FIRST brings worldclass faculty to the Boulder campus **P2** Maymester offers over 130 courses in a 3-week intensive term **P6**

Take advantage of online classes. See a complete featured list **P18**



MAKE THE MOST OF YOUR SUMMER

SummerSession

2010

Colorado

University of Colorado at Boulder

colorado.edu/summer

The University of Colorado at
Boulder offers you the opportunities
to earn academic credit, satisfy
your curiosity, meet major or minor
requirements, and be part of our
summer community. Many of CU's
most popular and sought-after courses
are offered in Summer Session.



Welcome

TO SUMMER IN BOULDER

Summer is a special time for you to take classes and enjoy the cultural and recreational opportunities at CU-Boulder. Be sure to check out the FIRST program that puts you in classes with noted faculty from around the world and the Featured Courses section which highlights classes new to Summer Session that are taught by our resident faculty. You can also earn credit from anywhere in the world through online classes presented by accomplished CU faculty. We welcome you to join the faculty, 7,500 fellow students, and staff of CU-Boulder during our favorite time of year — Summer!

Anne Heinz

Associate Vice Chancellor for Summer Session

Carol Drake

Assistant Dean for Summer Session

MAKE THE MOST OF YOUR SUMMER

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TOP 10 REASONS TO TRY CU-BOULDER SUMMER SESSION

- 1 Accelerate your graduation
- 2 Focus on one or two classes
- 3 Take advantage of smaller classes
- 4 Add a minor to your course of study
- 5 Learn from CU-Boulder faculty
- 6 Choose from over 500 classes
- 7 Select the terms that fit your needs
- 8 Experience teaching that fits your learning style
- 9 Enjoy the convenience of ample parking
- 10 Be a part of Boulder in the summer!

Inspiring minds. Inspiring place.

Learn from prestigious, world-class faculty that will be teaching at our campus in the summer. These renowned scholars bring a wealth of experience, knowledge, and perspective to the classroom that will challenge and inspire your thinking. Take advantage of the incredible opportunity FIRST brings to you.

FIRST {Faculty-in-Residence Summer Term}

COLLEGE OF ARTS AND SCIENCES

CLASSICS

Giuseppe LaBua

Professor, University of Rome

Masterpieces of Roman Literature in Translation

♦CLAS 1120, 3 semester hours

Section 200, Call No. 45523, Term B: July 6-August 6, 2010

Surveys ideas and culture of the Romans through a study of representative literature: epic, history, philosophy, oratory, lyric, novel, and prose fiction. We will read Cicero's Catilinarians, Livy's The History of Rome from its Foundation, Lucretius' The Nature of Things, Catullus' Poems, Horace's Odes and Epodes, Virgil's Aeneid, Lucan's Civil War, Petronius' Satyricon, and Apuleius' Golden Ass. The intention is to provide a comprehensive survey of Roman literature during the Republic and the Empire, starting from the origin of Latin literature, which emerged as a 'creation' and invention of the aristocratic elite. In particular, we will concentrate on the ways Latin literary works, illustrative of or reactive to social, political, and economic practices, contributed to propagate cultural and social values which were vital to forging and fostering Roman identity. By means of reading, lecture, study questions, and discussions, students will gain familiarity with most of the classic works of Roman literature and will be able to appreciate the varying cultural connotations of creative literature in ancient Rome. No Greek or Latin required. Approved for arts and sciences core curriculum: literature and arts.

Professor LaBua is a dedicated, experienced, and accomplished teacher, with a great reputation for injecting humor and fun into his students' experience of the ancient world. He received his education at the Scuola Normale in Pisa and teaches at La Sapienza, the oldest and most prestigious branch of the University of Rome. His interests stretch from the classical period, when texts of primary importance to his concerns were written, to late antiquity, when surviving ancient scholarship on those texts was compiled. He is especially known for his outstanding work on Roman rhetoric and law.

COMMUNICATION

Donal Carbaugh

Professor, University of Massachusetts Amherst

Advanced Topics in Communication

COMM 4000, 3 semester hours

Section 200, Call No. 45720, Term B: July 6-August 6, 2010

Addresses four central dimensions of communication that are important in cultures throughout the world. In surveying this communication, we know that as people communicate they "say" something about the following phenomena: (1) place – where they are and what they are part of, 2) identify – who they are and their social relationships, 3) communication itself, for example about the media-inuse and/or the nature of social interaction, and 4) emotion, that is what is worthy of feeling. By asking how each of these dimensions are communicatively produced and interpreted for different groups of people, we can better understand cultural codes in communication. Restricted to junior/senior Communication majors. May be repeated twice for credit on different topics.

Professor Carbaugh's general interests focus on cultural philosophies of communication. He is a leading scholar in the ethnography of communication. He is a sought-after speaker and an award-winning teacher and scholar.

John Gastil

Associate Professor of Communication, University of Washington

Advanced Topics in Communication: Political Deliberation

COMM 4000, 3 semester hours

Section 201, Call No. 45721, Term B: July 6-August 6, 2010

Introduces the different forms of citizen and government deliberation in democracy. This course introduces a wide range of perspectives on the subject and gives students the skills to be an effective part of any deliberative process—from jury deliberation to legislative debate to mediated deliberation during elections. Students will have a chance to build knowledge and competencies in deliberation from a scholar who has published *Political Communication and Deliberation* (Sage, 2008)

and other books and articles on the subject. Restricted to junior/senior Communication majors. May be repeated twice for credit on different topics.

John Gastil teaches courses on small group decision making, political deliberation, and public scholarship. From 1994-1997, Gastil conducted public opinion research at the University of New Mexico Institute for Public Policy and has managed political campaigns in California and New Mexico. His research focuses on public deliberation, political communication, and group decision making.

ECONOMICS

Stephen Yeaple

Associate Professor, Pennsylvania State University

International Trade

ECON 4413, 3 semester hours

Section 200, Call No. 45760, Term B: July 6-August 6

Focuses on theories of international trade and its impacts on economic welfare. Analyzes commercial policy, including tariffs, non-tariff barriers, retaliation, regional integration, and factor migration. Prerequisite: ECON 3070.

Professor Yeaple is a distinguished international trade economist and a research associate at the National Bureau of Economic Research. He is an excellent classroom instructor, receiving teaching awards at Pennsylvania State University and the University of Pennsylvania.

ENGLISH

Larry Scanlon

Associate Professor, Rutgers University

Advanced Literature of the British Isles: Sexuality and the Sacred, 1050-1610

ENGL 7019. 3 semester hours

Section 100, Call No. 45713, Term A: June 1-July 2, 2010

Provides a comprehensive introduction to problems of gender and sexuality in later medieval culture. Contrary to long-standing received opinion, medieval Christianity was intensely interested in sexuality. We will examine works in a wide variety of genres, including romance, allegory and dream vision, penitential manuals, hagiography, spiritual autobiography, mystical and contemplative treatises, and biblical paraphrase.

Professor Scanlon is one of the nation's leading scholars of medieval English poetry. Widely published, Professor Scanlon is a dedicated and inspiring teacher.

FILM STUDIES

Peter Rose

Professor, The University of the Arts in Philadelphia

Topics in Film Studies: "Time" Seminar

FILM 4043, 3 semester hours

Section 200, Call No. 45756, Term B: July 6-August 6, 2010

ARTF 5043, 3 semester hours

Section 200, Call No. 45757, Term B: July 6-August 6, 2010

Approaches the subject of time from a multi-disciplinary perspective, drawing on readings in philosophy, science fiction, physics, psychology,

sociology, literature, and film theory to explore what the distinguished Soviet filmmaker Andrew Tarkovsky argues is the essential substrate of all media art. We will screen both mainstream and avant-garde works in the context of readings, thereby participating in a centuries-long conversation about the mystery of Time. May be repeated up to 9 total credit hours, provided the topics are different.

Professor Rose's works in film video, installation, and performance have received extensive national and international exhibition. He is a seminal avant-garde artist and a dedicated teacher.

PHILOSOPHY

John Martin Fischer

Distinguished Professor and Chair, University of California, Riverside

Critical Thinking: Contemporary Topics

♦PHIL 3180, 3 semester hours

Section 200, Call No. 44176, Term B: July 6-August 6, 2010

Human beings – unlike certain other animals – are capable of leading meaningful lives. Whatever else is involved, being capable of leading a meaningful life includes having a mental life and having free will. We shall investigate those aspects of the nature of the mind and human freedom that give rise to a variety of contemporary controversies involving life and death. We shall explore the nature of death and some of its implications. Prerequisite: 6 hours of philosophy course work. Restricted to sophomores/juniors/seniors. Approved for arts and sciences core curriculum: critical thinking.

Professor Fischer is an internationally admired expert on the philosophical literatures concerning issues about free will, moral responsibility, and the nature of death. He has published widely and holds a University of California President's Chair.

POLITICAL SCIENCE

Pierre Sadran

Director, Institut d'Etudes Politiques de Bordeaux, France

Western European Politics

♦PSCI 4002, 3 semester hours

Section 200, Call No. 44374, Term B: July 6-August 6, 2010

Comparatively analyzes development of the political systems and processes of European democracies. Emphasizes contemporary institutions, decision-making patterns, and policy issues. The class will focus on the territorial politics and policies in France and Europe. Prerequisite: PSCI 2012 or IAFS 1000. Approved for arts and sciences core curriculum: contemporary societies.

Professor Sadran specializes in comparative public policy. He is a lawyer, political scientist, and specialist in science administration. He is internationally known for his work and has published widely.

◆ Arts and Sciences core course FIRST 3

SOCIOLOGY

Michael E. Hodge

Professor and Chair, Morehouse College

Sociological Perspectives on Race and Ethnicity

SOCY 3161. 3 semester hours

Section 001, Call No. 45562, Term M: May 10-27, 2010

Examines current sociological theory and research on race and ethnicity. Considers relationships between class, gender, and race, as well as issues of residential segregation, family formation, fertility and mortality, and institutional racism. Recommended prerequisite: SOCY 1001.

Professor Hodge is an innovative and devoted teacher. He specializes in the study of African American culture and life, focusing on issues of health, wealth, and wellness. He is widely published and serves as a consultant to state and local governments and institutions of higher education.

SCHOOL OF EDUCATION

Na'ilah Suad Nasir

Associate Professor, University of California, Berkeley

The Cultural Nature of Learning

EDUC 6804, 3 semester hours

Section 601, Call No. 42220, Term F: July 19-30, 2010

Culture is most often viewed as a set of traditions and rituals, shared by ethnic groups. It is often conceptualized as what "other" people have—the property of poor people, black people, brown people. Thus, conversations around students from non-dominant groups in classrooms have focused on culture as something students carry around with them, and as something that often gets in the way of learning. This course focuses on culture in a different sense, as an interaction, a set of emerging and negotiated routines, practices, norms, ways of being and thinking. Using this definition of culture, students will come to understand all classrooms as cultural spaces, where multiple kinds of cultural negotiations occur with consequences for learning. Topics include: understanding classrooms as cultural spaces; apprenticeship models of learning; learning in cultural practices outside of school; identity and learning; cultural modeling approaches to teaching; drawing on students' funds of knowledge; schools and classrooms as identity spaces.

