107		0500PM-0615PM R	BUS 201		22
		R108		0500PM-0615PM R	•		22
		R109		0500PM-0615PM R	BUS 218		22
		R110		0500PM-0615PM R	MUEN D439		22
		R111		0500PM-0615PM R	ECCR 137		22
		R112	11072	0500PM-0615PM R	BUS 301		22

		R113	11073	0500PM-0615PM R	HLMS 271		22
		R114	11074	0500PM-0615PM R	LIBR M300D		22
				0500PM-0615PM R	DUAN G1B35	i	22
				0500PM-0615PM R	BUS 353		22
				0500PM-0615PM R	DUAN G1B25	5	22
				0500PM-0615PM R	BUS 352		22
				0500PM-0615PM R	BUS 211		22
				0330PM-0445PM R	BUS 211		22
				0330PM-0420PM R			22
				0330PM-0445PM R			22
				0330PM-0445PM R			22
				0330PM-0445PM R			22
2	DDACILE DI ININERE/PACIETY	. K 123	11065	0500PM-0615PM R	MATH 400	K HIGH OD	22
3	PROFILE BUSINESS/SOCIETY			0330PM-0515PM T	MATH 100	K HISLOP	20
0	DECITATION			0330PM-0515PM T 0330PM-0445PM R	DUAN G1B30	,	20
BCOR 2000 4	RECITATIONACCTG & FINANCIAL ANALYS		DEST		LIBR N424A	EVAMO DECLUD	
DCOR 2000 4	ACCTO & FINANCIAL ANALTS		NEGIF	1100AM-1215PM TR			336
0	RECITATION		11001	0900AM-0950AM F	BUS 224	N WAGEE	56
· ·	TEOTIATION			1000AM-1050AM F	BUS 224		56
				1100AM-1150AM F	BUS 224		56
	***************************************			1200PM-1250PM F	BUS 224		56
				0100PM-0150PM F	BUS 224		56
				0200PM-0250PM F	BUS 224		56
BCOR 2010 3	BUSINESS STATISTICS					RESTRICTED TO	
				NTS W/MIN 12 HRS.			
				0200PM-0250PM TR		L SEWARD	423
0	RECITATION	. R101	11098	0900AM-0950AM F	BUS 210		47
		. R102	11099	1000AM-1050AM F	BUS 210		47
		. R103	11100	1100AM-1150AM F	BUS 210		47
		. R104	11101	1200PM-1250PM F	BUS 210		47
				0900AM-0950AM F	BUS 211		47
		. R106	11103	1000AM-1050AM F	BUS 211		47
				1100AM-1150AM F	BUS 211		47
				1200PM-1250PM F	BUS 211		47
		. R109	11106	0900AM-0950AM F	BUS 352		47
3	BUSINESS STATISTICS			0800AM-0915AM TR		R PERDUE	55
BCOR 2050 3	FUNDAMENTALS/MARKETING					ICTED TO SOPHS	S/JRS/
				EVENING EXAMS MAY		A 05N	400
DCOD 0400 0	INTRODUCTORY FINANCE					A SEN	400
BCOR 2100 3	INTRODUCTORY FINANCE						
				CON SERIES. RESTR		S/JRS/SRS. EVEN	IING
						S MARTIN	425
				0430PM-0545PM MV		S MARTIN	425
BCOR 2150 3	ADDING VALUE W/ MGMT						720
BOOK 2100 0	ADDITO VALUE TA MONT				O ONO. EVENING	EXCUSE WAY DE	
		100	11112	0200PM-0315PM TR	MUEN E050	JJ GARNAND	405
				0330PM-0445PM TR		JJ GARNAND	380
BCOR 3000 3	B-LAW, ETHICS & PUBL POL		RESTR	RICTED TO STUDENT	S W/MIN 52 HRS.	EVENING EXAMS	MAY
				QUIRED.			
		100	11114	1230PM-0145PM TR	MATH 100	S M MORLEY	400
	***************************************	200	23301	0800AM-0915AM TR	BUS 224	J BALLANTINE	100
BCOR 4000 3	BUS SR SEM-BUS & SOCIETY					S & SECT-SPECIF	TC .
	***************************************	********	REQUI	REMENTS. RESTRIC	TED TO STUDENT	S GRADUATING	MAY
			2004. A	AUG & DEC 2004 GRA	ADS WILL BE ADM	INISTRATIVELY	
				PED. EVENING EXAM	S MAY BE REQUI	RED.	
		001	11115	TBA			
	MGMT-BUSINESS/TECH/SOC	002	11116	0500PM-0615PM MV		L PLUMMER	49
	MGMT-NATURAL CAPITALISM			0330PM-0445PM MV		DS PAYNE	49
	MKTG-ROLE SOC RESP FIRM	004	11118	0930AM-1045AM MV	V BUS 124	S ENGEL	49

Core department, humbre	See. Rither Hunder Days	Bleglecom	Instituc tor	Metraline
ENCE 4820 3 EXPERIMENTAL SEMINAR	PREREO INSTRUCTOR (CONSENT PESTE	CTED TO STI	IDENTS 14//

	FNCE 4820	3	EXPERIMENTAL SEMINAR			SENT. RESTRIC	TED TO STUDENTS V	V/
			001	23784	0200PM-0315PM MW		M STUTZER	30
	FNCE 7100	3	DOC SEM: FINANCE THEORY					
			001	16166	0200PM-0450PM T	BUS 207	J ZENDER	17
S	yste	m	S					
			VISUAL-LANGUAGE PROGRMNG	PRFRI	FO BCOR 1000 RESTE	RICTED TO BUS	SOPH/JRS/SRS	
							00,7,10,10,0,10,	
			001			BUS 136	M ROMINE	50
	01/07 0000	•				BUS 136	M ROMINE	50
	SYST 2030	3	INTRO OBJECT-ORIENT PRGM					
								F0
	SYST 3000	3	SYSTEMS THINKING				M ROMINE	50
	0101 0000	Ü				BUS 124	KA KOZAR	49
	SYST 3010	3	SYSTEMS ANALYSIS/DESIGN					
			001			BUS 352	JR MARLATT	50
	SYST 3020	3	DATABASE DESIGN/INQUIRY			STUDENTS W/N	IN 52 HRS.	
			001			BUS 136	JR MARLATT	50
	SYST 3030	3	TOTAL QUALITY SYSTEMS					
					R TO SYST 6030. FOR			
						BUS 201	L LAGANGA	49
						BU\$ 125 BU\$ 125	S OULLETTE S OULLETTE	49 49
						BUS 352	L SEWARD	49 51
	SYST 3050	3	DIGITAL BUSINESS STRATEG					
					4 2007, 2700, 2700.7		DOO MONO WANTED	
			001			BUS 352	R MONTEALEGRE	51
	SYST 3510	3	WORLD WIDE WEB TECHNLOGS	PRERE	EQ SYST 3010, 3020 &	1 OR MORE PR	GM COURSES, I.E., SY	/ST
			***************************************		RESTRICTED TO BUS I	AJRS W/MIN 52	HRS. FORMERLY INF:	S
					000000110115D117D	B. 10.040		
						BUS 210 BUS 210	J LEE	51
	SYST 4020	3					JLEE	45 (ST
	0.01 1020	•	ABY WOLD STOTEMO DVET MIXT		FORMERLY INFS 4020.	NONE I NONW	DOUNGE. SAIME AS ST	31
						BUS 136	M ROMINE	50
	SYST 4030	3						
			GRAD STUDENTS OR STUDENTS W/MIN). FORMERLY IN		
	OVOT 4050					BUS 124	DH HOVORKA	49
	SYST 4050	3	SUPPLY CHAIN SYSTEMS					
	SYST 4060	3	BUSINESS PROCESS DESIGN			BUS 136	T VOSSEN	50
	3131 4000	J				BUS 301	MJRS WMIN 52 MRS. M BETTER	50
	SYST 4070	3	DECISION MODELING SYSTMS			DOS 301	MIDLILK	30
		Ĭ				BUS 352		51
	SYST 4080	3	PROJECT MANAGEMENT SYSTM					٠.
			001			BU\$ 352	JR MARLATT	49
	SYST 4510	3	SYST DESIGN USE/USABILTY				STUDENTS OR	
			STUDENTS W/MIN 52 HRS, SAME AS SY					
	EVET GOOD	2	TOTAL QUALITY SYSTEMS	23441		BUS 124	KA KOZAR	49
	SYST 6030 SYST 6070		TOTAL QUALITY SYSTEMS 800 SURVEY/OPERATIONS RESRCH	CAME	0200PM-0430PM W	SEE DEPT	D A HENSLER	5
	0101 0070	J	800	SHIVIE /	0200PM-0315PM TR	BUS 201	T VOSSEN	5
	SYST 7330	3	ADV OPERATNS MGMT MODLNG 001	23442	TBA	DOG 201	I VOOOLIV	5 10
			GRADUATE SEMINAR 001		TBA		FW GLOVER	30



MKTG-ROLE SOC RESP FIRM	005 11119	1100AM-1215PM MW	BUS 124	S ENGEL	49
SYST-ETHC/DEC-MKG IN BUS	006 11120	0200PM-0315PM MW	BUS 224	J LUFTIG	50
SYST-ETHC/DEC-MKG IN BUS	007 11121	1230PM-0145PM MW	BUS 224	J LUFTIG	50
ACCT-EMERGING ISS IN ACC	008 11122	0800AM-0915AM TR	BUS 210	C BURNS	50
FNCE-FINANCE APPLICATINS	009 24193	0200PM-0315PM TR	BUS 224		50

Business Environment & Policy

BPOL 7530 3	DOC SEM:STRATEGIC MGMT 2	PRERE	Q BPOL 7500.		
	001	23302	TBA	T DEAN	10

Business Law

BSLW 4120 3	ADVANCED BUSINESS LAW	PRERE	EQ BCOR 3000. RESTRI	CTED TO S	TUDENTS W/MIN 52 HR	S.
	•••••••••••••••••••••••••••••••••••••••	SAME	AS BSLW 5120. EVENIN	G EXAMS N	MAY BE REQUIRED.	
		11175	1100AM-1215PM TR	BUS 211	J BALLANTINE	41
		11176	1230PM-0145PM TR	BUS 211	J BALLANTINE	41
BSLW 5120 3	ADVANCED BUSINESS LAW	SAME	AS BSLW 4120.			
	001	11180	1100AM-1215PM TR	BUS 211	J BALLANTINE	10
	002	11181	1230PM-0145PM TR	BUS 211	J BALLANTINE	10

Entrepreneurial & Small Business Management

ESBM 3700 3	ENTREPRENEURIAL ENVIRONS	PRERE	Q BCOR	2000, 2	2050, 21	00, 2150. RE	STRICTED TO	JRS/SRS.	
		15660	0800AM	-0915AI	M MW	BUS 352	F MOYES	5	1
	002	15661	1100AM	-1215PN	M MW	BUS 224	J GODESIAE	30IS 5	0
ESBM 4570 3	ENTREPRENEURIAL FINANCE	PRERE	Q BCOR	2100. F	RETRICT	ED TO STU	DENTS W/MIN 5	32 HRS.	
	001	15663	0800AM	-1045AN	M M	BUS 125	S BHAGAT	4	9
ESBM 4830 3	ENTREPRE BUS PLAN PREP	PRERE	Q ESBM	3700, 4	1570. RE	STRICTED	TO STUDENTS \	N/MIN 52	
	***************************************	HRS. S	SAME AS	EMEN 4	4825.				
		15664	0600PM	-0850PI	M W	BUS 125	F MOYES	3	0

Finance

ERECTED S	- S	ap		
FNCE 3010	3	CORPORATE FINANCE	PREREQ BCOR 2100, RESTRICTED TO STUDENTS W/MIN 52 HRS.	
			EVENING EXAMS MAY BE REQUIRED.	
		001	16134 0800AM-0915AM MW BUS 211 RM DONCHEZ 51	1
		002	16135 0930AM-1045AM MW BUS 211 RM DONCHEZ 51	1
			16136 1100AM-1215PM MW BUS 211 RM DONCHEZ 51	1
FNCE 3020	3	FIN MARKETS & INSTITUTNS	PREREQ BCOR 2100. RESTRICTED TO STUDENTS W/MIN 52 HRS.	
			EVENING EXAMS MAY BE REQUIRED.	
		001	16137 0930AM-1045AM TR BUS 124 M PALMER 49	9
		002	16138 1100AM-1215PM TR BUS 125 GJ MADIGAN 49	9
		003	16139 1230PM-0145PM TR BUS 125 GJ MADIGAN 49	9
FNCE 4020	3	APPLIED BUSINESS FINANCE	PREREQ FNCE 3010, 3020. RESTRICTED TO STUDENTS W/MIN 52	
			HRS. EVENING EXAMS MAY BE REQUIRED.	
			16140 1100AM-1215PM TR BUS 124 T NELSON 49	9
		002	16141 1230PM-0145PM TR BUS 124 T NELSON 49	9
		003	16142 0200PM-0315PM TR BUS 124 T NELSON 49	9
FNCE 4030	3	INVSTMNT & PRTFOLIO MGMT	PREREQ FNCE 3010, 3020. RESTRICTED TO STUDENTS W/MIN 52	
			HRS.	
		002	16144 0930AM-1045AM MW BUS 210 DF RUSH 5:	1
		003		1
FNCE 4040	3	DERIVATIVE SECURITIES	PREREQ FNCE 3010, 3020. RESTRICTED TO STUDENTS W/MIN 52	
			HRS. EVENING EXAMS REQUIRED.	
		001		
				-
		004	16149 1230PM-0145PM TR BUS 353 D GROSS 49	9



International Business Certificate

INBU 4200	3	INT'L FINANCIAL MGMT	PREREQ BCOR 2100. RESTRICTED TO STUDENTS WIMIN 52 HRS.	
			17379 1230PM-0145PM TR BUS 216 M PALMER 51	ĺ
INBU 4300	3	INTNL BUSINESS & MGMT	PREREQ BCOR 2150. RESTRICTED TO STUDENTS W/MIN 52 HRS.	
		001	17380 0500PM-0615PM MW BUS 210 T JENNINGS 51	1
		002	23311 0630PM-0745PM MW BUS 210 T JENNINGS 51	1
Manag	36	ement		
MGMT 3030	3	CRITICAL LEADRSHP SKILLS	PREREQ BCOR 2150. RESTRICTED TO STUDENTS WIMIN 52 HRS.	

	IVIOIVIT JUJU J	OMITIONE ELINDINOTH OMELO	1 / LLIVE	Q DOON 2100. NEO MIO	120 10 0100	LITTO THAINT OF THEO.	
			19071	0600PM-0850PM M	BUS 224	AJ LOPRESTI	50
			19072	0500PM-0615PM MW	BUS 301	SK HEINZROTH	50
			19073	0930AM-1045AM MW	BUS 301	M HAYWARD	50
			19074	1100AM-1215PM MW	BUS 301	M HAYWARD	50
		005	19075	0200PM-0315PM MW	BUS 301	CS KOBERG	50
			19076	0330PM-0445PM MW	BUS 301	SK HEINZROTH	50
	MGMT 4000 3	STRATEGIC MANAGEMENT	PRERE	Q BCOR 2150. RESTRIC	TED TO STUD	ENTS W/MIN 52 HRS.	
			23312	1230PM-0145PM MW	BUS 201	E MOSAKOWSI	49
		002	23313	0200PM-0315PM MW	BUS 201	E MOSAKOWSI	49
		003	23314	0930AM-1045AM TR	BUS 201	E WISEMAN	49
			23315	1100AM-1215PM TR	BUS 201	E WISEMAN	49
		005	23316	0930AM-1045AM MW	BUS 224	G RIGGLE	51
	MGMT 4010 3	EMPLOYEE-EMPLOYER RLTN	RESTR	ICTED TO STUDENTS W	/MIN 52 HRS.		
		001	19077	1230PM-0145PM TR	BU\$ 136	SL WILLIAMS	50
		002	19078	0500PM-0615PM TR	BU\$ 224	SL WILLIAMS	55
	MGMT 4020 3	HIRE & RETAIN HUMAN RES	RESTR	ICTED TO STUDENTS W	//MIN 52 HRS.		
			19079	0630PM-0745PM TR	BUS 210	T JENNINGS	51
		002	19080	0600PM-0850PM M	BUS 125	S ADAMS	49
	MGMT 4030 3	EMPLOYEE REWARD SYSTEMS	RESTR	ICTED TO STUDENTS W	//MIN 52 HRS.		
			19081	0800AM-0915AM MW	BUS 353	L HAFER	51
	MGMT 4040 3	INDIV TEAM/ORG DEVELOP	PRERE	Q BCOR 2010. RESTRIC	TED TO STUD	ENTS W/MIN 52 HRS.	
			19082	0330PM-0445PM TR	BUS 125	E WISEMAN	49
		002	23368	0500PM-0615PM TR	BUS 125	E WISEMAN	49
	MGMT 4070 3	INTRNTNL OPERATNS MGMT	PRERE	Q BCOR 2150.			
		001	23372	0600PM-0850PM M	BUS 353	KR GORDON	51
		002	23373	0600PM-0850PM T	BUS 353	KR GORDON	51
_							

Marketing

IAI GI VELI	ng					
MKTG 3250 3	BUYER BEHAVIOR	PRERE	Q BCOR 2050, RESTRIC	TED TO STUD	ENTS W/MIN 52 HRS.	
	001	19102	0930AM-1045AM TR	BUS 352	S JUNG GRANT	51
	002	19103	1230PM-0145PM TR	BUS 352	S JUNG GRANT	51
	003	19104	0200PM-0315PM TR	BUS 352	R RUBLE	51
	004	19105	1230PM-0145PM MW	BUS 353	K NOYES	51
		19106	0800AM-0915AM TR	BUS 352	S JUNG GRANT	51
		23370	0800AM-0915AM MW	BUS 218	K NOYES	51
MKTG 3350 3	MARKETING RESEARCH	PRERE	EQ BCOR 2010, 2050. RE	STRICTED TO	JRS/SRS.	
	001	19107	0930AM-1045AM TR	BUS 353	C HE	51
	002	19108	1100AM-1215PM TR	BUS 353	CHE	51
	003	19109	0200PM-0315PM TR	BUS 125	C HE	49
MKTG 4150 3	SALES MANAGEMENT	PRERE	Q MKTG 3250, 3350. RE	STRICTED TO	STUDENTS W/MIN 52	-
		HRS.				
	001	19110	1230PM-0145PM MW	BUS 216	N COONEY	55
MKTG 4350 3	SVCS MARKETING STRATEGY		EQ MKTG 3250, 3350. RE	STRICTED TO	STUDENTS W/MIN 52	?
		HRS.				
	001	19111	0200PM-0315PM TR	BUS 211		51
MKTG 4400 3	INTERNATIONAL MARKETING		EQ BCOR 2050. RESTRIC			
	001	19112	0200PM-0315PM MW	BUS 211	S ENGEL	51
	002	19113	0330PM-0445PM MW	BU\$ 211	S ENGEL	51

MKTG 4550 3	ADVRTISNG & PROMOTN MGMT	PRERE	Q MKTG 3250, 3350. RE	STRICTED TO	JRS/SRS.	
	001	19114	0930AM-1045AM TR	BUS 224	MC CAMPBELL	49
			1100AM-1215PM TR	BUS 224	MC CAMPBELL	49
			0330PM-0445PM MW	BUS 125	BE PFEIFFER	49
MKTG 4800 3	MKTG POLICY/STRATEGIES	PRERE	Q MKTG 3250, 3350, 2 A	DDL 4000-LEV	'EL MKTG COURSES.	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RESTR	ICTED TO SRS.			
	001	19117	1230PM-0145PM MW	BUS 210	L HAFER	51
		19118	0200PM-0315PM MW	BUS 210	L HAFÉR	51
		19119	0200PM-0315PM TR	BUS 301	RH TAYLOR	50
		19120	0330PM-0445PM TR	BUS 301	RH TAYLOR	50
		23394	0930AM-1045AM MW	BUS 353	L HAFER	51
MKTG 7305 3	QUAL/SURVEY RES METHODS 001	23806	TBA		D CHAKRAVARTI	10
MKTG 7815 3	CONSUMER/MNGRL DCSN MKNG 001	23807	TBA		D CHAKRAVARTI	10
A	-ation Managan					
Organiz	zation Managemo	ent				
ORMG 7320 3	SEM/ORGANIZATIONAL THRY	PRERE	Q INSTRUCTOR CONSE	NT.		
	001	23395	TBA		CS KOBERG	15
-	4 - 4 -					
Real Es	state					
REAL 3000 3	PRIN REAL ESTAT PRACTICE	PRERE	O BCOR 2100. RESTRIC	TED TO STUE	ENTS W/MIN 52 HRS	
				ECCR 265		142
REAL 4000 3				0. RESTRICT	ED TO STUDENTS W/	MIN
		52 HRS	3.			
	001	21259	0330PM-0445PM TR	BUS 216	J BALLANTINE	55
REAL 4100 3	FINANCE & INVSTMNT ANAL	PRERE	Q REAL 3000. RESTRICT	TED TO JRS/S	RS.	
		23443	0330PM-0445PM MW	BUS 224	R W WOODRUFF	51
	- B# 4					
IOUTIST	n Management					
	RESORT TOURISM	RESTR	ICTED TO JRS/SRS.			
				BUS 353	R PERDUE	51
				BUS 353	R PERDUE	51
TOMG 3400 3				MIN 53 HRS.	-	
		23536	1100AM-1215PM MW	BUS 136	PT LONG	50
TOMG 3500 3	TOURISM DESTNATN DEVELOP	RESTR	ICTED TO JRS/SRS.			
	001	22555	1230PM-0145PM MW	BUS 136	PT LONG	50

gre contendent through the the green contendent through the green contende

School of Education

Undergratuate Teacher Licensure - Education 151 (303-492-6555) Graduate - Education 151 (303-492-6555)

....... REQUIRES ADDITIONAL TIME OUTSIDE CLASS.

0530PM-0700PM M DLYC 101 C MIYAGISHIMA

INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT DEPT STAFF IN EDUC 153.

Education

I. General Education Courses EDUC 2910 1-3 FIELD PRACTICUM I

		0530PM-0700PM T DLYC	01 C MIYAGISHIMA 50
	792	0530PM-0700PM W DLYC 1	
	793	0530PM-0700PM M DLYC 1	
		0400PM-0600PM T	25
		0400PM-0600PM W	30
EDUC 4831 3	ADV PEER COUNSEL TRAIN	EREQ INSTRUCTOR CONSENT. CO.	
	***************************************	NTACT 492-6766.	
	801	1100AM-1215PM TR WLRD	234 30
EDUC 4910 3	PEER COUNSEL PRACTICUM	EREQ INSTRUCTOR CONSENT. CO.	
	***************************************	NTACT 492-6766.	
	801	TBA	30
	802	TBA	30
II General	Teacher Education		
◆ EDUC 3013 3	SCHOOL & SOCIETY		
ED110 0000 0			
EDUC 3023 3	TEACHING IN AMER SCHOOLS		
EDITO 2022 V		0400PM-0630PM M EDUC	
EDUC 3023 0	PRACTICUM - LINKEDP011		20
	P012		20
2	P013		20
3	TEACHING IN AMER SCHOOLS 020	0400PM-0630PM T HALE 2	
U	PRACTICUM - LINKEDP021		20
	P022		20
	P023	975 U73UAM-U100PM R	. 20
III. Elemen	tary Teacher Education		
EDUC 3621 1	ART FOR ELEM TEACHER	EREQ 30-HRS COMPLETED. SEE ED	UC OFFICE FOR SPECIFIC
	001	950 0400PM-0630PM T EDUC 1	43 30
		951 0400PM-0630PM T EDUC 1	143 30
	003	952 0400PM-0630PM T EDUC 1	43 30
EDUC 4311 5	INTEG CHILD LIT/SS ELEM	EREQ EDUC 3013. MUST BE ADMITT	ED TO ELEM TOHR EDUC
		E. START/END TIMES DEPEND ON S	
	010	0830AM-1045AM TR EDUC 2	





SITE STARTICUD TIMES DEPEND ON SCHOOLS SCHEDULE 010 0100PM-0315PM TR EDUC 231 40 0100PM-0315PM TR EDUC 241 40 0100PM-0315PM TR EDUC 251 32 0100PM-0315PM TR EDUC 251		0 5	PRA	. Pl	RERE ROG.	Q EDUC 3013. ML PRACTICUM MEE	IST BE ETS 2.5	HOURS PER	WEEK AT A SCHOOL	
PRACTICUM LINKED					IIE. C				OLG SUITEDULE.	40
EDUC 4411 9 INT MATHISCIJEDPSY EL SC		n			4004			LD00 201		
EDUC PROG PRACTICUM MEETS FULL DAY AT A SCHOOL SITE								IST BE ADMI	TED TO ELEM TON	
START AND END TIMES DEPEND ON SCHOOL'S SCHEDULE 010 0800AM-250PM MF EDUC 143 32 32 32 32 32 34 34	LD0C 4411	J								`
OPERACTICUM - LINKED										
0 PRACTICUM - LINKED					ו נארוו				LO GONEDOLL.	32
9 INT MATHISCIEDPSY EL. SC		Λ			งกรก			LD00 143		
O PRACTICUM - LINKED P021 14032 0800AM-0330PM W 32		-			4030			EDITO 251		
EDUC 4513 2 EDUCATION AND PRACTICE COREC EDUC 4591 OR EDUC 4712 CONTROLLED ENROLLMENT, SEE OFFICE, EDUC 151. REQUIRES ADDITIONAL TIME OUTSIDE CLASS. 100					1033			EDUC 231		
SEE OFFICE, EDUC 151. REQUIRES ADDITIONAL TIME OUTSIDE CLASS. 100								4712 CONTRO	NU EN ENIDOU MENI	
EDUC 4691 1 0	LD00 4013	_		. SI	EE OF	FICE, EDUC 151.				
CFFICE, EDUC 151. TBA										100
B01	EDUC 4691 1	1	0 STUDENT TEACH-ELEM	1 C	OREG	EDUC 4513. COI	VTROL	LED ENROLLI	NENT, SEE	
EDUC 4701 4-8 STUDENT TEACH-ELEM 2			***************************************	. 0	FFICE	E, EDUC 151.				
COREQ STUDENT TEACH IN STUDENT'S HOME DEPT. CONTROLLED ENROLLMENT, SEE OFFICE EDUC 151. EMUS 3203 1 MUS FOR CLASSROOM TEACH			80	1		TBA			P FORD	200
ENROLLMENT, SEE OFFICE EDUC 151. 801 TBA P FORD 100 EMUS 3203 1 MUS FOR CLASSROOM TEACH SEE EDUC OFFICE FOR SPECIFIC DATES. 001 22955 0400PM-0515PM TR MCKY 213 AJ MARTINSON 30 22955 0400PM-0515PM TR MCKY 213 AJ MARTINSON 30 32955 0400PM-0515PM TR MCKY 213 AJ MARTINSON 30 32956 0400PM-0630PM T MCKY 213 AJ MARTINSON 30 30 32955 0400PM-0630PM T MCV 213 AJ MARTINSON 30 30 32955 0400PM-0630PM T MCV 213 AJ MARTINSON 30 30 32955 0400PM-0630PM T MCOL E186 30 30 32955 0400PM-0630PM M MCOL E186 30 30 32055 0400PM-0630PM M MCOL E186 30 30 32055 0400PM-0630PM M MCOL E186 30	EDUC 4701	4-8	STUDENT TEACH-ELEM 2	. Pl	RERE	Q EDUC 3023, 41	12, 412	2, 4232, INSTI	RUCTOR CONSENT.	
B01 TBA			.,,	. C	OREQ	STUDENT TEAC	H IN S	TUDENT'S HO	ME DEPT. CONTROL	LED
MUS 70R CLASSROOM TEACH SEE EDUC OFFICE FOR SPECIFIC DATES. 001 22955 0400PM-0515PM TR MCKY 213 AJ MARTINSON 30 022954 0400PM-0515PM TR MCKY 213 AJ MARTINSON 30 032953 0400PM-0515PM TR MCKY 213 AJ MARTINSON 30 032953 0400PM-0515PM TR MCKY 213 AJ MARTINSON 30 032953 0400PM-0515PM TR MCKY 213 AJ MARTINSON 30 0400PM-0530PM TR MCKY 213 AJ MARTINSON 30 0400PM-0630PM TR MCKY 213 AJ MARTINSON 30 30 0400PM-0630P			.,	. El	NROL	LMENT, SEE OFFI	CE ED	UC 151.		
001 22955 0400PM-0515PM TR MCKY 213 AJ MARTINSON 30 22954 0400PM-0515PM TR MCKY 213 AJ MARTINSON 30 22953 0400PM-0515PM TR MCKY 213 AJ MARTINSON 30 22958 0400PM-0515PM TR MCOL E186 30 30 22958 0400PM-0630PM T EDUC 20 PLANGER 25 25 20 20 20 20 20 20									P FORD	100
Mode	EMUS 3203	1						FIC DATES.		
PHED 4200 1 PE & HEALTH-ELEM SCH SEE EDUC OFFICE FOR SPECIFIC DATES.	•		00	1 22	2955	0400PM-0515PM	TR	MCKY 213	AJ MARTINSON	30
PHED 4200 1 PE & HEALTH-ELEM SCH			00	2 22	2954	0400PM-0515PM	TR	MCKY 213	AJ MARTINSON	30
001 22956 0400PM-0630PM T MCOL E186 30 30 22957 0400PM-0630PM T MCOL E186 30 30 22958 0400PM-0630PM T MCOL E186 30 30 22958 0400PM-0630PM T MCOL E186 30 30 22958 0400PM-0630PM T MCOL E186 30 30 30 30 30 30 30 3									AJ MARTINSON	30
MCOL E186 30 30 30 30 32958 0400PM-0630PM T MCOL E186 30 30 30 30 30 30 30 3	PHED 4200	1		-				FIC DATES.		
No. Secondary Teacher Education								MCOL E186		30
EDUC 4112 3 EDUC PSYC & ADOL DEVEL PREREQ 30-HRS COMPLETED. SECTION 002 MEETS WITH PSYC 4114-002. 001 13988 0800AM-0915AM TR EDUC 155 30 002 13989 1230PM-0145PM TR EDUC 220 P LANGER 25 0 002 13989 1230PM-0145PM TR EDUC 220 P LANGER 25 0 002 13989 1230PM-0145PM TR EDUC 220 P LANGER 25 0 002 13989 1230PM-0145PM TR EDUC 220 P LANGER 25 0 002 130989 1230PM-0145PM TR EDUC 220 P LANGER 25 0 002 130989 1230PM-0145PM TR EDUC 220 P LANGER 25 0 002 1000AM-0330PM TR EDUC 220 P LANGER 25 0 002 1000AM-0330PM TR SEE DEPT 30 002 1000AM-0330PM TR SEE DEPT 30 002 1000AM-0330PM TR SEE DEPT 30 002 13994 1000AM-0330PM TR SEE DEPT 20 002 13995 1000AM-0330PM TR SEE DEPT 20 002 13995 1000AM-0330PM TR SEE DEPT 20 002 13995 1000AM-0330PM TR EDUC 138 28 002 002 002 002 002 002 002 002 002								MCOL E186		
EDUC 4112 3 EDUC PSYC & ADOL DEVEL			00	3 22	2958	0400PM-0630PM	T	MCOL E186		30
EDUC 4112 3 EDUC PSYC & ADOL DEVEL	IV. Secon	١d	ary Teacher Education	n						
### ### ##############################			-		DEDE	O SU NEC COME!	ETEN	SECTION 003	MEETS WITH DOV	,
001 13988	LD0C 4112	J					EILU.	SECTION 002	. WILLIO WITH FOR	,
CLASS AND PRACTICUM SECONDARY EDUC CLASS AND PRACTICUM MEETS A SCHOOL OUTISDE BOULDER.							TD	EDITO 155		20
EDUC 4122 3 PRIN METH SECONDARY EDUC									DIANGER	
CHECK EMAIL BY 1/12/03 FOR INSTRUCTIONS. 020 1000AM-0330PM T SEE DEPT 30 0 PRACTICUM - LINKED P021 13994 1000AM-0330PM R SEE DEPT 20 P022 13995 1000AM-0330PM R SEE DEPT 20 EDUC 4232 3 LANG/LIT ACROSS THE CURR 001 14002 0400PM-0630PM T EDUC 138 28 EDUC 4322 3 LIT FOR MS/SEC TEACHERS MUST BE ADMITTED TO SECONDARY ENGL TCHR EDUC PROG. MEETS WITH EDUC 5325. 001 14007 0400PM-0630PM M EDUC 143 W MCGINLEY 12 EDUC 4342 3 COMPOSITION FOR TEACHERS MUST BE ADMITTED TO SECONDARY ENGL TCHR EDUC PROG. SAME AS EDUC 5345. 001 14008 0400PM-0630PM R EDUC 138 CGS THOMPSON 12 EDUC 4352 4 METH/MATERIALS SOC STDY MUST BE ADMITTED TO SECONDARY SOC SCI TCHR EDUC PROG. SAME AS EDUC 5355. 010 0400PM-0650PM W HLMS 263 LU URRIETA 30 0 PRACTICUM - LINKED 011 14010 0800AM-1200PM MW 100 P012 14011 1100AM-0300PM MW 100 P013 14012 0800AM-1200PM MW 100	EDITC 4122	2								
020 1000AM-0330PM T SEE DEPT 30 0 PRACTICUM - LINKED P021 13994 1000AM-0330PM R SEE DEPT 20 EDUC 4232 3 LANG/LIT ACROSS THE CURR MUST BE ADMITTED TO SECONDARY OR K-12 TCHR EDUC PROG. 001 14002 0400PM-0630PM T EDUC 138 28 EDUC 4322 3 LIT FOR MS/SEC TEACHERS MUST BE ADMITTED TO SECONDARY ENGL TCHR EDUC PROG. MEETS WITH EDUC 5325. 001 14007 0400PM-0630PM M EDUC 143 W MCGINLEY 12 EDUC 4342 3 COMPOSITION FOR TEACHERS MUST BE ADMITTED TO SECONDARY ENGL TCHR EDUC PROG. SAME AS EDUC 5345. 001 14008 0400PM-0630PM R EDUC 138 CGS THOMPSON 12 EDUC 4352 4 METH/MATERIALS SOC STDY MUST BE ADMITTED TO SECONDARY SOC SCI TCHR EDUC PROG. SAME AS EDUC 5355. 010 0400PM-0630PM R EDUC 138 CGS THOMPSON 12 EDUC 4352 4 METH/MATERIALS SOC STDY MUST BE ADMITTED TO SECONDARY SOC SCI TCHR EDUC PROG. SAME AS EDUC 5355. 010 0400PM-0650PM W HLMS 263 LU URRIETA 30 0 PRACTICUM - LINKED P011 14010 0800AM-1200PM MW 10 0 PRACTICUM - LINKED P013 14011 1100AM-0300PPM MW 110	LD00 4122	J								٠.
0 PRACTICUM - LINKED					, LOI				ю.	30
P022 13995 1000AM-0330PM R SEE DEPT 20		n			3994					
EDUC 4232 3 LANG/LIT ACROSS THE CURR		•								
001 14002 0400PM-0630PM T EDUC 138 28	EDUC 4232	3							12 TCHR EDUC PRO	
EDUC 4322 3 LIT FOR MS/SEC TEACHERS	2000 1202	•							12 70/11/2000 / 110	
MEETS WITH EDUC 5325. 001 14007 0400PM-0630PM M EDUC 143 W MCGINLEY 12	FDUC 4322	3							TCHR EDUC PROG	. 20
COMPOSITION FOR TEACHERS	2200 1022	•						1271111 21102		
EDUC 4342 3 COMPOSITION FOR TEACHERS								EDUC 143	W MCGINLEY	12
SAME AS EDUC 5345. 001 14008 0400PM-0630PM R EDUC 138 CGS THOMPSON 12	EDUC 4342	3								
001 14008 0400PM-0630PM R EDUC 138 CGS THOMPSON 12										
EDUC 4352 4 METH/MATERIALS SOC STDY							R	EDUC 138	CGS THOMPSON	12
SAME AS EDUC 5355. 010 0400PM-0650PM W HLMS 263 LU URRIETA 30 0 PRACTICUM - LINKED P011 14010 0800AM-1200PM MW 10 P012 14011 1100AM-0300PM MW 10 P013 14012 0800AM-1200PM TR 10	EDUC 4352	4								
0 PRACTICUM - LINKED					· · · · · · ·		W	HLMS 263	LU URRIETA	30
	- N	0			4010					