Na'ilah Suad Nasir's research centers on how issues of culture and race influence the learning, achievement, and educational trajectories of African American and other non-dominant students in urban school and community settings. She is an award-winning teacher and researcher.

COLLEGE OF ENGINEERING AND APPLIED SCIENCE

Andreas Wagner

Vice-Dean for Research for the Faculty of Architecture and research professor, University of Karlsruhe/Karlsruhe Institute of Technology (KIT), Germany

Special Topics:

Sustainable Buildings and Energy Efficiency

AREN 4830. 3 semester hours

Section 001, Call No. 45675, Term M: May 10-27, 2010

CVEN 5830. 3 semester hours

Section 001, Call No. 45676, Term M: May 10-27, 2010

This is an intensive summer class for seniors and graduate students on building performance analysis by simulation. The course is based on a series of lectures reflecting energy efficiency technologies applied in best practice buildings in Germany. By the use of building simulation programs the students will examine relevant parameters and their influence on the efficiency of these technologies and the overall energy consumption of a building. The simulations are related to a new campus building of the University and will aim to optimize the architectural design concept. There will also be an emphasis on thermal comfort evaluation including comfort models and integration in building simulation platforms.

Professor Wagner is a founding partner of IP 5 Consulting Engineers, a Karlsruhe architectural engineering firm. He has also been the Chair of Seminar 17 Exergy Analysis of Building Energy Systems ASHRAE and holds several memberships on scientific committees that focus on energy performance and indoor climate.

Andrew Alleyne

Ralph M. and Catherine V. Fisher Professor, University of Illinois at Urbana-Champaign

Iterative Learning Control

ECEN 5008, 3 semester hours

Section 200, Call No. 45679, Term B: July 6-August 6, 2010

This course is intended for graduate students interested in high precision motion control. Emphasis will be on the design of different types of controller designs aimed at maintaining very tight tolerances in the face of varying disturbances or reference tracking commands. Topics covered in this course include: feedback design, two-degree of freedom controller design, repetitive processes, analysis of twodimensional systems (time and iteration) frequency domain Iterative Learning Control (ILC) analysis and design, time-domain ILC analysis and design, and advances ILC techniques.

Professor Alleyne is a recipient of the American Society of Mechanical Engineers (ASME) Gustus L. Larson Memorial Award and is also a Fellow of ASME. He earned awards for teaching excellence from the University of Illinois and the College of Engineering.

SCHOOL OF JOURNALISM AND MASS COMMUNICATION

Clifford Christians

Professor, University of Illinois at Urbana-Champaign

Media Ethics and Professional Practice

JOUR 4301. 3 semester hours

Section 100, Call No. 43543, Term A: July 1-July 2, 2010

JOUR 5301, 3 semester hours

Section 100, Call No. 45438, Term A: July 1-July 2, 2010

Provides a theoretical framework within which to spot and analyze ethical issues in the mass media. Awakens students to ethical issues; allows them to question the profession's conventional wisdom; and teaches them how to change those conventions. Restricted to junior/ senior Journalism students.

Professor Christians is one of the world's foremost scholars in media ethics. Christians is the current director of the University of Illinois' Institute of Communications Research and chair of the doctoral program in communications. On the faculty at Illinois since 1974, Christians has won five teaching awards.

Radhika Parameswaran

Associate Professor, Indiana University, Bloomington

Entangled Desires:

Gender, Globalization, and the Media

JOUR 4871, 3 semester hours

Section 001, Call No. 43553, Term M: May 10-27, 2010

JOUR 5871, 3 semester hours

Section 001, Call No. 45441, Term M: May 10-27, 2010

Tackling questions of gendered social formations and their intersections with media culture, this combined advanced undergraduate/graduate course will examine the ways in which the cultural politics of femininity and masculinity structure the historical, economic, and social landscapes of media globalization. From tense news debates over immigrant Muslim women's veiling practices in France to U.S. television images of empowered women call center workers in India, media culture provides a fertile site to examine globality as it gets performed, contested, and reproduced within the specific dynamics of local cultures. This historical approach to gender and mediated modernities will emphasize the continuities and discontinuities between projects of European imperialism in Asia, Africa, and the Middle East and contemporary globalization's dispersed cultural and economic footprints.

Professor Parameswaran's areas of research are feminist cultural studies, gender and media globalization, South Asia, qualitative methods, and postcolonial studies. Her talents as a scholar and teacher have been recognized with numerous awards.

LAW SCHOOL

Peter Grossi

Arnold & Porter LLP, Washington, DC

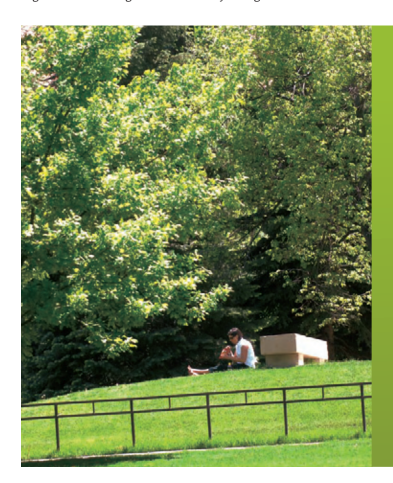
Drug Product Liability Litigation: Principles and Practice

LAWS 6415. 3 semester hours

Section 001, Call No. 45750, Term M: May 10-27, 2010

More product liability lawsuits are filed against prescription drug manufacturers than against all other industries combined. As one legal scholar put it, the pharmaceutical industry is now "in tobacco-land in terms of how much people hate it," and drug product liability litigation is now a "growth industry." This course will consider the theory and practice of such lawsuits before, and now after, the Supreme Court's recent landmark decision in Wyeth v. Levine (2009). At the outset, we will focus on the similarities and differences between such litigation and other product liability cases, using the "Phen-Fen" cases tried by the instructor as a model, and on the special context of FDA regulation. We will then consider the legal principles governing such lawsuits, such as inadequate warning; the learned intermediary doctrine; and medical causation. As part of each class, we will review the manner in which the controlling issues were presented to a jury using the edited record of a recent pharmaceutical products trial. The course will also consider the practical application of these doctrines, including the problems when doctors are witnesses; discovery strategies; and techniques to present complex information to juries.

Peter Grossi is a nationally recognized expert in product liability litigation and has taught at the University of Virginia Law School.



Three weeks. One Class.

Accelerate your academic career with the intensive, single-course focus of Maymester. You'll be immersed into an interactive environment where you can complete a core or major requirement in just three weeks. Gain knowledge and momentum by concentrating on a Maymester course.

Maymester May 10 - May 27

Maymester is Term M in the course listings and is part of summer session. Grades and tuition are included as part of summer session. All Maymester sections are 001 unless noted. For more information visit www.colorado.edu/summer or call 303-492-5148 or 800-331-2801. Complete course descriptions are available at www.colorado.edu/catalog.

Maymester allows you to earn up to 3 credits in three weeks. Maymester is an INTENSIVE session that allows you to take only ONE course (no exceptions are made). Many of CU-Boulder's most popular and soughtafter courses are offered. Take a course and complete a core or major requirement and still have most of your summer to work, study, travel, relax, or participate in an internship. Students and faculty like focusing on only one course. Classes are smaller and more interactive. A sense of community develops in the classroom. The accelerated pace means that you should plan on studying three to six hours each day outside of class. Because of the intensive nature of Maymester, you should not add a class you have not attended from the first day. Plan on being prepared and attend every class - each class is the equivalent of one week during the regular semester. Material is covered quickly and the longer class periods allow for in-depth discussion.

The most up-to-date course information is available on CUConnect at cuconnect.colorado.edu.

COLLEGE OF ARCHITECTURE AND PLANNING

Graphics by Hand

ENVD 4322, 3 semester hours, Call No. 42490 Faculty to be announced

Special Topics: Physical Factors: Working Spaces/Leftovers

ENVD 4363, Section 001, 3 semester hours, Call No. 42492 Faculty to be announced

Special Topics: Sustainability and Design

ENVD 4363, Section 002, 3 semester hours, Call No. 42493 Faculty to be announced

Special Topics: Theory of Performative Design

ENVD 4764, 3 semester hours, Call No. 42497 Faculty to be announced

COLLEGE OF ARTS AND SCIENCES

ANTHROPOLOGY

Maritime People

♦ANTH 1180, 3 semester hours, Call No. 40026 Russ McGoodwin

Introduction to Physical Anthropology 1

◆ANTH 2010, 3 semester hours, Call No. 45548 James Loudon

Introduction to Archaeology

ANTH 2200, 3 semester hours, Call No. 45554 Adam Blanford

Explorations in Anthropology: Cuba

ANTH 4020, 3 semester hours, Call No. 40048 ANTH 5020, 3 semester hours, Call No. 45396 Lorecia Kaifa-Aliya Roland

ART AND ART HISTORY

Introduction to Asian Art

◆ARTH 2409, 3 semester hours, Call No. 45529 Jong Park

Drawing 2

ARTS 2002, 3 semester hours, Call No. 45528 Francoise Dureese

Art in Contemporary Society

◆ARTH 3109, 3 semester hours, Call No. 40272 George Rivera

Beginning Video Production

ARTS 4246, 3 semester hours, Call No. 45591 ARTS 5246, 3 semester hours, Call No. 45592 Luis Valdovino

CLASSICS

Greek and Roman Comedy

♦CLAS 4130, 3 semester hours, Call No. 45519 CLAS 5130, 3 semester hours, Call No. 45520 Andrew Cain

COMMUNICATION

Issues in Communication: Career/ **Business Communications**

COMM 3000, 3 semester hours, Call No. 40928 Faculty to be announced

Principles and Practices of Argumentation

COMM 3310, 3 semester hours, Call No. 40931 Faculty to be announced

Intercultural Communication

◆COMM 3410, 3 semester hours, Call No. 40932 Faculty to be announced

DANCE

Introduction to Dance and Culture

◆DNCE 1027, 3 semester hours, Call No. 41822 Onye Ozuzu

Alexander Technique

DNCE 3601, Section 010 and Lab Section 011, 2 semester hours, Call No. 45611 DNCE 5601, Section 010 and Lab Section 011, 2 semester hours, Call No. 45615 N. Diachenko

ECONOMICS

Intermediate Macroeconomic Theory

ECON 3080, 3 semester hours, Call No. 42086 Faculty to be announced

Environmental Economics

ECON 4545, 3 semester hours, Call No. 45751 Nicholas Flores

Introduction to Econometrics

ECON 4818, 3 semester hours, Call No. 45566 Jeffrey Zax

Microcomputer Applications in Economics

ECON 4838, 3 semester hours, Call No. 42097 Faculty to be announced

ENGLISH

Literary Analysis

ENGL 2000, 3 semester hours, Call No. 42408 Sue Zemka

Modern and Contemporary Literature

◆ENGL 3060, 3 semester hours, Call No. 42416 Marcia Douglas

Topics in Popular Culture

ENGL 3246, 3 semester hours, Call No. 42422 Stephen Jones

Topics in Multicultural Literature: Border Identities

ENGL 3377, 3 semester hours, Call No. 42425 Laura Winkiel

Early Shakespeare

ENGL 3563, 3 semester hours, Call No. 45709 Richelle Munkhoff

American Literature after 1860

ENGL 3665, 3 semester hours, Call No. 45736 Ruthellen Kocher

Critical Thinking in English Studies: Literature of Exile

◆ENGL 4038, 3 semester hours, Call No. 42438 Nan Goodman

ENVIRONMENTAL STUDIES

Advanced Writing in Environmental Studies

◆ENVS 3020, 3 semester hours, Call No. 42517 Dale Miller

ETHNIC STUDIES

Foundations of Ethnic Studies

ETHN 2001, 3 semester hours, Call No. 45489 Flisa Facio

Themes in American Culture 2

◆ETHN 2014, 3 semester hours, Call No. 42550 William Lawler

Life and Thought of Martin Luther King Jr.