EDUC 4362 4	METH/MATERIALS ENGLISH	MUST BE ADMITTED TO SECONDARY ENGLITCHR EDUC PROG.	
	010		30
0	PRACTICUM - LINKEDP011		10
	P012		10
	P013		10
	P014		10
EDUC 4372 4		MUST BE ADMITTED TO SECONDARY MATH TCHR EDUC PROG.	
	010		14
0	PRACTICUM - LINKEDP011		10
, and a	P012		10
	P013		10
	P014		10
EDUC 4382 4		MUST BE ADMITTED TO SECONDARY SCI TCHR EDUC PROG. SA	
LD00 1002 4	METITAL VIEW CO COLETOE		.,,,_
	010		12
0			10
· ·	P012	14026 1100AM-0300PM MW SEE DEPT	10
	P013		10
	P014		10
EDITC 4712 1		MUST BE ADMITTED TO SECONDARY TCHR EDUC PROG.	10
LD00 4712 1	3 STODENT TOTIO SECONDARY		
		EDUC 151.	
		TBA P FORD	150
EDUC 4722 5	STUDENT TCHG SECONDRY 2	MUST BE ADMITTED TO SECONDARY TCHR EDUC PROG.	100
LD00 4722 J	STODENT TOTIC SECONDICT 2	CONTROLLED ENROLLMENT, SEE OFFICE, EDUC 151.	
		TBA P FORD	100
EDLIC 4732 4	2 STUDENT TEACHING K-12	PREREQ INSTRUCTOR CONSENT. CONTROLLED ENROLLMENT.	
LD0C 4732 4	2 STODENT TEACHING N-12	OFFICE, EDUC 151.	OLL
		TBA P FORD	100
		IBA FFORD	100
V. Gradua	te Education	IBA F FOND	100
		TBA F FOND	30
	te Education ASTRONOMY & EDUCATION 801	TBA	
EDUC 4800 1	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155	30
EDUC 4800 1 EDUC 5035 3	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE	30 28
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON	30 28 12
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271	30 28 12 29
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY.	30 28 12 29
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA	30 28 12 29 26
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263	30 28 12 29 26
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY.	30 28 12 29 26
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T · EDUC 155	30 28 12 29 26 50 28
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON	30 28 12 29 26 50 28
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5105 3 EDUC 5115 3	te Education ASTRONOMY & EDUCATION 801 PROSEM-PARENT/COMM INVOL 001 PHILOSOPHY OF EDUCATION 001 CURRICULUM THEORIES 001 SOCIOLOGY IN EDUCATION 001 TEACHERS AS RESEARCHERS 801 EFFECTIVE INSTRUCTION 001 MODERN TRENDS IN TEACH 001 CHILDREN'S LITERATURE 001	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 14107 0400PM-0630PM R HLMS 247	30 28 12 29 26 50 28
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5105 3 EDUC 5105 3	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS.	30 28 12 29 26 50 28
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5105 3 EDUC 5115 3	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14108 1230PM-0325PM T EDUC 143	30 28 12 29 26 50 28 40 28 30
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5105 3 EDUC 5105 3	te Education ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM T EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14108 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS.	30 28 12 29 26 50 28 40 28 30
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5105 3 EDUC 5115 3	te Education ASTRONOMY & EDUCATION 801 PROSEM-PARENT/COMM INVOL 001 PHILOSOPHY OF EDUCATION 001 CURRICULUM THEORIES 001 SOCIOLOGY IN EDUCATION 001 TEACHERS AS RESEARCHERS 801 EFFECTIVE INSTRUCTION 001 MODERN TRENDS IN TEACH 001 CHILDREN'S LITERATURE 001 ELEM SOC STDIES THRY/MET 001 ELEM SCIENCE THRY/METHDS 001	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14108 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 143	30 28 12 29 26 50 28 40 28 30 25
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5105 3 EDUC 5165 3 EDUC 5165 3 EDUC 5185 3	te Education ASTRONOMY & EDUCATION 801 PROSEM-PARENT/COMM INVOL 001 PHILOSOPHY OF EDUCATION 001 CURRICULUM THEORIES 001 SOCIOLOGY IN EDUCATION 001 TEACHERS AS RESEARCHERS 801 EFFECTIVE INSTRUCTION 001 MODERN TRENDS IN TEACH 001 CHILDREN'S LITERATURE 001 ELEM SOC STDIES THRY/MET 001 ELEM SCIENCE THRY/METHDS 001 CHILDREN'S LITERATURE 001 ELEM SCIENCE THRY/METHDS 001 001 002	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14108 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 143 23227 1230PM-0325PM R EDUC 143	30 28 12 29 26 50 28 40 28 30 25
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5105 3 EDUC 5115 3	te Education ASTRONOMY & EDUCATION 801 PROSEM-PARENT/COMM INVOL 001 PHILOSOPHY OF EDUCATION 001 CURRICULUM THEORIES 001 SOCIOLOGY IN EDUCATION 001 TEACHERS AS RESEARCHERS 801 EFFECTIVE INSTRUCTION 001 MODERN TRENDS IN TEACH 001 CHILDREN'S LITERATURE 001 ELEM SOC STDIES THRY/MET 001 ELEM SCIENCE THRY/METHDS 002 ELEM LANG ART THRY/METH 002	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14108 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 143 23227 1230PM-0325PM R EDUC 143 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS.	30 28 12 29 26 50 28 40 28 30 25
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5115 3 EDUC 5185 3 EDUC 5215 3	te Education ASTRONOMY & EDUCATION 801 PROSEM-PARENT/COMM INVOL 001 PHILOSOPHY OF EDUCATION 001 CURRICULUM THEORIES 001 SOCIOLOGY IN EDUCATION 001 TEACHERS AS RESEARCHERS 801 EFFECTIVE INSTRUCTION 001 MODERN TRENDS IN TEACH 001 CHILDREN'S LITERATURE 001 ELEM SOC STDIES THRY/MET 001 ELEM SCIENCE THRY/METHDS 001 ELEM LANG ART THRY/METH 002 ELEM LANG ART THRY/METH 001	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 330 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 1423226 0800AM-1055AM R EDUC 134	30 28 12 29 26 50 28 40 28 30 25
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5105 3 EDUC 5165 3 EDUC 5165 3 EDUC 5185 3	te Education ASTRONOMY & EDUCATION 801 PROSEM-PARENT/COMM INVOL 001 PHILOSOPHY OF EDUCATION 001 CURRICULUM THEORIES 001 SOCIOLOGY IN EDUCATION 001 TEACHERS AS RESEARCHERS 801 EFFECTIVE INSTRUCTION 001 MODERN TRENDS IN TEACH 001 ELEM SOC STDIES THRY/MET 001 ELEM SCIENCE THRY/METHDS 001 ELEM SCIENCE THRY/METHDS 002 ELEM LANG ART THRY/METH 001 LANG/LIT ACROSS THE CURR 001	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 143 23227 1230PM-0325PM R EDUC 143 23227 1230PM-0325PM R EDUC 330 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 23226 0800AM-1055AM R EDUC 134 RESTRICTED TO SECONDARY MA+ STUDENTS.	30 28 12 29 26 50 28 40 28 30 25 30 24
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5066 3 EDUC 5075 3 EDUC 5095 3 EDUC 5105 3 EDUC 5165 3 EDUC 5165 3 EDUC 5165 3 EDUC 5215 3	te Education ASTRONOMY & EDUCATION 801 PROSEM-PARENT/COMM INVOL 001 PHILOSOPHY OF EDUCATION 001 CURRICULUM THEORIES 001 SOCIOLOGY IN EDUCATION 001 TEACHERS AS RESEARCHERS 801 EFFECTIVE INSTRUCTION 001 MODERN TRENDS IN TEACH 001 ELEM SOC STDIES THRY/MET 001 ELEM SCIENCE THRY/METHDS 001 ELEM LANG ART THRY/METH 002 ELEM LANG ART THRY/METH 001 LANG/LIT ACROSS THE CURR 001	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14108 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 143 23227 1230PM-0325PM R EDUC 143 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 23226 0800AM-1055AM R EDUC 134 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 23226 0800AM-1055AM R EDUC 134 RESTRICTED TO SECONDARY MA+ STUDENTS. 23037 0800AM-1030AM M EDUC 134 W MCGINLEY	30 28 12 29 26 50 28 40 28 30 25
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5115 3 EDUC 5185 3 EDUC 5215 3	te Education ASTRONOMY & EDUCATION 801 PROSEM-PARENT/COMM INVOL 001 PHILOSOPHY OF EDUCATION 001 CURRICULUM THEORIES 001 SOCIOLOGY IN EDUCATION 001 TEACHERS AS RESEARCHERS 801 EFFECTIVE INSTRUCTION 001 MODERN TRENDS IN TEACH 001 CHILDREN'S LITERATURE 001 ELEM SOC STDIES THRY/MET 001 ELEM SCIENCE THRY/METHDS 001 ELEM LANG ART THRY/METH 001 LANG/LIT ACROSS THE CURR 001 PROCES INVL LIT INTERPRE 001	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14108 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 330 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 23226 0800AM-1055AM R EDUC 134 RESTRICTED TO SECONDARY MA+ STUDENTS. 23037 0800AM-1030AM M EDUC 134 W MCGINLEY PREREQ EDUC 5245.	30 28 12 29 26 50 28 40 28 30 25 30 24 28 28
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5115 3 EDUC 5185 3 EDUC 5215 3 EDUC 5225 4 EDUC 5235 3 EDUC 5235 3	### TRY IN THE PROCESS INVILLIT INTERPRE ### TRY IN THE PROCESS INVILLIT INTERPRE ### TRY IN THE PROCESS IN THE PROCESS INVILLIT INTERPRE ### ASTRONOMY & EDUCATION	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14108 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 330 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 330 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 23226 0800AM-1055AM R EDUC 134 RESTRICTED TO SECONDARY MA+ STUDENTS. 23037 0800AM-1030AM EDUC 134 W MCGINLEY PREREQ EDUC 5245. 14117 0400PM-0630PM M EDUC 231	30 28 12 29 26 50 28 40 28 30 25 30 24 28 28
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5066 3 EDUC 5075 3 EDUC 5095 3 EDUC 5105 3 EDUC 5165 3 EDUC 5165 3 EDUC 5165 3 EDUC 5215 3	### THE TREE TO STATE OF THE PROSE OF THE PR	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14108 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 143 23227 1230PM-0325PM R EDUC 330 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 23226 0800AM-1055AM R EDUC 134 RESTRICTED TO SECONDARY MA+ STUDENTS. 23037 0800AM-1055AM R EDUC 134 RESTRICTED TO SECONDARY MA+ STUDENTS. 23037 0800AM-1030AM EDUC 134 W MCGINLEY PREREQ EDUC 5245.	30 28 12 29 26 50 28 40 28 30 25 30 24 28 30 30 30 30 30 30 30 30 30 30 30 30 30
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5075 3 EDUC 5105 3 EDUC 5115 3 EDUC 5165 3 EDUC 5215 3 EDUC 5225 4 EDUC 5225 4 EDUC 5235 3 EDUC 5285 3	### THE PROCESS INVL LIT INTERPRE ### TEAMS ATT THRY/METH ### TEAMS A	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14108 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 330 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 23226 0800AM-1055AM R EDUC 330 RESTRICTED TO SECONDARY MA+ STUDENTS. 23236 0800AM-1055AM R EDUC 134 RESTRICTED TO SECONDARY MA+ STUDENTS. 23037 0800AM-1055AM R EDUC 134 PREREC EDUC 5245. 14117 0400PM-0630PM M EDUC 231 PREREC EDUC 5245. 14118 0400PM-0630PM M EDUC 136	30 28 12 29 26 50 28 40 28 30 25 30 24 28 28
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5115 3 EDUC 5185 3 EDUC 5215 3 EDUC 5225 4 EDUC 5235 3 EDUC 5235 3	### TRANS/SEC TEACHERS ### TOR NO. 12 TO PROCES INVIL IT INTERPRE INTERPRE ### TOR NO. 12 TO PROCES INVIL IT INTERPRE INT	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14108 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 143 23227 1230PM-0325PM R EDUC 330 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 23226 0800AM-10325PM R EDUC 330 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 23226 0800AM-1055AM R EDUC 134 RESTRICTED TO SECONDARY MA+ STUDENTS. 23037 0800AM-1030AM M EDUC 134 PREREQ EDUC 5245. 14117 0400PM-0630PM M EDUC 231 PREREQ EDUC 5275. REQUIRES ADDITIONAL TIME OUTSIDE CLA 14118 0400PM-0630PM W EDUC 136 SAME AS EDUC 4322.	30 28 12 29 26 50 28 40 28 30 25 30 24 28 28 30 30 24 28 28 28 28 28
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5095 3 EDUC 5115 3 EDUC 5115 3 EDUC 5115 3 EDUC 5215 3 EDUC 5225 4 EDUC 5235 3 EDUC 5235 3 EDUC 5235 3 EDUC 5235 3	### TRY INTERPRET ### TRY INTER	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14108 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 330 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 132227 1230PM-0325PM R EDUC 134 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 23226 0800AM-1055AM R EDUC 134 RESTRICTED TO SECONDARY MA+ STUDENTS. 2323037 0800AM-1030AM M EDUC 134 W MCGINLEY PREREO EDUC 5245. 14117 0400PM-0630PM M EDUC 231 PREREC EDUC 5275. REQUIRES ADDITIONAL TIME OUTSIDE CLA 14118 0400PM-0630PM M EDUC 136 SAME AS EDUC 4322. 14119 0400PM-0630PM M EDUC 143 W MCGINLEY	30 28 12 29 26 50 28 40 28 30 25 30 24 28 30 30 30 30 30 30 30 30 30 30 30 30 30
EDUC 4800 1 EDUC 5035 3 EDUC 5055 3 EDUC 5065 3 EDUC 5075 3 EDUC 5075 3 EDUC 5105 3 EDUC 5115 3 EDUC 5165 3 EDUC 5215 3 EDUC 5225 4 EDUC 5225 4 EDUC 5235 3 EDUC 5285 3	### TANNING TO STATE OF THE PROSE OF THE PRO	TBA 14099 0400PM-0630PM W EDUC 155 14100 0400PM-0630PM R EDUC 134 K HOWE 14101 0400PM-0630PM W EDUC 231 DP LISTON 14102 0400PM-0630PM T HLMS 271 FOR PIE STUDENTS ONLY. TBA 14105 0400PM-0630PM M HLMS 263 SEC 801 FOR PEP STUDENTS ONLY. 14106 0400PM-0630PM T EDUC 155 0900AM-1200PM R EDUC 251 RD ANDERSON 14107 0400PM-0630PM R HLMS 247 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14118 1230PM-0325PM T EDUC 143 RESTRICTED TO MA & ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 330 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 14113 1230PM-0325PM R EDUC 134 RESTRICTED TO MA AND ELEMENTARY MA+ STUDENTS. 23226 0800AM-1055AM R EDUC 134 RESTRICTED TO SECONDARY MA+ STUDENTS. 23307 0800AM-1055AM R EDUC 134 RESTRICTED TO SECONDARY MA+ STUDENTS. 23037 0800AM-1050AM EDUC 134 W MCGINLEY PREREQ EDUC 5245. 14111 0400PM-0630PM M EDUC 231 PREREQ EDUC 5275. REQUIRES ADDITIONAL TIME OUTSIDE CLA 14118 0400PM-0630PM W EDUC 136 SAME AS EDUC 4342.	30 28 12 29 26 50 28 40 28 30 25 30 24 28 28 30 30 24 28 28 28 28 28

College of Engineering and Applied Science

Engineering Center ECAD 100 - Deans' Office (303-492-5071)

Aerospace Engineering - ECOT 634 (303-492-6417)

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 DEPT OFFICE. GRADUATE STUDENTS NÉEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$18 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT, REFER TO THE TUITION & FEES SECTIONS OF THIS HANDBOOK

I. Space Sciences & Mechanics

ASEN 3200	4	ORB MECH/ATT DYN & CNTL	PRERE	Q APPM 2380, ASEN 200	03, 2004. REST	RICTED TO ASEN M	IJR\$.
		010		0200PM-0315PM TR	ECCR 200	P AXELRAD	80
	0	LAB L011	10634	1100AM-1250PM F	ITLL 2B10	P AXELRAD	40
		L012	10635	0100PM-0250PM F	ITLL 2B10	GH BORN	40
ASEN 3300	4	ELECTRONIC/COMMUNICATION	PRERE	Q APPM 2380, ASEN 200	03, PHYS 1120.	RESTRICTED TO A	SEN
			MJRS.				
		010		0300PM-0350PM WF	ECCR 265	D LAWRENCE	80
	0	LAB L011	10637	0900AM-1040AM TR	ITLL 2B10	D LAWRENCE	80
ASEN 4010	3	INTRO TO SPACE DYN	PRERE	'Q ASEN 3200 OR EQUIV	OR INSTRUC	TOR CONSENT.	
			23764	1230PM-0145PM TR	ECCR 150	X LI	29
ASEN 5010	3	SPACECRFT ATT DYN/CNTRL	PRERE	Q ASEN 3200 OR EQUIV	<u> </u>		
			10699	0300PM-0415PM WF	ECCR 139	JW SUNKEL	27
ASEN 5060	3	SATELLITE GEODESY	PRERE	'Q ASEN 3200 OR INSTR	UCTOR CONS	ENT.	
		001	23765	1230PM-0145PM TR	ECAE 1B16	S NEREM	27
ASEN 5080	3	STAT ORB DETERMINATION 2	PRERE	Q ASEN 5070.			
			22890	1030AM-1145AM MW	ECAE 1B16	GH BORN	20
ASEN 6210	1	REMOTE SENSING SEMINAR	RESTR.	ICTED TO GRAD STUDE	NTS.		
		001	24046	0400PM-0450PM W	ECCR 150	W EMERY	48
II. Fluid I	VIe	echanics					

ASEN 5111	3	AEROELASTICITY	PRERE	Q ASEN 3111, MATH 313	30 & 4430 OR E	EQUIV OR INSTRUCTO	OR
			CONSE	ENT.			
		001	22887	1230PM-0145PM TR	ECCR 137	MM LESO!NNE	27
ASEN 5151	3	HIGH SPEED AERODYNAMICS	PRERE	Q GRAD STANDING OR	INSTRUCTOR	CONSENT.	
			RECOM	MENDED ASEN 5051.			
		001	22889	0930AM-1045AM TR	ECAE 1B16	RM ARGROW	15

III Materials & Structures

III. Matei	Ia	is a structures		
ASEN 3112	4	STRUCTURES	PREREQ ASEN 2001. COREQ APPM 2380. RESTRICTED TO ASEN MJRS.	
		010	1230PM-0145PM TR ECCR 131 KC PARK	28
	0	LAB L011	24037 1200PM-1250PM W ECAE 1B16 KC PARK	29
ASEN 4012	3	AEROSPACE MATERIALS	PREREQ APPM 2380, ASEN 3112, 3113 OR MCEN 3022, 3024.	
		001	10639 1200PM-1250PM MWF ECCR 150 J KOSTER	56
ASEN 5022	3	DYNAMICS AERO STRUCTURE	PRERÉQ ASEN 5012, 5227 OR EQUIV. RECOMMENDED PREREQ	
			MATH 3130.	
			10701 0330PM-0445PM TR	20

IV. Thermodynamics & Propulsion

ASEN 2003	5	DYNAMICS & SYSTEMS	PREREQ APPM 2350 OR MATH 2400, ASEN 2001. RESTRICTED TO	
			ASEN MJRS.	
		010	0 0200PM-0315PM TR ECCR 1B40 KC PARK 80)
			K LARSON	
	0	LAB L011	1 10613 1100AM-1250PM MW ITLL 2B10 KC PARK 40)
		L012	2 10614 0300PM-0450PM MW ITLL 2B10 K LARSON 40)
ASEN 5053	3	ROCKET PROPULSION	PREREQ SR STANDING IN ASEN/MCEN OR INSTRUCTOR CONSENT.	
		001	1 10704 0200PM-0315PM TR ECCR 137 L KANTHA 20)



EDUC 5355 4	METH/MATERIALS SOC STDY	
	010	0400PM-0650PM W HLMS 263 LU URRIETA 30
C		14122 0800AM-1200PM TR 30
EDUC 5365 4	METH/MATERIALS ENGLISH	SAME AS EDUC 4362. FOR SECONDARY ENGLISH MA+ STUDENTS
		ONLY OR MA WITH INSTRUCTOR CONSENT
	010	0400PM-0650PM W HLMS 241 CGS THOMPSON 12
0		
EDUC 5375 4		
		OR MA WITH INSTRUCTOR CONSENT
		0400PM-0730PM W EDUC 134 14
[DUC 5005 4		
EDUC 5385 4		
0	DEACTICUM LINKED DO44	0400PM-0730PM W EDUC 143 RD ANDERSON 20
EDUC 5425 3		
EDUC 5435 3		
E000 3433 0		
EDUC 5445 3		
EDUC 5455 3		PREREQ EDUC 5425 OR READING COURSE AT 5000-LEVEL.
ED 0 0 100 0		
EDUC 5485 3		
	LEARN/BEHAVR DISORDERS 001	
		PREREQ EDUC 5465, 5505 & EITHER 5515 OR 5545.
EDUC 5565 1		PREREQ EDUC 5465, 5505 & EITHER 5515 OR 5545.
EDUC 5595 1	-4 PRACT-LING DIFFERENT-ESL 001	
	METH TEACHING ESL	
EDUC 5635 3	ED & SOCIOLINGUISTICS 001	14140 0400PM-0630PM R EDUC 330 K ESCAMILLA 25
EDUC 5725 4	ISSUES IN ELEM EDUC	RESTRICTED TO ELEM MA+ STUDENTS. ELEMENTARY MASTER'S
		PLUS STUDENTS ONLY.
	001	14141 0800AM-1055AM T EDUC 134 28
EDUC 6504 3	METHODS IN COGNITIVE SCI 800	0500PM-0615PM TR MCOL E155 15
EDUC 6505 1		0300PM-0350PM W KTCH 303 15
EDUC 6516 2	COG SCI RSRCH PRAC 2	PREREQ CSCI 6402 OR EDUC 6504 OR LING 6200 OR PHIL 6310 OR
		PSCY 6200. RECOMMENDED PREREQ CSCI 7762 OR EDUC 6505 OR
		LING 7762 OR PHIL 7310 OR PSCY 7762. SAME AS CSCI 7422, LING
		7425, PHIL 7425, PSYC 7425.
	800	TBA D CACCAMISE 15
EDUC 6804 3		0100PM-0330PM R EDUC 251 20
	SPIRIT, RELIG, & EDUC 802	0400PM-0630PM R EDUC 251 RD ANDERSON 28
EDUC 7346 3		
		PREREQ EDUC 6325 OR EQUIV DOC-LEVEL COURSE IN ANTH OR
		SOCY THEORY, OR SOCY OF EDUC.
EDUO 7440 0		SOCY THEORY, OR SOCY OF EDUC. 14202 0400PM-0630PM W EDUC 330 24
EDUC 7446 3		SOCY THEORY, OR SOCY OF EDUC. 14202 0400PM-0630PM W EDUC 330 24 23246 0400PM-0630PM W HLMS 271 WK WELNER 20
EDUC 7446 3 EDUC 8014 3		SOCY THEORY, OR SOCY OF EDUC. 24 14202 0400PM-0630PM W EDUC 330 24 23246 0400PM-0630PM W HLMS 271 WK WELNER 20 REQUIRED FOR DOCTORAL STUDENTS. 20
EDUC 8014 3	001 SEM POLICY ISSUES IN ED	SOCY THEORY, OR SOCY OF EDUC. 14202 0400PM-0630PM W EDUC 330 24 23246 0400PM-0630PM W HLMS 271 WK WELNER 20 REQUIRED FOR DOCTORAL STUDENTS. 14205 0900AM-1130AM W EDUC 330 20
EDUC 8014 3 EDUC 8135 3	SEM POLICY ISSUES IN ED	SOCY THEORY, OR SOCY OF EDUC. 24 14202 0400PM-0630PM W EDUC 330 24 23246 0400PM-0630PM W HLMS 271 WK WELNER 20 REQUIRED FOR DOCTORAL STUDENTS. 14205 0900AM-1130AM W EDUC 330 20 23247 0900AM-1130AM T EDUC 251 JW WHITCOMB 20
EDUC 8014 3	SEM POLICY ISSUES IN ED	SOCY THEORY, OR SOCY OF EDUC. 24 14202 0400PM-0630PM W EDUC 330 24 23246 0400PM-0630PM W HLMS 271 WK WELNER 20 REQUIRED FOR DOCTORAL STUDENTS. 14205 0900AM-1130AM W EDUC 330 20 23247 0900AM-1130AM T EDUC 251 JW WHITCOMB 20 PREREQ EDUC 6318 OR INSTRUCTOR CONSENT.
EDUC 8014 3 EDUC 8135 3 EDUC 8358 3	SEM POLICY ISSUES IN ED	SOCY THEORY, OR SOCY OF EDUC. 14202 0400PM-0630PM W EDUC 330 24 23246 0400PM-0630PM W HLMS 271 WK WELNER 20 REQUIRED FOR DOCTORAL STUDENTS. 14205 0900AM-1130AM W EDUC 330 20 23247 0900AM-1130AM T EDUC 251 JW WHITCOMB 20 PREREQ EDUC 6318 OR INSTRUCTOR CONSENT. 23248 0900AM-1130AM R EDUC 330 M NATHAN 25
EDUC 8014 3 EDUC 8135 3	SEM POLICY ISSUES IN ED	SOCY THEORY, OR SOCY OF EDUC. 14202 0400PM-0630PM W EDUC 330 24 23246 0400PM-0630PM W HLMS 271 WK WELNER 20 REQUIRED FOR DOCTORAL STUDENTS. 14205 0900AM-1130AM W EDUC 330 20 23247 0900AM-1130AM T EDUC 251 JW WHITCOMB 20 PREREQ EDUC 6318 OR INSTRUCTOR CONSENT. 23248 0900AM-1130AM R EDUC 330 M NATHAN 25 MEETS WITH EDUC 5055-001.



V. Systems & Control

v. Cystei	"	3 G OUTHOU					
ASEN 2004	5	VEH DESIGN & PERFORMANCE			TH 2400, ASEN 2	2001, 2002. RESTRI	CTED
		010		1100AM-1215PM TR	ECCR 1B40	RD CULP	80
	0	LAB L011	10616	0800AM-0950AM MW	ITLL 2B10	RD CULP	40
		L012	10617	0100PM-0250PM MW	ITLL 2B10	MM LESOINNE	40
VI. Geop	h	ysics & Environmental					
ASEN 5215	3	OCEANOGRAPHY		Q GRAD STANDING. S			
1051 5005							20
ASEN 5235	3						
				OTE SENSING OR AT	MOSPHERIC SC	JENCE. SAME AS A	4700
		001		1000AM 1050AM MM	E DUAN C121		24
				1100AM-1150AM F	SEE DEPT		24
5:				1100/NIN-1130/NIN 1	OLL DLI		
VII. Bioe	nç	gineering					
ASEN 4216	3	NEURAL SIGNALS	PRERE(INSTRUCTOR CONSE	ENT. SAME AS AS	SEN 5216 & ECEN 48	111 5811.
		001	10647	0530PM-0645PM TR	ECCR 118	H WACHTEL	2
ASEN 5016	3	SPACE LIFE SCIENCES			N ENGR OR INS	TRUCTOR CONSEI	NT.
		001	10700	1100AM-1215PM TR	ECAE 1B16	DM KLAUS	29
ASEN 5216	3	NEURAL SIGNALS			V 4811/5811.		
		001	10708	0530PM-0645PM TR	ECCR 118	H WACHTEL	4
VIII Com		utational & Analytic Me	athad	le.			
ASEN 5037	3	TURBULENT FLOW COMP	PRERE	Q ASEN 5051 OR EQU			
	_	001			ECCR 116	S BIRINGEN	25
ASEN 5107	3						
	_				ECCR 105	CA FELIPPA	27
ASEN 5337	3						
		010		0100PM-0150PM MW			20
	0	LAB L011			ECAE 1B73		20
ASEN 5427	3	COMPUTATIONAL GAS DYNMCS					
			22891	1100AM-1215PM TR	ECCR 1B08	C FARHAT	20
IX. Desig	m						
ASEN 3128	4	AIRCRAFT DYNAMICS	PRERE	O APPM 2380. ASEN 2	2002, 2004, RES	TRICTED TO ASEN	MJRS.
				1100AM-1215PM TR	ECCR 200	DS GERREN	75
	0	LAB L011			ITLL 1B10	DS GERREN	25
	U	L012			ITLL 1B10	DS GERREN	25
		L012			ITLL 1B10	DS GERREN	25
ASEN 4028	1	SR PROJ 2: DES PRACTICUM					
AULIN 4020	7	SR PROJ 2. DES PRACTICON		0400PM-0450PM MW		LD PETERSON	100AS. 66
	۵					FO LEIEKOON	33
	U	LAB L011			ECAE 1B16		
A CEN 4440	2	EDACECRAFT DESIGN				TOD CONSENT	33
ASEN 4148	3						
							05
40EN 4040					ECCR 105	MT MCGRATH	25
ASEN 4218	3	LARGE SPACE STRUCT DES					
						LD PETERSON	30
ASEN 4248	3	COMP AID CTRL SYS DES 2					
				0400PM-0550PM M		D MACKINSON	20
	0	LAB L011				D MACKINSON	20
ASEN 4338	3	COMP ANALYSIS OF STRUCT		•			
		010		0930AM-1020AM TR	ECAE 1B73		20
	0	LAB L011	10654	1030AM-1130AM TR	ECAE 1B73	K MAUTE	20
ASEN 5148	3	SPACECRAFT DESIGN	PRERE	Q SR/GRAD STANDIN	G OR INSTRUC	TOR CONSENT. SA	ME AS
					ECCR 105	MT MCGRATH	35
ASEN 5218	3	LARGE SPACE STRUCT DES					
					F ECCR 155	LD PETERSON	15
							-

ECCE 1B52 B SHING

ECCE 1B52 KJ WILLAM

48

20

10

X. Special Topi	ics
-----------------	-----

ASEN 2519 3	SP TPS-SCI PROG W/MATLAB	RESTR	RICTED TO ENGR STUDE	NTS.		
	010)	1100AM-1150AM WF	ITLL 1B50	D MACKINSON	60
0	LAB L011	10621	0900AM-1050AM F	ECCH 107	D MACKINSON	15
	L012	10622	0200PM-0350PM F	ECCH 107	D MACKINSON	15
	L013	10623	1000AM-1150AM T	ECCH 107	D MACKINSON	15
	L014	10624	0100PM-0250PM T	ECCH 107	D MACKINSON	15
ASEN 3519 3	TPC-EXPLORATN SOLAR SYS 001	10638	1000AM-1050AM MWF	ECCR 110	JM FORBES	27
ASEN 4519 3	SP TPS-ADV AERODYNAMICS 001	10656	1230PM-0145PM TR		S BIRINGEN	20
3	SP TPS-SPACE POLICY 003	24158	0500PM-0750PM M	ECCR 1B40		50
ASEN 5519 3	TPC-DES AERO STR UNCERT 001	23766	0900AM-1015AM MW	ECAE 1B16	K MAUTE	29
	SPECIAL TOPICS 002	23895	0800AM-0915AM TR		CA FELIPPA	20
	TPC-SPACE POLICY 003	24159	0500PM-0750PM M	ECCR 1840		50

Architectural Engineering - ECOT 441 (303-492-6382)

INDEPENDENT STUDY COURSE WORK IS AVAILABLE. SEE THE DEPT OFFICE. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$18 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

DDEDEC ADDIA 2050 ADEN 2440 CODEO ADDIA 2060

I. Building Systems Engineering

AREN 2120 3	FLUID MECH & HEAT TRANSF	PREREC) APPM 2350, AREN 211	COREQ AP.	PM 2360.	
	001	10538	1230PM-0145PM TR	ITLL 1B50	M KRARTI	45
AREN 2300 3	ENGINEERING COMPUTING	PREREC	Q APPM 1350, 1360, PHY	/S 1120.		
	001			ECCR 150	DL DILAURA	56
AREN 3060 3						
	001			ECCR 265	L SUMMERS	128
AREN 3130 3	BUILDING ENERGY LAB					
	010	1	0930AM-1045AM TR	ECCR 118	JZ ZHAI	27
0	LAB L011		0300PM-0450PM W	ECCR 1B51	JZ ZHAI	27
AREN 3140 3	ILLUMINATION LABORATORY					
	010		0100PM-0150PM MW	ECCR 139	RG DAVIS	45
-	LAB L011				RG DAVIS	45
AREN 4110 3	HVAC SYSTEM DESIGN					
	001			ECCR 151	MJ BRANDEMUEHL	
AREN 4550 3	ILLUMINATION 2					
	001			ECCR 139	RG DAVIS	27
			0330PM-0630PM T	ECCR 139		
AREN 4570 3	ELECTRICAL SYSTEMS					
	001			ECCE 1B41	M KRARTI	28
AREN 4580 3	DAYLIGHTING 001	23645	1000AM-1050AM MWF	ECCE 1B41	DL DILAURA	14
II. Structui	res					
AREN 4045 3	ARCH STRUCTURES 2	PREREC	O AREN 4035			
		10548	1230PM-0145PM TR	ECCR 1B40	N COOK	128
III. Constru	uotion					
	INTRO TO BUILDING CONST 001				P CHINOWSKY	60
AREN 4416 3	CONST COSTS/ESTIMATING				ONSENT.	
	001	23627	0500PM-0615PM MW	ECCE 1B41		45
IV. Miscell	aneous					
	ENGINEERING DRAWING 001	10533	0800AM-1050AM TR	ECCE 141	M HALEK	24
AUTEN TOTAL				ECCE 141	M HALEK	24
				ECCE 141	M HALEK	24
AREN 1027 2	DESCRIPTIVE GEOMETRY					
				ECCR 150	DR RUSSELL	56
			0300PM-0450PM M	ECCE 141		
			0300PM-0450PM W	ECCE 141		
AREN 4837 3	SP TPS-AREN DESIGN		NSTRUCTOR CONSE	NT.		
				ECCR 118	L SUMMERS	27
		1	0300PM-0550PM M	ECCR 118		

	A.				e e		
CHEN 5390 3	REACTION ENGINEERING	SAME A	AS CHEN 4390.				
	001	23995	1200PM-1250PM MWF	ECCH 1B58	DS KOMPALA	20	
CHEN 5831 2	BIOTECH CASE STUDIES	PRERE	Q CHEN 5830.				
	001	24003	0130PM-0400PM W	ECCH 1B58		20	
			0330PM-0520PM T				
CHEN 5838 3	SPECIAL TOPICS 001	24140	0800AM-0915AM TR	ECCR 155	KS ANSETH	10	

Civil Engineering - ECOT 441 (303-492-6382

INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$18 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

I. Building	Energy		
CVEN 5010 3	HVAC SYSTEM CONTROLS 001		15
CVEN 5030 3	LIGHTING EQUIPMNT DESIGN	PREREQ AREN 3540 OR CVEN 5830.	
	001	12721 1100AM-1150AM MWF ECST 313 DL DILAURA	10
CVEN 5110 3	HVAC SYSTEM DESIGN	SAME AS AREN 4110.	
		12724 0200PM-0315PM TR	16
CVEN 5830 3	SP TPC-DIST ELEC GENERTN	PREREQ INSTRUCTOR CONSENT.	
		12747 0330PM-0445PM TR	20
	SP TPC-DAYLIGHTING 002	23646 1000AM-1050AM MWF ECCE 1B41 DL DILAURA	14
II. Mechan	ics		
CVEN 2121 3	ANALYTICAL MECHANICS 1	PREREQ PHYS 1110. PREREQ OR COREQ APPM 2350.	
		12628 0100PM-0150PM MWF ECCE 1841	70
CVEN 3111 3	ANALYTICAL MECHANICS 2	PREREQ CVEN 2121, APPM 2360. SAME AS MCEN 3043,	
		12629 1000AM-1050AM MWF ECCR 105 JD HAMERNIK 4	42
CVEN 3161 3	MECHANICS OF MATERIALS 1	PREREQ CVEN 2121, COREQ APPM 2360, SAME AS MCEN 3023.	
	010	0900AM-0950AM MWF ECCR 245 B SHING 9	96
0	LAB L011	12631 0200PM-0350PM W ECCE 1B52 B SHING 4	48

III. Surveying & Transportation

CVEN 4161 3 ADVAN MECH OF MATLS I.

CVEN 5111 3 INTRO STRUCT DYNAMICS

0 LAB.

CVEN 2012 3	3	PLANE SURVEYING	PRERE	EQ APPM 1350 OR MATH	1300.		
		010		1200PM-1250PM MF	ECCE 1B41	M HALEK	84
C)	LAB L011	12621	0200PM-0450PM M	ECCE 1B41	M HALEK	21
		L013	12623	0200PM-0450PM W	ECCE 1B41	M HALEK	21
		L014	12624	0200PM-0450PM F	ECCE 1B41	M HALEK	21

CVEN 6161 3 ADV MECH MATERIALS II RECOMMENDED PREREQ CVEN 5161.