ETHN 4232, 3 semester hours, Call No. 45565 William King

FILM STUDIES

Topics in Critical Film Study

FILM 3104, 3 semester hours, Call No. 45567 Jennifer Peterson

GEOGRAPHY

World Regional Geography

GEOG 1982, 3 semester hours, Call No. 42716 Faculty to be announced

Mountain Geography

GEOG 3251, 3 semester hours, Call No. 42721 Faculty to be announced

Geography of International Development

GEOG 3682, 3 semester hours, Call No. 42723 Faculty to be announced

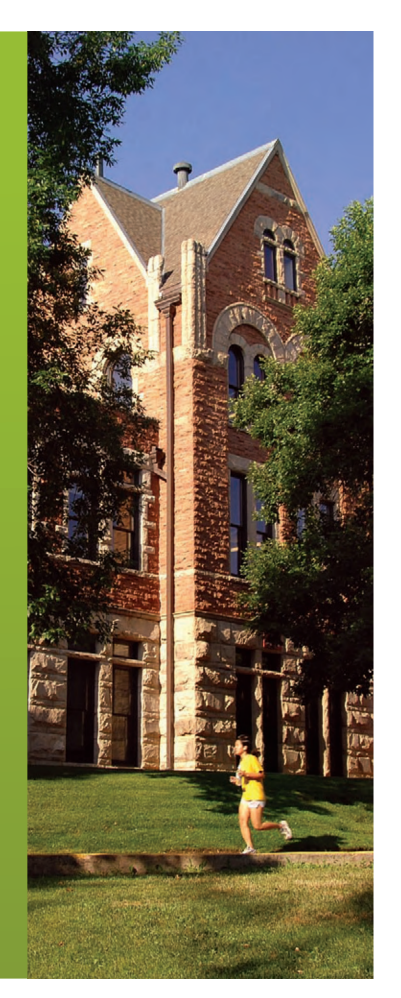
Environments and People

◆GEOG 4742, 3 semester hours, Call No. 42763 Faculty to be announced

GEOLOGICAL SCIENCES

Introduction to Field Geology

GEOL 2700, 2 semester hours, Call No. 42927 Alan Lester



GERMANIC AND SLAVIC LANGUAGES AND LITERATURES

Moral Dilemmas in Philosophy and Literature

♦ GRMN 2603, 3 semester hours, Call No. 45480 Henry Pickford

Dada and Surrealist Literature

♦ GRMN 3702, 3 semester hours, Call No. 43216 Patrick Greaney

Gender, Race, and Immigration in Germany and Europe

◆GRMN 4301, 3 semester hours, Call No. 45478 GRMN 5301, 3 semester hours, Call No. 45659 Beverly Weber

HEBREW

Introduction to Jewish Culture

♦HEBR 2350, 3 semester hours, Call No. 43247 Zilla Goodman

HISTORY

Introduction to Latin American History

♦HIST 1038, 3 semester hours, Call No. 45547 Francisco Barbosa

Sub-Saharan Africa to 1800

♦HIST 1208, 3 semester hours, Call No. 45500 Myles Osborne

Introduction to Chinese History

♦HIST 1608, 3 semester hours, Call No. 45472 William Wei

Introduction to Japanese History

♦HIST 1708, 3 semester hours, Call No. 43253 Marcia Yonemoto

Early Modern Societies (1450-1700)

♦HIST 2112, 3 semester hours, Call No. 45546 Celine Dauverd

HUMANITIES

Film Criticism and Theory

HUMN 3104, 3 semester hours, Call No. 45568 Jennifer Peterson

Dada and Surrealist Literature

♦HUMN 3702, 3 semester hours, Call No. 45435 Patrick Greaney

Topics in Humanities: Hitchcock/Freud

HUMN 4010, 3 semester hours, Call No. 43396 Paul Gordon

Greek and Roman Comedy

♦HUMN 4130, 3 semester hours, Call No. 45521 Andrew Cain

INTEGRATIVE PHYSIOLOGY

Nutrition, Health, and Performance

♦IPHY 3420, 3 semester hours, Call No. 43444 Suzanne Nelson

Critical Thinking: Motor Learning

♦IPHY 4660, 3 semester hours, Call No. 43456 David Sherwood

INTERNATIONAL AFFAIRS

Special Topics: Regional Warfare - Arab-Israel Conflict

IAFS 3000, 3 semester hours, Call No. 43402 Faculty to be announced

JEWISH STUDIES

Introduction to Jewish Culture

◆JWST 2350. 3 semester hours. Call No. 45444 7illa Goodman

Judaism, Christianity, and Islam

♦JWST 2600, 3 semester hours, Call No. 45732 David Valeta

LINGUISTICS

Language and Gender

♦LING 2400, 3 semester hours, Call No. 45638 Faculty to be announced

MATHEMATICS

Quantitative Reasoning and Mathematical Skills

♦MATH 1012. 3 semester hours. Call No. 43732 Faculty to be announced

MUSEUM AND FIELD STUDIES

Museums and Society

MUSM 4010, 3 semester hours, Call No. 44087 Robert Nauman

NORDIC STUDIES

Scandinavian Folk Narrative

♦SCAN 3205, 3 semester hours, Call No. 45484 Helga Luthers

PHILOSOPHY

Introduction to Philosophy

♦PHIL 1000, 3 semester hours, Call No. 44157 B. Johnson

Ethics

◆PHIL 1100, 3 semester hours, Call No. 44160 Claudia Mills

Philosophy and Society

♦PHIL 1200, 3 semester hours, Call No. 45693 Ajume Wingo

Philosophy and Sciences

♦PHIL 1400, 3 semester hours, Call No. 44164 Carol Cleland

Philosophy and Race

♦PHIL 2270, 3 semester hours, Call No. 45752 David Boonin

POLITICAL SCIENCE

The American Political System

◆PSCI 1101, 3 semester hours, Call No. 45538 Scott Adler

Introduction to Comparative Politics

♦PSCI 2012, 3 semester hours, Call No. 44356 Keeley Stokes

Introduction to International Relations

♦PSCI 2223, 3 semester hours, Call No. 44359 Curtis Bell

Western European Politics

◆PSCI 4002, 3 semester hours, Call No. 45588 Jennifer Fitzgerald

Liberal Democracy and the First Amendment

◆PSCI 4774, 3 semester hours, Call No. 45589 David Mapel

PSYCHOLOGY AND NEUROSCIENCE

Behavioral Genetics

PSYC 3102, 3 semester hours, Call No. 44735 **Greg Carey**

Neurobiology of Learning and Memory

PSYC 4032, 3 semester hours, Call No. 45524 Jerry Rudy

Educational and Adolescent Development

PSYC 4114, Section 002, 3 semester hours, Call No. 45475 Faculty to be announced

Critical Thinking: Psychology of Close Relationships

♦PSYC 4521, Section 001, 3 semester hours, Call No. 44751 Mark Whisman

Critical Thinking: Clinical Decision Making

♦PSYC 4521, Section 002, 3 semester hours, Call No. 44752 Natalie Smutzler

Advanced Topics in Social Psychology: Judg/Decsn Happiness

PSYC 4606, 3 semester hours, Call No. 44755 Leaf Van Boven

RELIGIOUS STUDIES

Judaism, Christianity, and Islam

♦RLST 2600, 3 semester hours, Call No. 45701 David Valeta

RUSSIAN

Introduction to Russian Culture

◆RUSS 2211, 3 semester hours, Call No. 45651 Artemi Romanov

Fairy Tales of Russia

◆RUSS 2231, 3 semester hours, Call No. 45483 Vicki Grove

SOCIOLOGY

Deviance in U.S. Society

◆SOCY 1004, 3 semester hours, Call No. 45551 Patti Adler

Topics in Sex and Gender

SOCY 3046, 3 semester hours, Call No. 45036 Amy Wilkins

Sociological Perspectives on Race and Ethnicity

SOCY 3161, 3 semester hours, Call No. 45562 Michael Hodge

Juvenile Delinquency

♦SOCY 4024, 3 semester hours, Call No. 45046 Robert Regoli

Sociology of Religion

♦SOCY 4121, 3 semester hours, Call No. 45577 Eleanor Hubbard

The Social Psychology of Friendships

SOCY 4141, 3 semester hours, Call No. 45573 M. Bailey

SPANISH

Second-Year Spanish 1

♦SPAN 2110, 3 semester hours, Call No. 45177 Faculty to be announced

Advanced Spanish Grammar

SPAN 3120, 3 semester hours, Call No. 45184 Faculty to be announced

Masterpieces of Spanish Literature: 1700 to Present

SPAN 4160, 3 semester hours, Call No. 45203 Faculty to be announced

WOMEN AND GENDER STUDIES

Topics in Sex and Gender

WMST 3046, 3 semester hours, Call No. 45459 Amy Wilkins

Women in Islam

WMST 3220, 3 semester hours, Call No. 45356 Fawz Ahmad

Gender, Race, and Immigration in Germany and Europe

♦WMST 4301, 3 semester hours, Call No. 45479 Beverly Weber

LEEDS SCHOOL OF BUSINESS

Special Topics

BADM 3880, 3 semester hours, Call No. 45687 Faculty to be announced

Introduction to Business

BCOR 1010, 3 semester hours, Call No. 40511 Faculty to be announced

Business Statistics

BCOR 1020, 3 semester hours Section 001, Call No. 40518 Section 002, Call No. 40519 Faculty to be announced

Redefining the Employee-Employer Relationship

MGMT 4010, 3 semester hours, Call No. 44024 Faculty to be announced

Principles of Real Estate Practice

REAL 3000, 3 semester hours, Call No. 45691 Faculty to be announced

CU Business Intensive Certificate (CUBIC)

This three-week noncredit, certification program teaches fundamental business skills to non-business majors. Business topics include: accounting, finance, economics, marketing, leadership and management, and personal finance. For more information, please visit **leeds.colorado.edu/CUBIC**.