.... L012 12632 0400PM-0550PM W

... L011 24085 0200PM-0450PM M

1230PM-0145PM TR

..... 001 24086 0300PM-0415PM MW DUAN G1B25

........ 001 12725 1000AM-1050AM MWF DUAN G1B27 B SHING

..... PREREQ CVEN 3161.

IV. Fluid Mechanics & Water Resources

CVEN 3313 3	THEORETICAL FLUID MECH	PREREQ CVEN 2121.	
	010	1100AM-1150AM MWF ECCE 1B41 H RAJARAM 4	18
0	RECITATION R011	12636 0200PM-0250PM W ITLL 1B50 H RAJARAM 2	24
	R012	: 12637 0300PM-0350PM W ITLL 1B50 H RAJARAM 2	24
CVEN 3323 3	HYDRAULIC ENGINEERING 010	. 1100AM-1215PM TR ECCR 118 BR RAJAGOPALAN 2	!7
0	LAB L011	12639 0200PM-0450PM M	9
	L012	12640 0200PM-0450PM T	9
	L013	12641 0200PM-0450PM W ECCE 1B10 BR RAJAGOPALAN	9
CVEN 4323 3	WATER RES ENGR DESIGN	PREREQ CVEN 3327, 4147. SAME AS CVEN 5423.	
	001	12665 0330PM-0445PM TR	5
CVEN 4333 3	ENGINEERING HYDROLOGY	PREREQ CVEN 3323, 3227.	
	001	12666 1230PM-0145PM TR DN YATES 3	3



Chemical Engineering - ECCH 111 (303-492-7471)

INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$18 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

OHEN 1000 3 CHEN 1300 1 CHEN 1211 3	INTRO TO CHEMICAL ENGR	11573 0330PM-0445PM T ECCR 200 B LOUIE 90 RESTRICTED TO ENGR STUDENTS. PREREQ 1-YR HS CHEM OR C- OR HIGHER IN CHEM 1001 OR 1021 & HS ALGEBRA. NOT RECOMMENDED FOR STUDENTS WITH GRADES BELOW B- IN CHEM
CHEM 1221 2		STUDENT MUST REGISTER FOR LEC (CHEN 1211) & LAB (CHEM 1221). LAB INFO DIRECTLY FOLLOWS THIS LISTING. 11572 1000AM-1050AM MWF CHEM 142 120 PREREQ 1-YR HS CHEM OR MIN GRADE OF C- IN CHEM 1001 OR 1021; HS ALGEBRA. COREQ, CHEN 1211. RESTRICTED TO ENGR
		REGISTER FOR LAB (CHEM 1221) & LEC (CHEN 1211). LEC COURSE INFO DIRECTLY PRECEDES THIS LISTING.
		11271 0800AM-1150AM T EKLC M275 20 11272 0100PM-0450PM T EKLC M275 20
		11275 0800AM-1150AM R EKLC M275 20
CHEN 3130 2	CHEM ENGR LAB 1	0200PM-0550PM T
CHEN 3200 3	CHEM ENGR FLUID MECH	PREREQ APPM 2350 OR 2360, CHEN 2120 OR MCEN 2022 AND GEEN 1300 OR CSCI 1300. COREQ APPM 2360.
CHEN 3220 3		11595 0800AM-0915AM TR
CHEN 3838 3	SPECIAL TOPICS	
CHEN 4330 3		PREREQ CHEN 2120, 3320. COREQ CHEN 3210 OR MCEN 3022, MIN GRADE C
CHEN 4440 3		11622 0800AM-0850AM MWF ECCR 1B51 JAY MEDLIN 48 PREREQ CHEM 3311. COREQ CHEM 4511, MIN GRADE C- FOR BOTH. 22872 1100AM-1215PM TR ECCR 155 D GIN 35
CHEN 4450 3		PREREQ CHEN 4330 OR INSTRUCTOR CONSENT. SAME AS CHEN
CHEN 4520 3	CHEM PROCESS SYNTHESIS	24002 0200PM-0315PM TR
CHEN 4570 4		PREREQ APPM 2360.
0		
4 0	INSTRUMENTATN/PROC CNTRL 020	1200PM-1250PM MWF
CHEN 4680 3		RESTRICTED TO SRS/GRADS IN ENGRNG. SAME AS CHEN 5680.
CHEN 5090 1 CHEN 5370 3	SEMINAR IN CHEM ENGINEER 001 INTER CHEM ENG THERMODYN	PREREQ CHEN 3320 OR EQUIV.
		11657 0900AM-0950AM MWF ECCR 1B40 49



CVEN 5363		ING HYDRO SYSTEM					RUCTOR COI		45
			001	12733	1230PM-0145PM	I TR		DN YATES	15
CVEN 5383		NOWATER MODELING					EQUIV & APPI ECCR 133	M 2360 OR EQUIV. SG SUBHRENDU	20
CVEN 5423	3 WATER	RES ENGR DESIGN		SAME .	AS CVEN 4323.	I TR	ECCR 108		14
CVEN 6033	1 SD TD I	HYDROLOGIC SCIENCE	001	12803	0100PM_0150PM	I W	ECCR 110	H RAJARAM	27
		S-HYDROCLIMATOLOGY					LOOK 110	BR RAJAGOPALAN	25
	-		002	24000	12001 141 02001 141			BIT TO ID TO OT THE TIT	
V. Enviro	nmen	tal							
CVEN 3414		MENTALS ENV ENGR							48
CVEN 3424		/WASTEWATER TREAT				1 141441	LOOK IDOI	WIT TIETAWAYDEE	40
OVER 3424	J MAILIN	WITHOUT THE TIME TO THE TIME T	001	12643	1230PM-0145PM	1 TR	ECCR 139	RS SUMMERS	28
CVEN 3434	3 INTRO	TO APPLIED ECOLOGY	001	23643	0930AM-1045AM	1 TR	ECCE 1B41		15
CVEN 3454		CHEMISTRY							
012110101									
					0200PM-0250PM			JN RYAN	36
							ECCE 1B67		12
							ECCE 1B67	JN RYAN	12
•							ECCE 1B67		12
CVEN 4474		INDSTRL WASTE MGM1				' '	LOOL 1007	OH IXIAH	12
CVEN 44/4		INDOTEL WASTE WIGHT				TD	DUAN C1R3	9 AR BIELEFELDT	12
CVEN 5343		/DISP SURFACE WATER					DUAN GIDS	JP CRIMALDI	28
		INDSTRL WASTE MGMT				I IK		OF CIVINALDI	20
CVEN 5474		INDSTRE WASTE WIGHT				TD	DUAN C193	9 AR BIELEFELDT	11
OVEN FEAT		MEDIATION							- 11
CVEN 5514							ECCR 155	AR BIELEFELDT	15
OVEN 5504		TOTATIATIAT	001	23341	03307171-0445717	IIK	ECCR 155	RS SUMMERS	96
CVEN 5524		TREATMENT						J SILVERSTEIN	20
CVEN 5534		WATER TREATMENT					ECST 1B21		29
CVEN 5834		S-ENV GRAD SEMINAR				1 -	ECCR 139	JN RYAN	29
CVEN 6404		CED AQUATIC CHEM				A LAVA/	CEE DEDT	D MCKNIGHT	20
\/I 06			001	12801	U2UUPIVI-U3 13PIV	INIV	SEE DEPT	DIVICKNIGHT	20
VI. Struc		TUDAL ANALY							
CVEN 3525				DDCDI					
					EQ CVEN 3161.	4 TD			20
	***********		010		0930AM-1045AM		ECCD 1951		29
OVEN 2525	0 LAB		010 L011	12650	0930AM-1045AM 0500PM-0650PM		ECCR 1851		29 29
CVEN 3535	0 LAB 3 STRUC	TURAL ENGINEERING	010 L011 2	12650 PRERE	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525.	1 M		AAD CALAD!	29
CVEN 3535	0 LAB 3 STRUC	TURAL ENGINEERING	010 L011 2 010	12650 PRERE	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM	1 M 1 TR	ECCR 105	MR SALARI	29 60
	0 LAB 3 STRUC 	TURAL ENGINEERING	010 L011 2 010 L011	12650 PRERE 12652	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM	1 M 1 TR			29
	0 LAB 3 STRUC 0 LAB 3 STEEL	TURAL ENGINEERING	010 L011 2 010 L011	12650 PRERE 12652 PRERE	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535.	1 M 1 TR 1 T	ECCR 105 ECCE 1B41	MR SALARI	29 60 65
	0 LAB 3 STRUC 0 LAB 3 STEEL	TURAL ENGINEERING	010 L011 2 010 L011	12650 PRERE 12652 PRERE	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM	I M I TR I T I TR	ECCR 105 ECCE 1B41 ECCR 133	MR SALARI G HEARN	29 60 65 23
CVEN 4545	0 LAB 3 STRUC 0 LAB 3 STEEL 0 LAB	TURAL ENGINEERING	010 011 2 010 010 010 010	12650 PRERE 12652 PRERE 12671	0930AM-1045AN 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AN 0330PM-0620PM	I TR I T I TR I TR I R	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41	MR SALARI G HEARN G HEARN	29 60 65
CVEN 4545	0 LAB 0 LAB 10 LAB 11 STEEL 12 LAB 13 LIFE-C	TURAL ENGINEERING DESIGN YCLE ENGINEERING	010 L011 2 010 L011 010	12650 PRERE 12652 PRERE 12671 RECOR	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRERI	I M I TR I T I TR I R EQ CVE	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 EN 3535 & 322	MR SALARI G HEARN G HEARN 17 OR EQUIV.	29 60 65 23 23
CVEN 4545 CVEN 5565	0 LAB 0 LAB 10 LAB 11 STEEL 12 LAB 13 LIFE-C	TURAL ENGINEERING DESIGNYCLE ENGINEERING	010 L011 2 010 L011 010 L011	12650 PRERE 12652 PRERE 12671 RECOL 23340	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRER. 1100AM-1215PM	TR TR TR TR TR EQ CVE	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 EN 3535 & 322 ECST 1B21	MR SALARI G HEARN G HEARN 17 OR EQUIV. R COROTIS	29 60 65 23 23
CVEN 4545 CVEN 5565 CVEN 5585	0 LAB 0 LAB 10 LAB 11 STEEL 12 LAB 13 LIFE-C'	TURAL ENGINEERING DESIGN YCLE ENGINEERING PCS IN REF CONCRETE	010 L011 2 010 L011 010 L011	12650 PRERE 12652 PRERE 12671 RECO 23340 12743	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRERI 1100AM-1215PM 0200PM-0315PM	I M I TR I TR I R I R EQ CVE I TR I TR	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 EN 3535 & 322 ECST 1B21 ECCR 1B08	MR SALARI G HEARN G HEARN 17 OR EQUIV. R COROTIS	29 60 65 23 23
CVEN 4545 CVEN 5565	0 LAB 0 LAB 10 LAB 11 STEEL 12 LAB 13 LIFE-C' 14 ADV TF 15 FINITE	TURAL ENGINEERING DESIGN YCLE ENGINEERING PCS IN REF CONCRETE ELEMENT ANALY	010 011 2 010 010 010 011 011 001 001	12650 PRERE 12652 PRERE 12671 RECOI 23340 12743 PRERE	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRERI 1100AM-1215PM 0200PM-0315PM EQ CVEN 5121, 55	1 M 1 TR 1 T 1 TR 1 R EQ CVE 1 TR 1 TR 1 TR	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 EN 3535 & 322 ECST 1B21 ECCR 1B08 5525.	MR SALARI G HEARN G HEARN 17 OR EQUIV. R COROTIS	29 60 65 23 23 10 20
CVEN 4545 CVEN 5565 CVEN 5585 CVEN 6525	0 LAB	TURAL ENGINEERING DESIGN YCLE ENGINEERING PCS IN REF CONCRETE ELEMENT ANALY	010 L011 2 010 L011 010 L011 010 001 001 001 001	12650 PRERE 12652 PRERE 12671 RECOI 23340 12743 PRERE 12802	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRERI 1100AM-1215PM 0200PM-0315PM 02 CVEN 5121, 51 0330PM-0445PM	1 M 1 TR 1 T 1 TR 1 R EQ CVE 1 TR 1 TR 1 TR 1 TR	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 N 3535 & 322 ECST 1B21 ECCR 1B08 5525. ECCR 118	MR SALARI G HEARN G HEARN 17 OR EQUIV. R COROTIS WS MCNARY	29 60 65 23 23 10 20
CVEN 4545 CVEN 5565 CVEN 5585 CVEN 6525	0 LAB	TURAL ENGINEERING DESIGN YCLE ENGINEERING PCS IN REF CONCRETE ELEMENT ANALY	010 L011 2 010 L011 010 L011 010 001 001 001 001	12650 PRERE 12652 PRERE 12671 RECOI 23340 12743 PRERE 12802	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRERI 1100AM-1215PM 0200PM-0315PM 02 CVEN 5121, 51 0330PM-0445PM	1 M 1 TR 1 T 1 TR 1 R EQ CVE 1 TR 1 TR 1 TR 1 TR	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 EN 3535 & 322 ECST 1B21 ECCR 1B08 5525.	MR SALARI G HEARN G HEARN 17 OR EQUIV. R COROTIS WS MCNARY	29 60 65 23 23 10 20
CVEN 4545 CVEN 5565 CVEN 5585 CVEN 6525	0 LAB	TURAL ENGINEERING DESIGN YCLE ENGINEERING PCS IN REF CONCRETE ELEMENT ANALY TURAL OPTIMIZATION	010 L011 2 010 L011 010 L011 010 001 001 001 001	12650 PRERE 12652 PRERE 12671 RECOI 23340 12743 PRERE 12802	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRERI 1100AM-1215PM 0200PM-0315PM 02 CVEN 5121, 51 0330PM-0445PM	1 M 1 TR 1 T 1 TR 1 R EQ CVE 1 TR 1 TR 1 TR 511 OR	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 N 3535 & 322 ECST 1B21 ECCR 1B08 5525. ECCR 118	MR SALARI G HEARN G HEARN 17 OR EQUIV. R COROTIS WS MCNARY	29 60 65 23 23 10 20
CVEN 4545 CVEN 5565 CVEN 5585 CVEN 6525 CVEN 7545 VII. Cons	O LAB O STEEL O	TURAL ENGINEERING DESIGN YCLE ENGINEERING PCS IN REF CONCRETE ELEMENT ANALY TURAL OPTIMIZATION On	010011 2010010011011	12650 PRERE 12652 PRERE 12671 RECO 23340 12743 PRERE 12802 12951	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM 1100AM-1215PM 0200PM-0315PM EQ CVEN 5121, 53 0330PM-0445PM 1230PM-0145PM	I M I TR I TR I R I R EQ CVE I TR	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 :N 3535 & 322 ECST 1B21 ECCR 1B08 5525. ECCR 118 ECCR 118	MR SALARI G HEARN G HEARN 7 OR EQUIV R COROTIS WS MCNARY D FRANGOPOL	29 60 65 23 23 10 20
CVEN 4545 CVEN 5565 CVEN 5585 CVEN 6525 CVEN 7545 VII. Cons	O LAB O STEEL O STRUCTION O STRU	TURAL ENGINEERING DESIGN YCLE ENGINEERING PCS IN REF CONCRETE ELEMENT ANALY TURAL OPTIMIZATION ON TO CONSTRUCTION	010 010 011 010 010 010 011 011 001 001 001 001 001 001 001 001 001	12650 PRERE 12652 PRERE 12671 RECOI 23340 12743 PRERE 12802 12951	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRERI 1100AM-1215PM 0200PM-0315PM 0200PM-0315PM 1230PM-0445PM 1230PM-0145PM	I M I TR I TR I R I R I R I R I TR I TR I T	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 N 3535 & 322 ECST 1B21 ECCR 1B08 5525. ECCR 118 ECCE 1B41 OR INSTRUC	MR SALARI G HEARN G HEARN TOR EQUIV. R COROTIS WS MCNARY D FRANGOPOL	29 60 65 23 23 10 20 27 20
CVEN 4545 CVEN 5565 CVEN 5585 CVEN 6525 CVEN 7545 VII. Cons CVEN 3246	0 LAB	TURAL ENGINEERING DESIGN YCLE ENGINEERING POS IN REF CONCRETE ELEMENT ANALY TURAL OPTIMIZATION ON TO CONSTRUCTION	010 011 2 010 011 010 011 010 001	12650 PRERE 12652 PRERE 12671 RECOI 23340 12743 PRERE 12802 12951 PRERE 12634	0930AM-1045AM 0500PM-0650PM- EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM- EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM- MMENDED PRERI 1100AM-1215PM 0200PM-0315PM- EQ CVEN 5121, 59 0330PM-0445PM- 1230PM-0145PM- 1230PM-0145PM-	I M I TR I TR I R EQ CVE I TR	ECCR 105 ECCE 1841 ECCR 133 ECCE 1841 N 3535 & 322 ECST 1821 ECCR 1808 5525 ECCR 118 ECCE 1841 OR INSTRUC ECCR 139	MR SALARI G HEARN G HEARN TOR EQUIV. R COROTIS WS MCNARY D FRANGOPOL STOR CONSENT. KR MOLENAAR	29 60 65 23 23 10 20
CVEN 4545 CVEN 5565 CVEN 5585 CVEN 6525 CVEN 7545 VII. Cons	O LAB	TURAL ENGINEERING DESIGN YCLE ENGINEERING PCS IN REF CONCRETE ELEMENT ANALY TURAL OPTIMIZATION ON TO CONSTRUCTION RISK DEC ANALYSIS	010	12650 PRERE 12652 PRERE 12671 RECO 23340 12743 PRERE 12802 12951 PRERE 12634 RECO	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525: 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRER 1100AM-1215PM 0200PM-0315PM EQ CVEN 5121, 55 0330PM-0445PM 1230PM-0145PM	1 M 1 TR 1 TR 1 TR 1 R EQ CVE 1 TR	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 N 3535 & 322 ECST 1B21 ECCR 1B08 5525 ECCR 118 ECCE 1B41 OR INSTRUC ECCR 139 DBABILITY & 3	MR SALARI G HEARN G HEARN 17 OR EQUIV R COROTIS WS MCNARY D FRANGOPOL STOR CONSENT: KR MOLENAAR STATS.	29 60 65 23 23 10 20 27 20
CVEN 4545 CVEN 5565 CVEN 5585 CVEN 6525 CVEN 7545 VII. Cons CVEN 3246 CVEN 5276	O LAB O	TURAL ENGINEERING DESIGN YCLE ENGINEERING PCS IN REF CONCRETE ELEMENT ANALY TURAL OPTIMIZATION ON TO CONSTRUCTION RISK DEC ANALYSIS	010011 2	12650 PRERE 12652 PRERE 12671 RECOI 23340 12743 PRERE 12802 12951 PRERE 12634 RECOI 12729	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRERI 1100AM-1215PM 0200PM-0315PM EQ CVEN 5121, 51 0330PM-0445PM 1230PM-0145PM	1 M 1 TR	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 IN 3535 & 322 ECCR 1B21 ECCR 1B08 5525. ECCR 118 ECCE 1B41 OR INSTRUC ECCR 139 DBABILITY & 3 ECCR 108	MR SALARI G HEARN G HEARN IT OR EQUIV R COROTIS WS MCNARY D FRANGOPOL TOR CONSENT. KR MOLENAAR STATS. JE DIEKMANN	29 60 65 23 23 10 20 27 20 29 28
CVEN 4545 CVEN 5565 CVEN 5585 CVEN 6525 CVEN 7545 VII. Cons CVEN 3246 CVEN 5276 CVEN 5286	0 LAB	TURAL ENGINEERING DESIGN YCLE ENGINEERING PCS IN REF CONCRETE ELEMENT ANALY TURAL OPTIMIZATION ON TO CONSTRUCTION RISK DEC ANALYSIS I CONSTRCTN OPERAT		12650 PRERE 12652 PRERE 12671 RECOI 23340 12743 PRERE 12802 12951 PRERE 12634 RECOI 12729 23005	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRERI 1100AM-1215PM 02 CVEN 5121, 52 0330PM-0445PM 1230PM-0145PM 1230PM-0145PM EQ JR-LEVEL STA 1000AM-1050AM 1200PM-1250PM 1200PM-1250PM 1000AM-1050AM	1 M 1 TR	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 IN 3535 & 322 ECST 1B21 ECCR 1B08 5525. ECCR 118 ECCE 1B41 OR INSTRUC ECCR 139 BABILITY & 3 ECCR 108 ECCR 108 ECCR 108 ECCR 108 ECCR 108 ECCR 108 ECCR 108 ECCR 108	MR SALARI G HEARN G HEARN TOR EQUIV. R COROTIS WS MCNARY D FRANGOPOL STOR CONSENT. KR MOLENAAR STATS. JE DIEKMANN JE DIEKMANN	29 60 65 23 23 10 20 27 20
CVEN 4545 CVEN 5565 CVEN 5585 CVEN 6525 CVEN 7545 VII. Cons CVEN 3246 CVEN 5276	0 LAB	TURAL ENGINEERING DESIGN YCLE ENGINEERING PCS IN REF CONCRETE ELEMENT ANALY TURAL OPTIMIZATION ON TO CONSTRUCTION RISK DEC ANALYSIS I CONSTRCTN OPERAT PROJECT CONTROLS		12650 PRERE 12652 PRERE 12671 RECO 23340 12743 PRERE 12802 12951 PRERE 12634 RECO 12729 23005 RECO	0930AM-1045AM 0500PM-0650PM- EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM- EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM- MMENDED PRERI 1100AM-1215PM 0200PM-0315PM 2C CVEN 5121, 55 0330PM-0445PM- 1230PM-0145PM- 1230PM-0145PM- EQ JR-LEVEL STA 1000AM-1050AM- MMENDED PRERI 1200PM-1250PM- 1000AM-1050AM- MMENDED PRERI 1000AM-1050AM- MMENDED PRERI 1000AM-1050AM-	I TR	ECCR 105 ECCE 1841 ECCR 133 ECCE 1841 N 3535 & 322 ECST 1821 ECCR 1808 5525. ECCR 118 ECCE 1841 OR INSTRUC ECCR 139 OBABILITY & 3 ECCR 108 ECCR 118 ECCR 108	MR SALARI G HEARN G HEARN TO OR EQUIV. R COROTIS WS MCNARY D FRANGOPOL TOR CONSENT. KR MOLENAAR STATS. JE DIEKMANN JE DIEKMANN	29 60 65 23 23 10 20 27 20 29 28
CVEN 4545 CVEN 5565 CVEN 5585 CVEN 6525 CVEN 7545 VII. Cons CVEN 3246 CVEN 5276 CVEN 5276 CVEN 5286 CVEN 5326	0 LAB 3 STRUC 0 LAB 10 LAB 11 LIFE-CV 12 ADV TF 13 FINITE 13 STRUC 14 STRUC 15 STRUC 15 STRUC 16 STRUC 16 STRUC 17 STRUC 18 ST	TURAL ENGINEERING DESIGN YCLE ENGINEERING POS IN REF CONCRETE ELEMENT ANALY TURAL OPTIMIZATION ON TO CONSTRUCTION RISK DEC ANALYSIS I CONSTRCTN OPERAT PROJECT CONTROLS		12650 PRERE 12652 PRERE 12671 RECOU 12743 PRERE 12802 12951 PRERE 12634 RECOU 12729 RECOU 12729 12730	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRERI 1100AM-1215PM 0200PM-0315PM 1230PM-0145PM 1230PM-0145PM 1230PM-0145PM EQ JR-LEVEL STA 1000AM-1050AM MMENDED PRERI 1200PM-1250PM 1000AM-1050AM MMENDED PRERI 1100AM-1150AM	1 TR	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 N 3535 & 322 ECST 1B21 ECCR 1B08 5525 ECCR 118 ECCE 1B41 OR INSTRUC ECCR 139 DBABILITY & 3 ECCR 108 ECCR 118 ECCR 118 ECCR 118 ECCR 118	MR SALARI G HEARN G HEARN TOR EQUIV. R COROTIS WS MCNARY D FRANGOPOL STOR CONSENT. KR MOLENAAR STATS. JE DIEKMANN JE DIEKMANN	29 60 65 23 23 10 20 27 20 29 28
CVEN 4545 CVEN 5565 CVEN 5585 CVEN 6525 CVEN 7545 VII. Cons CVEN 3246 CVEN 5276 CVEN 5286	O LAB	TURAL ENGINEERING DESIGN YCLE ENGINEERING PCS IN REF CONCRETE ELEMENT ANALY TURAL OPTIMIZATION ON TO CONSTRUCTION RISK DEC ANALYSIS I CONSTRCTN OPERAT PROJECT CONTROLS		12650 PRERE 12652 PRERE 12671 RECOI 23340 12743 PRERE 12802 12951 PRERE 23005 RECOI 12729 23005 PRERE	0930AM-1045AM 0500PM-0650PM EQ CVEN 3525. 1100AM-1215PM 0500PM-0650PM EQ CVEN 3535. 0800AM-0915AM 0330PM-0620PM MMENDED PRER. 1100AM-1215PM 0200PM-0315PM EQ CVEN 5121, 55 0330PM-0445PM 1230PM-0145PM 1230PM-0145PM EQ JR-LEVEL STA 1000AM-1050AM MMENDED PRER. 1200PM-1250PM 1000AM-1150AM MMENDED PRER. 1100AM-1150AM MMENDED PRER. 1100AM-1150AM	I TR	ECCR 105 ECCE 1B41 ECCR 133 ECCE 1B41 N 3535 & 322 ECST 1B21 ECCR 1B08 5525 ECCR 118 ECCE 1B41 OR INSTRUC ECCR 139 DBABILITY & 3 ECCR 108 ECCR 118 ECCR 118 ECCR 118 ECCR 118	MR SALARI G HEARN G HEARN TO OR EQUIV. R COROTIS WS MCNARY D FRANGOPOL TOR CONSENT. KR MOLENAAR STATS. JE DIEKMANN JE DIEKMANN	29 60 65 23 23 10 20 27 20 29 28

1-2			
VIII	Misce	llanec	111

CVEN 3227	3	PROB, STATS AND DECISION	PRERE	Q APPM 2360. RESTRIC	TED TO JRS/S	SRS.	
			12633	0330PM-0445PM TR	ECCR 150		56
CVEN 7831	1	SP TPS-CEM PHD PROGRAM 001	12953	0430PM-0520PM M	ECCR 150	KR MOLENAAR	20
IX. Geot	ec	hnical					
CVEN 3698	3	ENGINEERING GEOLOGY 010		1000AM-1050AM MWF	ECCR 150	WT PFEFFER	48
	0	LAB L011	12654	0300PM-0450PM F	ECCR 105	WT PFEFFER	48
CVEN 3708	3	GEOTECHNICAL ENGR 1	PRERE	Q CVEN 3161.			
		010		1100AM-1150AM MWF	ECCR 133		27
	0	LAB L011	12656	0100PM-0250PM M	ECCE 1B53		13
		L012	12657	0200PM-0350PM R	ECCE 1B53		14
CVEN 3718	3	GEOTECHNICAL ENGR 2	PRERE	Q CVEN 3708.			
		010		0900AM-0950AM MWF	ECCE 1B41	RY PAK	32
	0	LAB L011		0200PM-0350PM T	ECCE 1B53	RY PAK	8
		L012	12660	0200PM-0350PM W	ECCE 1B53	RY PAK	17
CVEN 4838	3	SP TPS-SUSTAINABILITY 001	12672	0500PM-0615PM TR	ECCR 150	B AMADEI	25
CVEN 5738	3	APPLIED GEOTECH ANALYS 001	12745	0500PM-0615PM MW	ECCR 1B08		20
CVEN 5748	3	DESIGN EARTH STRUCT 001	23371	1100AM-1215PM TR	ECCR 139	D ZNIDARCIC	29
CVEN 5768	3	INTRO TO ROCK MECH	PRERE	Q CVEN 3708, 3718 OR	INSTRUCTOR	CONSENT.	
			24123	0200PM-0250PM MWF	ECCR 105	WT PFEFFER	60
CVEN 5838	3	SP TPS-SUSTAINABILITY 001	12757	0500PM-0615PM TR	ECCR 150	B AMADEI	25
CVEN 7718	3	ENGRG PROPS OF SOILS 001	12952	0800AM-0915AM TR	ECCR 108	S STURE	20
CVEN 4039	1	SENIOR SEMINAR	RESTR	ICTED TO SRS.			
		001	12661	0600PM-0650PM W	BESC 185		75

Computer Science

Undergraduate - ECOT 721 (303-492-6362) Graduate - ECOT 720 (303-492-6361)

INFORMATION ABOUT CSCI COURSES AND SCHEDULES, INCLUDING ANY CHANGES TO THE INFO SHOWN BELOW, IS AVAILABLE ON THE WORLD WIDE WEB AT HTTP://WWW.CS.COLORADO.EDU/ INDEPENDENT STUDY COURSE WORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$18 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK, STUDENTS MAY BE ADMINISTRATIVELY DROPPED FOR FAILURE TO MEET COURSE PREREQUISITES.

I. General Computer Science

CSCI 1200	4	INTRO TO COMPUTING	NO RE	CS HELD BEFORE FIRS	「LEC.	
		010		1230PM-0145PM TR	ECCR 265	108
	0	RECITATION R011	12177	0900AM-0950AM M	ECCR 239	18
		R012	12178	1000AM-1050AM M	ECCR 239	18
		R013	12179	1200PM-1250PM M	ECCR 239	18
		R014	12180	0100PM-0150PM M	ECCR 239	18
		R015	12181	0200PM-0250PM M	ECCR 239	18
		R017	12183	1100AM-1150AM M	ECCR 239	18
CSCI 1300	4	COMP SCI I: PROGRAMMING 100		1230PM-0145PM TR	DUAN G1B30	198
	0	RECITATION R111	12185	0900AM-0950AM W	ECCR 239	18
		R112	12186	1000AM-1050AM W	ECCR 239	18
		R113	12187	1100AM-1150AM W	ECCR 239	18
		R114	12188	1200PM-1250PM W	ECCR 239	18
		R115	12189	0100PM-0150PM W	ECCR 239	18
		R116	12190	0200PM-0250PM W	ECCR 239	18
		R118	12192	1000AM-1050AM W	ECCR 244	18
		R119		1100AM-1150AM W	ECCR 244	18
		R120	12194	1200PM-1250PM W	ECCR 244	18
		R121	12195	0100PM-0150PM W	ECCR 244	18
		R122	12196	0200PM-0250PM W	ECCR 244	18
CSCI 2270	4	COMP SCI II: DATA STRUCT	PRERE	Q CSCI 1300, APPM 135	0 OR MATH 1300.	
		010		1100AM-1150AM MWF	ECCR 200	90
	0	RECITATION R011	12198	0930AM-1045AM T	ECCH 105	18

CSCI 4593	3	COMPUTER ORGANIZATION						
					1000AM-1050AM MWF		DA CONNORS	96
CSCI 4753	3			PRER	EQ CSCI 3753 OR EQUI	V & CALC 2. R	ESTRICTED TO CSCI	&
				ECEN	MJRS. SAME AS CSCL	5753 & ECEN 4	753/5753.	
			001	12273	0200PM-0315PM TR	ECCR 133	D GRUNWALD	17
CSCI 5273	3	NETWORK SYSTEMS		SAME	AS CSCI 4273.			
			001	12320	1100AM-1215PM TR	ECCR 245		30
CSCI 5673	3			PRERI	EQ CSCI 5573, GRAD S	TANDING. SAM	E AS ECEN 5673.	
		***************************************	001	12323	0930AM-1045AM TR	ECCR 139		25
CSCI 5753	3	COMP PERFORM MODELING.		PRERI	EQ CSCI 3753 OR EQUI	V & CALC 2. RI	ECOMMENDED PREF	REQ
			001	12324	0200PM-0315PM TR	ECCR 133	D GRUNWALD	10
IV Theo	r\/	of Computation						
CSCI 3104	4	ALGORITHMS		PRERI				
					0200PM-0250PM MWF	ECCR 200		75
	0	RECITATION				ECCR 139		25
						ECCR 139		25
						ECCR 139		25
CSCI 3434	3	COMPUTER SCIENCE THRY 1						
								100
CSCI 5454	3	DESIGN ANLYS OF ALGOS				V. MAY BE OFF	ERED VIA CATECS.	
			001	12321	0400PM-0515PM MW	ECCR 155		30
V Progr	an	nming Languages						
CSC1 3155	4	PRINCIP OF PROG LANGS		PRERE				
		DE017171011			0930AM-1045AM TR	ECCR 200		90
	0	RECITATION				ECCR 1855		30
						ECCR 1B55		- 30
			R013	24117	0200 PM-0 250PM R	ECCR 1B55		30
VI. Num	er	ical Computation						
				openi	O 0 0540 0410 1745	10 41 0 EDD 1 0	EITHER COOL 1000	
C3C1 3030	J	NUMERICAL COMP 1		1200	:Q Z-SEMS CALU, LINEA	AR ALGEBRA &	ETHER CSCI 1200 (JR.
					0500011001501170			
CSCI 4446	0	CHAOTIC DVALANICO				ECCR 245		65
CSC1 4446	J							
						YS 1120, CSCI	3656, MATH 31 3 0. SA	ME
						F000 110		
0001.4576		LIICH DEDC COLCOND 4				ECCR 150		16
0301 4370	4	HIGH-PERF SCI COMP 1		PREKE				
	۸	LAD		40074	1230PM-0145PM TR	ECCR 105		16
ODOL FORC		LAB				MUEN D144		16
CSCI 2030	3	NUM SOL PART DIF EQUAT		PRERE	Q CSCI 5606, GRAD ST			
0001.0440	0	OLIA OTIO DIVINAMIOO				ECCR 139		20
CSCI 6446	3	CHAOTIC DYNAMICS						
			001	123/2	0200PM-0315PM TR	ECCR 150		9
VII. Data	ba	ise Systems						
		DATABASE SYSTEMS		DDCDC	O OCOL 1954 OF 1970			
03013011	J					ECOD 455		16
			002	12320	UDBUPINI-UD4DPM MIVV	ECCR 155		40
VIII. Soft	W	are Engineering						
		SOFTWARE ENG METHODS		DRERE	O CSCL 2270 RESTRIC	TED TO CSEM	MIDS	
555, 5556	,	JOI TWAILE LING WILLTHOUS		, NENE	0900AM-0950AM MF		IVIUNO.	46
	n	LAB		12252		ECCR 155		48
	9	LAU				SEE DEPT		16
						SEE DEPT		16
			1000	177755	OADDDM OSEDDM NA	CEE DEDT		40
CSCI 4319	Δ	SOFTWARE ENGINEERS 2				SEE DEPT	n DESTRICTED TO S	16
CSCI 4318	4	SOFTWARE ENG PROJECT 2		PRERE	Q CSCI 3104, 3155, 375		0. RESTRICTED TO S	16 3R
CSCI 4318	4	SOFTWARE ENG PROJECT 2		PRERE	Q CSCI 3104, 3155, 375. URS.	3 & WRTG 303	0. RESTRICTED TO S	R.
CSCI 4318		SOFTWARE ENG PROJECT 2	010	PRERE CSCI M	Q CSCI 3104, 3155, 375. URS. 0700PM-0815PM MW		0. RESTRICTED TO S	16 iR 96 48