SCHOOL OF EDUCATION

School and Society

◆EDUC 3013, 3 semester hours Section 001, Call No. 42188 Section 002, Call No. 42189 Faculty to be announced

Different Instruction in Secondary Education

EDUC 3023, 3 semester hours Section 010 and 011 (Practicum), Call No. 42195 Kanesh Baynard for all practicums

Educational Psychology and Adolescent Development

EDUC 4112, Section 002, 3 semester hours, Call No. 45474 Faculty to be announced

Principles and Methods of Secondary Education

EDUC 4122, 3 semester hours Sections 010 and 011 (Practicum) Call No. 42201 Kanesh Baynard for practicum

Educational Psychology for Elementary Schools

EDUC 4411, 3 semester hours, Call No. 42203 Faculty to be announced

10 Maymester

♦ Arts and Sciences core course

COLLEGE OF ENGINEERING AND APPLIED SCIENCE

Sustainable Building Design

AREN 4830, 3 semester hours, Call No. 45675 CVEN 5830, 3 semester hours, Call No. 45676 Andreas Wagner

Special Topics: Alternate Energy Electric Vehicles

ASEN 4519, Section 002, 3 semester hours, Call No. 45742 ASEN 5519, Section 002, 3 semester hours, Call No. 45743 Jean Koster

Introduction to Geomatics

CVEN 2012, 3 semester hours, Call No. 41417 Milan Halek

Topics: Environ. Microbiol. Lab

CVEN 4834, 3 semester hours, Call No. 45758 CVEN 5834, 3 semester hours, Call No. 45759 Faculty to be announced

Humanities for Engineers

HUEN 3100, 3 semester hours, Call No. 45664 Faculty to be announced

Culture Wars in Rome

HUEN 3700, controlled enrollment. Contact Dean's Office for information. Wayne Ambler

Special Topics: The Chronicles of Narnia

HUEN 3843, 3 semester hours, Call No. 45665 Scot Douglass

SCHOOL OF JOURNALISM AND MASS COMMUNICATION

Principles of Advertising

JOUR 2403, 3 semester hours, Call No. 43537 Faculty to be announced

Introduction to Public Relations

JOUR 4272, 3 semester hours, Call No. 43542 Faculty to be announced

Gender, Globalization, and the Media

JOUR 4871, 3 semester hours, Call No. 43553 JOUR 5871, 3 semester hours, Call No. 45441 Radhika Parameswaran

Learn Advertising During Maymester

The advertising a2b program is designed for students who want to pursue a career in advertising. In the three weeks of Maymester, you will learn about advertising from top professionals in the industry and complete a professional project for a Boulder business. advertising a2b will show you how the advertising industry works and how you can work in advertising. For more information visit adsa2b.colorado.edu.

LAW SCHOOL

Drug Product Liability Litigation

LAWS 6415, 2 semester hours, Call No. 45750 Peter Grossi

Government Regulation of Business

LAWS 7221, 3 semester hours, Call No. 43625 Faculty to be announced

Health Law 2: Medical Malpractice and Quality Regulation

LAWS 7405, Contact Law School for information. Kari Hershey

COLLEGE OF MUSIC

Guitar Class

MUEL 1145, 2 semester hours, Call No. 44074 Faculty to be announced

Appreciation of Music

♦MUEL 1832, 3 semester hours, Call No. 44078 Yoshi Ishikawa

World Musics

♦MUEL 2772, 3 semester hours, Call No. 45694 MUSC 2782, 3 semester hours, Call No. 45695 Kwasi Ampene

Music in the Rock Era - Heavy Metal

MUEL 2872, 3 semester hours, Call No. 45755 Joel Burcham

History of Jazz

MUEL 3642, 3 semester hours, Call No. 44081 Terry Sawchuk

Recording Techniques

MUSC 2091, 2 semester hours, Call No. 45696 Kevin Harbison

Music Technology: Music and Visual Media

MUSC 4121, 3 semester hours, Call No. 44083 MUSC 5121, 3 semester hours, Call No. 45446 John Drumheller

Summertime. Summer Session.

Explore the possibilities with new class offerings, online classes and classes that move you forward and into new areas. Summer Session offers greater flexibility and smaller class sizes to make the learning process that much more engaging. Check out these classes and find out what's right for you.

Featured Classes

COLLEGE OF ARTS AND SCIENCES

CLASSICS

Greek and Roman Comedy

♦CLAS 4130, 3 semester hours

Section 001, Call No. 45519, Term M: May 10-27, 2010

CLAS 5130. 3 semester hours

Section 001, Call No. 45520, Term M: May 10-27, 2010

♦HUMN 4130. 3 semester hours

Section 001, Call No. 45521, Term M: May 10-27, 2010

Andrew Cain

A comprehensive introduction to the comic theater of ancient Greece and Rome. We will read closely and discuss many types of plays—from family sitcoms to social and political comedies—by three of the "greats," Aristophanes, Menander, and Plautus. One goal of this course is to become familiar with the conventions of the comic genre and to learn to appreciate the subtle artistry of these literary masterpieces. Another is to use the plays as a touchstone for considering broader questions about the nature of comedy itself and its relationship with human experience, in ages past and now. In particular, what does comedy tell us not only about the sense of humor of a given society but also about its deep-rooted fears, prejudices, and aspirations? Approved for art and sciences core curriculum: literature and the arts.

ECONOMICS

Environmental Economics

ECON 4545. 3 semester hours

Section 001, Call No. 45751, Term M: May 10-27, 2010

Nicholas Flores

Examines the effects of economic growth on the environment; application of economic theory of external diseconomies, cost-benefit analysis, program budgeting, and welfare economics to problems of the physical environment. Prerequisite: ECON 3070. Credit not granted for this course and ECON 3545.

Introduction to Econometrics

ECON 4818, 3 semester hours

Section 001, Call No. 45566, Term M: May 10-27, 2010

Jeffrey Zax

Provides undergraduate economics majors with an introduction to econometric theory and practice. Develops the multiple regression model and problems encountered in its application in lecture and individual applied projects. This class will include frequent in-class exercises. Prerequisites: ECON 3070 and 3818.

ENVIRONMENTAL STUDIES

Topics in Environmental Policy: Agriculture and the Environment

ENVS 4100, 3 semester hours Contact department for information.

John McKenzie

Examines U.S. food and farming systems with emphasis on issues involving sustainable agriculture and water resources in the context of environmental impacts. Students will be exposed to current issues, basic concepts, and models used in the fields of agriculture and water resources. The course offers a unique opportunity for students interested in areas such as policy, environmental engineering, sustainable agriculture, and land use planning. May be repeated up to 9 total credit hours provided the topics vary.

GERMANIC AND SLAVIC LANGUAGES

Moral Dilemmas in Philosophy and Literature

♦GRMN 2603, 3 semester hours

Section 001, Call No. 45480, Term M: May 10-27, 2010

Henry Pickford

Examines the moral dilemmas that arise when opportunities afforded by basic freedoms or advances in technology clash with the ethical imperatives that issue from the Enlightenment and the social contract. Guiding questions include: When does the quest for knowledge legitimate transgression of prevailing morality? By what standard do

we adjudicate the ambitions of the individual when they compete with the interests of the state? Taught in English. Approved for arts and sciences core curriculum: ideals and values.

Gender, Race, and Immigration in Germany and Europe

♦GRMN 4301, 3 semester hours

Section 001. Call No. 45478. Term M: May 10-27. 2010

GRMN 5301, 3 semester hours

Section 001, Call No. 45659, Term M: May 10-27, 2010

♦WMST 4301, 3 semester hours

Section 001, Call No. 45479, Term M: May 10-27, 2010

Beverly Weber

Introduce students to debates surrounding migration and race in contemporary Germany. Emphasis on reading texts in context using tools of cultural studies, integrating analyses of gender, race, nation, and sexuality. Texts may include film, literature, television, magazine images, etc. Topics include: questioning "multiculturalism," selfrepresentation, integration, Islam, citizenship, violence, public space, youth culture, racism, and nationalism. Approved for arts and sciences core curriculum: human diversity.

INTERNATIONAL AFFAIRS

Special Topics in International Affairs: Race, U.S. Foreign Relations, and Africa

IAFS 3000, 3 semester hours

Section 200, Call No. 45654, Term B: July 6-August 6, 2010

Andy De Roche

Examines how race has influenced American foreign policy. We will focus considerable attention on U.S./Africa relations and will begin to explore the African continent in its own right. While there will be some lecturing by the professor, class meetings will also devote time to student presentation and discussion.

The Post Cold War World

♦IAFS 4500, 3 semester hours

Section 100, Call No. 43403, Term A: June 1-July 2, 2010

Mike Kanner

Capstone course for international affairs majors. Examines the ways in which the end of the Cold War, the collapse of failed states, and the rise of global terrorism changed the world. Studies how peoples, governments, and nongovernmental organizations faced new social, political, economic, and security challenges in an era of globalization. Includes discussion, oral reports, critical book reviews, and research papers. Restricted to junior/senior IAFS majors. Approved for arts and sciences core curriculum: critical thinking.

NORDIC STUDIES

Scandinavian Folk Narrative

♦SCAN 3205, 3 semester hours

Section 001, Call No. 45484, Term M: May 10-27, 2010

Helga Luthers

Introduces the rich tradition of Scandinavian oral narrative. Looks at relationships between the various genres of oral narrative and their historical, social, and cultural contexts. Genres studied may include ballad, fairy tale, rural legend, and urban legend. Explores various interpretive methodologies. Approved for arts and sciences core curriculum: literature and the arts.

PHILOSOPHY

Philosophy and Race

♦PHIL 2270, 3 semester hours

Section 001, Call No. 45752, Term M: May 10-27, 2010

David Boonin

Introduces philosophical thinking about race-related issues via a critical examination of writings on five such problems in particular: slave reparations, affirmative action, racial profiling, hate speech restrictions, and hate crime laws. It does not presuppose any background in philosophy or familiarity with the issues to be discussed. Approved for arts and sciences core curriculum: human diversity.

Symbolic Logic

PHIL 2440, 3 semester hours

Section 100, Call No. 45753, Term A: June 1-July 2, 2010

Graeme Forbes

A precise account of the difference between deductively valid reasoning and deductively invalid reasoning will be developed, and we will show how this account can be used to evaluate reasoning in ordinary discourse by translating natural language into logical notation. The evaluation techniques are algebraic and computational in nature. The course is useful for law, economics, public policy, or any other field that requires rigorous argumentation in ordinary language. And it provides a basis for advanced work in philosophy, linguistics, mathematical logic, and cognitive science. This course is a requirement for the Philosophy major.

SCHOOL OF EDUCATION

Issues in School Reform

EDUC 5115, 3 semester hours

Section 601, Call No. 45717, Term F: July 6-16, 2010

Dr. Rob Stein, Principal, Manual High School

Examine recent developments in teaching and trends in the philosophy of education. In particular, the course focuses on a variety of issues central to school change/reform. Dr. Rob Stein (EdD, Harvard University), who currently serves as the principal of Manual High School in Denver Public Schools (DPS), will teach this course. Stein was selected by former Superintendent Michael Bennett to reopen Manual, following a controversial school closure. His leadership in DPS allows him to ground conversations of school reform in local efforts that are receiving national attention.

Gender, Literacy, and K—12 Classroom

EDUC 6804, 3 semester hours

Section 501, Call No. 42219, Term E: June 7-July 2, 2010

Elizabeth Dutro

Focuses on relations among gender, curriculum and instruction in K—12 Language Arts classrooms. Gender has been and continues to be a "hot topic" in discussions of educational equity and achievement. The role of gender in students' experiences in literacy classrooms is the subject of much concern and debate among teachers, administrators, policymakers, and the lay public and has implications for both policy and classroom practice. The purpose of this course is threefold: 1) to explore and critique the various conceptions of gender within the popular and scholarly publications that have influenced how gender is approached in literacy classrooms; 2) to support course participants in building a theoretical stance toward gender that supports equity, engagement, and achievement in the language arts classroom; 3) to encounter, discuss, and hone a range of teaching strategies that thoughtfully take into account gender identities.

The Art of the Picture Book

EDUC 6804, 3 semester hours

Section 602, Call No. 42221, Term F: July 6-30, 2010

Shelby Wolf

Nodelman (1996) suggests that "not only is the picture book story the most common form of children's literature, but it's a form of storytelling almost exclusively reserved for children" (p. 215). Although some treat the picture book as a genre in itself, children's book illustration spreads across multiple genres of prose and poetry. This course is designed to engage students in the world of the picture book—the words, art, symbols, and stories (both on and off the page) that are constructed to extend children's perceptions of narrative. The course will frame study and discussions around the following issues: current and historical perspectives on children's literature, the components of narrative, the value of reading aloud to children, children's response to literature, the work and lives of authors and illustrators, features of illustration, authentic/aesthetic multicultural literature, symbolism in the fairy tale.



Sustainability and Education

EDUC 6804, 3 semester hours Section 603, Call No. 45722, Term F: July 6-30, 2010

Christy Moroye

What role can and should education take in light of global sustainability efforts? What does it mean to educate in, about, for, and with the environment? This course examines international, national, and local aspects of the relationships between sustainability and education, both formal and informal, through an interdisciplinary lens. This course will explore topics such as environmental education, place-based education, social and environmental justice, 'green' childhoods, and global citizenship.

COLLEGE OF ENGINEERING AND APPLIED SCIENCE

COMPUTER SCIENCE

Software Engineering Methods and Tools

CSCI 3308, 3 semester hours

Section 100 and Lab Section 101, Call No. 45517, Term A: June 1-July 2, 2010

Professor Judy Stafford, Tufts University

Focuses on software engineering methods and tools for application development, including design and system organization; using and creating reusable libraries; building, testing, and debugging; and performance evaluation. Prerequisite: CSCI 2270.

HUMANITIES FOR ENGINEERS

Science Fiction and the Human Condition

HUEN 3843. 3 semester hours

Section 100, Call No. 45723, Term A: June 1-July 2, 2010

Dianne Sieber

Examines representative works of science fiction as is addresses three major preoccupations of this literary genre: reality in the age of virtual, humanity in the age of intelligent machines, and identity in an era of networked information. Students will read and discuss texts by: Jules Verne, Mary Shelley, Aldous Huxley, Ray Bradbury, Robert Heinlein, Isaac Asimov, Phillip Dick, William Gibson, Neil Stephenson and others. In addition, several movies such as 2001: A Space Odyssey, Blade Runner, War Games, and The Matrix.

MECHANICAL ENGINEERING

Computer Aided Design

MCEN 1025, 3 semester hours

Section 100 and Lab Section 101, Call No. 45735, Term A: June 1-July 2, 2010

Steve Ellenburg

Introduces engineering design graphics. Includes learning a contemporary computer-aided design (CAD), software application, and relevant engineering graphics concepts, such as orthographic projection, sections, engineering drawing practices, geometric dimensioning and tolerancing, and an introduction to manufacturing methods. Entails a final design project using prototyping.

Minor Degree Program in Business Administration

Use the summer to complete a business minor. An understanding of business principles and practices should be a part of every college degree. Enhance your employability as well as entrepreneurial opportunities and chances for job advancement. The Leeds School of Business offers a business minor to qualified CU-Boulder undergraduates enrolled in arts and sciences, engineering, music, or journalism. You can complement your major with knowledge of accounting, finance, marketing, management, and operations and information management. All required business classes are taken during the summer. With careful planning, you can complete the minor in two summers. Prerequisite courses must be completed as stated in course descriptions. For more information go to leeds.colorado.edu or call 303-492-6515.

Requirements

Excel Assessment*	Semester Hour
MATH 1071 Finite Math, OR passing assessment test.* (If you have compl precalculus or two consecutive seme we will substitute those courses as well as wel	eted college algebra, sters of calculus,
ECON 2010 Microeconomics	
ECON 2020 Macroeconomics	
BCOR 1010 Introduction to Business BCOR 1020 Business Statistics (Prerequisites: demonstrated Excel and 3 hours finite math)	proficiency
BCOR 2000 Accounting and Financia (Prerequisites: BCOR 1010, 1020, Excel proficiency, and 26 hours cor	demonstrated
BCOR 2200 Introductory Finance (Prerequisites: BCOR 1010, 1020, ECON 2010 (or 2020), 2nd semes series, demonstrated Excel proficie 26 hours completed)	er ECON
BCOR 2400 Fundamentals of Market (Prerequisites: BCOR 1010, 1020, ECON series (corequisite), and 26 h	2nd semester
BCOR 2300 Adding Value with Manag (Prerequisites: BCOR 1010 and 26	
BCOR 2500 Introduction to Operation Management (Prerequisites: BCOR 1010, 1020, completed)	

*For details see leeds.colorado.edu > Academic Programs >

Undergraduate Program > Curriculum and choose

Business Minor.

SCHOOL OF JOURNALISM AND MASS COMMUNICATION

Legal Negotiations for Journalists

Contact the School of Journalism for information

Term B: July 6-August 6, 2010

Cindy Simmons

University of Washington

Teaches interest-based approaches to negotiation that is critical for success in the new media economy. The course builds in students a working knowledge of how media law guides formal and informal negotiations by journalists. Students learn by doing negotiating simulations in class that present situations they are likely to encounter in their careers. Building on the mass media law survey, students learn the ways in which media law informs day-to-day decision making by journalists. Students develop negotiation skills that will help them make more money, tailor working conditions to their needs and, most importantly, interact sensitively with sources in a way that minimizes legal exposure.

LAW SCHOOL

Legal Ethics and Professionalism

LAWS 6103, 2 semester hours

Section 100, Call No. 43616, Term A: June 1-July 2, 2010

Catherine DuBois

Examines the legal profession as an institution, its history and traditions, and the ethics of the bar with particular emphasis on the professional responsibilities of the lawyer. Discusses the *Model Rules of Professional Conduct*.

Litigation Drafting

LAWS 6206, 3 semester hours

Section 100, Call No. 45745, Term A: June 1-July 2, 2010

Natalie Mack

Examines the intersection of civil procedure and legal writing. Emphasizes the drafting of persuasive adversarial litigation documents, including complaints, answers, motions in limine, motions to dismiss, motions of summary judgment, and jury instructions. Intensive writing and workshop format.

Health Law 2: Medical Malpractice and Quality Regulation

LAWS 7405

Contact Law School for information. Term M: May 10-27, 2010

Kari Hershey

Explores (1) the law controlling ethical issues that arise during the delivery of medical care, (2) the substantive law of medical malpractice and tort reform aimed at reducing the frequency and severity of medical malpractice verdicts, and (3) the practical aspects of litigating a medical malpractice case. Cross-listed at the Health Sciences Center; will include field trips there.

COLLEGE OF MUSIC

Music Appreciation – A Collaboration with the Colorado Music Festival

♦MUEL 1832, 3 semester hours

Section 200, Call No. 45545, Term B: July 6-August 6, 2010

Kathryn Kucsan

Address the broad history of Western music, and learn to listen more critically and develop a vocabulary for understanding and discussing the music we hear. Because the course allows for a variety of approaches, the students will also have the chance to compare symphonic repertoire with chamber music and the variety of "world music" offerings that CMF programs each summer. "Behind the scenes" interactions with the CMF performers is a regular feature of the course. We believe that this lively dialogue will demystify aspects of "classical" music and involve students in exciting new ways. Restricted to non-music majors. Approved for arts and sciences core curriculum: literature and the arts.

World Musics

♦MUEL 2772, 3 semester hours

Section 001, Call 45694, Term M: May 10-27, 2010

MUSC 2782, 3 semester hours

Section 001, Call 45695, Term M: May 10-27, 2010

Kwasi Ampene

This introductory course covers a variety of musical genres from selected cultures in the Americas and Africa. The course has three main objectives: 1) to broaden students' understanding of the scope of human musical activity; 2) to develop listening skills and a vocabulary that will enable students to talk and write about music; 3) to study music in culture as the relationship between ideas, sound, and behavior. The broad cultural areas selected to receive primary focus are North America (Native America, African America, and Anglo-America), the Caribbean (Jamaica, Trinidad, and Tobago), Latin America (Chile), South America (Brazil and Argentina), and Africa (Akan, Dagomba, Mande, Zulu). Musical genres include, but are not limited to, court, ritual, and popular music. Lectures will be supplemented with guest speakers/artists, demonstrations, and audio-visual presentations. MUEL 2772 is approved for arts and sciences core curriculum: human diversity.

Music in the Rock Era: Special Topics in Heavy Metal

MUEL 2872, 3 semester hours

Section 001, Call 45755, Term M: May 10-27, 2010

Joel Burcham

After over 30 years of evolution, development of distinctive sonority and lyrical content, innovative acts, and controversial personalities, Metal music is now widely considered to be a valid and significant sub-genre of Rock. It also has commonalities with other musical genres: its own clearly defined musical constructs, the absorption of outside influences leading to a broadening of an initial stylistic base, and influences on music/musicians internationally. There is no doubt about Metal's popularity: a study of Billboard charts shows that

Metal has steadily produced high sales numbers from its inception to the present. Emerging from the working-class, industrial cities in Great Britain in the early '70s via bands such as Black Sabbath, Judas Priest, and Deep Purple, lyrical and sonic power initially set Metal apart from other genres of rock music. Rob Halford, lead vocalist of Judas Priest, said, "power was Metal music's universal and distinct allure." This was represented musically through extreme volume, guitar distortion, maxed-out vocals, and other clearly definable style characteristics. Beyond this, the culture of Metal deals with numerous other topics of interest in contemporary society, including: a variety of manifestations of aggression, including the abuse of power; spirituality; the supernatural; political protest (System of a Down's Boom); war and death (Metallica's One); decadence; substance abuse (Ozzy Osbourne's Flying High Again); promiscuity (Mötley Crüe's Girls, Girls, Girls); and misogyny. Controversy has clearly been part of the Metal story. Thus, Metal provides a lens through which these important aspects may be viewed, while also considering musical style. The course will deal with these issues directly and with sensitivity.