R012 12268 0700PM-0750PM F

ECCR 1851

-	Ä.	,

	4 0	COMP SCI II: DATA STRUCT	R013 R014 R015 020 R021 R022 R023 R024	12200 1230PM-0145PM T ECCH 105 12201 0200PM-0315PM T ECCH 105 12202 0330PM-0445PM T ECCH 105 0100PM-0150PM MWF ECCR 200 12204 0930AM-1045AM R ECCH 105 12205 1100AM-1215PM R ECCH 105 12206 1230PM-0145PM R ECCH 105 12207 0200PM-0315PM R ECCH 105	18 18 18 18 90 18 18 18 18
CSCI 2830	3		001	PREREQ INSTRUCTOR CONSENT. 24188 0200PM-0315PM TR ECCR 108 RM OSBORNE PREREQ INSTRUCTOR CONSENT.	10
	_				18
GSCI 4830	3				
		TPC-TECH FOR COMMUNITY			34 10
		SP TPS-THINGS THAT THINK			8
CSCI 6800	1-	6 MASTER OF ENGR PROJECT		PREREQ 21-HRS TOWARDS ME DEGREE.	
0001 7000	•	TRO DEGLOSIS EXENSIONS AS			15
C2C1 7000	J	PC-DESIGN/LEARN/COLLAB		SEC 001TAUGHT WITH CSCI 4830-001. 24175 0500PM-0615PM MW ITLL B105	20
		TPC-COMPIL CODE GENERATN			10
		TPC-THINGS THAT THINK			8
		TPC-HIGH-PERCOMP 1	007	12520 1230PM-0145PM TR	
				400PM-0450PM W ECCR 1B08	
II. Artific	ia	l Intelligence			
CSCI 4202	3	ARTIFICIAL INTELL 2		PREREQ CSCI 3202 OR INSTRUCTOR CONSENT.	
		0			25
CSCI 5832	3			PREREQ GRAD STANDING OR INSTRUCTOR CONSENT. SAME AS	
					20
CSCI 6402		METHODS IN COG SCI		PREREQ GRAD STANDING OR AT LEAST 1 CRS AT THE 3000-LEVEL OR HIGHER IN CSCI, LING, PHIL OR PSYC. NO BACKGROUND IN CSCI WILL BE PRESUMED. SAME AS EDUC 6504, LING 6200, PHIL 6310, PSYC 6200. SAME AS EDUC 6504, LING 6200, PHIL 6310, PSY	<u>.</u>
		***************************************	800	0500PM-0615PM TR MCOL E155	15
CSCI 6622	3				
00017400	1	COC CCI DEDCH DDAC 2			16
C301 7422	2			PREREO CSCI 6402 OR EDUC 6504 OR LING 6200 OR PHIL 6310 OF PSYC 6200. RECOMMENDED PREREQ CSCI 7762 OR EDUC 6505 O LING 7762 OR PHIL 7310 OR PSYC 7762. SAME AS EDUC 6516, LING 7425, PHIL 7425, PSYC 7425.)R
					15
CSCI 7762	1			PREREQ GRAD STANDING. SAME AS EDUC 6505, LING 7762, PHIL	
				7310, PSCY 7765. 0300PM-0350PM W KTCH 303	15
111 Ona-	nd:				.0
-		ng Systems & Hard			
USCI 3753	4	OPERATING SYSTEMS			96
	0	RECITATION			23
	٠	TEOTATION			24
					25
					24
CSCI 4273	3			PREREQ CSCI 3753 OR EQUIV. FAMILIARITY WITH C & UNIX.	
				RESTRICTED TO CSCI MJRS. SAME AS CSCI 5273.	50
		***************************************	001	12265 1100AM-1215PM TR ECCR 245	50



IX. Graphics

CSCI 4229	3	COMPUTER GRAPHICS	PRERE	EQ CSCI 2270, LINEAR	ALGEBRA. F	RESTRICTED TO	CSCI MJRS.
			SAME.	AS CSCI 5229.			
		001	12264	0930AM-1045AM TR	ECCR 10	18	25

Electrical & Computer Engineering

Undergraduate - ECEE 1B51 (303-492-7671) Graduate - ECEE 1B22 (303-735-0490)

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

I. General

i. Generai					
ECEN 1400 3	METHOD & PROB IN ECE		EQ APPM 1350, CSCI 130	0.	
	01	0	0300PM-0350PM MW	ECCR 105	48
0	LABORATORY 1L01	1 13219	0800AM-0950AM F	ECEE 281	16
	L01	2 13220	1200PM-0150PM F	ECEE 281	16
	L01	3 13221	0200PM-0350PM F	ECEE 281	16
ECEN 2120 5	COMPUTERS AS COMPONENTS	PRERE	EQ CSCI 1300 OR EQUIV	RESTRICTED TO SOPH/JRS/SRS.	
	01	0	0300PM-0350PM MWF	ECCR 1B40 WM WAITE	120
0	LAB L01	1 13225	0800AM-0950AM TR	ECEE 1B32	20
	L01	2 13226	1000AM-1150AM TR	ECEE 1B32	20
	L01	3 13227	1200PM-0150PM TR	ECEE 1B32	20
	L01	4 13228	0200PM-0350PM TR	ECEE 1B32	20
	L01	5 13229	0400PM-0550PM TR	ECEE 1B32	20
	L01	6 13230	0700PM-0850PM TR	ECEE 1B32	20
ECEN 2250 5	CIRCUITS/ELECTRONICS 1	PRERE	EQ APPM 1360, COREQ A	APPM 2360. RESTRICTED TO SOPH	IS/
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JRS/SI	RS.		
	01	0	0900AM-0950AM MWF	ECCR 105	48
0	LAB L01	1 13236	0800AM-0950AM TR	ECEE 275	16
	L01	2 13237	1000AM-1150AM TR	ECEE 275	16
	L01	3 13238	1200PM-0150PM TR	ECEE 275	16
ECEN 2260 5	CIRCUITS/ELECTRONICS 2	PRERE	EQ ECEN 2250. RESTRIC	TED TO SOPHS/JRS/SRS.	
	01	0	0200PM-0250PM MWF	ECCR 1B40	96
. 0	LAB L01	1 13240	0800AM-0950AM TR	ECEE 281	16
	L01	2 13241	1000AM-1150AM TR	ECEE 281	16
	L01	3 13242	1200PM-0150PM TR	ECEE 281	16
	£01	4 13243	0200PM-0350PM TR	ECEE 281	16
	L01			ECEE 281	16
	L01			ECEÉ 281	16
ECEN 3030 3	ELEC/ELEC CIRCS NON-MAJ		EQ APPM 2350.		
	00			BESC 185	75
ECEN 3100 5	DIGITAL LOGIC	PRERE	EQ CSCI 1300.		
	01	0	1200PM-1250PM MWF	DUAN G1B20	154
0	LAB L01	1 13251	0800AM-0950AM TR	ECEE 1B24	22
4,	L01	2 13252	1000AM-1150AM TR	ECEE 1B24	22
	L01		1200PM-0150PM TR	ECEE 1B24	22
	L01		0200PM-0350PM TR	ECEE 1B24	22
	L01	5 13255	0400PM-0550PM TR	ECEE 1B24	22
	L01		0700PM-0850PM TR	ECEE 1B24	22
	L01			ECEE 1B24	22
ECEN 3250 5			•		
	01			ECCR 105	48
0	LAB L01	1 13259		ECEE 275	16
	L01			ECEE 275	16
	L01	3 13261	0700PM-0850PM TR	ECEE 275	16

7 Cote Debas Cont.	credi cours	ge ^{c.} `	Call to Time.	Bldg.	Institu	Mg. roll	Cate Deby Contro Ctery Contro	Sec. & Call Mr Tittell	Bldgli	Instruc	Markolli
Š											
ECEN 3300 5	LINEAR SYSTEMS						ECEN 5418 3 AUTOMATIC CONT SYS 1				
			0300PM-0350PM MWF		P MATHYS	56		001 13361 1230PM-0145PM TR	ECCR 108	LY PAO	25
0	LAB					14	X. VLSI Cad Methods				
	<u> </u>			ECEE 281		14		PDEDEO FOEN MAR COSO			
				ECEE 281		14	ECEN 4109 3 VLSI SYSTEMS DESIGN	PREREQ ECEN 3100, 3250.	FO OD 440	A DI FARIZIAN	22
	L			ECEE 281		14	FOEN FACO O VII DI OVOTENO DECIONI	001 13291 0415PM-0530PM MW	ECCR 110	A PLESZKUN	20
ECEN 3400 5	ELECTROMAG FLDS/WAVES						ECEN 5109 3 VLSI SYSTEMS DESIGN	001 13353 U415PM-U530PM MW		A PLESZKUN	20
			1100AM-1150AM MWF		DJ FILIPOVIC	60	ECEN 6009 3 SP TPS-RSRCH VLSI/CAD ECEN 7009 3 SP TPC-SAT FOR VERIF	001 24111 U000PW-0830PW W	ECCR 139	SP KHATRI	20
0	LAB l					15					20
				ECEE 254		15	Engineering Managen	ont - cot 447	202 400 /	32°°A1	
	L			ECEE 254		15	Engineering managen	ICHE - ECOLATA	303-492-2	257U)	
FOEN 0440 0	L			ECEE 254	(ODO	15	EMEN 3010 3 BUSINESS FOR ENGINEERS	PREREQ GEEN 1300 APPM:	2350 RECOMN	IENDED PREREO E	#UEN 3100
ECEN 3410 3	ELECTROMAG WAVES					00		OR WRTG 3030, HUEN 3200.		LIVELD I FILE (LIG II	OLN OTCC
EOEN 4040 0	EE CAPSTONE LAB	001 1327	TOURINETTOURIN MINNE	EUUR 139	Z POPOVIC	29 D. TO			ECCR 139		28
ECEN 4010 3	EE CAPSTONE LAB					טוט	EMEN 4030 3 PROJECT MGT SYSTEMS				
			0800AM-1150AM T			30		001 14274 0800AM-0915AM TR	ECCR 245		50
		000	UOUUAINI-113UAINI 1	ECEE 2D39	TR BROWN	30	EMEN 4825 3 ENTREPREN BUS PLAN PREP	SAME AS EMEN 5825.			
II. Bioengi	ineering							001 14275 0600PM-0850PM W	BU\$ 125	F MOYES	10
	TPC-PHYSIOL ENG CNTL SYS	SAM	ME AS ECEN 5011				EMEN 5010 3 INTRO TO ENGR MGMT		SEE DEPT	WJ DAUGHTON	24
LOLIT ION O		001 1328	83 1230PM-0145PM TR	ECEE 1B73	H WACHTEL	12	EMEN 5032 3 ADV TOPICS PROJECT MGMT	PREREQ EMEN 5030.			
ECEN 4021 3	SP TPCS-BIOELECTRO MAG	RES	TRICTED TO SRS	LOLL IDIO	II WHO III EE	12	***************************************	800 0500PM-0730PM M	SEE DEPT	WJ DAUGHTON	
20211 1021 0	5. 11 66 Brezzzerite in te			ECEE 1B73	ES BARNES	12	EMEN 5040 3 QUAL/STRAT & VAL CREAT	PREREQ EMEN 5010 OR INS	FRUCTOR COM	ISENT. SIMILAR TO	EMEN
ECFN 4811 3	NEURAL SIGNALS						4040,	SYST 6030.			
20211 1011 0	11201012 01010120								SEE DEPT	D A HENSLER	14
				ECCR 118	H WACHTEL	12	EMEN 5400 3 PRODUCT MANAGEMENT	PREREQ EMEN 5010 OR INS	TRUCTOR CON	ISENT.	
ECEN 5011 3	TPC-PHYSIOL ENG CNTL SYS			20011 110				802 0200PM-0430PM M	SEE DEPT	W KIRSCHLING	15
202110011				ECEE 1B73	H WACHTEL	8	EMEN 5600 3 SURVEY OF OPERATNS RSRCH	SAME AS SYST 6070.			
ECEN 5021 3	SP TPCS-BIOELECTRO MAG				FS BARNES	8		800 0200PM-0315PM TR	BUS 201	T VOSSEN	5
	NEURAL SIGNALS					· ·	EMEN 5900 3 RESEARCH TECH IN ENG MGT	800 0500PM-0730PM T	ECCS 1B28	W KIRSCHLING	20
			73 0530PM-0645PM TR	ECCR 118	H WACHTEL	6	0				
			0 00001 111 00 101 111 111	200/////		ū	General Engineering -	ECAD 100 (303-492-5	5071)		
III. Commi	unications						GEEN 1345 3 SP TPS-CALC 1B W/ALGEBRA				
ECEN 4002 3	SP TPC-DIG SIG PROC LAB	RES	TRICTED TO SRS.					010 16279 0900AM-0950AM MW		M NELSON	27
		010	0300PM-0440PM T	ECEE 1B79	CT MULLIS	. 35	GEEN 1360 1 CALCULUS 2 WORK GROUP	DDEDEC ADDIA 1350 CODEC	ADDM 1360	IN INELSON	21
0	LAB l	-011 1327	79 0700PM-0850PM W	ECEE 1B79		35	OLLIV 1888 1 GALGGLOS 2 WORK GROOT	001 16280 0000 AM 1050 AM D	ECCR 1855		30
ECEN 4632 3	INTRO TO DIGITAL FILTER	PRE	REQ ECEN 2260. RESTRIC	CTED TO SRS.	•		GEEN 1400 3 ENGINEERING PROJECTS		ITLL 150	AJ BEDARD	30
		001 1330	D6 1100AM-1150AM MWF	ECCR 150	M VARANASI	29		011 16282 1200PM-0150PM TR	ITLL 150	AJ BEDARD	30
ECEN 5002 3	SP TPC-DIG SIG PROC LAB	PRE	REQ ECEN 4632.				3 ENGINEERING PROJECTS	020 1100AM-1150AM M	ITLL 150	AN DEDAKO	30
			0300PM-0440PM T	ECEE 1B79	CT MULLIS	35		021 16284 1000AM-1150AM TR	ITLL 160		30
	LAB			ECEE 1B79		35	3 ENGINEERING PROJECTS		ITLL 160	JR HERTZBERG	30
ECEN 5012 3	SPECIAL TOPICS	001 1333	37 1100AM-1215PM TR	ECCR 108		25		031 16286 0200PM-0350PM TR	ITLL 160	JR HERTZBERG	
ECEN 5652 3	DETEC/EXTRCT SIG NOISE	PRE	:REQ ECEN 5612.				3 ENGINEERING PROJECTS		ITLL 160	D REAMON	30 30
		001 1336	66 0330PM-0445PM TR	ECCR 1B08	OL MILENKOVIC	20		040 0200PM-0250PM PM	ITLL 160	D REAMON	30
ECEN 5672 3	DIGITAL IMAGE PROC	PRE	:REQ ECEN 5612.				3 ENGINEERING PROJECTS	050 0300PM-0350PM M	ITLL 150	JT THIEL	30
			68 1000AM-1050AM MWF		FG MEYER	25		051 16290 0300PM-0450PM TR	ITLL 2B10	JT THIEL	30
ECEN 5692 3	PRIN OF DIGITAL COMM			R EQUIV.			GEEN 1520 1 SELF MGT & LDRSHIP PR 2	DREDEO GEEN 1510 ADDRO	AN OF THE M		30
		001 1337	70 0500PM-0615PM TR	ECCR 1B55	YJ LIU	35	OLEN 1020 1 OLEN MOT WEBNOTH TIVE				48
IV Compu	ıter Systems & Digita	1					GEEN 3500 0 COOPERATIVE EDUCATION				40
-	-		.= = . =						OLL DLANG	JC SHERMAN	10
ECEN 4033 3	TPC-SPACECRAFT SOFT SYS					_	GEEN 4830 3 SPECIAL TOPICS		ITLL 150	J SULLIVAN	30
E0E++ 40+0 0		001 2407	79 0330PM-0445PM TR	ECCR 151	CA GRASSO	5		011 24055 0900AM-1050AM TR	ITLL 150	J SULLIVAN	30
	TPC-SW ENGR MUL-PROG SYS				R DAMERON	10			1122 150	5 OGELIVAR	30
ECEN 45/3 3	ECE CAPSTONE DESIGN LAB	PRE	:REQ ECEN 2120, 3100, 32	250, 3300, 3400), 3810, 4593.		Humanities for Engine	ers			
			STRICTED TO SRS. REQUI								
E0E11 4505 -	OONDUTED ODGANIZATION		0800AM-1150AM R		TR BROWN	30	Lesser House, 2501 Color	ado Avenue (303- 735	-2444)		
ECEN 4593 3	COMPUTER ORGANIZATION					00	HUEN 1010 3 INTRO TO THE HUMANITIES	•	,		
FOEN 4000 0			03 1000AM-1050AM MWF		DA CONNORS	96	HOEN 1010 3 INTRO TO THE HOMANITIES		1 500 1004		40
ECEN 4623 3					ISEN I. RECOMMEN	レヒレ					13
					C CIEWEDT	24			LESS 1801		13 13
		001 1330	JO UOSUPIVI-U9UUPIVI W	ECCK 110	S SIEWERT	24	***************************************	OUT TIESE THOUMING IS TOFTIN IN	LEGG IBUI		13

1

ECEN 4703	3	SWITCH/FIN AUTOMATA							
ECEN 5033	3	SPECIAL TOPICS	001	13308 SAME	0400PM-0515PM	MW	ECCR 105		60
20211 0000	J	01 200/12 101 100	001	24082	0330PM-0445PM	TR	ECCR 151	CA GRASSO	10
ECEN 5043		TPC-SW ENGR MUL-PROG SYS .				TR	ECCR 1B08	R DAMERON	10
ECEN 5623	3	REAL-TIME EMBEDDED SYSTM .				W	ECCR 110	S SIEWERT	24
V. Electr	O.	magnetics							
		SP TPS-NUMERICAL METH EM		SAME A	AS ECEN 5024.				
			001	13287	0430PM-0700PM	M	ITLL 1B50	MJ PIKET-MAY	10
ECEN 5024	3	SP TPS-NUMERICAL METH EM					ITLL 4DE0	MI DUZET MAY	10
ECEN 5114	3	WAVEGUIDES/TRANS LINES	001	PRERE	0430PW-0700PW 1 Q ECEN 3410	IVI	ITLL 1B50	MJ PIKET-MAY	10
		***************************************	001	13354	0300PM-0350PM		ECCR 1B08	EF KUESTER	20
		COMPUTATIONAL ELECTROMAG	002	13358	0400PM-0515PM	MW	ECST 1B21		20
VI. Mate	ria	NS							
ECEN 4345	3	INTRO TO SOLID STATE		PRERE	Q ECEN 3400.				
E0EN 4045		PATRO TO ORTION ELEO					ECEE 265	WJ PARK	20
ECEN 4645	3	INTRO TO OPTICAL ELEC					MUEN E118	EC DADNEC	20
ECEN 5015	3	SP TPC-ACTIVE OPTIC DEV					MOENTIO	WJ PARK	15
ECEN 5365							ECEE 265	A MAJERFELD	
		INTRO TO OPTICAL ELEC	001	13365	1000AM-1050AM	MWF	ECEE 1B73	FS BARNES	20
VII. Optio	CS								
ECEN 4016	3	SP TPS-FUND OF PHOTONICS							
E0EN 5460		OLUBER HAVE ORTION					ECCR 137	R PIESTUN	25
ECEN 5166	3	GUIDED WAVE OPTICS					ECCR 118	AR MICKELSON	27
ECEN 5606	3	OPTICAL LAB 1							
								. OI IIII I TO LOLIT O	
			070		0100PM-0150PM I	И		RR MCLEOD	18
	0	LAB	. L011	24135	0100PM-0450PM	T	ECEE 105	RR MCLEOD	6
	0	LAB	. L011 . L012	24135 24136	0100PM-0450PM 1	T W	ECEE 105	RR MCLEOD	6 6
W 5		LAB	. L011 . L012	24135 24136	0100PM-0450PM 1	T W		RR MCLEOD	6
VIII. Pow	/el	LAB	. L011 . L012 . L013	24135 24136 24137	0100PM-0450PM 0100PM-0450PM 0100PM-0450PM F	T W	ECEE 105	RR MCLEOD	6 6
	/el	LAB	. L011 . L012 . L013	24135 24136 24137 PRERE	0100PM-0450PM 0100PM-0450PM 0100PM-0450PM F	T ₩ ₹	ECEE 105 ECEE 105		6 6 6
ECEN 4167	/ e	ENERGY CONVERSION 2	. L011 . L012 . L013	24135 24136 24137 PRERE 13294	0100PM-0450PM 0100PM-0450PM 0100PM-0450PM F	T W R NWF	ECEE 105 ECEE 105 ECCR 155	RR MCLEOD EF FUCHS	6 6
ECEN 4167	/ e	LAB	. L011 . L012 . L013	24135 24136 24137 PRERE 13294	0100PM-0450PM 0100PM-0450PM 0100PM-0450PM F	T W R MWF STRIC	ECEE 105 ECEE 105 ECCR 155		6 6 6
ECEN 4167	7 e 1	ENERGY CONVERSION 2 POWER LAB 1 LAB	. L011 . L012 . L013 001 010 . L011	24135 24136 24137 PRERE 13294 PRERE 13300	0100PM-0450PM 10100PM-0450PM I0100PM-0450PM I0100PM-0300PM I0100PM-0350PM I0100PM-0350PM I0100PM-0450PM I01000PM-0450PM I0100PM-0450PM I01000PM-0450PM I0100PM-0450PM I01000PM-0450PM I0100PM-0450PM I0100PM-0450PM I0100PM-0450PM I0100PM-0450PM I0100PM-0450PM I0100PM-0450PM I0100PM-0450PM I01000PM-0450PM I01000PM-0450PM-0450PM-0450PM-0450PM-0450PM-0450PM-0450PM-0450PM-0450PM-0450PM-0450PM-0450PM-0450PM-0450PM-0450PM-0450PM-04	T W R MWF STRICT	ECEE 105 ECEE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1B65	EF FUCHS	6 6 6 28 50 20
ECEN 4167	7 e 1	ENERGY CONVERSION 2 POWER LAB 1 LAB	. L011 . L012 . L013 	24135 24136 24137 PRERE 13294 PRERE 13300 13301	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM I Q ECEN 3170. 0300PM-0350PM I Q ECEN 3170. RES 1230PM-0145PM 1 0200PM-0450PM I 0200PM-0450PM I	T W R MWF STRICT T T	ECEE 105 ECEE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1B65 ECEE 1B65	EF FUCHS	6 6 6 28 50 20 20
ECEN 4167 ECEN 4517	7 01 3 2	ENERGY CONVERSION 2 POWER LAB 1	. L011 . L012 . L013 001 010 . L011 . L012 . L013	24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448	0100PM-0450PM 0100PM-0450PM 0100PM-0450PM 6 0100PM-0450PM 6 0200PM-0350PM 6 0200PM-0450PM 0200PM-0450PM 0200PM-0450PM 0900AM-1150AM 6 0900AM-1150AM 6 0100PM-0450PM 6 0900AM-1150AM 6 0100PM-0450PM 6 0900AM-1150AM 6 0100PM	T W R MWF STRIC: T T R N	ECEE 105 ECEE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 ECEE 1865	EF FUCHS RA ZANE	6 6 6 28 50 20 20 10
ECEN 4167 ECEN 4517 ECEN 5007	7 e 13 2 0	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3	. L011 . L012 . L013 001 010 . L011 . L012 . L013	24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM I 0100PM-0350PM I Q ECEN 3170. 0300PM-0350PM I Q ECEN 3170. RES 1230PM-0450PM 1 0200PM-0450PM 0200PM-0450PM 0900AM-1150AM I 1000AM-1050AM I	T W W STRICT T C W MWF	ECEE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 ECEE 1865 DUAN G1835	EF FUCHS RA ZANE D MAKSIMOVIC	6 6 6 28 50 20 20 10 20
ECEN 4167 ECEN 4517 ECEN 5007	3 2 0 3 3	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3. SP TPC-GRAD POWER LAB	. L011 . L012 . L013 001 010 . L011 . L012 . L013 001	24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448 23522	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM I 0200PM-0350PM I 0200PM-0350PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 1000AM-1150AM 1 1230PM-0145PM 1	T W R MWF STRICT T T R W MWF T	ECEE 105 ECER 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 ECEE 1865 DUAN G1835 SEE DEPT	EF FUCHS RA ZANE	6 6 6 28 50 20 20 10 20 10
ECEN 4517 ECEN 5007 ECEN 5017	3 2 0 3 3 0	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3. SP TPC-GRAD POWER LAB LAB	. L011 . L012 . L013 001 010 . L011 . L012 . L013 001	24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448 23522	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM I 0200PM-0350PM I 0200PM-0350PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 1000AM-1150AM 1 1230PM-0145PM 1	T W R MWF STRICT T T R W MWF T	ECEE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 ECEE 1865 DUAN G1835	EF FUCHS RA ZANE D MAKSIMOVIC	6 6 6 28 50 20 20 10 20
ECEN 4167 ECEN 4517 ECEN 5007 ECEN 5017 IX. Syste	3 2 0 3 3 0	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3. SP TPC-GRAD POWER LAB LAB LAB SS & Electronics	. L011 . L012 . L013 001 010 . L011 . L012 . L013 001 010 . L011	24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448 23522 13343	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM I 0200PM-0350PM I 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1	T W W STRIC: T T R W WWF T	ECEE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 ECEE 1865 DUAN G1836 SEE DEPT SEE DEPT	EF FUCHS RA ZANE D MAKSIMOVIC RA ZANE	6 6 6 28 50 20 20 10 20 10
ECEN 4167 ECEN 4517 ECEN 5007 ECEN 5017 IX. Syste	3 2 0 3 3 0	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3. SP TPC-GRAD POWER LAB LAB SS & Electronics SP TPC-CONTROL SYS LAB	. L011 . L012 . L013 001 010 . L011 . L012 . L013 001 010	24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448 23522 13343 REQUIF	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM I 020PM-0350PM I 0200PM-0350PM 1 0200PM-0450PM 1	T W W STRIC: T T T R W WWF T N	ECEE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 ECEE 1865 SEE DEPT SEE DEPT OUTSIDE CLAS	EF FUCHS RA ZANE D MAKSIMOVIC RA ZANE	6 6 6 6 28 50 20 10 10 10
ECEN 4167 ECEN 4517 ECEN 5007 ECEN 5017 IX. Syste	3 2 0 3 3 0 PM 2	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3 SP TPC-GRAD POWER LAB LAB LAB SS Electronics SP TPC-CONTROL SYS LAB	. L011 . L012 . L013 001 010 . L011 010 010 . L011	24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448 23522 13343 REQUIF 13281	0100PM-0450PM 10100PM-0450PM 10100PM-0450PM I0100PM-0450PM I0200PM-0350PM I0200PM-0450PM I0200PM	T W W R R MWF T T T T N MWF T N MWF T N MWF T N M M M M M M M M M M M M M M M M M M	ECEE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 ECEE 1865 DUAN G1836 SEE DEPT SEE DEPT	EF FUCHS RA ZANE D MAKSIMOVIC RA ZANE	6 6 6 28 50 20 20 10 20 10
ECEN 4167 ECEN 4517 ECEN 5007 ECEN 5017 IX. Syste ECEN 4008 ECEN 4028	3 2 0 3 3 0 PM 2 3	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3 SP TPC-GRAD POWER LAB LAB SS Electronics SP TPC-CONTROL SYS LAB TPC-NEURAL NETWORK DESGN	. L011 L012 L013 	24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448 23522 13343 REQUIF 13281 RESTRI 13288	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0350PM 1 Q ECEN 3170. 0300PM-0350PM 1 Q ECEN 3170. RES 1230PM-0145PM 1 0200PM-0450PM 1 0900AM-1150AM 1 1230PM-0145PM 1 0900AM-1150AM 1 1230PM-0145PM 1 0900AM-1050AM 1	T W W R MWF T T T R W MWF T N MWF T N T T T T T T T T T T T T T T T T T	ECÉE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 DUAN G1835 SEE DEPT SEE DEPT OUTSIDE CLAS ECEE 1879 STAD 112	EF FUCHS RA ZANE D MAKSIMOVIC RA ZANE	6 6 6 6 28 50 20 10 10 10
ECEN 4167 ECEN 4517 ECEN 5007 ECEN 5017 IX. Syste ECEN 4008 ECEN 4028	3 2 0 3 3 0 PM 2 3	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3	. L011 L012 L013 	24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448 23522 13343 REQUIF 13281 RESTRI 13288 PRERE	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0350PM 1 Q ECEN 3170. 0300PM-0350PM 1 Q ECEN 3170. RES 1230PM-0145PM 1 0200PM-0450PM 1 0200PM-0450PM 1 1230PM-0145PM 1 0900AM-1150AM 1 1230PM-0145PM 1 0900AM-1050AM 1 0900AM-1050AM 1 0900AM-105AM 1 0900AM-105AM 1 0900AM-1015AM 1 Q ECEN 3300. RES	T W W R MWF T T T R W MWF T T S R T T T T T T T T T T T T T T T T	ECEE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 SEE DEPT SEE DEPT OUTSIDE CLAS ECEE 1879 STAD 112 TED TO SRS.	EF FUCHS RA ZANE D MAKSIMOVIC RA ZANE SS. DM MEYER HB DEMUTH	6 6 6 6 28 50 20 10 10 10 16 12
ECEN 4167 ECEN 4517 ECEN 5007 ECEN 5017 IX. Syste ECEN 4008 ECEN 4028 ECEN 4138	3 2 0 3 3 0 2 3 3 3	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3. SP TPC-GRAD POWER LAB LAB IS & Electronics SP TPC-CONTROL SYS LAB TPC-NEURAL NETWORK DESGN CONTROL SYSTEMS ANALYS	. L011 L012 L013 001 010 L011 L012 L013 010 L011	24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448 23522 13343 REQUIF 13281 RESTRI 13282 13288 PREREC 13292	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM 1 0200PM-0350PM 1 0200PM-0450PM 1 0200PM-0150PM 1 0200PM-0145PM 1	T W W R MWF BTRIC T T T R W MWF T N STRIC STRIC MWW MWF T MWW MW	ECÉE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 ECEE 1865 SEE DEPT SEE DEPT OUTSIDE CLAS ECEE 1879 STAD 112 TED TO SRS. SEE DEPT	EF FUCHS RA ZANE D MAKSIMOVIC RA ZANE SS. DM MEYER HB DEMUTH DM MEYER	28 50 20 20 10 20 10
ECEN 4167 ECEN 4517 ECEN 5007 ECEN 5017 IX. Syste ECEN 4008 ECEN 4028 ECEN 4138	3 2 0 3 3 0 2 3 3 3	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3 SP TPC-GRAD POWER LAB LAB SS Electronics SP TPC-CONTROL SYS LAB TPC-NEURAL NETWORK DESGN CONTROL SYSTEMS ANALYS ELECTRONICS 4	. L011 L012 L013 001 010 L011 L012 L013 001 L011	24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448 23522 13343 REQUIF 13281 RESTRI 13288 PRERE 13292 PRERE	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM 1 Q ECEN 3170. 0300PM-0350PM 1 Q ECEN 3170. RES 1230PM-0145PM 1 0200PM-0450PM 6 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0145PM 1 0900AM-1150AM 1 0900AM-1150AM 1 08RES ADDITIONAL 7 0900AM-1015AM 1 0CTED TO JRS/SRS 0330PM-0445PM 1 Q ECEN 3300. Res 0900AM-1015AM 1 Q ECEN 3300. Res 0900AM-1015AM 1 Q ECEN 3300. Res	T W W W R MWF STRIC: T T T R W W F I N MWF I N MW	ECÉE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 ECEE 1865 SEE DEPT SEE DEPT OUTSIDE CLAS ECEE 1879 STAD 112 TED TO SRS. SEE DEPT	EF FUCHS RA ZANE D MAKSIMOVIC RA ZANE SS. DM MEYER HB DEMUTH DM MEYER	6 6 6 6 28 50 20 10 10 10 16 12
ECEN 4167 ECEN 4517 ECEN 5007 ECEN 5017 IX. Syste ECEN 4008 ECEN 4028 ECEN 4138 ECEN 4228	3 2 0 3 3 0 2 3 3 3 3	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3 SP TPC-GRAD POWER LAB LAB SS Electronics SP TPC-CONTROL SYS LAB TPC-NEURAL NETWORK DESGN CONTROL SYSTEMS ANALYS ELECTRONICS 4 SP TPC-ANALOG IC DESIGN	. L011 L012 L013 . 001 . 010 L011 L012 L013 . 001 . 001 . 001	24135 24136 24137 PRERE 13294 13300 13301 23448 23522 13343 REQUIF 13281 RESTRI 13288 PRERE 13292 PRERE 13295 MEETS	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM 1 0200PM-0350PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0145PM 1 0200PM-0145PM 1 0200PM-0145PM 1 0200PM-0145PM 1 0200PM-0445PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0250PM 1 0200PM-0250PM 1 0200PM-0250PM 1 0200PM-0250PM 1 0200PM-0250PM 1 0200PM-0250PM 1	T W W R MWF STRIC T T R W MWF T N MWF O MW MW MW MW MW MW MW MW MO MO MO MW MO	ECEE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 SEE DEPT SEE DEPT OUTSIDE CLAS ECEE 1879 STAD 112 TED TO SRS. SEE DEPT STAD 112 TED TO SRS. SEE DEPT STAD TO SRS. SEE DEPT STAD TO SRS. SEE DEPT ETS WITH ECEE ECCR 245	EF FUCHS RA ZANE D MAKSIMOVIC RA ZANE SS. DM MEYER HB DEMUTH DM MEYER EN 5008-001.	6 6 6 6 28 50 20 20 10 10 10 16 12 20
ECEN 4167 ECEN 4517 ECEN 5007 ECEN 5017 IX. Syste ECEN 4008 ECEN 4028 ECEN 4138 ECEN 4228 ECEN 5008	3 2 0 3 3 0 2 3 3 3 3 3	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3. SP TPC-GRAD POWER LAB LAB SS & Electronics SP TPC-CONTROL SYS LAB TPC-NEURAL NETWORK DESGN CONTROL SYSTEMS ANALYS ELECTRONICS 4 SP TPC-ANALOG IC DESIGN	. L011 L012 L013 	24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448 23522 13343 REQUIF 13281 RESTRI 13285 13282 PRERE 13292 PRERE 13295 1329	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM 1 Q ECEN 3170. 0300PM-0350PM 1 Q ECEN 3170. RES 1230PM-0145PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0300AM-1150AM 1 0900AM-1150AM 1 0900AM-1150AM 1 0900AM-1015AM 1 0900AM-1015AM 1 0900AM-1015AM 1 0900AM-1015AM 1 0200AM-045PM 1 0200AM-0250PM 1	TW W N N N N N N N N N N N N N N N N N N	ECÉE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 ECEE 1865 SEE DEPT SEE DEPT OUTSIDE CLAS ECEE 1879 STAD 112 TED TO SRS. SEE DEPT ETS WITH ECE ECCR 245 ECCR 245 ECCR 245	EF FUCHS RA ZANE D MAKSIMOVIC RA ZANE SS. DM MEYER HB DEMUTH DM MEYER EN 5008-001. RA ZANE RA ZANE RA ZANE	66 66 66 66 66 66 66 66 66 66 66 66 66
ECEN 4167 ECEN 4517 ECEN 5007 ECEN 5017 IX. Syste ECEN 4008 ECEN 4028 ECEN 4138 ECEN 4228 ECEN 5008 ECEN 5008	3 2 0 3 3 0 1 3 3 3 3 3 3 3	ENERGY CONVERSION 2 POWER LAB 1 LAB SP TPS-POWER ELECT 3 SP TPC-GRAD POWER LAB LAB SS Electronics SP TPC-CONTROL SYS LAB TPC-NEURAL NETWORK DESGN CONTROL SYSTEMS ANALYS ELECTRONICS 4 SP TPC-ANALOG IC DESIGN		24135 24136 24137 PRERE 13294 PRERE 13300 13301 23448 23522 13343 REQUIF 13281 RESTRI 13282 PRERE 13292 PRERE 13295 MEETS 13335 133347	0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM 1 0100PM-0450PM 1 0200PM-0350PM 1 0200PM-0350PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0150PM 1 0200PM-0150PM 1 0200PM-0145PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0450PM 1 0200PM-0250PM 1 0200PM-0250PM 1 0200PM-0250PM 1 0200PM-0250PM 1 0200PM-0250PM 1 0330PM-0445PM 1 0330PM-0445PM 1	TW WWF STRIC: I T T T T N WWF I N WWF O MWW F O MW WF F I T T T T T T T T T T T T T T T T T	ECEE 105 ECCR 155 TED TO SRS. ECCR 245 ECEE 1865 ECEE 1865 SEE DEPT SEE DEPT OUTSIDE CLAS ECEE 1879 STAD 112 TED TO SRS. SEE DEPT STAD 112 TED TO SRS. SEE DEPT STAD TO SRS. SEE DEPT STAD TO SRS. SEE DEPT ETS WITH ECEE ECCR 245	EF FUCHS RA ZANE D MAKSIMOVIC RA ZANE SS. DM MEYER HB DEMUTH DM MEYER EN 5008-001. RA ZANE	66 66 66 28 50 20 20 10 20 10 10 10 11 20 60



	***************************************	004	17293	0200PM-031	5PM	TR	ÇLRE	301	1	3
		005	17294	0330PM-044	5PM	TR	LESS	1B01	1	3
		006	23900	0800AM-091	5AM	TR	LESS	1B01	1	5
		007	23901	0515PM-063	0PM	TR	LESS	1B01	1	5
HUEN 3200 3	HUMANITIES FOR ENGR 2		PRERE	Q HUEN 310	0.					
		801		1100AM-121	5PM	MW	LESS	1B01	1	2
		802		0930AM-104	5AM	TR	LESS	1B01	1	2
		803		0100PM-021	5PM	MW	LESS	1B01	1,	2
		804		0300PM-041	5PM	MW	LESS	1B01	1	2
		805		1230PM-014	5PM	TR	LESS	1B01	1	2
		806		0200PM-031	5PM	TR	LESS	1B01	1	2

Mechanical Engineering

Undergraduate - ECME 132 (303-492-8483) Graduate - ECME 128 (303-492-7444)

INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$18 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

I. Math

MCEN 3030 3	COMPUTATIONAL METHODS	PRERE	EQ GEEN 1300, APPM 23	60. RESTRICT	TED TO ENGR STUL	DENTS,
	***************************************	MCEN	MJRS/MNRS OR EVEN N	IJRS.		
	001	23369	0500PM-0615PM TR	BESC 180	JB MILFORD	169
	002	23454	0500PM-0615PM TR	ECCR 1B40	O VASILYEV	128
GEEN 1400 3	ENGINEERING PROJECTS 040		0200PM-0250PM F	ITLL 160	D REAMON	30
0	LAB L041	16288	0100PM-0250PM MW	ITLL 160	D REAMON	30
II. Fluids						
MCEN 3022 3	HEAT TRANSFER	PRERE	Q MCEN 3021. RESTRICTEL	TO ENGR ST	UDENTS OR MCEN M	JRSMNRS.
		18918	0100PM-0150PM MWF	RAMY C250	DR KASSOY	204
MCEN 4131 3	AIR POLLUTION CONTROL	PRERE	EQ MCEN 3021 OR EQUI	V. RESTRICTE	D TO ENGRS, MCE	N MJRS/
		MNRS	& EVEN MJRS. SAME AS	MCEN 5131.		
		18934	1200PM-1250PM MWF	ECCR 105	MP HANNIGAN	40

MCEN 5131 3 AIR POLLUTION CONTROL PREREQ MCEN 3021 OR EQUIV. SAME AS MCEN 4131.