Music and Visual Media

MUSC 4121, 3 semester hours

Section 001, Call 44083, Term M: May 10-27, 2010

MUSC 5121, 3 semester hours

Section 001, Call 45446, Term M: May 10-27, 2010

John Drumheller

Open to anyone regardless of previous music or technology experience. Explore the technical aspects, aesthetics, and psychology of composing music for use with visual media. The major focus will be in the realm of film music and digital video, however, the principles and techniques of film scoring will transfer to other types of collaborative art forms that use music. Students will learn how to use the hardware and software in the CAML labs to create music that will synchronize with preexisting visual images as well as movies the students will make in class. The course will consist of daily lecture/demonstrations and hands-on work by the students. The software used for composition and audio manipulation includes Reason, GarageBand, Audacity, SoundHack, Logic Express, and ProTools. The video applications will include QuickTime Pro, iMovie, and iDVD. The environments for synchronizing sound to image will include GarageBand, ProTools, and Logic Express. Students will work on numerous projects that demonstrate the mastery of concepts and techniques learned throughout the term. The class culminates with a major final project consisting of a DVD created by the students that will be screened during the final exam time. If scheduling allows, we may hold this screening in the new auditorium in the ATLAS building and invite anyone interested to attend. May be repeated up to 9 total credit hours.

Foundations of Music Education

MUSC 6113, 2 semester hours

Section 500, Call No. 45698, Term E: June 7-July 2, 2010

Margaret Berg and Martina Miranda

Designed to further graduate student understanding of the historical and philosophical issues that influence music teaching. Students in this course are engaged in extensive reading, collaborative projects, classroom presentations, and group discussions. Students have the opportunity to (1) bring their knowledge, ideas, and critical perspectives to class and share them during discussions, (2) find issues of interest and research these issues for assignments, (3) reflect on historically and philosophically-based issues and experiences from the student and teacher perspective.

Assessment in Music Education

MUSC 6213, 2 semester hours

Section 500, Call No. 45697, Term E: June 7-July 2, 2010

James Austin

Provides an overview of traditional and contemporary approaches to music assessment. Topics include psychometrics, standardized tests, test construction, grade reports, and student portfolios. Both courses are core requirements for graduate students in music education.

Online. On-track.

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Online Classes

COLLEGE OF ARTS AND SCIENCES

COMMUNICATION

Senior Seminar: Organizational Communication

COMM 4600, 3 semester hours

Section 300, Call No. 45724, Term C: June 1-July 23, 2010

Michele Jackson

Explore the change to organizations and organizing occasioned by developments in online technologies over the past decade. The course will include hands-on assignments with online tools and resources. This course will be taught entirely online. You must have a reliable Internet connection to access and complete this course. May be repeated up to 6 total credit hours on different topics. Prerequisite: COMM 2600. Restricted to junior/senior Communication majors. Approved for arts and sciences core curriculum: critical thinking.

ENGLISH

Shakespeare for Nonmajors

ENGL 3000, 3 semester hour

Section 102, Call No. 42413, Term A: June 1-July 2, 2010

RL Widmann

Introduces students to Shakespeare's major works: the histories, comedies, and tragedies. May include the nondramatic poetry as well. This course will be taught entirely online. You must have a reliable Internet connection to access and complete this course. Prerequisite: sophomore standing. Approved for arts and sciences core curriculum: literature and the arts.

Topics in Genre Studies: The Graphic Novel

ENGL 3856, 3 semester hours

Section 100, Call No. 42432, Term A: June 1-July 2, 2010

William Kuskin

Comics are Coming to A Term Online!

You've seen it: a whole new art form blasting out of the literary culture of the 1930s and fighting for status in the 21st century: its politically engaged, its sexy, its articulate, and its complicated. The graphic novel has hit the scene. It has a history as well as a language. Be part of this transformation. You'll learn about comics, make your own, and best of all read the essential canon of graphic novels on the market today including: Alison Bechdel, John Cassady and Warren Ellis, Frank Miller, and Art Spiegelman. This course will be taught entirely online. You must have a reliable Internet connection to access and complete this course. May be repeated for a total of 6 credit hours for different topics. Prerequisite, sophomore standing.

HISTORY

America through Baseball

HIST 2516, 3 semester hours

Section 100, Call No. 45680, Term A: June 1-July 2, 2010

Thomas Zeiler

Baseball could not have existed without America. This course explains how the game fits into the larger context of social, cultural, economic, and political history from the 19th century to the present. Students will study the events and people who made baseball the national pastime. This course will be taught entirely online. You must have a reliable Internet connection to access and complete this course. Similar to HIST 4556. Restricted to non-history majors. Approved for arts and sciences core curriculum: United States context.

INTERNATIONAL AFFAIRS

Global Issues and International Affairs

IAFS 1000, 4 semester hours

Section 200, Call No. 45706, Term B: July 6-August 6, 2010

Robert Schulzinger

Introduces the student to the international affairs program. The course examines political and economic development in several countries in many different world regions. Examines historical trends and development as well as current political and economic issues. This course will be taught entirely online. You must have a reliable Internet connection to access and complete this course. Approved for arts and sciences core curriculum: contemporary societies.

PHILOSOPHY

Philosophy and Society

PHIL 1200, 3 semester hours

Section 201, Call No. 45684, Term B: July 6-August 6, 2010

Christopher Heathwood

An examination of socially relevant issues in practical ethics, such as abortion, animal rights, world poverty, human cloning, organ selling, and more. Introduces philosophical thought through critical analysis of our own society, its institutions, and principles. This course will be taught entirely online. You must have a reliable Internet connection to access and complete this course. Meets MAPS requirement for social science: general. Approved for arts and sciences core curriculum: United States context or ideals and values.

POLITICAL SCIENCE

U.S. Campaigns and Elections

PSCI 3021. 3 semester hours

Section 200, Call No. 45685, Term B: July 6-August 6, 2010

Kenneth Bickers

Introduces students to the subjects, techniques, and findings of Political Science research on campaigns and elections. Particular emphasis is placed on the study of voting, campaign effects, partisan coalitions, electoral rules, campaign finance, and the policy impact of elections. This course will be taught entirely online. You must have a reliable Internet connection to access and complete this course. Prerequisite: PSCI 1101. Approved for arts and sciences core curriculum: United States context.

SOCIOLOGY

Criminology

SOCY 4014, 3 semester hours

Section 100, Call No. 45730, Term A: June 1-July 2, 2010

Hillary Potter

Analyzes the scientific study of criminal behavior and the ways in which the criminal justice system addresses these behaviors. We will consider ordinary (e.g., theft) and unique (e.g., homicide) cases to begin to understand why individuals commit acts deemed "criminal" by society and the government. Traditional sociological theories of crime causation - such as deterrence, social disorganization,

strain, social learning, control, and labeling - will be covered. Special attention will also be given to contemporary interpretations of traditional crime causation theories, and critical, feminist, and developmental/life-course theories of crime. In studying sociological theories of criminal behavior, we will examine associated social policy implications in the criminal justice system. This course will be taught entirely online. You must have a reliable Internet connection to access and complete this course. Prerequisite: SOCY 1001, 1004, or 2044.

COLLEGE OF ENGINEERING AND APPLIED SCIENCE

COMPUTER SCIENCE

Computational World

CSCI 1240, 3 semester hours

Section 200, Call No. 45741, Term B: July 6-August 6, 2010

Mike Eisenberg

Introduces and explores the "computational style of thinking" and its influence in science, mathematics, engineering, and the arts. The course does not focus on the nuts and bolts of any particular programming language, but rather on the way in which computing has affected human culture and thought in the past half century. This course will be taught entirely online. You must have a reliable Internet connection to access and complete this course. Same as ATLS 1240.

SCHOOL OF JOURNALISM AND MASS COMMUNICATION

Mass Communication Law

JOUR 4651, 3 semester hours

Section 100, Call No. 43546, Term A: June 1-July 2, 2010

JOUR 4651, 3 semester hours

Section 200, Call No. 43547, Term B: July 6-August 6, 2010

Robert Trager

Students study state and federal laws and court decisions that affect mass communication in order to develop knowledge of mass media rights and responsibilities and an understanding of the legal system. This course will be taught entirely online. You must have a reliable Internet connection to access and complete this course. This class is restricted to Journalism students with a minimum of 73 hours.

Great Campus. Great Outdoors.

Go beyond the classroom and explore everything CU-Boulder has to offer in the summer. Attend a production of Shakespeare on a beautiful evening or gaze at a starlit sky in the Sommers-Bausch observatory. Whether on campus or on a mountaintop, make the most of your summer.

More Summer Opportunities

Summer is a time of opportunity on the campus. The pace is a little slower. Check out the Heritage Center. Explore the night sky at the Planetarium or the Observatory. Attend a production of the Colorado Shakespeare Festival or CU Opera's Summer Season.

The **CU Heritage Center**, located on the third floor of Old Main, reflects the history of the University of Colorado. Seven galleries exhibit CU memorabilia including photographs of the first graduates in 1882 and the baseball, bat, and glove used by alumnus Robert Redford in *The Natural*. Visit **www.cuheritage.org** for more information or call **303-492-6329**.

Located on the Boulder campus, the **Sommers-Bausch Observatory** has telescopes used by astronomy classes and for graduate student research. Visit **Iyra.colorado.edu** for the summer public viewing schedule or call **303-492-6732** for additional information.

Fiske Planetarium, one of the finest star theaters in the world, features live talks for the general public, laser and star shows. Visit **fiske.colorado.edu** for the summer schedule and program prices or call **303-492-5001** (recorded message) or **303-492-5002** (additional information).

The **University of Colorado Museum** has over four million artifacts and specimens. The new Paleontology Hall and fossil exhibits are a delight for all ages. The fossils and the rocks of Colorado provide clues to the history of life on our planet. The museum offers regular lectures, tours, and workshops for all ages and interests. Check **cumuseum.colorado.edu** for special programs or call **303-492-6892**.

The **Colorado Shakespeare Festival** has grown to become one of the premier festivals in the country. Philip Sneed begins his fourth year as Producing Artistic Director with Shakespearean favorites *King Lear, The Taming of the Shrew* and *Measure for Measure*. Two other popular plays will be performed, *Our Town* and *The Fantasticks*. For more information visit **www.coloradoshakes.org**.

CU Summer Opera is a nationally-known summer festival. The CU Opera program was designated a "Program of Excellence" by the Colorado Department of Higher Education based on the quality of

the voice faculty and students, placement of former students in the professional world, and outside support of the program. For more information, visit **www.cupresents.org**.

ESPECIALLY FOR TEACHERS

Accomplished faculty, great courses, and stimulating students make Summer Session at CU-Boulder the place to be. With hundreds of courses to choose from, there's ample opportunity to advance your career, gain insight into subject matter, or spur your creative drive.