III Solide

III. Solids								
MCEN 2063 3	MECHANICS OF SOLIDS	PRERE	Q MCEN 2023. F	RESTRIC	TED TO	MCEN	MJRS/MNRS	: ,
	001	18915	1200PM-1250PM	/ MWF	CHEM	142	ML DUNN	179
MCEN 4173 3	FINITE ELEMENT ANALYSIS	PRERE	Q MCEN 2023, 2	063 OR	EQUIV.	RESTR	ICTED TO MO	CEN MJRS/
		MNRS.	SAME AS MCEN	5173.				
			0900AM-0950AN	/ MW	ECCR	150	TL GEERS	24
0	LAB L011	18937	0800AM-0950AN	ΛF	ECME	107	TL GEERS	
	L012	18938	1000AM-1150AN	1 F	ECME	107	TL GEERS	24
MCEN 5173 3	FINITE ELEMENT ANALYSIS	SAME A	AS MCEN 4173.					
	010		0900AM-0950AN	/ MW	ECCR	150	TL GEERS	24
0	LAB L011	18985	0800AM-0950AN	1 F	ECME	107	TL GEERS	24
	L012	18986	1000AM-1150AN	1 F	ECME	107	TL GEERS	

IV. Materials

MCEN 2024 3	MATERIALS SCIENCE	002	18914	0300PM-0350PM MWF	RAMY C250	KA GALL	204
MCEN 5044 3	MAT SCIENCE 2-BEHAVIOR	001	23688	1230PM-0145PM TR	ECCR 155	AR GREENBERG	45
MCEN 6184 3	STRUCT & PROP OF POLYMER	001	19012	0300PM-0350PM MWF	ECCR 131		27

40

60

0.0.0	0.0	6	- 0	· ^`	v	14.	Ø.
V. Design							
MCEN 1025 3	COMP AID DOMANO/FADDOTAL		OCCTO	NOTED TO MOCK MIDE			
MCEN 1020 3	COMP AID DRAWNG/FABRCTN		KESIR		DAMAY 0050	LE CARLCON	004
0	LAD		40000	0500PM-0550PM M		LE CARLSON	204
0	LAB				ECME 107	LE CARLSON	22
				1000AM-1150AM MW	ECME 107	LE CARLSON	23
					ECME 107	LE CARLSON	23
				0300PM-0450PM MW	ECME 107	LE CARLSON	23
				0800AM-0950AM TR	ECME 107	LE CARLSON	22
				1000AM-1150AM TR	ECME 107	LE CARLSON	23
					ECME 107	LE CARLSON	23
				0300PM-0450PM TR	ECME 107	LE CARLSON	23
					ECME 107	LE CARLSON	22
MCEN 3025 3	COMPONENT DESIGN						
						PJ IBANEZ	169
MCEN 4085 4	ME DESIGN PROJECT 2				CTED TO MCE	N MJRS/MNRS.	
		001	18932	0300PM-0450PM MW	ECCR 245	MC BRANCH	96
						J ZABLE	
/I. Manufa	acturing & Systems						
	MICROELECTROMECH SYST 1		PRERE	Q INSTRUCTOR CONSE	NT.		
					ECCR 155	YC LEE	48
/II. Misce							
			DD===	-0 4DDH 0000 517/6 11	40 DECTO:	ED TO 15/05/:-	EN 14:00
MCEN 3017 3	CIRCUITS AND ELECTRONICS		PRERE				
_		010		1000AM-1050AM MW	ECCR 200	D REAMON	96
0	LAB				ITLL 1B10	D REAMON	48
					ITLL 1B10	D REAMON	48
MCEN 3027 3	MEASUREMENTS LAB					MCEN 3017 OR E	CEN 2250.
			RESTR				
				0500PM-0550PM M	ECCR 200	SL MILLER	96
0	LAB					DF FINCH	48
					ITLL 1B10	SL MILLER	48
MCEN 4027 3	MECH ENGNRNG LABORATORY		PRERE				
				1200PM-1250PM MW	ECCR 200	RL MAHAJAN	96
. 0	LAB				ECME 1866	RL MAHAJAN	48
					ECME 1866	DF FINCH	48
MCEN 5027 1	GRADUATE SEMINAR	003	18977	0330PM-0445PM R	ECCR 200	ML DUNN	96
/III. Speci	al Topics						
•	TPC-CARDIOVASCULR BIOENG .		RESTR	RICTED TO SRIMCEN MI	RS SAMEAS	MCEN 5228	
	TI C-CANDIOVAGOGEN BIOLINO .				ITLL 1B50	R SHANDAS	33
	SPECIAL TOPICS				ECCR 245	I OUNTINO	33 40
	SPECIAL TOPICS				CLRE 207		40
MCEN 5209 3	SP TPS-INTRO TO RESEARCH					TL GEERS	30
MCEN 5208 3					LOOK 1931	IL OLLRO	JU
WICEN 3228 3	SPECIAL TUPICS				ITLL 1B50	R SHANDAS	33
	SPECIAL TOPICS				ECCR 245	K SHANDAS	33 20
	SPECIAL TOPICS						
MCEN copp o	TPC-NUMERICAL METHODS				CLRE 207		40 27
					ECCR 110		21
Telecor	nmunications	- E	СОТ	317 (303-492-8	916)		
	STUDY COURSEWORK IS AVAIL					EGISTER FOR !	MASTER'S
	R'S DEGREE CANDIDATE, OR						
	S DEPT HAS A COURSE FEE O						
	FER TO THE TUITION & FEES						
TIEN FOAG O	TELECOM EINANCE		מסכפיי	O TIEN 5005 ODAD OT	ANDING		
I LEIN OUTU 3	TELECOM FINANCE			4400AM 4045DM TD	ANDING.	LALLENZANI	40

20

....... 001 22370 0400PM-0645PM M

TLEN 5106 3 INTL TELECOM POLICY PREREQ TLEN 5835.

School of Journalism and Mass Communication

Armory 116 (303-492-5007)

STUDENTS MAY BE DROPPED FROM JOURNALISM COURSES FOR NON-ATTENDANCE, ESPECIALLY DURING THE FIRST WEEK OF CLASSES. INDEPENDENT STUDY COURSEWORK IS AVAILABLE. GRADUATE STUDENTS NEEDING TO REGISTER FOR MASTER'S THESIS, MASTER'S DEGREE CANDIDATE, OR DOCTORAL THESIS CREDITS, CONSULT THE DEPT OFFICE. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$16 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

Journalism

I. Core Curriculum & General Electives

•••		-	••	modium & comora		~., • .	,5			
	JOUR 100	1 3		CONTEMP MASS MEDIA		RESTE	RICTED TO PRE-JOURN	ALISM MAJOR	2	
									0 S-L BERGGREEN	200
								RAMY N1B3		32
	JOUR 201	1 3		MEDIA & PUBLIC CULTURE						JZ
						, , , , , , ,	0200PM-0250PM MW	HUMN 150	J PECK	150
		0		RECITATION		17452		HLMS 185	JPECK	
		۰		NEONATION			0900AM-0950AM F	RAMY N1B3	4	25
							0200PM-0250PM F		1	25
							0300PM-0350PM F	F A N185		25
								HLMS 181		25
							0800AM-0850AM F	KTCH 119		25
	JOUR 300	4 2		DUDUC ATTAINS DEPONING				HLMS 185		25
	JOOK 300	11 3		PUBLIC AFFAIRS REPORTING				TED TO JRS/S	SRS. MAY BE LIMITE	-D 10
							0400PM-0530PM MW	ARMR 209		16
							0200PM-0330PM MW	ARMR 209	K MOSS	16
							1230PM-0200PM TR	ARMR 209	M MCDEVITT	16
	JOUR 430	1 3		MEDIA ETHICS/PROF PRAC					5 HRS. SAME AS JO	UR 5301.
								HALE 260	E SKEWES	30
	JOUR 465	1 3		MASS COMMUNICATION LAW		RESTR	RICTED TO JOUR/GRAD	STUDENTS W	MIN 75 HRS. SAME	AS JOUR
								MCKY 102		
	JOUR 471	1 3		MASS MEDIA/CULTURE		RESTR	RICTED TO SRS.			
								GUGG 2	J PECK	22
	JOUR 487	1 3		TPC-MEDIA RSRCH/MUSIC		RESTR	NCTED TO MJRS W/MIN	75 HRS. SAME	E AS JOUR 5871.	
					001	23583	1230PM-0145PM TR	MCOL E155		30
				TPC-ALTERNATIVE MEDIA					AC CALABRESE	17
	JOUR 530	1 3		MEDIA ETHICS/PROF PRAC		SAME	AS JOUR 4301.			
					001	17592	0400PM-0630PM W	HALE 260	E SKEWES	10
	JOUR 586	1 3		VISUAL COMMUNICATION	001	23943	0600PM-0830PM W	ARMR 218	RC CLARKSON	15
	JOUR 587	1 3		TPC-ALTERNATIVE MEDIA	002	23970	0930AM-1045AM TR	,	AC CALABRESE	8
	JOUR 606	1 3		MASS COMM RESEARCH					THE CALL BITESE	0
								ARMR 1801	S-L BERGGREEN	16
	JOUR 630	1 3		MEDIA AND THE PUBLIC					O C DEITOOITEEN	10
									AC CALABRESE	12
	JOUR 702	1 3		PROSEM COMM THEORY II				ARMIN IDO!	NO ONLADIALUL	12
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,		TROOLIN COMM THEORY II				ADMD 1D01	SM HOOVER	7
						17100	03301 WI-00001 Wi 1	AINWIN 1001	M TRACEY	1
	JOUR 705	1 3		QUALITATIVE METHODS		DOEDE	O PHO STANDING		MITMAGET	
	00011100			QONETIATIVE WETTODO				ADMD 4D04	DE MOLEAN	0
	101 ID 707	1 2		TPC-POWER/POLITICS&MEDIA					PE MCLEAN	8
							0930AM-1200PM 1	ARMR 1801	WIRACEY	15
II.	News	; E	C	litorial/Public Rela	tions	5				
	JOUR 100	2 3		CRITCL THNKNG & WRTNG		RESTR	ICTED TO PRE-IOURNA	LISM MAINDS	2	
	000	_ ,							,.	18
							0800AM-0850AM MWF	CLRE 212		
							0800AM-0850AM MWF	CHEM 131		18
							0800AM-0850AM MWF			18
					004	17420	TWIN INIAUCOU-INIAUUOU	IVIRINA 204		18

.. 005 17429 1000AM-1050AM MWF CHEM 131



TLEN 5130	3	STRTGIC PLAN FOR TELECOM		•			
		001			ECCR 133	MN NIXON	25
TLEN 5240	3	LAW & REGULATION					
		001	22898	0200PM-0500PM T		P WEISER	30
TLEN 5300	3	TELECOM THEORY & APPL 001	22870	0800AM-0915AM MW	SEE DEPT	GA MITCHELL	60
TLEN 5310	3	TELECOM SYSTEMS	PRERE	Q TLEN 5300 OR EQU	IIV WITH INSTRU	JCTOR CONSENT.	
		001	23965	1100AM-1215PM MW		GA MITCHELL	35
TLEN 5370	3	IP ROUTING PROTOCOLS	PRERE	Q TLEN 5330. RECON	IMENDED PRER	EQ TLEN 5460.	
		001	22378	0630PM-0745PM MW	ECCR 1B08	KT KEVIN	20
TLEN 5400	3	TRAFFIC & QUE THEORY	PRERE	Q TLEN 5310 OR EQU	IIV WITH INSTRI	UCTOR CONSENT.	
		001	22379	0930AM-1045AM TR	SEE DEPT	GA MITCHELL	24
TLEN 5430	3	DATA COMMUNICATIONS 2	PRERE	Q TLEN 5310, 5330 OI	R INSTRUCTOR	CONSENT.	
			22900	0800AM-0915AM TR	STAD 140	AJ ROBERTSON	35
TLEN 5440	3	PACKET TELEPHONY	PRERE	Q TLEN 5310. RECOM	IMENDED PRER	EQ TLEN 5330.	
		001	22901	1100AM-1215PM TR		TL LOOKABAUGH	40
TLEN 5460	3	TELECOM SYSTEMS LAB	PRERE	Q TLEN 5310, 5330.			
		010		0800AM-0850AM W	SEE DEPT	GA MITCHELL	28
		L011	22896	0900AM-1230PM W	SEE DEPT	GA MITCHELL	28
TLEN 5510	3	WIRELESS COMMUNICATIONS	PRERE	Q TLEN 5310 OR INST	TRUCTOR CONS	SENT.	
		001	22899	0300PM-0350PM MW	F ECCR 1B55	HM GATES	48
TLEN 5600	1	TELECOM SEMINAR 001	22904	0530PM-0645PM R	SEE DEPT	DN HATFIELD	100
TLEN 5700	1	CAPSTONE 001	22905	0800AM-0850AM F	ECCR 1B55	RW NETTLETON	48
TLEN 5830	3	TPC-ECON/POLICY MGMT 001	22392	0400PM-0450PM MW	F ECCR 151	J ALLEMAN	20
TLEN 5831	3	TPC-NETWORK SECURITY 2 002	22396	0530PM-0815PM R	ECCR 131	CH HUANG	12
TLEN 5834	3	SPECIAL TOPICS 001	22902	0100PM-0150PM MW	F ECCR 137	JR SAUER	24
TLEN 5838	3	TPC-MICROECON-TELECOM	TAUGH	T WITH ECON 3070-00	01.		
		001	22410	0100PM-0150PM MW	F ECON 117	SJ SAVAGE	7
TLEN 5839	3	TPC-IP ROUTING	22903	0530PM-0815PM T	ECCR 151	PCQ CERNICK	30
TLEN 5836	3	SPECIAL TOPICS 001	23637	0900AM-0950AM MW	F	TX BROWN	30



			006	17430	0200PM-0250PM MW	F CHEM 131		18
			007	17431	0200PM-0250PM MW	F MKNA 204		18
		***************************************	800	17432	0400PM-0450PM MW	F EDUC 138		18
			009	17433	0330PM-0600PM T	MKNA 204		18
			010	17434	0600PM-0830PM T	SEE DEPT		
					0400PM-0630PM M	HLMS 185		18
			012	17436	0400PM-0630PM W	MKNA 204		18
					0500PM-0615PM TR	KTCH 120		18
					0500PM-0615PM TR	HLMS 191		18
					0500PM-0615PM TR	CHEM 131		18
					0400PM-0450PM MW			18
					0630PM-0900PM T	CHEM 131		18
JOUR 3102	3	PRESS PHOTOGRAPHY						
						ARMR 107	K MOLONEY	16
JOUR 3552	3	NEWS EDITING				RICTED TO JRVS	R MJRS. SEC-001 N	MEETS
							A KIRKPATRICK	10
						ARMR 211		15
JOUR 3902	1-3	NEWSPAPER PRACTICUM		REQUI				
					1000AM-1050AM MW	F ARMR 218	B HENDERSON	20
JOUR 4002	3	REPORTING 2			EQ JOUR 3001.	A 11/A 1 A 440	W.11000	40
						MKNA 112	K MOSS	16
10110 4400	_	ABVANCED DIOTOCDADUV				ARMR 107	M MCDEVITT	16
JOUR 4102	3	ADVANCED PHOTOGRAPHY						
10110 4070	2	INTRO BUR DELATIONO				ARMR 107	K MOLONEY	10
JOUR 4272	3	INTRO PUB RELATIONS					F HOBBS	
IOUD 4202	2	PUB RELATIONS PROJECTS				HLMS 211		51 20 044E
JOUR 4282	3					HUIED IO SINO	IVAD JOOK MAJOK	IS. SAIVIL
						CHEM 145	F HOBBS	12
JOUR 4502	3	REPORTING 3						
JOUR 4302	J	NEFORTING 3						
						OSOZ, NE QUINE	-O ADDE NOCKO O	OTOIDL
					•	ARMR 218	P RAYBON	10
						ARMR 218	E GAEDDERT	16
JOUR 4552	1-3	ADVANCED EDITING		11 101	1000AM-1050AM MW		B HENDERSON	20
JOUR 4822		REPORTING ON ENVIRONMENT		SAME.	AS JOUR 5822.	7.0.000.2.0	D HEHDERTOON	
00011 7022				o, .	0930AM-1045AM TR	CEDU 140	L ACKLAND	4
JOUR 4872	3	TPC-DIGITAL NEWSROOM		RESTR	RICTED TO SR MJRS.			
	_					ARMR 211	B HENDERSON	10
JOUR 5102	3	ADVANCED PHOTOGRAPHY						
						ARMR 107	K MOLONEY	6
JOUR 5282	3	PUB RELATIONS PROJECTS				TRUCTOR CON	SENT. SAME AS JO	UR 4282.
						CHEM 145	F HOBBS	6
JOUR 5502	3	REPORTING SEMINAR				RESTRICTED TO	MJRS. SAME AS J	OUR 4502
			001	17597	1100AM-1150AM TR	ARMR 218	P RAYBON	8
JOUR 5552	3	NEWS EDITING		SAME	AS JOUR 3552, SEC-0	02 MEETS WITH	1 JOUR 3552-001.	
			001	17598	0100PM-0315PM MW	ARMR 211	E SKEWES	18
			002	17599	0830AM-1045AM MW	ARMR 211	A KIRKPATRICK	5
JOUR 5802	3	MAGAZINE/FEATURE WRITING		SAME	AS JOUR 4802.			
			001	17604	0900AM-1130AM W	ARMR 1B01	P RAYBON	15
JOUR 5822	3	REPORTING ON ENVIRONMENT		SAME	AS JOUR 4822.			
						CEDU 140	L ACKLAND	8
JOUR 5872	3	TPC-DIGITAL NEWSROOM		SAME	AS JOUR 4872.			
			001	17668	0800AM-1030AM F	ARMR 211	B HENDERSON	8

COLORA CO.	_	Cles Cor		Sec	Csy.	Tim	Alo,	Inst.	Ent
III. Advert	İŞ	sing							
		PRINCIPLES OF ADVERTISNG		REST.	RICTI	ED TO SOPHS/JRS	/SRS.		
							HALE 270	MJ KIGER	200
JOUR 3453 3		ADV COPY & LAYOUT							
							HALE 260	DL SLAYDEN	18
							ARMR 218 MKNA 204	BR ROBBS	18 18
JOUR 3473 3	l	ADVERTISING RESEARCH						Z/MKTG/ADVT JR/SR	
0001101700	,	ABVERTION RESERVOIT					MCKY 102	MJ KIGER	20
			002	23526	6 093	0AM-1045AM TR	CHEM 145	K GALE	20
JOUR 3503 3		INTRMED CREATIVE CONCPTS							
						10PM-0830PM R	CLRE 212	A OSTERLUND	18
JOUR 4403 4		ADVERTISING CAMPAIGNS				, ,	173. RESTRICTE	ED TO ADVT/MKTG I	/JRS W/
							KTCH 440		45
							KTCH 118 ARMR 107	MJ KIGER	15 15
					-		ARMR 218	BR ROBBS	15
							ARMR 218	WM PERLS	15
JOUR 4503 3	3	ADVNCD CREATIVE CONCPTS							
						0PM-0830PM T	F A N185	DL SLAYDEN	18
JOUR 4513 3	1	INTRO TO ART DIRECTION		PREF					
					060	10PM-0830PM R	ARMR 218	N SHEARER	18
								M SMILANIC	
IOLID 4500 0		PORTFOLIO		חמכו	DEO #	ISTRUCTOR CONS	TAIT	M SMILANIC	
JOUR 4523 3)	PORTFOLIO				00PM-0830PM T	CLRE 104	JR SCHOENBERG	18
JOUR 4873 3	ł	TPC-EXPRNCE DESGN WRKSHP							
		THE EXPLOSE BEGON WINDOW				10PM-0315PM TR	ARMR 201	_D 10 010 011 11	,,,,,,
		TPC-MOTION DESIGN				0PM-0315PM MW	ARMR 201		
		TPC-STRTEGIC BRND MNGMNT	803		110	0AM-1215PM TR	CEDU 140	W WEINTRAUB	15
		TPC-CONSUMER INSIGHT	804		123	0PM-0145PM TR	CEDU 140	K GALE	18
IV. Broade	C	ast							
JOUR 3604 3	}	RADIO AND TV NEWS		PRFF	RFQ J	OUR 1002. RESTRI	CTED TO JR/SE	R MAJORS.	
							ARMR 209		15
			002	17470	3 080	00AM-1030AM W	ARMR 209		15
JOUR 3614 3	}	RADIO PRODUCTION							
								JA QUIGLEY	12
JOUR 3644 3	3	PRIN BROADCAST PROD							45
. 0	١	LAB				0PM-0250PM MW	ARMR 218 STAD 308	CJ GRAMMER CJ GRAMMER	15 15
3		PRIN BROADCAST PROD				10PM-0250PM TR	ARMR 107	CJ GRAWWER	15 15
		LAB					STAD 308		15
		TV PRODUCTION 2						JRS.	,,,
			010		090	00AM-1030AM TR	ARMR 218	SB JONES	16
0		LAB					STAD 308	SB JONES	16
JOUR 4344 3	3	TV DOCUMENTARY					CTED TO SR BI	ROADCAST MJRS. S	AME AS
							05511 440		
JOUR 4354 3	,	TV REPORTING					CEDU 140	ID/CD DOMO MIDO	10
JOUR 4354 3)	IV REPURTING					ARMR 209	LJ HOOD	18
JOHR 4624 3	₹	NEWS TEAM							
00011 4024 0		THE TENT					01.11.201111012	LD 10 ON DOING ING	to. Online
						0PM-0250PM F	ARMR 218	LJ HOOD	18
0		LAB					ARMR 209	LJ HOOD	18
JOUR 4674 1	1-3	TV PRODUCTION 3					CTED TO SR/G	RAD MJRS. REQUIR	ES ADDL
							OFF DEET	OD JONES	45
IOLID 4874 2	2	TBC CDCDTC DDCACCAT					SEE DEPT	SB JONES	15 S SEC

...... PREREQ JOUR 3644. RESTRICTED TO JR/SR BROADCAST MJRS. SEC

.. 001 17551 0600PM-0830PM R ARMR 107 CS WACHS

004 MEETS WITH JOUR 5874-001.

JOUR 4874 3 TPC-SPORTS BROADCAST

College of Music

Undergraduate - Music C-111 (303-492-6354) Graduate - Music C-119 (303-492-2207)

Convocation Music

CONV 1990 0	CONVOCATION RECITALS	001	12174	TBA	CF WOLZIEN	250
CONV 2990 0	CONVOCATION RECITALS	001	12175	TBA	CF WOLZIEN	150

Elective Music

MUSIC ELECTIVES OPEN TO BOTH NONMUSIC AND MUSIC MAJORS. IF A STUDENT HAS REGISTERED FOR A COURSE BUT HAS NOT ATTENDED DURING THE FIRST THREE CLASS MEETINGS, THAT STUDENT MAY BE ADMINISTRATIVELY DROPPED FROM THE CLASS. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$15 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

I. Elective

1006190							
EMUS 1081 3	BASIC MUSIC THEORY	001	14294	1230PM-0145PM TR	MUS C199	KJ MCCARTHY	40
♦ EMUS 1832 3	APPRECIATION OF MUSIC	001	14346	0900AM-0950AM MWF	MUS NB95	D CORISIS	240
		002	14347	1100AM-1150AM MWF	MUS NB95	DE JONES	240
♦ EMUS 2752 3	MUSIC IN AMER CULTURE	001	14350	0930AM-1045AM TR	MUS C199	KD HANSEN	120
♦ EMUS 2772 3	WORLD MUSICS-AMERS/AFRIC	001	14351	0200PM-0250PM MWF	MUS C199	K AMPENE	120
EMUS 2852 3	MUSIC-ROCK ERA	001	14353	1000AM-1050AM MWF	MUS C199	JM BRODY	120
	TPC-MUSIC-ROCK ERA:HONRS	880		- 1230PM-0145PM TR	LIBR N424A	DC JONES	15
◆ EMUS 2862 3	AMERICAN FILM MUSICAL	001	23123	0500PM-0750PM W	MUS C199	KJ MCCARTHY	60
EMUS 3642 3	HISTORY OF JAZZ	001	14395	1230PM-0145PM TR	MUS C112	MP PAGAN	450
◆ EMUS 3832 3	MUSIC LITERATURE 2	001	14396	0200PM-0250PM MWF	MUS N1B59	OB ELLSWORTH	35
EMUS 4012 3-6	SAFRICAN MUSIC: HONORS		HONO	RS PROG COURSE FOR	MUSC MAJOR	S WITH A 3.3 GPA A	ND
	HONORS QUALIFIED. SEE HONORS	S, LIE	BR M400	DL.			
		880		0400PM-0515PM M	MUS C199	NA SOWAH	15
				0400PM-0515PM W	MCKV 213		

				0400PM-0515PM W	MCKY 213		
EMUS 3203 1	MUS FOR CLASSROOM TEACH	001	22955	0400PM-0515PM TR	MCKY 213	AJ MARTINSON	30
		002	22954	0400PM-0515PM TR	MCKY 213	AJ MARTINSON	30
		003	22953	0400PM-0515PM TR	MCKY 213	AJ MARTINSON	30

II. Applied Music Classes

EMUS 1184 1	VOICE CLASS	STUDE	ENTS MUST HAVE RUDIN	IENTARY VOC	AL SKILLS. S	SEC 800- 801 FOR
	THTR MAJORS ONLY.					
		14298	1200PM-1250PM MW	MUS N180D	STAFF	10
	002	14299	0200PM-0250PM MW	MUS N180D	STAFF	10
		14300	1100AM-1150AM TR	MUS N180D	STAFF	10
		14301	0100PM-0150PM TR	MUS N1B59	STAFF	10
	005	14302	0100PM-0150PM TR	MUS N180D	STAFF	10
	800		1100AM-1150AM MW	MCKY 213	STAFF	10
	801		1200PM-1250PM MW	MCKY 213	STAFF	10
EMUS 1115 2	PIANO CLASS 1	PRERE	EQ NO PRIOR KEYBOAR	D EXPER OR .	INSTRUCTO	R CONSENT.
	001	14295	1200PM-1250PM MWF	MUS N180C	STAFF	10
	002	14296	0100PM-0150PM MWF	MUS N180C	STAFF	10
EMUS 1125 2	PIANO CLASS II	PRERE	EQ EMUS 1115.			
		14297	1000AM-1050AM MWF	MUS N180C	STAFF	10

III. Music Ensembles (Audition Required)

ENROLL AT 1000-LE	EVEL FOR FR & SO, 3000-LEVEL	FOF	₹ JR & :	SR, 5000-LEVEL	FOR MM & DOC		
EMUS 1217 1 U	INIVERSITY SINGERS	001	14305	1130AM-1250PM	TR MCKY 102	JC CONLON	5
EMUS 1227 1 U	INIVERSITY CHOIR	001	14306	0100PM-0150PM	MTWR MCKY 102	LC KAPTEIN	25
EMUS 1237 1 V	VOMEN'S CHORUS	001	14307	0200PM-0250PM	MTWR MCKY 102	RJ SAMET	40
EMUS 1247 1 M	MEN'S CHORUS	001	14308	0700PM-0930PM	T MCKY 102	R REVIER	30
EMUS 1257 1 C	COLLEGIATE CHORALE	001	14309	0400PM-0450PM	MTWR MCKY 102	T SNYDER	50
EMUS 1277 1 C	COURT PLAYERS	001	14310	0400PM-0600PM	F MUS E160	AR MCMURRAY	60



		TPC-ATHLETIC MEDIA RLTNS 002 TPC-SPORTS ANNOUNCING 801		0600PM-0830PM T 0900AM-1130AM M	ARMR 218 ARMR 107	D PLATI L ZIMMER	15 10
		TPC-THE MEANING OF IT 802		1230PM-0145PM TR	HUMN 1B90	BC TAYLOR	12
		TPC-THE MEANING OF IT 803		1230PM-0145PM TR	HUMN 1B90	BC TAYLOR	10
JOUR 5344	3	TV DOCUMENTARY	SAME A	AS JOUR 4344.			
			17593	0200PM-0315PM TR	CEDU 140		8
JOUR 5624	3	NEWS TEAM	PRERE	Q JOUR 5511, 5514, SAI	AE AS JOUR 4	624.	
		010		0100PM-0250PM F	ARMR 218	LJ HOOD	6
	0	LAB L011	17602	0845AM-1250PM TR	SEE DEPT	LJ HOOD	6



			•					
EMUS 1297 1	WIND SYMPHONY	001	14311	1230PM-0230PM	TR	MUS E160	AR MCMURRAY	13
EMUS 1307 1	SYMPHONIC BAND	001	14312	0200PM-0330PM	MWF	MUS E160	AR MCMURRAY	55
	CONCERT BAND	002	14313	0400PM-0600PM	MW	MUS E160	MR ROEDER	45
	CAMPUS BAND	003	14314	0700PM-0950PM	M	MUS E160	AR MCMURRAY	40
EMUS 1327 1	SYMPHONY ORCHESTRA	001	14315	1200PM-0130PM	MWF	MUS E160	A ENDO	35
EMUS 1367 1	EARLY MUSIC ENSEMBLES						E FARR	10
EMUS 1377 1	CHAMBER MUSIC-BRASS		BRASS	SECTIONS: 800-I	PINKOV	V. 801-SAWCH	IUK, 802-STANLEY, 8	903-
						•		
			,	TBA			DJ PINKOW	10
EMUS 1387 1	CHAMBER MUSIC-STRINGS		STRING	SECTIONS: 800-	-LEHNE	RT, 801-JOHN	i, 802-GLYDE, 803-E	CKERT.
				DLZIEN. 805-ERHA		,	,,	
				TBA			O LEHNERT	10
EMUS 1397 1			INSTRU	ICTOR CONSENT	REQU	IRED		
				TBA			D KOREVAAR	10
				TBA			A COOPERSTOCK	10
EMUS 1407 1	CHAMBER MUSIC-WOODWINDS		WOOD		800-IS	HIKAWA, 801-	BRODY, 802-MYER,	
			804-SIL			,		,
				TBA			Y ISHIKAWA	10
EMUS 1417 1	PERCUSSION ENSEMBLE		14335	0430PM-0520PM	Т	MUS C185	D WALTER	15
			.,,,,,	0330PM-0520PM		MUS C185		
EMUS 1427 1	JAZZ ENSEMBLE		14336	0400PM-0600PM		MUS E160	J DAVIS	25
211.00 112.	O/ EL CITOLINGIC			0615PM-0815PM		MUS E160	MP PAGAN	25
EMUS 1437 1	JAZZ COMBO			TBA			J DAVIS	20
2.1100 1107 1	0.22 00120		11000	TBA			J DAVIS	20
EMUS 1447 1	GUITAR ENSEMBLE			0400PM-0550PM	TR	MUS C199	CF WOLZIEN	15
EMUS 1467 1	JAPANESE ENSEMBLE		SAME A	AS EMUS 3467, 54			0. 11022.2.1	
200 1107 1	0.07.00.000					MUS N180D	J KEISTER	9
	MARIACHI ENSEMBLE			0530PM-0830PM		MUS C191	B ROMERO	9
	AFRICAN ENSEMBLE			0400PM-0700PM		MCKY 213	K AMPENE	10
EMUS 3217 1	UNIVERSITY SINGERS		14355	1130AM-1250PM		MCKY 102	JC CONLON	5
EMUS 3227 1	UNIVERSITY CHOIR			0100PM-0150PM			LC KAPTEIN	25
EMUS 3237 1	WOMEN'S CHORUS			0200PM-0250PM			RJ SAMET	10
EMUS 3247 1	MEN'S CHORUS			0700PM-0930PM		MCKY 102	R REVIER	10
EMUS 3257 1	COLLEGIATE CHORALE			0400PM-0450PM			T SNYDER	15
EMUS 3297 1	WIND SYMPHONY			1230PM-0230PM		MUS E160	AR MCMURRAY	20
EMUS 3307 1	SYMPHONIC BAND			0200PM-0330PM		MUS E160	AR MCMURRAY	30
Emoo ooo	CONCERT BAND			0400PM-0600PM		MUS E160	MR ROEDER	25
	CAMPUS BAND			0700PM-0950PM		MUS E160	AR MCMURRAY	25
EMUS 3327 1	SYMPHONY ORCHESTRA			1200PM-0130PM			A ENDO	30
EMUS 3367 1	EARLY MUSIC ENSEMBLES						E FARR	10
EMUS 3377 1	CHAMBER MUSIC-BRASS							
			ALLEN.			.,	,,	
				TBA			DJ PINKOW	10
EMUS 3387 1	CHAMBER MUSIC-STRINGS		STRING		-LEHNE	RT. 801-JOHN	I, 802-GLYDE, 803-E	CKERT.
				DLZIEN, 805-ERHA		,		
				TBA			O LEHNERT	10
EMUS 3397 1	CHAMBER MUSIC 2-PIANO		INSTRU	JCTOR CONSENT	REQU	IRED		
				TBA	-		D KOREVAAR	10
				TBA			A COOPERSTOCK	10
EMUS 3407 1	CHAMBER MUSIC-WOODWINDS		WOOD	WIND SECTIONS:	800-IS	HIKAWA, 801-	BRODY, 802-MYER,	803-STILL.
			804-SIL				, ,	,
				TBA			Y ISHIKAWA	10
EMUS 3417 1	PERCUSSION ENSEMBLE		14384	0430PM-0520PM	Т	MUS C185	D WALTER	8
				0330PM-0520PM		MUS C185		
EMUS 3427 1	JAZZ ENSEMBLE		14385	0400PM-0600PM		MUS E160	J DAVIS	25
				0615PM-0815PM		MUS E160	MP PAGAN	25
EMUS 3437 1	JAZZ COMBO			TBA			J DAVIS	15
			-	TBA			J DAVIS	15
EMUS 3447 1	GUITAR ENSEMBLE			0400PM-0550PM	TR	MUS C199	CF WOLZIEN	15
				,				

	ore Debatour	. inter			me ^s mes				Code Deby Co.	st inter	చే చ			
	Courtner	credit college The		Sec. Humi	Call Muniter Days	, alk	oor.	Mat. Tollinent	Courstra	re was	Sec. Hurber Line Days	al Reco	, Left Of	of there
رر	Or Ost Con	Cler Con.		esec. (iali Time	&IO22	luer.	WELLE	Coug Deb Co	, Cler Con,	Sec. Call by Tithely	Blog.	Ingile	Withing
		GAMELAN ENSEMBLE		SAME A	AS EMUS 1467, 5467.						19228 0930AM-1045AM TR	MCKY 213	J MONTGOMERY	15
			001	14391	0330PM-0630PM R	MU\$ N180D	J KEISTER	9	MUSC 4123 3		PREREQ MUSC 4103.		IO ALIOTILI	4.5
		JAPANESE ENSEMBLE				MU\$ C191	B ROMERO	9	MUSC 4133-3	STUDENT TEACH PRAC-SECON	19230 TBA PREREQ MUSC 4103.		JR AUSTIN	15
		AFRICAN ENSEMBLE	800		0400PM-0700PM M	MCKY 213	K AMPENE	14	10000 4100 0				JR AUSTIN	15
		UNIVERSITY SINGERS				MCKY 102	JC CONLON LC KAPTEIN	20	MUSC 4163 2	CHORAL LIT:SCHOOL ENSMNL	PREREQ MUSC 2103.		UT TOOTH	10
		WIND SYMPHONY				MUS E160	AR MCMURRAY	ວ 7			23125 0300PM-0350PM TR	MCKY 213	S WILLIAMSON	20
					0200PM-0330PM MWF		AR MCMURRAY	5	MUSC 4193 1					
		SYMPHONY ORCHESTRA			1200PM-0130PM MWF		A ENDO	5	MUIDO 4000 4			MUS C121	M BERG	12
EMU	JS 5367 1	EARLY MUSIC ENSEMBLES	001	14403	0100PM-0150PM MTW	R MUS N1B85	E FARR	10	MUSC 4203 1	MUSIC METHODS PRACTICUM		MUSC 4113, 4		0.5
EMU	JS 5377 1	CHAMBER MUSIC-BRASS				DW, 801-SAWC	HUK, 802-STANLEY,						J MONTGOMERY JR AUSTIN	25 25
				803-ALL							19237 TBA		M BERG	20
			800	0.7.0416	TBA	IEEE 004 104	DJ PINKOW	10	MUSC 4443 3	TCHG INSTRUMENTAL MUS	PREREQ MUSC 2103, SAME AS	MUSC 5443	MIDENO	
EMU	JS 5387 1	CHAMBER MUSIC-STRINGS			G SECTIONS: 800-LEHN ECKERT, 804-WOLZIEI	, .	,				19239 1100AM-1150AM MWF		JR AUSTIN	15
			800		TBA	N, OUD-ERHAR	O LEHNERT	10					M BERG	
FMU	JS 5407 1	CHAMBER MUSIC-WOODWINDS	000		WIND SECTIONS: 800-1	SHIKAWA. 801			MUSC 5103 3	TEACHING GENERAL MUSIC				
					STILL, 804-SILVER.	,		-	MUCO 5440 0	TEACH INST MUSIC		MCKY 213	J MONTGOMERY	10
			800		TBA		Y ISHIKAWA	10	MUSC 5443 3		SAME AS MUSC 4443. 19260 1100AM-1150AM MWF	MUC C404	ID ALICTIN	40
EMU	JS 5417 1	PERCUSSION ENSEMBLE	001			MUS C185	D WALTER	7			19200 1100AW-1150AW WYF	MO2 C191	JR AUSTIN M BERG	10
					0330PM-0520PM R	MUS C185			MUSC 6133 2	COMP MUSCNSHP THRU PERF 001	22864 0500PM-0640PM T	MUS C125	S WILLIAMSON	25
EMU	JS 5427 1	JAZZ ENSEMBLE	•••••		Q PREV EXPER IN LAR			IDED		PSYC OF MUSIC LEARNING 001		MUS C125	J MONTGOMERY	25
			001		EMUS 3427 OR EQUIV	MUS E160	J DAVIS	25	MUSC 7113 3	QUANT RSRCH MUSIC EDUC				
EMU	JS 5427 1	JAZZ ENSEMBLE			0615PM-0815PM TR	MUS E160	MP PAGAN	25		001	23122 0400PM-0630PM W	MUS C121	JR AUSTIN	12
		JAZZ COMBO						20	IV. Voice					
					RECOMMMENDED EM				MUSC 1554 1	ENGLISH DICTION	PREREO MUSC 1544			
				14423	TBA		J DAVIS	10	111000 1004 1			MUS N180D	M MOTEKI	20
			800		TBA		J DAVIS	10	MUSC 3464 1		PRÉREQ MUSC 1544, 1554.	11100 111000	m moreid	20
EMU	JS 5467 1	GAMELAN ENSEMBLE			Q GRAD STANDING OF	R INSTRUCTOI	R CONSENT. SAME A	S		001	19219 0200PM-0250PM TR	MUS N180D	M MOTEKI	20
			001		EMUS 1467, 3467. 0330PM-0630PM R	MUS N180D	J KEISTER	2	MUSC 5464 2	FRENCH SONG LITERATURE 001	19261 0100PM-0150PM MW	MUS N180D	RJ HARRISON	15
		JAPANESE ENSEMBLE				MUS C191	B ROMERO	2	MUSC 5484 2	GRAD SEM VOCAL PED	PREREQ MUSC 5444 OR INSTR			
		AFRICAN ENSEMBLE			0400PM-0700PM M	MCKY 213	K AMPENE	1		001	19262 0900AM-1150AM F	MUS C125	P PETERSON	10
	E	, , , , , , , , , , , , , , , , , , , ,							V. Keyboa	rd				
Mu	SIC								MUSC 2325 2	APPL HARMONY/KEYBOARD	PREREQ MUSC 1101, 1111, 1121	, 1131, 1325.		
MOEDI	ENDENT S	TUDY COURSEWORK IS AVAILA	BIE	CONSI	ILT THE DEPT OFFI	CE EACH CO	THESE IN THIS DE	рт		001			D KOREVAAR	15
		EE OF \$15 (SUBJECT TO CHAN							MUSC 2365 2	INTRO TO ACCOMPANYING				
		SECTION OF THIS HANDBOOK.							MUIDO 400E O		19202 1200PM-0150PM F	MUS C125	R SPILLMAN	20
I Th	oon, 8	Composition								PIANO LITERATURE 2 001 PIANO ACCOMPANYING 001		MUS C125	D KOREVAAR	15
	-	SEM 2 THEORY		DDEDE:	O MUDO 1101 1101 01	ODEO MUCO 4	424 CEAT DOD IO 411			PIANO PED-GROUP TECH		MUS C125 MUS C191	R SPILLMAN STAFF	20 20
MOS	50 1711 2	SEM 2 THEORY			U MUSC 1101, 1121. CC HONORS SEC. SEE DI					OPERA FOR PIANISTS		SEE DEPT	R SPILLMAN	25
							E FARR	65		& Instrumental Music				
				10101	0000, 111-0000/111 10144	11100 0133	C I / WILL	55	vi. Cilolai	or motiumental Music				

MUSC 1111 2	SEM 2 THEORY	PRERE	EQ MUSC 1101, 1121. CO			
		19181	HONORS SEC. SEE DE 0800AM-0850AM MW	MUS C199	IBILITY. E FARR	65
	800		0800AM-0850AM MW	MUS C125	J MALIN	15
	801		0900AM-0950AM MW	MUS C191	T SCHMIDT	25
MUSC 1131 1	SEM 2 AURAL SKILLS	PRERE	EQ MUSC 1101, 1121. CO	REQ MUSC 11	111. SEC 800 IS AN	
			HONORS SEC. SEE D.	EPT FOR ELIG	SIBILITY.	
	001	19184	0900AM-0950AM MW	MUS C125	JK DITTUS	15
	002	19185	0800AM-0850AM TR	MUS N1B85	TP WATKIN	15
	003	19186	0900AM-0950AM TR	MUS N1B85	TP WATKIN	15
	004	19187	0800AM-0850AM TR	MUS N1B59	DS MC GARVEY	15
	005	19188	0900AM-0950AM TR	MUS N1B59	DS MC GARVEY	15
	800		1000AM-1050AM MW	MUS N1B85	WG ELLIOTT	15
			0800AM-0850AM MW	MUS C191	T SCHMIDT	25
MUSC 2071 2	INSTRUMENTATION	PRERE	EQ MUSC 2101, 2121.			
	001	19192	1000AM-1050AM MW	MUS C125	M ALLEN	25
MUSC 2091 2	RECORDING TECHNIQUES	PRERE	EQ MUSC 2081 OR INST.	RUCTOR CON	SENT.	
	001	19193	1100AM-1150AM MW	MUS C121	K HARBISON	10
MUSC 2111 2	SEM 4 THEORY	PRERE	Q MUSC 2101, 2121, CC	DREQ MUSC 2	131.	

COA	Attrib.	se ^M itt ^s se ^N		أند	HIL MILL	,084°		1825	or.	گەر ئىد
Cote Deb	CON	se tredicourse 1		esec. Mu	Call Murry	ime Days		Eldalas	lnstructor	Max
			001				TR	MCKY 213	J MONTGOMERY	
MUSC 412	3 3					C 4103.				
MUSC 413	2 2	STUDENT TEACH PRAC-SECON			TBA	C 4102			JR AUSTIN	15
10000 410	0 0					C 4103.			JR AUSTIN	15
MUSC 416	3 2	CHORAL LIT:SCHOOL ENSMNL								
MUSC 419	12 4	SEM-STUDENT TEACHING					TR	MCKY 213	S WILLIAMSON	20
WO3C 413	13 1	SEW-STUDENT TEACHING					W	MUS C121	M BERG	12
MUSC 420	3 1									:2
					TBA				J MONTGOMERY	
				19237	TBA				JR AUSTIN M BERG	25
MUSC 444	3 3	TCHG INSTRUMENTAL MUS		PRERE	O MUS	C 2103. SA	ME AS	MUSC 5443		
								MUS C191	JR AUSTIN	15
14100 540		TEACHING OFFICE AND AND AND AND AND AND AND AND AND AND							M BERG	
MUSC 510	3 3	TEACHING GENERAL MUSIC					тр	MCKY 213	LABOAITOOMEDV	40
MUSC 544	3 3	TEACH INST MUSIC					IIX	WICK! 213	J MONTGOMERY	10
							ИWF	MUS C191	JR AUSTIN	10
MUCC 642	2.0	COMP MUCCAICUR TURU BERE		00004	050001	4 00 40 D14 -	_	14110 0405	M BERG	
		COMP MUSCNSHP THRU PERF PSYC OF MUSIC LEARNING						MUS C125 MUS C125	S WILLIAMSON J MONTGOMERY	25 25
		QUANT RSRCH MUSIC EDUC					•	1003 0123	J WION I GONIER I	25
							N	MUS C121	JR AUSTIN	12
IV. Voice	е									
MUSC 155	4 1	ENGLISH DICTION		PRERE	Q MUSO	C 1544.				
			001	19191	1200PN	и-1250PM ⁻		MUS N180D	M MOTEKI	20
MUSC 346	4 1	GERMAN DICTION								
MHSC E46	4.2	EDENCH CONCLITEDATION							M MOTEKI	20
		FRENCH SONG LITERATURE GRAD SEM VOCAL PED							RJ HARRISON	15
		0.000						MUS C125	P PETERSON	10
V. Keyb	oai	rd								
		APPL HARMONY/KEYBOARD		PRERE	O MUSO	1101 111	1 1101	1121 1225		
			001	19201	0900AN	/ -0950AM 1	ΓR	SEE DEPT	D KOREVAAR	15
MUSC 236	5 2	INTRO TO ACCOMPANYING		PRERE	Q PIAN	O MAJOR C	OR INS	TRUCTOR C	ONSENT.	
111100 400		DIAMO LITERATURE A						MUS C125	R SPILLMAN	20
		PIANO LITERATURE 2						MUS C125	D KOREVAAR	15
		PIANO PED-GROUP TECH				71-0150PM F 71-1250PM F		MUS C125 MUS C191	R SPILLMAN STAFF	20 20
		OPERA FOR PIANISTS						SEE DEPT	R SPILLMAN	25
		& Instrumental Musi								
		GUITAR ACCOMPANYING		PRERE	O MUSO	1326				
	-						ΔW	MUS C125	STAFF	10
MUSC 3170	6 2	CONDUCTING I					V BAN			
MI ICC 210	6.2	CONDUCTING II						MUS E160	CA HUGHES	20
IVIUSC 3100	0 2	CONDUCTING II	 001	19212	21 MAR 110 1000 AN	JIPATION II 1-1050AM N		D, ORCHEST MUS E160	RA OR CHOIR. MR ROEDER	20
								MCKY 102	JC CONLON	20
MUSC 5028	6 2	PERCUSSION LITERATURE			Q GRAD	STANDI N (UCTOR CONSENT.	
MUCO E10	6 0	ADV CONDUCTING INCT			TBA				D WALTER	10
M02C 213	0 2	ADV CONDUCTING INST			TBA TBA				A ENDO	25
MUSC 5156	6 2	CHORAL MUSIC SYMPOSIUM				1-0700PM T		SEE DEPT	AR MCMURRAY JC CONLON	12 30
		BRASS PEDAGOGY						E MAJOR OI		50
LUIGO ===		LITT OT IDITO BRIGGIOUS	001	23387	0200PM	1-0350PM N		MUS N1B85		8
MUSC 5356	62	JAZZ STUDIES PRACTICUM		PRERE(5256.			1.0.0.00	10
MUSC 5666	6 2	CHAMBER MUSIC LIT WW		23070	TBA 0900AM	1-1050AM F		MUS N1B85	J DAVIS D SILVER	10 15
		and the second s	501	230,0	5500/10	1 1000/1141 1		MOO NIDOJ	D OILVEIN	1.0



MUSC 2131 1	SEM 4 AURAL SKILLS	. 002	19195	1000AM-1050AM T	R	MUS C191 MUS C191 RFO MUSC 2	J MALIN JE DRUMHELLER 111.	40 35
							M BARNETT	15
		. 002	19197	1100AM-1150AM M	٩W	MUS C125	M BARNETT	15 -
		003	19198	0900AM-0950AM T		MUS N180D		15
	***************************************			1000AM-1050AM T			RE ARENDT	15
		005	19200	0900AM-0950AM T	R	MUS C191	JE DRUMHELLER	15
	***************************************	. 006	24120	0900AM-0950AM M	٧W	MUS N180D	G BROCKMANN	15
MUSC 3071 2	JAZZ IMPROVISATION II							
	***************************************					MUS NB08	J STEPHENS	10
MUSC 3081-3	JAZZ THEORY/AURAL FNDTNS							
					AWF	MUS N1B59	J STEPHENS	16
MUSC 4021 2	18TH CENT COUNTERPOINT		PRERE	QS MUSC 2111, 213	31.			
						MUS C191	JE DRUMHELLER	15
MUSC 4071 2	POST-TONAL THRY & ANALYS		PRERE	QS MUSC 2111, 213				
						MUS N1B59	D LEONG	16
MUSC 4081 3	INTRO TO MUS TECHNOLOGY							
						MUS NB46	T BUCKMAN	12
						MUS NB46	MW NOWAKOWSKI	12
MUSC 4101 2	THEORY REVIEW							
	***************************************					MUS C125	Y ISHIKAWA	30
1	AURAL SKILLS REVIEW					MUS C125	Y ISHIKAWA	30
MUSC 4121 3	INTERMED MUS TECH							
					R	MUS NB46	M THEODORE	12
MUSC 4131 2	ADVANCED SYNTHESIS							
					R	MUS NB46	A MAY	12
MUSC 5071 3	ADV POST-TNAL THRY/ANALY	. 001	19250	0400PM-0515PM T	R	MUS N1B59	D LEONG	16
MUSC 6041 3	ORCHESTRATION SINCE 1940							
						MUS N285	RE TOENSING	10
MUSC 6801 3	TPC: ANALYZING MAHLER							ORY.
						MUS C121	S BRUNS	10
II. Musicol							S BRUNS	10
		. 001	23124	0930AM-1045AM T	R .	MUS C121		10
	OGY HISTORY OF MUSIC 2	. 001	23124 PRERE: 19220	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N	R NSTRI MWF	MUS C121 UCTOR CONS MUS C199		10 80
	OGY HISTORY OF MUSIC 2	. 001	23124 PRERE: 19220	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N	R NSTRI MWF	MUS C121 UCTOR CONS MUS C199	SENT.	
MUSC 3812 3	OGY HISTORY OF MUSIC 2	. 001	23124 PRERE 19220 PRERE	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N Q OR COREQ MUS	R NSTRI MWF SC 381	MUS C121 UCTOR CONS MUS C199	SENT.	
MUSC 3812 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY	. 001	23124 PRERE 19220 PRERE 19242	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N Q OR COREQ MUS 0930AM-1045AM T	R NSTRI MWF SC 381 R	MUS C121 UCTOR CONS MUS C199 '2. MUS N285	SENT. RM MALOY C CABALLERO	80
MUSC 3812 3 MUSC 4872 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY	. 001	PREREI 19220 PRERE 19242 PRERE	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREQ MUS 0930AM-1045AM T Q MUSC 3812 OR I	R NSTRI MWF SC 381 R INSTR	MUS C121 UCTOR CONS MUS C199 '2. MUS N285 UCTOR CON	SENT. RM MALOY C CABALLERO	80
MUSC 3812 3 MUSC 4872 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY	. 001	23124 PRERE 19220 PRERE 19242 PRERE 19243	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREQ MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N	R NSTRI NWF SC 381 R INSTR NWF	MUS C121 UCTOR CONS MUS C199 '2. MUS N285 UCTOR CON MUS C191	SENT. RM MALOY C CABALLERO SENT. B ROMERO	80 15
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY. LATIN AMERICAN MUSIC	. 001	23124 PRERE 19220 PRERE 19242 PRERE 19243 PRERE	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREQ MUS 0930AM-1045AM T 0 MUSC 3812 OR I 0100PM-0150PM N Q EMUS 3642 OR II	R NSTRI MWF SC 381 TR INSTR MWF INSTR	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON	SENT. RM MALOY C CABALLERO SENT. B ROMERO	80 15
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC	. 001	23124 PRERE: 19220 PRERE 19242 PRERE: 19243 PRERE: 19264 23071	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREQ MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N 1200PM-1250PM N 1100AM-1150AM M	R MSTRI MWF SC 381 TR MWF INSTR MWF INSTR MWF	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON MUS N1885 MUS N285	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY	80 15 30 20 20
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3 MUSC 5642 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT	. 001	23124 PRERE: 19220 PRERE 19242 PRERE: 19243 PRERE: 19264 23071	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREQ MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N 1200PM-1250PM N 1100AM-1150AM M	R MSTRI MWF SC 381 TR MWF INSTR MWF INSTR MWF	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CONS MUS N1885	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS	80 15 30 20
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC	. 001	23124 PRERE: 19220 PRERE 19242 PRERE: 19243 PRERE: 19264 23071	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREQ MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N 1200PM-1250PM N 1100AM-1150AM M	R MSTRI MWF SC 381 TR MWF INSTR MWF INSTR MWF	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON MUS N1885 MUS N285	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY	80 15 30 20 20
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3 MUSC 5822 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK	. 001	23124 PREREI 19220 PRERE 19242 PRERE 19243 PREREI 19264 23071 19268	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREQ MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N 1200PM-1250PM N 1100AM-1150AM M	NSTRI MWF 6C 381 TR INSTR MWF INSTR MWF	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON MUS N1885 MUS N285	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY J SMITH	80 15 30 20 20
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3 MUSC 5822 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK SEM - STRAVINSKY AND CO.	. 001	23124 PREREI 19220 PRERE 19242 PRERE 19243 PREREI 19264 23071 19268	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREO MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N Q EMUS 3642 OR II 1200PM-1250PM M 1100AM-1150AM M 0200PM-0450PM F	NSTRI MWF 6C 381 TR INSTR MWF INSTR MWF	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON MUS N1B85 MUS N285 MUS C121	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY J SMITH J KEISTER	80 15 30 20 20 10
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3 MUSC 5832 3 MUSC 7832 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK SEM - STRAVINSKY AND CO.	. 001	23124 PRERE- 19220 PRERE- 19242 PRERE- 19243 PRERE- 19264 23071 19268 19274	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREO MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N Q EMUS 3642 OR II 1200PM-1250PM M 1100AM-1150AM M 0200PM-0450PM F	NSTRI MWF SC 381 TR INSTR MWF INSTR MWF IWF	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON MUS N1B85 MUS N285 MUS C121	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY J SMITH J KEISTER	80 15 30 20 20 10
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3 MUSC 5832 3 MUSC 7832 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK SEM - STRAVINSKY AND CO. Education	. 001	23124 PRERE- 19220 PRERE- 19242 PRERE- 19243 PRERE- 19264 23071 19268 19274	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREO MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N Q EMUS 3642 OR I 1200PM-1250PM M 1100AM-1150AM M 0200PM-0450PM F	NSTRI MWF SC 381 TR INSTR MWF INSTR MWF TWF	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON MUS N1885 MUS N1885 MUS C121 MUS C121	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT: T L RIIS RM MALOY J SMITH J KEISTER C CABALLERO	80 15 30 20 20 10
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3 MUSC 5832 3 MUSC 7832 3 MUSC 7832 3 MUSC 7832 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY. LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK SEM - STRAVINSKY AND CO. Education WOODWIND CLASS	. 001 . 001 . 001 . 001 . 001 . 001	23124 PRERE: 19220 PRERE: 19242 PRERE: 19243 PRERE: 19268 19274 19206 19207	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREO MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N Q EMUS 3642 OR II 1200PM-1250PM S 1100AM-1150AM M 0200PM-0450PM F	R NSTRI MWF SC 381 R INSTR MWF INSTR MWF INSTR MWF T R MWF	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON MUS N1885 MUS N285 MUS C121 MUS C121 MUS C121	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY J SMITH J KEISTER C CABALLERO SM KELLERMAN	80 15 30 20 20 10 10
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3 MUSC 5832 3 MUSC 7832 3 MUSC 7832 3 MUSC 7832 3 MUSC 7832 3	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK SEM - STRAVINSKY AND CO. Education WOODWIND CLASS BRASS CLASS	. 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001	23124 PRERE: 19220 PRERE 19242 PRERE: 19264 23071 19268 19274 19206 19207 19211	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREO MUS 0930AM-1045AM T 04100PM-0150PM N Q EMUS 3642 OR II 1200PM-1250PM N 1100AM-1150AM M 0200PM-0450PM F 0900AM-1015AM N	R NSTRI MWF SC 381 R INSTR INSTR INSTR MWF INSTR INWF INSTR INWF INWF INWF INWF INWF INWF INWF INWF	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON MUS N1B85 MUS N285 MUS C121 MUS C121 MUS E160 MUS E160 MUS E160	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY J SMITH J KEISTER C CABALLERO SM KELLERMAN DS ISBELL	80 15 30 20 20 10 10
MUSC 3812 3 MUSC 4872 3 MUSC 5642 3 MUSC 5822 3 MUSC 5832 3 MUSC 7832 3 MUSC 7832 3 MUSC 3023 1 MUSC 3023 1 MUSC 3033 1 MUSC 3033 2	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK SEM - STRAVINSKY AND CO. Education WCODWIND CLASS BRASS CLASS TCHG WOODWIND INSTRUMENT	. 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001	23124 PRERE: 19220 PRERE: 19242 PRERE: 19243 19264 23071 19268 19274 19206 19207 19211 19214	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREO MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N Q EMUS 3642 OR I 1200PM-1250PM N 1100AM-1150AM M 0200PM-0450PM F 0900AM-0915AM M 0800AM-0915AM T 0800AM-0915AM T	R NSTRI MWF 6C 381 R INSTR MWF INSTR MWF INSTR MWF TR MWF TR TR	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CONS MUS C191 UCTOR CONS MUS N1885 MUS C121 MUS C121 MUS E160 MUS E160 MUS E160 MUS N1885	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY J SMITH J KEISTER C CABALLERO SM KELLERMAN DS ISBELL SM KELLERMAN	80 15 30 20 20 10 10
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3 MUSC 7832 3 MUSC 7832 3 MUSC 3033 1 MUSC 3033 1 MUSC 3033 1 MUSC 3153 2 MUSC 3193 2	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK SEM - STRAVINSKY AND CO. Education WGOBWIND CLASS BRASS CLASS TCHG WOODWIND INSTRUMENT VOCAL PED/YOUNG VOICES	. 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001	23124 PRERE: 19220 PRERE: 19242 19243 PRERE: 19264 23071 19268 19274 19206 19207 19211 19214 19215	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREO MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N Q EMUS 3642 OR I 1200PM-1250PM F 1200PM-1250PM F 0900AM-1050AM T 0800AM-0915AM T 0800AM-0915AM T 1000AM-0915AM T 1000AM-1050AM N	R NSTRI MWF R MWF INSTR MWF INSTR MWF INSTR MWF INSTR MWF INSTR INST INSTR INSTR INSTR INSTR INSTR INSTR INSTR INSTR INSTR INST INST INSTR INST INST INST INST INST INST INST INST	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CONS MUS C191 UCTOR CONS MUS N1885 MUS C121 MUS C121 MUS E160 MUS E160 MUS E160 MUS N1885	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY J SMITH J KEISTER C CABALLERO SM KELLERMAN DS ISBELL SM KELLERMAN PC MASON	80 15 30 20 20 10 10 10 10 15 30
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3 MUSC 7832 3 MUSC 7832 3 MUSC 3023 1 MUSC 3023 1 MUSC 3033 1 MUSC 3033 2 MUSC 3153 2 MUSC 3153 2 MUSC 3153 2 MUSC 3193 2 MUSC 3223 2	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK SEM - STRAVINSKY AND CO. Education WCODWIND CLASS BRASS CLASS TCHG WOODWIND INSTRUMENT VOCAL PED/YOUNG VOICES TEACHING BRASS INSTRMNTS	. 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001	23124 PRERE: 19220 PRERE 19242 PRERE: 19243 PRERE: 19264 23071 19268 19274 19206 19207 19211 19214 19215 PRERE:	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREO MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-1050PM N Q EMUS 3642 OR II 1200PM-1250PM N 1100AM-1150AM M 0200PM-0450PM F 0900AM-015AM T 0800AM-0915AM T 0800AM-0915AM T 0800AM-0950AM N 0800AM-0850AM N 0800AM-0850AM T	R NSTRI WWF FR WWF WWF WWF WWF FR WWF R WWF R WWF R WWF R R WWF R WWF R R WWF R R WWF R R WWF R R WWF R R WWF R R WWF R R R WWF R R R WWF R R R WWF R R R WWF R R R WWF R R R WWF R R R WWF R R R WWF R R R WWF R R R WWF R R R WWF R R R WWF R R R WWF R R R WWF R R R R	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CONS MUS C191 UCTOR CONS MUS N1885 MUS C121 MUS C121 MUS E160 MUS E160 MUS E160 MUS N1885	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY J SMITH J KEISTER C CABALLERO SM KELLERMAN DS ISBELL SM KELLERMAN PC MASON	80 15 30 20 20 10 10 10 10 15 30
MUSC 3812 3 MUSC 4872 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3 MUSC 7832 3 MUSC 7832 3 MUSC 3023 1 MUSC 3023 1 MUSC 3033 1 MUSC 3033 2 MUSC 3153 2 MUSC 3153 2 MUSC 3153 2 MUSC 3193 2 MUSC 3223 2	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK SEM - STRAVINSKY AND CO. Education WOODWIND CLASS BRASS CLASS TCHG WOODWIND INSTRUMENT VOCAL PED/YOUNG VOICES TEACHING BRASS INSTRIMITS JAZZ TECH FOR THE MUS ED	. 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001	23124 PRERE: 19220 PRERE 19242 PRERE: 19243 PRERE: 19264 23071 19268 19274 19206 19207 19211 19214 19215 PRERE: 19216	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREO MUS 0930AM-1045AM T 0400BM-0150PM N Q EMUS 3642 OR II 1200PM-1250PM N 1100AM-1150AM M 0200PM-0450PM F 0900AM-0915AM T 0800AM-0915AM T 0800AM-0915AM T 1000AM-1050AM M 0800AM-0950AM M Q MUSC 1111, 2103 0100PM-0150PM T	R NSTRIC MWF SC 381 R INSTR MWF INSTR MWF T R MWF	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON MUS C191 UCTOR CON MUS C121 MUS C121 MUS C121 MUS E160 MUS N1B85 MUS E160 MUS N1B85 MUS NB08	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY J SMITH J KEISTER C CABALLERO SM KELLERMAN DS ISBELL SM KELLERMAN PC MASON DS ISBELL J DAVIS	80 15 30 20 20 10 10 10 10 15 33 15
MUSC 3812 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3 MUSC 5832 3 MUSC 7832 3 MUSC 3033 1 MUSC 3033 1 MUSC 3033 1 MUSC 3153 2 MUSC 3123 2 MUSC 3223 2 MUSC 3223 2	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK SEM - STRAVINSKY AND CO. Education WOODWIND CLASS BRASS CLASS TCHG WOODWIND INSTRUMENT VOCAL PED/YOUNG VOICES TEACHING BRASS INSTRMINTS JAZZ TECH FOR THE MUS ED	. 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001 . 001	23124 PRERE- 19220 PRERE- 19243 PRERE- 19264 23071 19268 19274 19206 19207 19214 19215 PRERE- 19216 PRERE- 19216 PRERE-	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREO MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N Q EMUS 3642 OR I 1200PM-1250PM N 1100AM-1250AM M 0200PM-0450PM F 0900AM-0915AM T 0800AM-0915AM T 1000AM-1050AM T 0800AM-0945AM T 0800AM-0945AM T 0800AM-095AM T 0800AM-095AM T	R NSTRIC MWF GC 3811 R INSTR MWF INSTR MWF TR TR MWF TR TR MWF 3. TR 3 OR I	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON MUS C191 UCTOR CON MUS C121 MUS C121 MUS C121 MUS E160 MUS N1B85 MUS E160 MUS N1B85 MUS NB08	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY J SMITH J KEISTER C CABALLERO SM KELLERMAN DS ISBELL SM KELLERMAN PC MASON DS ISBELL J DAVIS	80 15 30 20 20 10 10 10 10 15 33 15
MUSC 3812 3 MUSC 4892 3 MUSC 5642 3 MUSC 5822 3 MUSC 5832 3 MUSC 7832 3 MUSC 3033 1 MUSC 3033 1 MUSC 3033 1 MUSC 3153 2 MUSC 3123 2 MUSC 3223 2 MUSC 3223 2	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY. LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK SEM - STRAVINSKY AND CO. Education WOODWIND CLASS BRASS CLASS TCHG WOODWIND INSTRUMENT VOCAL PED/YOUNG VOICES TEACHING BRASS INSTRUMENT JAZZ TECH FOR THE MUS ED STRING PED & LIT INTRO STUDENT TEACHING	. 001 . 001	23124 PRERE: 19220 PRERE 19243 PRERE: 19264 23071 19268 19274 19206 19207 19211 19215 PRERE: 19216 PRERE: 19217 PRERE:	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREO MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-0150PM N Q EMUS 3642 OR II 1200PM-1250PM F 0900AM-1050AM T 0800AM-0915AM T	R NSTRI WWF 6C 381 R INSTR WWF INSTR WWF INSTR WWF R R R R R R R R R R R R R R R R R	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON MUS C121 MUS C121 MUS C121 MUS E160 MUS R185 MUS C125 MUS C125 MUS C125 MUS C126 MUS C127 SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY J SMITH J KEISTER C CABALLERO SM KELLERMAN DS ISBELL SM KELLERMAN PC MASON DS ISBELL J DAVIS IED. M BERG 023.	80 15 30 20 20 10 10 10 15 30 15 16 25	
MUSC 3812 3 MUSC 4872 3 MUSC 5642 3 MUSC 5822 3 MUSC 5832 3 MUSC 7832 3 MUSC 7832 3 MUSC 3023 1 MUSC 3023 1 MUSC 3033 1 MUSC 3153 2 MUSC 3193 2 MUSC 3233 2 MUSC 3233 2 MUSC 3233 2 MUSC 3273 2 MUSC 4163 1	OGY HISTORY OF MUSIC 2 TPC-LONG 18TH CENTURY LATIN AMERICAN MUSIC JAZZ HISTORY & LIT ANCIENT/MEDIEVAL MUSIC AMER MUSIC: PROG ROCK SEM - STRAVINSKY AND CO. Education WOODWIND CLASS BRASS CLASS BRASS CLASS TCHG WOODWIND INSTRUMENT VOCAL PED/YOUNG VOICES TEACHING BRASS INSTRMNTS JAZZ TECH FOR THE MUS ED STRING PED & LIT	. 001 . 001	23124 PRERE: 19220 PRERE 19242 PRERE: 19243 PRERE: 19264 23071 19268 19274 19206 19207 19211 19215 PRERE: 19216 PRERE: 19217 19216 PRERE: 19227	0930AM-1045AM T Q MUSC 2111 OR II 0900AM-0950AM N O OR COREO MUS 0930AM-1045AM T Q MUSC 3812 OR I 0100PM-1250PM N 1200PM-1250PM N 1100AM-1150AM M 0200PM-0450PM F 0900AM-0915AM T 0800AM-0915AM T 0800AM-0915AM T 0800AM-0950AM N 0800AM-10150PM T Q MUSC 2103, 3163 0100PM-0250PM T Q MUSC 2113, 4313 1100AM-1150AM R	R NSTRI WWF SC 381 R INSTR INSTR INSTR INWF INWF INWF INWF INWF INWF INWF INWF	MUS C121 UCTOR CONS MUS C199 2. MUS N285 UCTOR CON MUS C191 UCTOR CON MUS C191 UCTOR CON MUS C121 MUS C121 MUS E160 MUS E160 MUS E160 MUS N1885 MUS N1885 MUS N1885 MUS N1885 MUS N1885 MUS N1885 MUS C125	SENT. RM MALOY C CABALLERO SENT. B ROMERO SENT. T L RIIS RM MALOY J SMITH J KEISTER C CABALLERO SM KELLERMAN DS ISBELL SM KELLERMAN PC MASON DS ISBELL J DAVIS IED. M BERG	80 15 30 20 20 10 10 10 15 30 15 16



VII. Theses & Recitals

	MUSC 3997 MUSC 4957 MUSC 4997	1-4	SENIOR T	HESIS		800 800 800		TBA TBA TBA			CF WOLZIËN CF WOLZIËN CF WOLZIEN	50 50 50
,	VIII. Inter	d	epartn	nental	Course:	S						
	MUSC 2608	1	STUDIES/	ALEXANDI	ER TECHNQ	001	19204	0200PM-0250P	M TR	MUS N1B85	JM BRODY	12
	MUSC 2988	1	INTRO TO	MUSIC R	SRCH	001	19205	0900AM-0950A	MF 1	MUS N285	CS HAMILL	20
	MUSC 4908	1-3	INTERN IN	N MUSIC E	BUSINESS		PRERE	Q JR/SR STANI	DING. RE	COMMENDED	SR STANDING.	
				*************		800		TBA			KB WOELFEL	10
	MUSC 4918	2	YOUR MU	ISIC CARE	ER		RESTR	ICTED TO JRS/	/SRS.			
						001	19244	1000AM-1150A	M R	MUS N1B59	KB WOELFEL	20
	MUSC 4958	1	COMMUN	ITY PERF	ORMANCES	001	19246	1000AM-1050A	AM T	MUS N1B59	KB WOELFEL	20
	MUSC 5608	1	GRAD ST	UD IN ALE	X TECH	001	19263	0200PM-0250P	PM TR	MUS N1B85	JM BRODY	8
	MUSC 5708	2	INTRO MU	JS BIBLIO	RSCH	001	19265	0900AM-0950A	WM MA	MUS N285	L. SAMPSEL	15
	MUSC 7138	3	CONT ISS	UES COL	LEGE TCH	001	22865	0400PM-0630P	PM M	MUS C121	J MONTGOMERY	12

Performance Music

ALL 800-SECTIONS ARE CONTROLLED ENROLLMENT. SEE DEPT OFFICE FOR INFO. EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$15 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT. REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK, PERFORMANCE MUSIC COURSES ARE FOR MUSIC MAJORS ONLY, COURSE NUMBERS ARE LISTED FOR FOR FIRST-YEAR STUDY ONLY. SEE DEPT FOR UPPER-DIVISION COURSE NUMBERS AND ALL CALL NUMBERS, LISTED TIMES ARE FOR STUDIO ONLY. PRIVATE LESSONS TO BE ARRANGED.