Many summer offerings within the College of Arts and Sciences, the School of Journalism and Mass Communication, the School of Education, the College of Engineering and Applied Science, and the College of Music may interest teachers. You can register and earn undergraduate or graduate credit as a nondegree or visiting student. A complete listing of courses is available on pages 22–57.

The School of Education is nationally recognized for its model teacher education and graduate programs. For more information visit **www.colorado.edu/education** or call **303-492-6937**.

The online Resource Directory for Educators is another source of classes available statewide for teachers needing professional development, seeking re-licensure, or interested in working toward an advanced degree. Visit www.coloradoextendedcampus.org/rde for a complete listing of courses offered by CU and other Colorado public four-year institutions. If you have questions about classes for teachers, call 303-492-8252 to set up a time to meet or talk with an academic advisor.

SUMMER OPPORTUNITIES FOR HIGH SCHOOL STUDENTS

Summer Study Programs

The Summer Study Programs at the University of Colorado at Boulder offers the "Total Precollegiate Experience" for high school students presently in 9th, 10th, and 11th grade. High school students can choose from exciting academic programs. A 3-week residential program provides pre-collegians with enrichment class opportunities not generally offered as a part of high school curricula. The program

includes extensive recreational activities and sports clinics including rafting, hiking, mountain biking, tennis, pottery, soccer, basketball and more. Summer Study participants make lifelong friendships as well as get the rare opportunity to "taste" college life while still in an organized and supervised environment. Experience a summer like never before! For more information, check out www.summerstudy.com or call 800-666-2556.

Engineering High School Honors Institute

Through hands-on experience in the laboratory, classroom lectures, and demonstrations, learn how professional engineers fulfill the needs of society. High school juniors and seniors have the opportunity to experience college life as an engineering student by attending classes, participating in curricular and extracurricular activities, and exploring career opportunities. For more information, visit ecadw.colorado.edu/ engineering/hshi.

RESEARCH OPPORTUNITIES

Undergraduate Research Opportunities Program (UROP)

UROP provides funding for undergraduate degree-seeking students to work during the summer with world-class scholars, enhancing opportunities for research partnerships between CU-Boulder faculty and undergraduate students. UROP is a campus-wide program supporting students from all schools and colleges in projects spanning all academic disciplines - from the traditional scientific fields to the creation of artistic works. The deadline for summer funding is March 1st every year. Visit www.colorado.edu/research/UROP for information on applying or call 303-735-6802.

Summer Multicultural Access to Research Training (SMART)

The SMART Program is a 10-week research internship that prepares undergraduates for graduate programs in science, technology, engineering and math (STEM) fields. Each summer, 25 students from institutions nationwide participate in research under the guidance of faculty mentors and attend weekly workshops on scientific writing and presenting, GRE preparation, and the application process for graduate school. In addition, SMART interns earn 3 hours of upper-division undergraduate credit in independent study, and receive a \$3,200 stipend, room and board, and travel expenses. Program dates: May 31-August 6, 2010. Application deadline: February 15, 2010. Visit www.colorado.edu/SMART for information and an application.

Ronald E. McNair Postbaccalaureate **Achievement Program**

This program was created in 1996 to honor Dr. Ronald E. McNair, an astronaut and physicist who died in the Challenger explosion. The U.S. Congress endowed the Ronald E. McNair Postbaccalaureate Achievement Program to encourage college students with similar backgrounds to Dr. McNair to enroll in graduate study. The McNair Program prepares selected University of Colorado at Boulder undergraduates from all ethnicities to study at the doctoral level. Visit www.colorado.edu/SASC/mcnair.html for more information or call 303-492-3729.

BE SURE TO CHECK OUT

INVST Community Studies

INVST Community Studies programs develop engaged citizens and leaders who work for the benefit of humanity and the environment. INVST offers a Community Leadership Program, a Youth Council for Public Policy, and Community Studies electives. For more information visit www.colorado.edu/communitystudies or call 303-492-8045.

Summer Study Abroad

Study on one of CU-Boulder's 70+ summer programs in over 40 countries. Programs run from two to eight weeks, and include language study, directed field study, traveling programs, and more. All programs provide CU-Boulder credit; eligible students can use their CU-Boulder financial aid, and scholarships are available. Additional information is available at studyabroad.colorado.edu or e-mail studyabr@colorado.edu.

Check out the CU- Faculty Led Study Abroad Seminars in 2010

Art in Spain: Madrid and Barcelona, Spain Contemporary Nordic Culture and Society: Iceland Engineering for Developing Communities: Haifa, Israel Film and the French Aesthetic: Paris. France Historic and Contemporary Barcelona London Finance Seminar: England Reconciliation and Diversity: The South African Model Rome Humanities Summer Program: Italy Self-Awareness and Images of the Other in Xi'an China St. Petersburg Russian Language and Culture Summer Program

Learn About Colorado's Changing Climate

Climate change is real and it is occurring faster than originally predicted. In this video series, scientists explain how climate change is affecting our state, while citizens share stories and solutions. The films are accompanied by resources for students, citizens, and policy makers who want to make changes that will help us all adapt to climate change. Stories from the eastern plains and mountain forests to conversations with Alice Madden and elementary students demonstrate how the whole state is being impacted. Topics include pine beetles, water, ranching, climate basics, creative solutions, and the new energy economy. We also have a team of 16 middle and high school teachers from across the state creating a localized climate change curriculum that will be ready for schools this spring. Visit LearnMoreAboutClimate.colorado.edu and choose "For Teachers" for classes and resources available for K-12 educators. The website and resources are a project of CU-Boulder's Office for University Outreach.



Schedule of Courses

COLLEGE OF ARCHITECTURE AND PLANNING

Environmental Design 168 | 303-492-7711 | www.cudenver.edu/Academics/Colleges/ArchitecturePlanning

The College of Architecture and Planning (at both the Boulder and Denver campuses) prepares students for careers in architecture, urban and regional planning, landscape architecture, urban design, and other design and planning-related fields. At the undergraduate level, the college takes a broad and integrated view of the design professions. In recent years the challenges and opportunities facing the design professions have changed dramatically. To prepare students for these changed conditions, the college expects students to take a wide range of courses in the humanities, the arts, and the natural and social sciences, in order to examine the world and contemporary culture from a variety of viewpoints. Students actively integrate and synthesize the knowledge gained in lectures and related course activities in their hands-on design classes in which students study shared problems together. They learn to understand each other's perspectives as they collaborate to find solutions to the complex issues involved in the design of the built environment.

Department			Term	Section	Call			Building/		Maximum
& Course #	Credits	Course Title	Code	Number	Number	Time	Days	Room	Instructor	Enrollment

ENVIRONMENTAL DESIGN

Enrollment in ENVD courses may be limited to architecture and planning students only, unless otherwise indicated. Independent study course work is available. Course offerings are subject to cancellation if enrollments are insufficient. Selected courses in this department have a course fee for specialized supplies and equipment. Refer to the paying section. It is the students' responsibility to drop all courses by the published deadlines which they do not plan to attend.

i. Studio									
ENVD 2100	6	ARCHITECTURE STUDIO 1	PRE	REQ ENV	D 2002.				
			D	400	42475	0800AM-1050AM	MTWR	ATLS104	
ENVD 3310	6	ARCH STUDIO 2	D	400	42479	0800AM-1050AM	MTWR	ENVD120	

			D	400	72710	OOOOAIVI 1000AIVI	1011 0011	AILOIOT	10
ENVD 3310	6	ARCH STUDIO 2	D	400	42479	0800AM-1050AM	MTWR	ENVD120	15
ENVD 4510	6	ARCH STUDIO 3	D	400	42495	0800AM-1050AM	MTWR	ENVD122	8
ENVD 4710	6	ARCH STUDIO 4	D	400	42496	0800AM-1050AM	MTWR	ENVD122	8

I C4...4! a

ENVD 3152	3	INTRO COMP GRAPH APPLIC	С	302	42477	1200PM-0230PM	TR	ENVD214	30
ENVD 3212	3	COLOR THEORY	PRE	REQ ENV	D 2002 & 21	110 OR 2120.			
			С	300	42478	0600PM-0850PM	MTR	ENVD122	25
ENVD 3352	3	ARCH COMPUTER MEDIA	RES	TRICTED	TO SOPH/JR	/SR MJRS.			
			С	300	42481	1200PM-0230PM	MW	ENVD120	20
ENVD 4112	3	ARCH GRAPHICS 1	PRE	REQ ENV	D 2002, 211	.0.			
			В	201	42489	0300PM-0600PM	MTR	ENVD211	15
ENVD 4322	3	TPC-GRAPHICS BY HAND	М	001	42490	0900AM-1215PM	MTWRF	ENVD211	15
ENVD 4352	3	REVIT	С	301	42491	0300PM-0530PM	TR	ENVD120	30

III. Physical Factors

ENVD 4363	3	WORKING SPACES/LEFTOVERS	М	001	42492	0900AM-1215PM	MTWRF	ENVD122	15
LIVID 4303	3	SUSTAINABILITY & DESIGN	M	002	42493	1215PM-0330PM	MTWRF	ENVD211	15
D/ 112-4		T I							
IV. History	and	Ineory							
ENVD 4764	3	THRY OF PERFORMATVE DSGN	М	001	42497	1215PM-0330PM	MTWRF	ENVD122	15

42498

В

200

V. Technology and Practice

3

v. recnnoio	v. Technology and Fractice											
ENVD 4365	3	TPC-GREEN TECH	D	400	42494	1200PM-0155PM	TR	ENVD120	15			

1200PM-0250PM

VI. Independent Study, Assistantships, and Internships

CHIN ARCH/LA & FENG SHUI

In addition to the course(s) listed above, opportunities for independent study, teaching assistantships, and internships are available. Please contact the department (ENVD 168) for further information.

Term Dates: M: May 10–May 27; A: June 1–July 2; B: July 6–August 6; C: June 1–July 23; D: June 1–August 6 Days: M=Monday, T=Tuesday, W=Wednesday, R=Thursday, F=Friday, S=Saturday, U=Sunday Sections 800-899 are controlled enrollment

MTR

ENVD211

15

15

 [◆] Arts and Sciences core course
 ✓ Featured Course
 ◆ FIRST Course

COLLEGE OF ARTS AND SCIENCES

Academic Advising Center and Deans Office | Woodbury 109 | 303-492-7885 | www.colorado.edu/ArtsSciences

Summer offers an opportunity to complete requirements and explore new areas of interest. With smaller classes and the intimate setting common to summer session, students have the chance to experience the excitement and intensity of learning from scholars and artists recognized for their research and their creativity. The college is the largest and most diverse at CU-Boulder, with over 35 academic departments and programs offering a mix of undergraduate and graduate degree programs in the natural and physical sciences, social sciences, and the arts and humanities, as well as a number of interdisciplinary majors such as environmental studies and international affairs.

Department	Term Section Call		Building/	Maximum
& Course # Credits Course Title	Code Number Number	Time Days	Room Instructor	Enrollment

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.