PMUS 1205 1 KEYBRD-MUSICIANSHIP 2		PREREQ PMUS 1105 OR INSTRUCTOR CONSENT.	
			10
			10
	003		10
PMUS 1515 2 JAZZ PIANO CLASS			
7 WOO 1010 E STEET WATER GENERAL MARKET MARK			10
		PREREQ PMUS 1205 OR INSTRUCTOR CONSENT.	10
TWOO 2100 T RETURNS WOOTON WOTH O			10
		PREREQ PMUS 2105 OR INSTRUCTOR CONSENT.	10
FINOS 2200 KETBRD-NOSIGIANSI IIF 4			10
PMUS 4105 1 INDEPENDENT ACCOMPANYING			25
		0300PM-0350PM R SEE DEPT Y ISHIKAWA	25 5
PMUS 1506 2-4 BASSOON			
PMUS 1516 2-4 CLARINET			10
		COMPOSITION SECTIONS: 800-DRUMHELLER, 801-TOENSIN	16, 802-
		THEODORE, 803-MAY.	-D 40
		0200PM-0350PM MW MUS C191 JE DRUMHELL	
PMUS 1546 2-4 EUPHONIUM		0300PM-0350PM T SEE DEPT M ALLEN	10
PMUS 1556 2-4 FLUTE		0300PM-0350PM R SEE DEPT A STILL	10
PMUS 1566 2-4 GUITAR		GUITAR SECTIONS: 800-WOLZIEN, 801-HARWOOD.	
	800	0200PM-0250PM T MUS C112 CF WOLZIEN	5
PMUS 1576 2-4 HARP	800	0300PM-0350PM T SEE DEPT L ABBEY-LEE	5
PMUS 1586 2-4 HARPSICHORD	800	0300PM-0350PM T SEE DEPT E FARR	15
PMUS 1596 2-4 HORN		HONR SECTIONS: 800-PINKOW, 801-THORNTON.	
		0300PM-0350PM T SEE DEPT DJ PINKOW	10
PMUS 1606 2-4 OBOE		0300PM-0350PM R SEE DEPT JM BRODY	10
PMUS 1616 2-4 ORGAN		0200PM-0250PM M SEE DEPT E FARR	15
PMUS 1626 2-4 PERCUSSION			10
		PIANO SECTIONS: 800-STAFF, 801-KOREVAAR, 802-LEHNER	
FWIOS 1636 2-4 FIANO		COOPERSTOCK, 805-SPILLMAN, 807-COMPOSITION	
808-TA'S.		COUPERSTOCK, 600-SPILLIMAN, 607-COMPOSITION	STODENTS,
000-145.	000	0200PM-0250PM MW SEE DEPT STAFF	· 10
			10
PMUS 1646 2-4 SAXOPHONE			
PMUS 1656 2-4 STRING BASS			10
PMUS 1666 2-4 TROMBONE			10
PMUS 1676 2-4 TRUMPET			
PMUS 1686 2-4 TUBA			10
PMUS 1696 2-4 VIOLA			10
PMUS 1706 2-4 VIOLIN		VIOLIN SECTIONS: 800-LEHNERT, 801-JOHN.	
	800	0300PM-0350PM W MCKY 102 O LEHNERT	10
		0400PM-0450PM R MUS C112	
	801	0400PM-0450PM TR SEË DEPT JJ JÖHN	10
PMUS 1716 2-4 VIOLONCELLO	800	0400PM-0450PM TR SEE DEPT J GLYDE	10
PMUS 1726 2-4 VOICE		VOICE SECTIONS: 800-HARRISON, 801-C, PETERSON, 802-3	SIMSON, 803-
		PETERSON, 804-MASON, 805-810 TA'S	ĺ
			10
PMUS 1806 2-4 JAZZ PIANO			5
		INTERMEDIATE CONDUCTING SECTIONS: 800-CONLON, 80	
T WOS 3330 2-411 TENVILLE CONDUCTING		KAPTEIN. 803-MCMURRAY.	1-LIVDO 002-
		,	15
DMILE 6526 2 4 ADV CONDUCTING			
		ADVANCED CONDUCTING SECTIONS: 800-CONLON, 801-EN	DO, 002-
			40
			10
PMUS 4147 2 OPERA THEATER 2			
	001	20080 1000AM-1050AM MW MUS NB95 WJ GUSTAFSO	ON 20

Thesis Music

ALL 800-SECTIONS ARE CONTROLLED ENROLLMENT, SEE DEPT OFFICE FOR FURTHER INFO, EACH COURSE IN THIS DEPT HAS A COURSE FEE OF \$15 (SUBJECT TO CHANGE) FOR SPECIALIZED SUPPLIES & EQUIPMENT, REFER TO THE TUITION & FEES SECTION OF THIS HANDBOOK.

_	20 020 1101 01 1110 1111 1100 011					
	TMUS 4403 1-3 SP STDY MUS HISTORY	800		TBA	CF WOLZIEN	12
	TMUS 4413 1-3 SP STDY MUSIC EDUCATION			TBA	CF WOLZIEN	12
	TMUS 4423 1-3 SP STDY MUSIC THEORY			TBA	CF WOLZIEN	12
	TMUS 4433 1-3 SP STDY CHORAL			TBA	CF WOLZIEN	12
	TMUS 4443 1-3 SP STDY KEYBOARD			TBA	CF WOLZIEN	15
	TMUS 4453 1-3 SP STDY CONDUCTING			TBA	CF WOLZIEN	15
	TMUS 4463 1-3 SP STDY STRINGS	000		TBA	CF WOLZIEN	15
	TMUS 4473 1-3 SP STDY VOICE			TBA		
					CF WOLZIEN	15
	TMUS 4483 1-3 SP STDY WIND/PERCUSSION			TBA	CF WOLZIEN	15
	TMUS 4493 1-3 SP STDY OMNIBUS			TBA	CF WOLZIEN	15
	TMUS 5504 1-3 SP STDY-MUSIC HISTORY			TBA	DJ PINKOW	100
	TMUS 5514 1-3 SP STDY-MUSIC EDUCATION			TBA	DJ PINKOW	100
	TMUS 5534 1-3 SP STDY-CHORAL			TBA	DJ PINKOW	100
	TMUS 5544 1-3 SP STDY-KEYBOARD	-		TBA	DJ PINKOW	100
	TMUS 5554 1-3 SP STDY-CONDUCTING			TBA	DJ PINKOW	100
	TMUS 5564 1-3 SP STDY-STRINGS			TBA	DJ PINKOW	100
	TMUS 5574 1-3 SP STDY-VOICE			TBA	DJ PINKOW	100
	TMUS 5584 1-3 SP STDY-WIND/PERCUSSION	800		TBA	DJ PINKOW	100
	TMUS 5594 1-3 SP STDY-OMNIBUS	800		TBA	DJ PINKOW	100
	TMUS 5605 1-3 SP STDY-MUSIC HISTORY			TBA	DJ PINKOW	100
	TMUS 5615 1-3 SP STDY-MUSIC EDUCATION	800		TBA	DJ PINKOW	100
	TMUS 5625 1-3 SP STDY-MUSIC THEORY	800		TBA	DJ PINKOW	100
	TMUS 5635 1-3 SP STDY-CHORAL	800		TBA	DJ PINKOW	100
	TMUS 5645 1-3 SP STDY-KEYBOARD	800		TBA	DJ PINKOW	100
	TMUS 5655 1-3 SP STDY-CONDUCTING	800		TBA	DJ PINKOW	100
	TMUS 5665 1-3 SP STDY-STRINGS	800		TBA	DJ PINKOW	100
	TMUS 5675 1-3 SP STDY-VOICE			TBA	DJ PINKOW	100
	TMUS 5685 1-3 SP STDY-WINDS/BRASS/PERC			TBA	DJ PINKOW	100
	TMUS 5695 1-3 SP STDY-OMNIBUS			TBA	DJ PINKOW	100
	TMUS 6956 2 MASTER'S THESIS		22535	TBA	DJ PINKOW	100
	TMUS 6947 3 CAND FOR MASTER OF MUSIC			TBA	DJ PINKOW	100
	TMUS 6957 2 MASTER'S THESIS 2			TBA	DJ PINKOW	100
	TMUS 8998 1-10 PH D THESIS			TBA	DJ PINKOW	100
	TMUS 8019 1 PRE-CAND FOR DOC MUS ART			TBA	DJ PINKOW	
	TMUS 8029 1 CAND FOR DOC MUS ARTS			TBA		100
	TMUS 8219 3 DISSERTATION PROJECT 1				DJ PINKOW	100
	TMUS 8229 3 DISSERTATION PROJECT 2			TBA	DJ PINKOW	100
				TBA	DJ PINKOW	100
	TMUS 8239 3 DISSERTATION PROJECT 3			TBA	DJ PINKOW	100
	TMUS 8249 3 DISSERTATION PROJECT 4			TBA	DJ PINKOW	100
	TMUS 8259 3 DISSERTATION PROJECT 5			TBA	DJ PINKOW	100
	TMUS 8269 3 DISSERTATION PROJECT 6			TBA	DJ PINKOW	100
	TMUS 8279 1-3 PERFORM RSCH DOCUMENT			TBA	DJ PINKOW	100
	TMUS 8289 1 PERFORM RSCH DOCUMENT			TBA	DJ PINKÓW	100
	TMUS 8299 1 PERFORM RSCH DOCUMENT			TBA	DJ PINKOW	100
	TMUS 8309 1 PERFORM RSCH DOCUMENT			TBA	DJ PINKOW	100
	TMUS 8319 3 REPERTOIRE PROJECT	001	22549	TBA	DJ PINKOW	100
	TMUS 8329 2-6 MAJOR DOC-PED PROJECT	001	22550	TBA	DJ PINKOW	100
	TMUS 8339 3-6 MAJOR COMPOSITION	001	22551	TBA	DJ PINKOW	100



PMUS 4157 1-3 OPERA PRACTICUM	SAME AS PMUS 5157.	
001	1 20081 0400PM-0600PM TWRF MUS NB95 WJ GUSTAFSON :	30
	0700PM-1000PM M MUS NB95	
PMUS 4167 1-3 OPERA THEATRE LAB	PREREQ PMUS 3167.	
001	1 20082 TBA RM MUELLER :	20
PMUS 4497 2 VOCAL REP. COACHING 001	1 20083 1100AM-1150AM MW MUS N1B85 M MOTEKI	12
PMUS 4517 2 ORCHESTRAL REPERTOIRE 001	1 0400PM-0450PM MW MUS C125 PM ERHARD :	30
PMUS 5147 2 OPERA THEATER 2	SAME AS PMUS 4147.	
001	1 20125 0200PM-0350PM MF MUS NB95 WJ GUSTAFSON :	20
PMUS 5157 1-3 OPERA THEATRE PRACTICUM	SAME AS PMUS 4157.	
	1 20126 0400PM-0600PM TWRF MUS NB95 WJ GUSTAFSON :	20
	0700PM-1000PM M MUS NB95	
PMUS 5497 2 VOCAL REP. COACHING 001	1 20127 1100AM-1150AM MW MUS N1B85 M MOTEKI	12
002	2 20128 TBA M MOTEKI	6



NAVR 3030	3	NAVAL SHIP SYSTEMS	NON-R	ROTO STUDENTS OR STU	IDENTS EXEM	MPT FROM TAKING	THE LAR
							1112 1515
		010		0100PM-0150PM MWF	STAD 140		49
	0	LAB L011	19386	0330PM-0530PM R	MATH 100	J M KOEHLER	49
	3	NAVAL SHIP SYSTEMS 020		0200PM-0250PM MWF	STAD 140		49
	0	LABL021		0330PM-0530PM R	MATH 100	J M KOEHLER	49
	3	NAVAL SHIP SYSTEMS 030		0100PM-0150PM MWF	STAD 140		49
				0200PM-0250PM MWF	STAD 140		49
NAVR 4020	3	NAVAL LEADERSHIP		ROTC STUDENTS OR STU			THE LAB
			SHOUL				
		010		0900AM-0950AM MWF	STAD 112	D K ULRICH	21
		1.47				G S AKERS	
	0	LAB	19392		MATH 100	J M KOEHLER	21
	3	NAVAL LEADERSHIP 020		1000AM-1050AM MWF	STAD 112	D K ULRICH	21
	0	1.004	40004	0000DM 0500DM D	MATIL 400	G S AKERS	04
	0	LAB LEADERCHE			MATH 100	J M KOEHLER	21
	3	NAVAL LEADERSHIP 030	19395	0900AM-0950AM MWF	STAD 112	D K ULRICH	21
		040	10206	1000011 1050011 111/5	CTAD 442	G S AKERS	21
		040	19390	TOUCHNI-TOSOAINI ININAL	STAD 112	D K ULRICH G S AKERS	21
NAVR 4101	2	AMPHIBIOUS WARFARE	MONE	OTC STUDENTS OR STU	IDENTS EVEN		THEIAD
DOME A 101	J	AWI HIBIOUG WANTAILE				WELLING TANING	THE DAD
		010	311001	0300PM-0415PM MW	STAD 140	J M KOEHLER	
	Ŋ	LAB	19398	0330PM-0530PM R	MATH 100	JM KOEHLER	
	U			0300PM-0415PM MW	STAD 140	JM KOEHLER	
			10000	ODUCT IN OF IDE IN INIA	SIMP 140	AM MOLITELIA	

The core curriculum must be satisfied by all students in the College of Arts and Sciences who began their undergraduate study in the summer of 1988 or later. Those students who finished high school in the spring of 1988 or later must also meet the college's minimum academic preparation standards, or MAPS (see page 125). You must take one course per MAPS deficiency per term. Please note the following change in policy: If you complete a course approved to fulfill a MAPS deficiency and that course is also approved to fulfill a Core area, that course can be used to fulfill both the Core requirement and the MAPS deficiency. This change in policy applies to all Arts and Sciences students who are subject to MAPS. Please contact your academic advisor for additional information.

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

Selected majors and the EPOB minor are exempt from portions of the core curriculum (see sections 6, 8, 9 and 10 of the content areas of study). Content area exemptions may be used cumulatively if you are graduating with more than one eligible major or the EPOB minor. Although a single course may appear in several areas, you may use it to meet only one core requirement.

Skills Acquisition

1. Foreign Language

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

the following.	
ASIA 2010-3	Intermediate Vietnamese
ASIA 2410-3	Intermediate Hindi
CHIN 2110-5	Intermediate Chinese 1
CHIN 2150-5	Intensive Second-Year Chinese
CLAS 2114-4	Intermediate Latin 1
CLAS 3113-3	Intermediate Classical Greek 1
FREN 2110-3	Second-Year French Grammar Review and Reading 1
GRMN 2010-4	Intermediate German 1
ITAL 2110-3	Intermediate Italian Reading, Grammar, and Composition
JPNS 2110-5	Intermediate Japanese 1
KREN 2110-5	Second-Year Intermediate Korean 1
NORW 2110-4	Second-Year Norwegian Reading and Conversation 1
PORT 2110-3	Second-Year Portuguese 1
PORT 2150-5	Intensive Second-Year Portuguese
RUSS 2010-4	Second-Year Russian 1
SLHS 2325-4	American Sign Language 3
SPAN 2110-3	Second-Year Spanish 1
SPAN 2150-5	Intensive Second-Year Spanish
SWED 2110-4	Second-Year Swedish Reading and Conversation 1

2. Quantitative Reasoning and Mathematical Skills

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

- a) ECEN 1200-3 Telecommunications 1
- b) ECON 1078-3 Mathematical Tools for Economists 1
- c) GEOL/
- PHYS 1600-4 Order, Chaos, and Complexity
- d) HONR 2810-3 Practical Statistics for the Social and Natural Sciences
- e) MATH 1001-3 College Algebra

f) MATH 1012/

QRMS 1010-3 Quantitative Reasoning and Mathematical Skills

g) MATH 1110-3

and 1120-3 The Spirit and Uses of Mathematics 1 and 2

h) MATH/

QRMS 1130-3 Mathematics From the Visual Arts

i) MATH 1150-4 Precalculus Mathematics

j) MATH 1410-3 Mathematics for Secondary Educators

k) MATH/

QRMS 2380-3 Mathematics for the Environment

1) PHYS 1010-3 Physics of Everyday Life 1

m) PHYS 1020-4 Physics of Everyday Life 2

n) PSCI 2074-3 Quantitative Research Methods

o) Any 3-credit math module: MATH 1011-3, MATH 1071-3, or MATH 1081-3.

p) Any three 1-credit math modules: MATH 1000, 1010, 1020, 1030, 1040,1050, 1060, 1070, 1080, 1090, or 1100. It is recommended that students register for clusters of three modules, for example, MATH 1000-1020,1020-1040, 1050-1070, or 1080-1100. Only students who have passed a1-credit math module may register for additional 1-credit math modules.

q) Any 3 credits of mathematics courses numbered MATH 1300 and above or applied mathematics courses numbered APPM 1350 and above.

3. Written Communication

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

Lower-Division Courses

ARSC 1080 (3-4	College Writing and Research
ARSC 1150-3	Writing in Arts and Sciences
ENGL 1001-3	Freshman Writing Seminar
EPOB 1950-3	Introduction to Scientific Writing
HONR 2020-3	Honors Writing Workshop
KAPH 1950-3	Introduction to Scientific Writing in Kinesiology
SEWL 2021-3	Conversations on the American West Writing Seminar
WRTG 1100-4	Extended First-Year Writing and Rhetoric
WRTG 1150-3	First-Year Writing and Rhetoric (formerly UWRP 1150)
WRTG 1250-3	Advanced First-Year Writing and Rhetoric (formerly
	UWRP 1250)

Upper-Division Courses

1

Opper-Division	Courses
ARSC 3100-3	Multicultural Perspectives and Academic Discourse
ENVS 3020-3	Advanced Writing in Environmental Studies
EPOB 3940-3	Arguments in Scientific Writing
FINE 3007-3	Writing in the Visual Arts
HONR 3220-3	Advanced Honors Writing Workshop
KAPH 3700-3	Scientific Writing in Kinesiology
PHIL 3480-3	Critical Thinking and Writing in Philosophy
PHYS 3050-3	Writing in Physics: Problem Solving and Rhetoric
RLST 3020-3	Advanced Writing in Religious Studies
WMST 3800-3	Advanced Writing in Feminist Studies
WRTG/	
NRLN 3020-3	Topics in Writing (formerly UWRP/NRLN 3020)
WRTG 3030-3	Writing on Science and Society (formerly UWRP 3030)
WRTG 3040-3	Writing on Business and Society (formerly UWRP 3040)

4. Critical Thinking

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

registering.	,
AAST 3670-3	Japanese American Internment
AMST 3950-3	Methods in American Studies
ANTH 4180-3	Anthropological Perspectives: Contemporary Issues
ANTH 4520-3	Symbolic Anthropology
ANTH 4590-3	Urban Anthropology
ANTH 4740-3	Peoples and Cultures of Brazil
ASTR 4010-3	Senior Practicum 1: The Practice and Conduct of Science
ASTR 4800-3	Space Science: Practice and Policy
ATOC 4800-3	Policy Implications of Climate Controversies
BLST 4670-3	The Sixties: Critical Black Views
CAMW 4001-3	Seminar on the American West
CHEM 4181-3	Instrumental Analysis Laboratory with Environmental
CUEN 1761 1	Emphasis
CHEM 4761-4	Biochemistry Lab
CLAS 4040-3	Seminar in Classical Antiquity Current Issues in Communication and Society
	Seminar: Functions of Communication
	Senior Seminar: Rhetoric
	Senior Seminar: Rodes
	Senior Seminar: Interpersonal Communication
COMM 4600-3	Senior Seminar: Organizational Communication
ECON 4309-3	Economics Honors Seminar 1
ECON 4999-3	Economics in Action: A Capstone Course
ENGL 4038-3	Critical Thinking in English Studies
ENVS 4800-3	Critical Thinking in Environmental Studies
EPOB 4180-3	Ecological Perspectives on Global Change
EPOB 4570-3	Advanced Plant Physiology
EPOB 4800-3	Critical Thinking in Biology
FILM/	
HUMN 4004-3	Film Theory
FINE 3009-3	Critical Thinking in Art History
FINE 3109-3	Art in Contemporary Society
FINE 3209-3	Art, Culture, Gender Diversity, 1400-1600: Renaissance
	Art Out of the Canon
FINE 4087-3	Selected Topics in Contemporary Art
FINE 4189-3	Medieval Art
FINE 4289-3	Modern Art, 1780–1970
FINE 4739-3	Intellectual Roots of Italian Renaissance Art
FINE 4749-3	Exchanges Between Theory and Practice in Italian
EINIE /	Renaissance
FINE /	Condens Studios in Forth Madeus Visual Culture
WMST 4769-3 FINE 4779-3	Gender Studies in Early Modern Visual Culture
· · · · - · · · - -	Multicultural Perspectives on New Mexican Santos
FREN 3100-3	Introduction to Critical Reading and Writing in French Literature
FREN 3200-3	Introduction to Literary Theory and Advanced Critical
TREM 3200-3	Analysis
GEOG 4173-3	Research Seminar
GEOG 4430-3	Seminar: Conservation Trends
GEOG 4622-3	City Life
GEOG 4742-3	Environment and Peoples
GEOG 4812-3	Environment and Development in South America
GEOG 4822-3	Environment and Development in China
GEOG 4892-3	Geography of Western Europe
GEOL 4080-3	Societal Problems and Earth Sciences
GEOL 4500-3	Critical Thinking in Earth Sciences
GRMN 4550-3	Senior Seminar: The Roles of Intellectuals and Academics
	in German Culture
HIST 3000-3	Seminar in History (nonmajors)
HIST 3010-3	Communist Societies in Historical Perspective
HIST 3011-3	Seminar in Ancient History
HIST 3012-3	Seminar in Modern European History

HIST 3016-3	Seminar in the History of Gender and Science
HIST 3018-3	Seminar in Latin American History
HIST 3019-3	Seminar in Asian and African History
HIST 3110-3	Honors Seminar
HIST 3112-3	Seminar in Renaissance and Reformation
HIST 3113-3	Seminar in Medieval and Early Modern English History
HIST 3115-3 HIST 3116-3	Seminar in Early American History Seminar in American Diplomatic History
HIST 3110-3	Seminar in American Diplomatic History Seminar in Britain Since 1688
HIST 3212-3	Seminar in Early Modern Europe
HIST 3317-3	Seminar in the American West
HIST 3328-3	Seminar in Middle Eastern History
HIST 3414-3	Seminar in European Intellectual Thought
HIST 3415-3	Seminar in Recent American History
HIST 3416-3	Seminar in American Society and Thought
HIST 3417-3	Seminar in African American History
HIST 3425-3	The Great Depression, 1929-1945
HIST 3511-3	Seminar in Medieval History
HIST 3516-3	American Culture and Reform, 1880-1920
HIST 3616-3	Seminar in Women's History
HIST 3628-3	Seminar in Recent Chinese History
HIST/ WMST 3656-3	History of Women in Progressive Social Movements
HIST 3713-3	Seminar in Russian History
HIST 3718-3	Seminar in Japanese History
HONR 3270-3	Journey Motif in Women's Literature
HONR 4055-3	Discourse Analysis and Cultural Criticism
HONR 4250-3	State and Individual: Civil Disobedience
HUMN/	
JPNS 3841-3	Modern Japanese Literature in Translation
HUMN 4155-3	Philosophy, Art, and the Sublime
HUMN 4555-3	The Arts of Interpretation
IAFS 4500-3	The Post-Cold War World
IAFS 4800-3	Honors in International Affairs
INVS/	Critical Thinking in Development
PSCI 4732-3 KAPH 4560-3	Critical Thinking in Development Quantitative Analysis in Kinesiology
KAPH 4660-3	Topics in Exercise Physiology
KAPH 4760-3 LDSP 4010-3	Critical Thinking in Motor Behavior
KAPH 4760-3	
KAPH 4760-3 LDSP 4010-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course
KAPH 4760-3 LDSP 4010-3 LING 4100-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 3100-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 3100-3 MCDB 3330-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 3100-3 MCDB 3330-3 MCDB 4140-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MCDB 3100-3 MCDB 3330-3 MCDB 4140-3 MCDB 4410-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MCDB 3100-3 MCDB 3330-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MCDB 3100-3 MCDB 3330-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4444-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MCDB 3100-3 MCDB 3330-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4444-3 MCDB 4441-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MCDB 3100-3 MCDB 3330-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4444-3 MCDB 4471-3 MCDB 4600-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MCDB 3100-3 MCDB 3330-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4444-3 MCDB 4471-3 MCDB 4600-3 MCDB 4680-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MCDB 3100-3 MCDB 3130-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4444-3 MCDB 4471-3 MCDB 4600-3 MCDB 4680-3 MCDB 4750-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3200-3 MCDB 3100-3 MCDB 3330-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4444-3 MCDB 4471-3 MCDB 4600-3 MCDB 4600-3 MCDB 4750-3 MCDB 4790-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MCDB 3100-3 MCDB 3130-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4444-3 MCDB 4471-3 MCDB 4600-3 MCDB 4680-3 MCDB 4750-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3200-3 MCDB 3100-3 MCDB 3330-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4444-3 MCDB 4471-3 MCDB 4600-3 MCDB 4600-3 MCDB 4750-3 MCDB 4790-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology Insane in the Membrane: The Biology and Biophysics
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MCDB 3100-3 MCDB 3330-3 MCDB 4410-3 MCDB 4410-3 MCDB 4426-3 MCDB 4471-3 MCDB 4471-3 MCDB 4600-3 MCDB 4600-3 MCDB 4750-3 MCDB 4790-3 MCDB 4790-3 MCDB 4810-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology Insane in the Membrane: The Biology and Biophysics of the Membrane
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 3100-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4441-3 MCDB 4471-3 MCDB 4600-3 MCDB 4680-3 MCDB 4750-3 MCDB 4790-3 MCDB 4810-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology Insane in the Membrane: The Biology and Biophysics of the Membrane Senior Seminar in Peace and Conflict Studies
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 3100-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4471-3 MCDB 4600-3 MCDB 4600-3 MCDB 4750-3 MCDB 4790-3 MCDB 4810-3 PACS 4500-3 PHIL/ WMST 3110-3 PHIL 3180-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology Insane in the Membrane: The Biology and Biophysics of the Membrane Senior Seminar in Peace and Conflict Studies Feminist Practical Ethics Critical Thinking: Contemporary Topics
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 3100-3 MCDB 3330-3 MCDB 4410-3 MCDB 4426-3 MCDB 4426-3 MCDB 4471-3 MCDB 4600-3 MCDB 4680-3 MCDB 4750-3 MCDB 4790-3 MCDB 4790-3 MCDB 4810-3 PACS 4500-3 PHIL/ WMST 3110-3 PHIL 3180-3 PHIL 3480-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology Insane in the Membrane: The Biology and Biophysics of the Membrane Senior Seminar in Peace and Conflict Studies
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 3100-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4444-3 MCDB 4441-3 MCDB 4600-3 MCDB 4750-3 MCDB 4750-3 MCDB 4810-3 PACS 4500-3 PHIL/ WMST 3110-3 PHIL 3180-3 PHIL 3480-3 PHIL/	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology Insane in the Membrane: The Biology and Biophysics of the Membrane Senior Seminar in Peace and Conflict Studies Feminist Practical Ethics Critical Thinking: Contemporary Topics Critical Thinking and Writing in Philosophy
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 3100-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4444-3 MCDB 4471-3 MCDB 4680-3 MCDB 4750-3 MCDB 4790-3 MCDB 4790-3 MCDB 4810-3 PACS 4500-3 PHIL/ WMST 3110-3 PHIL 3180-3 PHIL 3480-3 PHIL/ PHYS 4450-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology Insane in the Membrane: The Biology and Biophysics of the Membrane Senior Seminar in Peace and Conflict Studies Feminist Practical Ethics Critical Thinking: Contemporary Topics Critical Thinking and Writing in Philosophy History and Philosophy of Physics
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 3100-3 MCDB 3100-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4444-3 MCDB 4471-3 MCDB 4600-3 MCDB 4750-3 MCDB 4790-3 MCDB 4810-3 PACS 4500-3 PHIL/ WMST 3110-3 PHIL 3180-3 PHIL 3480-3 PHIL/ PHYS 4450-3 PHIL 4830-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology Insane in the Membrane: The Biology and Biophysics of the Membrane Senior Seminar in Peace and Conflict Studies Feminist Practical Ethics Critical Thinking: Contemporary Topics Critical Thinking and Writing in Philosophy History and Philosophy of Physics Senior Seminar in Philosophy
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 3100-3 MCDB 3330-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4460-3 MCDB 4600-3 MCDB 4680-3 MCDB 4750-3 MCDB 4790-3 MCDB 4810-3 PACS 4500-3 PHIL/ WMST 3110-3 PHIL 3180-3 PHIL 3480-3 PHIL/ PHYS 4450-3 PHIL 4830-3 PHYS 3000-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology Insane in the Membrane: The Biology and Biophysics of the Membrane Senior Seminar in Peace and Conflict Studies Feminist Practical Ethics Critical Thinking: Contemporary Topics Critical Thinking and Writing in Philosophy History and Philosophy of Physics Senior Seminar in Philosophy Science and Public Policy
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 3100-3 MCDB 3330-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4460-3 MCDB 4600-3 MCDB 4600-3 MCDB 4750-3 MCDB 4790-3 MCDB 4790-3 MCDB 4810-3 PACS 4500-3 PHIL/ WMST 3110-3 PHIL 3180-3 PHIL 3480-3 PHIL 3480-3 PHIL 4830-3 PHYS 3000-3 PHYS 3000-3 PHYS 3000-3 PHYS 3340-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology Insane in the Membrane: The Biology and Biophysics of the Membrane Senior Seminar in Peace and Conflict Studies Feminist Practical Ethics Critical Thinking: Contemporary Topics Critical Thinking and Writing in Philosophy History and Philosophy of Physics Senior Seminar in Philosophy Science and Public Policy Introduction to Research in Optical Physics
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 3100-3 MCDB 3330-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4460-3 MCDB 4600-3 MCDB 4680-3 MCDB 4750-3 MCDB 4790-3 MCDB 4810-3 PACS 4500-3 PHIL/ WMST 3110-3 PHIL 3180-3 PHIL 3480-3 PHIL/ PHYS 4450-3 PHIL 4830-3 PHYS 3000-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology Insane in the Membrane: The Biology and Biophysics of the Membrane Senior Seminar in Peace and Conflict Studies Feminist Practical Ethics Critical Thinking: Contemporary Topics Critical Thinking and Writing in Philosophy History and Philosophy of Physics Senior Seminar in Philosophy Science and Public Policy Introduction to Research in Optical Physics Nuclear Particle Physics
KAPH 4760-3 LDSP 4010-3 LING 4100-3 MATH 3000-3 MATH 3200-3 MCDB 31300-3 MCDB 4140-3 MCDB 4410-3 MCDB 4426-3 MCDB 4441-3 MCDB 4471-3 MCDB 4600-3 MCDB 4680-3 MCDB 4750-3 MCDB 4750-3 MCDB 4790-3 MCDB 4810-3 PHIL/ WMST 31110-3 PHIL 3180-3 PHIL 3480-3 PHIL 4830-3 PHYS 4450-3 PHYS 3000-3 PHYS 3340-3 PHYS 3340-3 PHYS 4420-3	Critical Thinking in Motor Behavior Critical Issues in Leadership: A Capstone Course Perspectives on Language Introduction to Abstract Mathematics Introduction to Topology Methods in Developmental Genetics Evolution, Creationism, and the Origins of Life Plant Molecular Biology and Biotechnology Human Molecular Genetics Cell Signaling and Developmental Regulation The Cellular Basis of Disease Mechanisms of Gene Regulation in Eukaryotes Molecular Approaches to Human Diseases Mechanisms of Aging Animal Virology Experimental Embryology Insane in the Membrane: The Biology and Biophysics of the Membrane Senior Seminar in Peace and Conflict Studies Feminist Practical Ethics Critical Thinking: Contemporary Topics Critical Thinking and Writing in Philosophy History and Philosophy of Physics Senior Seminar in Philosophy Science and Public Policy Introduction to Research in Optical Physics

PSCI 4703-3	Alternative World Futures
PSCI 4704-3	Politics and Language
PSCI 4711-3	Selected Policy Problems
PSCI 4714-3	Liberalism and Its Critics
PSCI 4718-3	Honors in Political Science
PSCI 4721-3	Rethinking American Politics
PSCI 4731-3	Progress and Problems in American Democracy
PSCL 4734-3	Politics and Literature
PSCI 4751-3	The Politics of Ideas
PSCI 4752-3	Seminar: Central and East European Studies
PSCI 4761-3	Rethinking Political Values
PSCI 4771-3	Civil Rights and Liberties in America
PSCI 4783-3	Global Issues
PSCI 4792-3	Issues in Latin American Politics
PSYC 3105-3	Experimental Methods in Psychology
PSYC 4001-3	Honors Seminar 2
PSYC 4521-3	Critical Thinking in Psychology
RLST 3700-3	Religion and Psychology
RLST 4800-3	Critical Studies in Religion
RUSS 4230-3	Russian Cultural Idioms
RUSS 4851-3	Critical Thinking: Russian Film and Society
SLHS 4000-3	Multicultural Aspects of Communication Differences and
	Disorders
SOCY 4461-3	Critical Thinking in Sociology
SPAN 3100-3	Literary Analysis in Spanish
THTR 4021-3	Development of Theatre 4: American Theatre and Drama
THTR 4081-3	Senior Seminar
WMST 3090-3	Critical Thinking in Feminist Studies

Content Areas of Study

5. Historical Context (3 hours)

You may choose to meet this 3-hour requirement by passing any course

listed below.	
ANTH 1180-3	Maritime People: Fishers and Seafarers
ANTH 1190-3	Origins of Ancient Civilizations
ANTH/	- 6
CLAS 2009-3	Modern Issues, Ancient Times
ASIA 1000-3	Introduction to South and Southeast Asian Civilizations
CEES/	
HIST 2002-3	Introduction to Central and East European Studies
CLAS 1030/	
PHIL 1010-3	Introduction to Western Philosophy: Ancient
CLAS/	
HIST 1051-3	The World of Ancient Greeks
CLAS/	
HIST 1061-3	The Rise and Fall of Ancient Rome
CLAS 1140-3	Roman Civilization
CLAS/	Trash and Treasure, Temples and Tombs:
FINE 1509-3	Art and Archaeology of the Ancient World
CLAS 2019-3	Pompeii and the Cities of Vesuvius
ECON 4514-3	Economic History of Europe
ENGL 3164/	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.
HIST 4164-3	History and Literature of Georgian England
ENGL 4113-3	History and Culture of Medieval England
GRMN/	
RUSS 3201-3	German and Russian Culture in Comparative Perspective
HIST 1010-3	Western Civilization 1: Antiquity to the 16th Century
HIST 1020-3	Western Civilization 2: 16th Century to the Present
HIST 1038-3	Introduction to Latin American History Honors: Western Civilization 2
HIST 1040-3 HIST 1208-3	Sub-Saharan Africa to 1800
HIST 1308-3	Introduction to Middle Eastern History
HIST 1408-3	Introduction to Middle Eastern History Introduction to South Asian History
HIST 1608-3	Introduction to Chinese History
HIST 1708-3	Introduction to Japanese History
HIST 2100-3	Revolution in History
HIST 21003	History of England to 1660
	5 1 14 1 0 1 (4 450 4700)

Early Modern Societies (1450-1700)

HIST 2123-3	History of England 1660 to Present
HIST_2180-3	History of Christianity 2: From the Reformation
HIST 2222-3	War and Society in the Modern World
HIST 2513-3	The History of Ireland, 1600 to Present
HIST 2543-3	Medieval Societies
HIST 4324-3	History of Modern Science
HONR 2251-3 HUMN 1010-6	Introduction to the Bible Introduction to Humanities 1
HUMN 1020-6	
PHIL 1020-3	Introduction to Western Philosophy: Modern
PHIL 3000-3	History of Ancient Philosophy
PHIL 3010-3	History of Modern Philosophy
PHIL 3410-3	History of Science: Ancients to Newton
PHIL 3430-3	History of Science: Newton to Einstein
RLST 3000-3	The Christian Tradition
RLST 3100-3	Judaism
RUSS 2211-3	Introduction to Russian Culture
RUSS 2221-3	Introduction to Modern Russian Culture
RUSS 3601-3 SCAN 2202-3	Russian Culture Past and Present
3CAN 2202-3	The Vikings
6. Cultural and	Gender Diversity (3 hours)
You are require below. Students	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt
You are require below. Students	d to pass 3 hours of course work from any course listed
You are require below. Students	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt
You are require below. Students from completing	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt as the Cultural and Gender Diversity requirement.
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempting the Cultural and Gender Diversity requirement. Introduction to Asian American Studies
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempting the Cultural and Gender Diversity requirement. Introduction to Asian American Studies
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt to the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempting the Cultural and Gender Diversity requirement. Introduction to Asian American Studies
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3 AIST 1125/	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience Immigrant Women in the Global Economy
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3 AIST 1125/ ANTH 1120-3	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt to the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience Immigrant Women in the Global Economy Exploring a Non-Western Culture: Hopi and Navajo
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3 AIST 1125/	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt to the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience Immigrant Women in the Global Economy Exploring a Non-Western Culture: Hopi and Navajo Introduction to American Indian Studies: Precontact
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3 AIST 1125/ ANTH 1120-3 AIST 2000-3	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt to the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience Immigrant Women in the Global Economy Exploring a Non-Western Culture: Hopi and Navajo Introduction to American Indian Studies: Precontact Native America
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3 AIST 1125/ ANTH 1120-3	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt to the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience Immigrant Women in the Global Economy Exploring a Non-Western Culture: Hopi and Navajo Introduction to American Indian Studies: Precontact
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3 AIST 1125/ ANTH 1120-3 AIST 2000-3	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt to the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience Immigrant Women in the Global Economy Exploring a Non-Western Culture: Hopi and Navajo Introduction to American Indian Studies: Precontact Native America
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3 AIST 1125/ ANTH 1120-3 AIST 2000-3 AIST 2015-3 AIST/	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt to the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience Immigrant Women in the Global Economy Exploring a Non-Western Culture: Hopi and Navajo Introduction to American Indian Studies: Precontact Native America Topical Issues in Native North America
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3 AIST 1125/ ANTH 1120-3 AIST 2000-3 AIST 2015-3 AIST/ RLST 2700-3 AIST/ WMST 3210-3	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt to the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience Immigrant Women in the Global Economy Exploring a Non-Western Culture: Hopi and Navajo Introduction to American Indian Studies: Precontact Native America Topical Issues in Native North America
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3 AIST 1125/ ANTH 1120-3 AIST 2000-3 AIST 2015-3 AIST/ RLST 2700-3 AIST/ WMST 3210-3 AIST/ SAIST 4565/	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt to the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience Immigrant Women in the Global Economy Exploring a Non-Western Culture: Hopi and Navajo Introduction to American Indian Studies: Precontact Native America Topical Issues in Native North America American Indian Religious Traditions American Indian Women
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3 AIST 1125/ ANTH 1120-3 AIST 2000-3 AIST 2015-3 AIST/ RLST 2700-3 AIST/ WMST 3210-3 AIST 4565/ ANTH 4560-3	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience Immigrant Women in the Global Economy Exploring a Non-Western Culture: Hopi and Navajo Introduction to American Indian Studies: Precontact Native America Topical Issues in Native North America American Indian Religious Traditions American Indian Women North American Indian Acculturation
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3 AIST 1125/ ANTH 1120-3 AIST 2000-3 AIST 2015-3 AIST/ RLST 2700-3 AIST/ WMST 3210-3 AIST 4565/ ANTH 4560-3 ANTH 1100-3	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience Immigrant Women in the Global Economy Exploring a Non-Western Culture: Hopi and Navajo Introduction to American Indian Studies: Precontact Native America Topical Issues in Native North America American Indian Religious Traditions American Indian Women North American Indian Acculturation Exploring a Non-Western Culture: The Tamils
You are require below. Students from completing AAST 1015-3 AAST 2210-3 AAST 3671/ CHST/ ETHN/ WMST 3670-3 AIST 1125/ ANTH 1120-3 AIST 2000-3 AIST 2015-3 AIST/ RLST 2700-3 AIST/ WMST 3210-3 AIST 4565/ ANTH 4560-3	d to pass 3 hours of course work from any course listed who graduate with a major in Ethnic Studies are exempt the Cultural and Gender Diversity requirement. Introduction to Asian American Studies The Japanese American Experience Immigrant Women in the Global Economy Exploring a Non-Western Culture: Hopi and Navajo Introduction to American Indian Studies: Precontact Native America Topical Issues in Native North America American Indian Religious Traditions American Indian Women North American Indian Acculturation

CHST/

BLST/

African American History SOCY 3023-3 African American Family in U.S. Society

> Black Politics Introduction to Chicano Studies

Peoples

Africa

Exploring a Non-Western Culture: The Maya

The Ancient Egyptian Civilization Exploring Culture and Gender through Film

Ancient Astronomies of the World

Black Social and Political Thought

Contemporary Black Protest Movements

Introduction to Black Studies

Exploring a Non-Western Culture: Regional Cultures of

Introduction to South and Southeast Asian Civilizations

CHST 1031-3 Chicano Fine Arts and Humanities Chicano History

HIST 2537-3 CHST/

ANTH 1140-3

ANTH 1160-3

ANTH 1170-3 ASIA 1000-3

ASTR 2000-3

BLST 2000-3

BLST 2200-3

BLST 2210-3 BLST/ HIST 2437-3

ANTH/ BLST 1150-3

WMST 3135-3 Chicana Feminisms and Knowledges

HIST 2112-3

CHST 3153-3	Folklore and Mythology of the Hispanic Southwest	RUSS/	
CHST 4133/			Women in 20th Century Russian Culture
PSCI 4131-3	Latinos and the U.S. Political System	SOCY/	
CLAS/			The Social Construction of Sexuality
WMST 2100-3	Women in Ancient Greece	SOCY/	
CLAS/		WMST 1016-3	Sex, Gender, and Society 1
	Women in Ancient Rome	SOCY 2026-3	Man and Masculinity
EALC 1011-4	Introduction to Traditional East Asian Civilizations	SOCY/	W D L LE elle
) East Asian Civilizations: Modern Period		Women, Development, and Fertility
	Economics of Inequality and Discrimination	WMST 2000-3	
,	4)School and Society	WMST 2020-3	Social Construction of Femininities and Masculinities
EMUS 2772-3	World Musics	WMS1 2050-3	Women and Society
ENGL/	to the state of th	7 11-14-4 64-4-	Contact (2 Louis)
WMST 1260-3	Introduction to Women's Literature		s Context (3 hours)
ENGL 36773	American Ethnic Literatures		irement may be fulfilled by passing any course listed below.
engl 3677-3 ethn 3675-3	Jewish-American Fiction and Old World Backgrounds Fight the Power: People of Color and Social	AAST/	
LII II 30/3-3	Movement Struggles	HIST 2717-3	Asian American History
FARR/	Movement Struggles	AAST 3013-3	Asian Pacific American Communities
LDSP 2400-3	Understanding Privilege and Oppression in Contemporary	AAST/`	
LD31 2400-3	Society	AMST/	
FILM 3013-3	Women and Film	WMST 3900-3	Asian American Women
FINE 3209-3	Art, Culture, and Gender Diversity 1400-1600:	AIST 2015-3	Topical Issues in Native North America
11140 3203-3	Renaissance Art Out of the Canon	AMST 2000-3	Themes in American Culture 1
FINE/	Renaissance ful Out of the Carlott	AMST 2010-3	Themes in American Culture 2
WMST 4769-3	Gender Studies in Early Modern Visual Culture	AMST/	
FREN/	Gender Stadies in Early Modern Visual Calture	FINE 3509-3	American Art
ITAL 1400-3	Medieval/Renaissance Women Writers in Italy and France	AMST 4500-3	American Autobiography
FREN 1700-3	Francophone Literature in Translation	ANTH 3170-3	America: An Anthropological Perspective
FREN/	Transaction	BAKR 1500-3	Colorado: History, Ecology, and Environment
	Reading the Orient: French Literature and Exoticism	BLST 2015-3	History of the Black Experience 1
GEOG/	reading the orient renew Electrical and Exercisin	BLST 2016-3	History of the Black Experience 2
	Gender and Global Economy	BLST/	
GEOG 3822-3	Geography of China	HIST 2437-3	African American History
GRMN 3501-3	Jewish-German Writers: Enlightenment to Present Day	BLST/	46: A
HIST 2616-3	Women's History	SOCY 3023-3	African American Family in U.S. Society
HIST 2626-3	Gender and Culture		The American West
HONR 1810-3	Honors Diversity Seminar	CHST/	Clina a Divis
HONR/	,	HIST 2537-3	Chicano History
WMST 3004-3	Women in Education	ECON 4524-3 ECON 4697-3	Economic History of the U.S. Industrial Organization and Regulation
HONR 4025-3	Heroines and Heroic Tradition	EMUS 2752-3	Music in American Culture
	African America in the Arts	ETHN/	Music III American Culture
HUMN 3065-3	Feminist Theory/Women's Art	SOCY 1015-3	U.S. Race and Ethnic Relations
HUMN 4064-3	Primitivism in Art and Literature	HIST 1015-3	History of the United States to 1865
HUMN/		HIST 1025-3	History of the United States since 1865
ITAL 4150-3	The Decameron and the Age of Realism	HIST 1035-3	Honors: History of the United States to 1865
HUMN/		HIST 1045-3	Honors: History of the United States since 1865
ITAL 4730-3	Italian Feminisms: Culture, Theory, and Narratives of	HIST 2015-3	The History of Early America
	Difference	HIST 2117-3	History of Colorado
INVS 3100-4	Multicultural Leadership: Theories, Principles and Practices	HIST 2126-3	Modern U.S. Politics and Diplomacy
KREN 1011-3	Introduction to Korean Civilization	HIST 2166-3	The Vietnam Wars
KREN 3441-3	Religion and Culture in Korea	HIST 2215-3	The Era of the American Revolution
LAMS 1000-3	Introduction to Latin American Studies	HIST 2227-3	History of the American Southwest
LGBT 2000/		HIST 2316-3	History of American Popular Culture
WMST 2030-3	Introduction to Leshian, Gay, Bisexual, and Transgender Studies	HIST 2326-3	Issues in American Thought and Culture
UNG 2400-3	Language and Gender	HIST 2516-3	America through Baseball
LING 3220-3	American Indian Languages in Social-Cultural Context	HIST 2746-3	Christianity in American History
PHIL/	CM 1 LAW	HIST 2837-3	Topics in American Working Class History
WMST 2290-3	Philosophy and Women	HIST 2866-3	American History and Film
PSCI/	Confident to the Confidence of the	HIST 4326-3	Health and Disease in the United States
WMST 4271-3	Sex Discrimination: Constitutional Issues	HUMN 2145-3	African America in the Arts
PSCI/ - W/MST 4201.3	Sex Discrimination: Federal and State Law	LING 1000-3	Language in U.S. Society
	Sex Discrimination: redetal and State Law	PHIL 1200-3	Philosophy and Society
PSYC/ WMST 2700-3	Psychology of Contemporary American Women	PHIL 2220-3	Philosophy and Law
RLST/	a sychology of Contemporary American Women	PSCI 1101-3	American Political System
WMST 2800-3	Women and Religion	PSCI 3011-3	The American Presidency
RLST 3510-3	Australian Religions	PSCL 3054-3	American Political Thought
ALDE DIBO	vermenen van Ravio	PSCL 3061-3	State Government and Politics
		PSCI 3071-3	Urban Politics

Arts & Sciences Core Curriculum—Spring 2004

PSCI 3163-3 PSCI 3171-3	American Foreign Policy Government and Capitalism in the U.S.
PSCI 4021-3	Legislatures and Legislation
RLST 2450-3 RLST 2500-3	Self, Society, and Spirituality Since the Sixties Religion in the United States
RLST 3050-3 SOCY 1012-3	Religion and Literature in America Population Issues in the United States
SOCY/ WMST 3016-3	Marriage and the Family in U.S. Society
SOCY 3151-3 WMST 2400-3	Self in Modern Society History of Women and Social Activism
WMST 2500-3	History of the U.S. Feminist Movement

8. Literature and the Arts (6 hours)

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

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

Lower-Division Courses

Lower-Division	Courses
AAST 2752/	
ENGL 2757-3	Survey of Asian American Literature
CHIN 1051-3	Masterpieces of Chinese Literature in Translation
CHIN 2441-3	Film and the Dynamics of Chinese Culture
CLAS 1100-3	Greek Mythology
CLAS 1110-3	Masterpieces of Greek Literature in Translation
CLAS 1115-3	Honors- Masterpieces of Greek Literature in Translation
CLAS 1120-3	Masterpieces of Roman Literature in Translation
CLAS/	Translation Translation
FINE 1509-3	Trash and Treasure, Temples and Tombs:
	Art and Archaeology of the Ancient World
DNCE 1029-3	Introduction to World Dance and Culture
EMUS 1832-3	Appreciation of Music
EMUS 2762-3	Music and Drama
EMUS 2862-3	American Film Musical, 1926-1954
ENGL 1500-3	Masterpieces of British Literature
ENGL 1600-3	Masterpieces of American Literature
FINE 1300-3	History of World Art 1
FINE 1400-3	History of World Art 2
FINE 1709-3	Experiencing Art—Image, Artist, and Idea
FINE 2409-3	Introduction to Asian Arts
FREN 1200-3	Medieval Epic and Romance
FREN 1800-3	Contemporary French Literature in Translation
GRMN 1602-3	Metropolis and Modernity
GRMN 2501-3	20th Century German Short Story
HONR 2860-3	The Figure of Socrates
HUMN 1010-6	Introduction to Humanities 1
HUMN 1020-6	Introduction to Humanities 2
JPNS 1051-3	Masterpieces of Japanese Literature in Translation
RLST 2220-3	Religion and Dance: Africa to America to Africa
RLST 2230-3	Religion and Dance: India to Ballet
RUSS 2231-3	Fairy Tales of Russia
SPAN 1000-3	Cultural Difference through Hispanic Literature
THTR 1009-3	Introduction to Theatre
THTR 1011-3	Development of Theatre 1: Forms of Classical Theatre and Drama
Upper-Division	Courses
CHIN 3351-3	Reality and Dream in Traditional Chinese Fiction
CLAS/	·
FINE 3039-3	Greek Art and Archaeology
CLAS/	57
FINE 3049-3	Roman Art and Architecture
CLAS 4110-3	Greek and Roman Epic
CLAS /	
,	Greek and Roman Tragedy
CLAS/	
	Greek and Roman Comedy
DNCE 2020.2	•

DNCE 4017-3	History and Philosophy of Dance
EMUS 3822-3	Music Literature 1
EMUS 3832-3	Music Literature 2
ENGL 3000-3	Shakespeare for Nonmajors
ENGL 3060-3	Modern and Contemporary Literature
FINE 4329-3	Modern Art 1
FINE 4619-3	Quattrocento Art of Florence and Central Italy
FINE 4659-3	The Roman Baroque
FINE 4759-3	17th Century Art and the Concept of the Baroque
FREN 3110-3	Main Currents of French Literature 1
FREN 3120-3	Main Currents of French Literature 2
FREN 3200-3	Introduction to Literary Theory and Advanced Critical Analysis
FREN 4300-3	Theatre and Modernity in 17th Century France
FREN/	,
HUMN 4500-3	Reading the Orient: French Literature and Exoticism
GRMN 3502-3	Literature in the Age of Goethe
GRMN/	
HUMN 4504-3	Goethe's Faust
HUMN 3065-3	Feminist Theory/Women's Art
HUMN 3440-3	Literature and Medicine
HUMN 4064-3	Primitivism in Art and Literature
HUMN/	
ITAL 4140-3	The Age of Dante: Readings from the Divine Comedy
HUMN/	
ITAL 4150-3	The Decameron and the Age of Realism
HUMN/	
ITAL 4730-3	Italian Feminisms: Culture, Theory, and Narratives of
	Difference
HUMN/	
RUSS 4811-3	19th Century Russian Literature in Translation
HUMN/	
RUSS 4821-3	20th Century Russian Literature and Art
RUSS 4831-3	Contemporary Russian Literature
SCAN 3202-3	Old Norse Mythology
SCAN 3203-3	Masterpieces of Modern Scandinavian Literature
SCAN 3204-3	Medieval Icelandic Sagas
SCAN 3205-3	Scandinavian Folk Narrative
SCAN 3209-3	Contemporary Nordic Literature and Film
SCAN 3506-3	Scandinavian Drama
SPAN 3700-3	Selected Readings: Spanish Literature in Translation
SPAN 3800-3	Selected Readings: Modern Latin American Literature in
TUTD 2011 2	Translation
THTR 3011-3	Development of the American Musical Theatre

9. Natural Science (13 hours minimum)

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

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

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

Two-Semester Sequences

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

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

DNCE 3029-3 Looking at Dance

ASTR 1030-4		.=00/	
	Accelerated Introductory Astronomy 1 and 2	ATOC/	
and 1040-4	(lab included in ASTR 1030)	ENVS 3600/.	
ASTR 1110-3	General Astronomy: The Solar System and	GEOG 3601-3	Principles of Climate
and 1020-3	Introductory Astronomy 2	BAKR 1300-3	Ecosystems of Colorado
ATOC 1050-3	Weather and the Atmosphere and Our Changing	CHEM 1021-4	Introductory Chemistry (lab included)
and 1060-3	Environment: El Niño, Ozone, and Climate	CHEN 1000-3	Creative Technology
CHEM 1011-3	Environmental Chemistry 1 and 2 (lab included in	CLAS 2020-3	Science in the Ancient World
	CHEM 1031)	ENVS 1000-4	Introduction to Environmental Studies
and 1031-4		envs/	
CHEM 1051-4	Introduction to Chemistry and Introduction to	PHYS 3070-3	Energy and the Environment
and 1071-4	Organic and Biochemistry (lab included)	envs/	•
CHEM 1111-5	General Chemistry 1 and 2 (lab included)	GEOL 3520-3	Environmental Issues in Geosciences
and 1131-5		EPOB 3150-3	Introduction to Tropical Conservation Biology
CHEM 1111-5	General Chemistry 1 and Introduction to Organic	EPOB 3180-3	Global Ecology
and 1071-4	Biochemistry (lab included)	EPOB 3190-3	Tropical Marine Ecology
CHEM 1151-5	Honors General Chemistry 1 and 2 (lab included)	GEOG 3511-4	Introduction to Hydrology
and 1171-5		GEOG/	
EPOB 1030-3	Biology: A Human Approach 1 and 2 (optional	GEOL 4241-4	Principles of Geomorphology (lab included)
and 1040-3	lab EPOB 1050)	GEOL/	
EPOB 1210-3	General Biology 1 and 2 (optional labs EPOB 1230 and 1240)	PHYS 1600-3	Order, Chaos, and Complexity
and 1220-3	,	GEOL 2100-3	Environmental Geology
EPOB 2050-4	Environmental Biology and Cellular and Integrative	GEOL 3040-3	Global Change: The Recent Geological Record
& EPOB/KAPH		GEOL 3070-3	Introduction to Oceanography
2060-4	Physiology (lab included)	GEOL 3500-3	Mineral Resources, World Affairs, and the Environment
EPOB 2070-4	Genetics: Molecules to Population and Evolutionary	GEOL 3720-3	Evolution of Life: The Geological Record
and 2080-4	Biology	GEOL 4950-3	Natural Catastrophes and Geologic Hazards
EPOB 2650-5	Honors Environmental Biology and Honors Cellular	HIST 4314-3	History of Science from the Ancients to Newton
and 2660-5	and Integrative Physiology (lab included)	KAPH 3420-3	Nutrition, Health, and Performance
EPOB 2670-5	Honors Genetics: Molecules to Population and Honors	KAPH 3660-3	The Dynamics of Motor Learning
and 2680-5		MCDB 1030-3	Plagues, People, and Microorganisms
	Evolutionary Biology	MCDB 10303	Fundamentals of Human Genetics
GEOG 1001-4	Environmental Systems 1 and 2: Climate and	MCDB 1041-3 MCDB 1042-3	Biological Basis of Human Disease
and 1011-4	Vegetation, Landscapes and Water (lab included)	MCDB 1042-3 MCDB 3150-3	Biology of the Cancer Cell
GEOL 1010-3	Introduction to Geology 1 and 2 (optional lab GEOL 1030)	MCDB 3130-3 MCDB 3330-3	Evolution, Creationism, and Origins of Life
and 1020-3			
GEOL 1060-3	Global Change 1 and 2-An Earth Science Perspective	PHIL 1400-3	Philosophy and the Sciences
and 1070-3	(optional lab GEOL 1110)	PHIL 3410-3	History of Science: Ancients to Newton
MCDB 1111-4	Biofundamentals: The Evolutionary, Molecular, and	PHIL 3430-3	History of Science: Newton to Einstein
and 2150-3	Cellular Basis of Life and Principles of Genetics (lab	PHYS 1230-3	Light and Color for Non-Scientists
	included in MCDB 1111)	PHYS 1240-3	Sound and Music
MCDB 1150-3	Introduction to Cell and Molecular Biology and	PHYS 1700-3	Physics: Its History and Philosophy
and 2150-3	Principles of Genetics (optional labs MCDB 1151, 2151)	PHYS 2900-4	Science, Computer Images, and the Internet
PHYS 1010-3	Physics of Everyday Life 1 and 2 (lab included in PHYS	PSYC 2012-3	Biological Psychology 1
and 1020-4	1020)	SLHS 2010-3	Science of Human Communication
PHYS 1110-4	1020) General Physics 1 and 2 (optional lab PHYS 1140)		Science of Human Communication Laboratory/Field Courses
	General Physics 1 and 2 (optional lab PHYS 1140)	1-Credit-Hour	
PHYS 1110-4	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS	1-Credit-Hour (Note: Each cou	Laboratory/Field Courses urse below has a prerequisite or corequisite.)
PHYS 1110-4 and 1120-4	General Physics 1 and 2 (optional lab PHYS 1140)	1-Credit-Hour (Note: Each cou ANTH 2030-1	Laboratory/Field Courses urse below has a prerequisite or corequisite.) Lab in Physical Anthropology 1
PHYS 1110-4 and 1120-4 PHYS 1170-4	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1	Laboratory/Field Courses urse below has a prerequisite or corequisite.) Lab in Physical Anthropology 1 Lab in Physical Anthropology 2
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140)	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1	Laboratory/Field Courses Urse below has a prerequisite or corequisite.) Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included)	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1	Laboratory/Field Courses urse below has a prerequisite or corequisite.) Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1 EPOB 1240-1	Laboratory/Field Courses urse below has a prerequisite or corequisite.) Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses	1-Credit-Hour (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1 EPOB 1240-1 GEOL 1030-1	Laboratory/Field Courses urse below has a prerequisite or corequisite.) Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080)
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal	1-Credit-Hour (Note: Each cor ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1	Laboratory/Field Courses urse below has a prerequisite or corequisite.) Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior	1-Credit-Hour (Note: Each cor ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included)	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included)	1-Credit-Hour (Note: Each cor ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3 ASTR 1120-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included) General Astronomy: Stars and Galaxies	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1 PHYS 1140-1	Laboratory/Field Courses urse below has a prerequisite or corequisite.) Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab Experimental Physics 1
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3 ASTR 1120-3 ASTR 2000-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included) General Astronomy: Stars and Galaxies Ancient Astronomies of the World	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1 PHYS 1140-1	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab Experimental Physics 1 Tary Societies (3 hours)
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3 ASTR 1120-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included) General Astronomy: Stars and Galaxies Ancient Astronomies of the World Modern Cosmology: Origin and Structure of the	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1 PHYS 1140-1	Laboratory/Field Courses urse below has a prerequisite or corequisite.) Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab Experimental Physics 1 Tary Societies (3 hours) this 3-hour requirement by passing any course listed
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3 ASTR 1120-3 ASTR 2000-3 ASTR 2010-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included) General Astronomy: Stars and Galaxies Ancient Astronomies of the World Modern Cosmology: Origin and Structure of the Universe	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1 PHYS 1140-1 10. Contempor	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab Experimental Physics 1 rary Societies (3 hours) this 3-hour requirement by passing any course listed raduate with a major in Anthropology, Economics,
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3 ASTR 1120-3 ASTR 2000-3 ASTR 2010-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included) General Astronomy: Stars and Galaxies Ancient Astronomies of the World Modern Cosmology: Origin and Structure of the Universe Introduction to Space Astronomy	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1 PHYS 1140-1 10. Contempor You may satisfy below. If you go International Af	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab Experimental Physics 1 rary Societies (3 hours) It is 3-hour requirement by passing any course listed raduate with a major in Anthropology, Economics, fairs, Political Science, Psychology, or Sociology, you are
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3 ASTR 1120-3 ASTR 2000-3 ASTR 2010-3 ASTR 2010-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included) General Astronomy: Stars and Galaxies Ancient Astronomies of the World Modern Cosmology: Origin and Structure of the Universe Introduction to Space Astronomy Black Holes	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1 PHYS 1140-1 10. Contempor You may satisfy below. If you go International Af	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab Experimental Physics 1 rary Societies (3 hours) this 3-hour requirement by passing any course listed raduate with a major in Anthropology, Economics,
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3 ASTR 1120-3 ASTR 2000-3 ASTR 2010-3 ASTR 2030-3 ASTR 2030-3 ASTR 2030-3 ASTR 2030-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included) General Astronomy: Stars and Galaxies Ancient Astronomies of the World Modern Cosmology: Origin and Structure of the Universe Introduction to Space Astronomy Black Holes Intermediate Astronomy: Solar System	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1 PHYS 1140-1 10. Contempor You may satisfy below. If you go International Af	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab Experimental Physics 1 rary Societies (3 hours) It is 3-hour requirement by passing any course listed raduate with a major in Anthropology, Economics, fairs, Political Science, Psychology, or Sociology, you are
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3 ASTR 1120-3 ASTR 2000-3 ASTR 2010-3 ASTR 2030-3 ASTR 2030-3 ASTR 3210-3 ASTR 3220-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included) General Astronomy: Stars and Galaxies Ancient Astronomies of the World Modern Cosmology: Origin and Structure of the Universe Introduction to Space Astronomy Black Holes Intermediate Astronomy: Solar System Intermediate Astronomy: Stars and Galaxies	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1 PHYS 1140-1 10. Contempor You may satisfy below. If you go International Affexempt from the	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab Experimental Physics 1 Tary Societies (3 hours) It is 3-hour requirement by passing any course listed raduate with a major in Anthropology, Economics, Ifairs, Political Science, Psychology, or Sociology, you are the Contemporary Societies requirement.
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3 ASTR 1120-3 ASTR 2000-3 ASTR 2010-3 ASTR 2030-3 ASTR 2030-3 ASTR 3210-3 ASTR 3220-3 ASTR 3220-3 ATOC 3180-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included) General Astronomy: Stars and Galaxies Ancient Astronomies of the World Modern Cosmology: Origin and Structure of the Universe Introduction to Space Astronomy Black Holes Intermediate Astronomy: Solar System Intermediate Astronomy: Stars and Galaxies Aviation Meteorology	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1 PHYS 1140-1 10. Contempor You may satisfy below. If you go International Aff exempt from the AAST 1015-3 AAST 3013-3	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab Experimental Physics 1 Tary Societies (3 hours) It is 3-hour requirement by passing any course listed raduate with a major in Anthropology, Economics, fairs, Political Science, Psychology, or Sociology, you are the Contemporary Societies requirement. Introduction to Asian American Studies
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3 ASTR 1120-3 ASTR 2000-3 ASTR 2010-3 ASTR 2030-3 ASTR 2030-3 ASTR 3210-3 ASTR 3220-3 ATOC 3180-3 ATOC 3300/	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included) General Astronomy: Stars and Galaxies Ancient Astronomies of the World Modern Cosmology: Origin and Structure of the Universe Introduction to Space Astronomy Black Holes Intermediate Astronomy: Solar System Intermediate Astronomy: Stars and Galaxies	1-Credit-Hour I (Note: Each cor ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1230-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1 PHYS 1140-1 10. Contempor You may satisfy below. If you go International Affexempt from the AAST 1015-3 AAST 3013-3 AIST 4565/	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab Experimental Physics 1 Tary Societies (3 hours) It is 3-hour requirement by passing any course listed raduate with a major in Anthropology, Economics, fairs, Political Science, Psychology, or Sociology, you are the Contemporary Societies requirement. Introduction to Asian American Studies Asian Pacific American Communities
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3 ASTR 1120-3 ASTR 2000-3 ASTR 2010-3 ASTR 2010-3 ASTR 2020-3 ASTR 2030-3 ASTR 3210-3 ASTR 3210-3 ASTR 3220-3 ATOC 3180-3 ATOC 3300/ GEOG 3301-3	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included) General Astronomy: Stars and Galaxies Ancient Astronomies of the World Modern Cosmology: Origin and Structure of the Universe introduction to Space Astronomy Black Holes Intermediate Astronomy: Solar System Intermediate Astronomy: Stars and Galaxies Aviation Meteorology Analysis of Climate and Weather Observations	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1 PHYS 1140-1 10. Contempor You may satisfy below. If you go International Aff exempt from the AAST 1015-3 AAST 3013-3	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab Experimental Physics 1 Tary Societies (3 hours) It is 3-hour requirement by passing any course listed raduate with a major in Anthropology, Economics, fairs, Political Science, Psychology, or Sociology, you are the Contemporary Societies requirement. Introduction to Asian American Studies
PHYS 1110-4 and 1120-4 PHYS 1170-4 and 1180-4 PHYS 2010-5 and 2020-5 Non-Sequence ANTH 3000-3 ANTH 3010-3 ARSC/ GEOL 2110-4 ARSC/ MCDB 2115-3 ASTR 1120-3 ASTR 2000-3 ASTR 2010-3 ASTR 2030-3 ASTR 2030-3 ASTR 3210-3 ASTR 3220-3 ATOC 3180-3 ATOC 3300/	General Physics 1 and 2 (optional lab PHYS 1140) Honors General Physics 1 and 2 (optional lab PHYS 1140) General Physics 1 and 2 (lab included) Courses Primate Behavior The Human Animal Physical Science of the Earth System (lab included) Life Science of Earth Systems (lab included) General Astronomy: Stars and Galaxies Ancient Astronomies of the World Modern Cosmology: Origin and Structure of the Universe Introduction to Space Astronomy Black Holes Intermediate Astronomy: Solar System Intermediate Astronomy: Stars and Galaxies Aviation Meteorology	1-Credit-Hour I (Note: Each cou ANTH 2030-1 ANTH 2040-1 ATOC 1070-1 EPOB 1050-1 EPOB 1240-1 GEOL 1030-1 GEOL 1110-1 MCDB 1151-1 MCDB 2151-1 PHYS 1140-1 10. Contempor You may satisfy below. If you go International Aff exempt from the AAST 1015-3 AAST 3013-3 AIST 4565/ ANTH 4560-3	Laboratory/Field Courses Lab in Physical Anthropology 1 Lab in Physical Anthropology 2 Weather and the Atmosphere Laboratory Biology: A Human Approach Lab General Biology Lab 1 General Biology Lab 2 Introduction to Geology Lab 1 (formerly GEOL 1080) Global Change Lab Introduction to Cell and Molecular Biology Lab Principles of Genetics Lab Experimental Physics 1 Tary Societies (3 hours) It is 3-hour requirement by passing any course listed raduate with a major in Anthropology, Economics, fairs, Political Science, Psychology, or Sociology, you are be Contemporary Societies requirement. Introduction to Asian American Studies Asian Pacific American Communities

Arts & Sciences Core Curriculum—Spring 2004

		İ	
BLST 2210-3	Black Social and Political Thought	11. Ideals and	Values (3 hours)
BLST/ PSCI 3101-3	Black Politics		ete this 3-hour requirement by passing any course listed
BLST/	DIACK TOMICS	below.	
RLST 3125-3	Black Religious Life in America	AIST/	Amenican Indian Baltainan Tar Prima
	Perspectives on Human Communication (formerly	RLST 2700-3 BLST/	American Indian Religious Traditions
	COMM 2210)	RLST 3125-3	Black Religious Life in America
COMM 2400-3	Communication and Society	CLAS/	black Kenglous Elic III / Miletica
	Introduction to Economics	PHIL 2610-3	Paganism to Christianity
	Introduction to Economics: Kittredge Honors	FARR 2510-3	Exploring Good and Evil Through Film
	4) Principles of Microeconomics	FARR 2660/	
	Principles of Macroeconomics	HONR 2250-3	The Ethics of Ambition
	International Economics and Policy	FARR 2820-3	The Future of Spaceship Earth
ECON 3535-3 ECON 3545-3	Natural Resource Economics Environmental Economics	FILM 2013-3	Film and the Quest for Truth
	4)School and Society	GRMN 1603-3	Should For Shouldn't I: Ethical Dilemmas in the
FARR/	4)SCHOOL and Society	CDLAN 2502.2	Modern World
LDSP 2400-3	Understanding Privilege and Oppression in Contemporary		Representing the Holocaust
	Society	GRMN/	The Enlightenment: Tolerance and Emancipation
GEOG 3742-3	Place, Power, and Contemporary Culture	GRMN/	The Enlightenment. Tolerance and Emancipation
GRMN 1601-3	Introduction to Modern German Culture and Civilization		Nietzsche: Literature and Values
HIST 2126-3	Modern U.S. Politics and Diplomacy		Problems of Ancient and Modern Democracy
HIST 2166-3	The Vietnam Wars		Literature and Medicine
	Critical Issues in Contemporary Societies		Modern Literature and the Bible: A Case Study in
	5)Social Ethics in Context: A Service Learning Approach		Intertextuality
	Literature and Social Violence		Philosophy, Art, and the Sublime
IAFS 1000-4	Global Issues and International Affairs	INVS 1000-(3-4	Responding to Social and Environmental Problems
1NVS 3000-3(3-2	I)Innovative Approaches to Contemporary Issues Through		Through Service Learning
INVS/	Service Learning	LDSP 1000-3	The Foundations of Twenty-First Century Leadership
PSCI 4732-3	Critical Thinking in Development	PHIL 1000-3	Introduction to Philosophy
ITAL 1500-3	That's Amore: Introduction to Italian Culture	PHIL 1100-3	Ethics Philosophy and Conints
LING 1000-3	Language in U.S. Society	PHIL 1200-3 PHIL 1600-3	Philosophy and Society Philosophy and Religion
PRLC 1820-3	Community Issues in Leadership	PHIL 2200-3	Major Social Theories
PSCI 1101-3	American Political System	PHIL 3100-3	Ethical Theory
PSCI 2012-3	Introduction to Comparative Politics	PHIL/	Ethical Theory
PSCI 2223-3	Introduction to International Relations	WMST 3110-3	Feminist Practical Ethics
PSCI 3032-3	Latin American Political Systems	PHIL 3140-3	Environmental Ethics
PSCI 3082-3	Political Systems of Sub-Saharan Africa	PHIL 3160-3	Bioethics
PSCI 3143-3	Problems in International Relations	PHIL 3190-(3-4)	War and Morality
PSCI 4002-3	Western European Politics	PHIL 3200-3	Social and Political Philosophy
PSCI 4012-3 PSCI 4062-3	Global Development Emerging Democracies of Central and East Europe	PHIL 3260-3	Philosophy and the International Order
PSCI 4272-3	Capitalist Democracies in Global World Economy	PHIL 3600-3	Philosophy of Religion
PSYC 2606-3	Social Psychology	PRLC 1810-3 PSCI 2004-3	Ethical Leadership Survey of Western Political Thought
RLST 2400-3	Religion and Contemporary Society	PSCI 3054-3	American Political Thought
RUSS 2221-3	Introduction to Modern Russian Culture	RLST 1620-3	The Religious Dimension in Human Experience
RUSS 4831-3	Contemporary Russian Literature	RLST 2220-3	Religion and Dance: Africa to America to Africa
SCAN 2201-3	Introduction to Modern Scandinavian Culture and Society	RLST 2450-3	Self, Society, and Spirituality Since the Sixties
SLHS 1010-3	Disabilities in Contemporary American Society	RLST 2500-3	Religion in the United States
SOCY 1001-3	Introduction to Sociology	RLST 2600-3	World Religions: West
SOCY 1005-3	Social Conflict and Social Values	RLST 2610-3	World Religions: India
SOCY 4024-3	Juvenile Delinquency	· RLST 2620-3	World Religions: China and Japan
WMST 2600-3	Gender, Race, and Class in Contemporary U.S. Society	RUSS 3502-3	Ideals and Values in Modern Russia
		RUSS 4221-3	Cultural Mythologies of Russian Communism
		SEWL 2000-3	America, the Environment, and the Global Economy
		SLHS 1010-3	Disabilities in Contemporary American Society
		SOCY 1003-3	Ethics and Social Issues in U.S. Health and Medicine
		SOCY 1004-3 SOCY 1005-3	Deviance in U.S. Society Social Conflict and Social Values
		SOCY 2031-3	Social Problems
		SOCY 3151-3	Self in Modern Society
			′

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.

4 high school years (including 2 in composition) English Mathematics

3 high school years (2 in algebra and 1 in

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

Social Science 3 high school years (including one of U.S. or world history and one of geography. A student who has U.S. history may use 1/2 year of world

history and 1/2 year of geography instead of

one year of geography.)

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

in a high school foreign language sequence

Policies Concerning the Completion of MAPS

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

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

Core Curriculum (Skills Acquisition)

1.	Foreign Language:	
	courses completed	
2.	QRMS:	
	proficiency exam passed	
	or course(s) completed	
3.	Written Communication:	
	lower-division course completed	,
	upper-division course completed or proficiency exam passed	
4.	Critical Thinking:	
	course taken (upper-division only)	
	(Content Areas of Study))
5.	Historical Context (3 hrs.):	
	(lower- or upper-division)	
6.	Cultural and Gender Diversity (3 ha	rs.):
	(lower- or upper-division)	
7.	United States Context (3 hrs.): (lower- or upper-division)	
8.	Literature and the Arts (6 hrs.): (lower- or upper-division)	
	(upper-division only)	
9,	Natural Science (13 hrs.): (two-semester sequence)	
	(non-sequence)	
	(non-sequence)	
	.(lab course)	
sin	o more than two lower-division cours gle department, with the exception of Id experience course.	
10	. Contemporary Societies (3 hrs.):	
	(lower- or upper-division)	
11	. Ideals and Values (3 hrs.): (lower- or upper-division)	