AFRICAN AMERICAN STUDIES

See Ethnic Studies

AMERICAN STUDIES

See Ethnic Studies

AMERICAN INDIAN STUDIES

See Ethnic Studies

ANTHROPOLOGY

Hale 350 | 303-492-2547 | www.colorado.edu/anthropology

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. Courses at the 5000- level are open to graduate students only, with instructor consent. Selected courses in this department have a course fee for specialized supplies and equipment. Refer to the paying section.

◆ANTH 1120	3	NONWEST CULT-HOPI/NAVAJO	SAM		HN 1123.					
			A	100	45661	0915AM-1050AM	MTWRF	ATLS1B25	DE WALKER	13
◆ANTH 1180	3	MARITIME PEOPLE	M	001	40026	0900AM-1215PM	MTWRF	HLMS201	JR MCGOODWIN	40
◆ANTH 1190	3	ORIGINS ANCIENT CIV	В	200	45553	0230PM-0405PM	MTWRF	HALE230	JD HEDGEPETH	88
◆ANTH 2010	3	INTRO TO PHYSICAL ANTH 1	REQ	UIRED FO	OR ANTH MJRS	S. CREDIT NOT GRANTE	D FOR THIS CO	OURSE & ANTH 2	2050.	
			M	001	45548	0900AM-1215PM	MTWRF	HUMN250	J LOUDON	88
			Α	100	40028	1100AM-1235PM	MTWRF	HALE230	M HOWELLS	88
◆ANTH 2020	3	INTRO TO PHYSICAL ANTH 2	PREF	REQ ANT	H 2010. CREL	DIT NOT GRANTED FOR	THIS COURSE	& ANTH 2060.		
			В	200	40029	1100AM-1235PM	MTWRF	HALE240	HS WILLIAMS	40
♦ANTH 2030	1	LAB IN PHYSICAL ANTH 1	COR	EO ANTH	1 2010.					
			Α	101	40030	1100AM-1250PM	TWR	HALE246	PA SANDBERG	16
			Α	102	40031	0100PM-0250PM	TWR	HALE246	PA SANDBERG	16
ANTH 2100	3	FRONTIERS OF CULT ANTH	RFO	IIRFD FO	OR ANTH MJRS	S.				
7			A	100	40032	0915AM-1050AM	MTWRF	MCOLE155	KV FISCHER	40
ANTH 2200	3	INTRO TO ARCHAEOLOGY	REQ	UIRED FO	OR ANTH MJRS	5.				
			М	001	45554	1215PM-0330PM	MTWRF	HALE236	AJ BLANFORD	27
◆ANTH 3000	3	PRIMATE BEHAVIOR	PREF	REQ ANT	H 2010 OR EE	BIO 1220. RESTRICTED	TO JRS/SRS.			
			Α	100	45549	1245PM-0220PM	MTWRF	ECON205	EM MERTZ	40
ANTH 4020	3	TPC-CUBA	RES	TRICTED	TO JR/SR AN	TH MJRS. SAME AS ANT	TH 5020.			
			M	001	40048	1215PM-0330PM	MTWRF	HALE240	LK ROLAND	35
	3	TPC-SURVEY ETHNOG FILM	Α	100	45555	0230PM-0405PM	MTWRF	HALE236	C TORRES	20
ANTH 4350	2-6	ARCH FIELD/LAB RESEARCH	PREF	REQ ANT	H 2200. REST	RICTED TO JRS/SRS. S	AME AS ANTH	5350.		
		,	Α	810		TBA		SEE DEPT	DB BAMFORTH	10
ANTH 4610	3	MEDICAL ANTHROPOLOGY	RES	TRICTED	TO SOPHS/JF	RS/SRS. SAME AS ANTH	1 5610.			
			В	200	45660 [^]	1245PM-0220PM	MTWRF	HLMS241	CK MORRIS	40
ANTH 5020	3	TPC-CUBA	SAM	E AS AN	TH 4020.					
			M	001	45396	1215PM-0330PM	MTWRF	HALE240	LK ROLAND	5
ANTH 5350	2-6	ARCH FIELD/LAB RESEARCH	SAM	E AS AN	TH 4350.					
		,	Α	810		TBA		SEE DEPT	DB BAMFORTH	5

Department Term **Section** Call Building/ Maximum Credits **Course Title Number Number** & Course # Code Time Days Room Instructor **Enrollment**

APPLIED MATHEMATICS

ECOT 225 • 303-492-4668 • amath.colorado.edu

All courses at the 1000 and 2000 level in this department have a course fee of \$7.50 per credit hour.

◆APPM 1350	4	CALCULUS 1 FOR ENGINEERS	PREREQ 2-YRS HS ALGEBRA, 1-YR GEOM, 1/2-YR TRIG OR APPROVAL BY FACULTY ADVISOR. COI 1710. CREDIT NOT GRANTED FOR THIS COURSE & MATH 1080, 1081, 1090, 1100, 1300, 1310 1345. OR ECON 1088.	
			C 300 40185 1245PM-0220PM MTWRF ECCR116	27
APPM 1360	4	CALCULUS 2 FOR ENGINEERS	PREREQ APPM 1350 OR MATH 1300 (MIN GRADE C-). COREQ APPM 1720. CREDIT NOT GRANTE. COURSE & MATH 2300.	D FOR THIS
			C 300 40186 1100AM-1235PM MTWRF MUENE431	47
APPM 2350	4	CALCULUS 3 FOR ENGINEERS	PREREQ APPM 1360 OR MATH 2300 (MIN GRADE C-). CREDIT NOT GRANTED FOR THIS COURSE &	
			C 300 40187 0915AM-1050AM MTWRF ECCR110	27
			C 301 40188 1245PM-0220PM MTWRF MUENE431	35
APPM 2360	4	INTRO DIFF EQ W/LIN ALG	PREREQ APPM 1360 OR MATH 2300 (MIN GRADE C-). CREDIT NOT GRANTED FOR THIS COURSE MATH 3130 & 4330, BOTH APPM 3310 & MATH 4330 OR APPM 2380.	& BOTH
			C 300 40189 0915AM-1050AM MTWRF ECCR105	35
			C 301 40190 1100AM-1235PM MTWRF ECCR150	35
APPM 2450	1	CALCULUS 3 COMPUTER LAB	COREO APPM 2350.	
			C 300 40191 1100AM-1235PM T ECCR143	25
APPM 2460	1	DIFF EQ COMPUTER LAB	COREO APPM 2360.	
			C 300 40192 1245PM-0220PM T ECCR143	25
APPM 3310	3	MATRIX METHODS/APPLICATS	PREREO APPM 2350. CREDIT NOT GRANTED FOR THIS COURSE & MATH 3130.	
		,	C 300 40193 0915AM-1050AM MTWR ECST1B21	20
APPM 4650	3	INTERMED NUMER ANALYS 1	PREREO APPM 3310 OR MATH 3130, KNOWLEDGE OF A PROG LANG. SAME AS MATH 4650.	
			C 300 40194 0900AM-1050AM MTW KTCH303 A NORRIS	30
APPM 4720	3	OPEN TOPICS/APPLIED MATH	PREREQ VARIES WITH TOPIC; SEE INSTRUCTOR. SAME AS APPM 5720.	
		•	B 820 0915AM-1050AM MTWRF DUANG1B27	20

ART AND ART HISTORY

Visual Arts Complex 330 | 303-492-6504 | www.colorado.edu/arts

The department follows the general registration and enrollment guidelines located under the heading "College of Arts and Sciences." This dept primarily uses resequenced wait lists for undergraduate courses and automatic wait lists for graduate courses (see "wait lists" in the registering section). Students may be administratively dropped for nonattendance of the first 2 classes. Graduate students needing to register for master's thesis, master's degree candidate, or doctoral thesis credits, consult the dept. 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. Refer to the paying section.

I. Foundations

	18
ARTS 1020 3 INTRO TO STUDIO ART 2 PREREQ ARTS 1010. A 100 40303 1245PM-0355PM MTWRF VAC 172	18

II. Painting/Drawing

ARTS 2002	3	DRAWING 2	PREREQ ARTS 1010, 1020 & EITHER ARTH 1300 or 1400. FORMERLY FINE 2002.							
			M	001	45528	0900AM-0300PM	MTWRF	VAC 474	FD DUREESE	25
ARTS 3202	3	PAINTING 3	PREREO ARTS 2202. RESTRICTED TO MJRS. FORMERLY FINE 3202.							
			Α	100	45663	1245PM-0355PM	MTWRF	VAC 471	AG GREGORIO	25

III. Printmaking

ARTS 3403	3	INTAGLIO & RELIEF 1	RES A	TRICTED 100	TO SOPH/JR, 45532	/SR MJRS. TAUGHT WITH 1100AM-0210PM	ARTS 4403/ MTWRF	<i>5403. FORMEI</i> VAC 390	R <i>LY FINE 3403.</i> MY YAZZIE	12
ARTS 4403	3	INTAGLIO & RELIEF 2	PRE			TRICTED TO MJRS. TAUGI 1100AM-0210PM				4
ARTS 5403	3	GRADUATE INTAGLIO/RELIEF	FOR.	MERLY FI 100	NE 5403. 45534	1100AM-0210PM	MTWRF	VAC 390	MY YAZZIE	2

IV Sculnture

IV. Sculptu										
ARTS 2504	3	SCULPTURE 2: MATERIALS	PRE	REQ ARTS	3 1514. RES	TRICTED TO MJRS. FORM	IERLY FINE 25	04.		
			Α	100	45531	0915AM-1225PM	MTWRF	VAC 290	G ROOTS	18

Department & Course #	Credi	ts Course Title		Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
V. Media Ar	ts									
ARTS 4246	3	BEGIN VIDEO PRODUCTION			1010, 1020 RMERLY FIN	& ARTH 1300 OR 1400	OR INSTRUCT	OR CONSENT.	SAME AS ARTS	5246 &
			M	001	45591	0900AM-0300PM	MTWRF	VAC 1B17	L VALDOVINO	9
ARTS 5246	3	GRAD BEGIN VIDEO PROD	SAME M	AS ARTS 001	4246. FORI 45592	MERLY FINE 5246. 0900AM-0300PM	MTWRF	VAC 1B17	L VALDOVINO	9
VI. Seminar	s and	I Special Topics								
ARTS 4017	1-3	TPC-STU ART/MEXICN AESTH	PRER A	EQ ARTS : 810	1010, 1020	& ARTH 1300 OR 1400 TBA). RESTRICTED	TO JRS/SRS. S SEE DEPT	SAME AS ARTS 5	16
VII. Art Hist	tory									
◆ARTH 2409	3	ASIAN ART	FORN M	<i>1ERLY FINI</i> 001	E 2409. 45529	1215PM-0330PM	MTWRF	VAC 1B90	JPP PARK	30
◆ARTH 3109	3	ART IN CONTEMP SOCIETY	PRER M	EQ ARTH .	1300, 1400 40272	. RESTRICTED TO JR/SR 0900AM-1215PM	R MJRS. FORMI MTWRF	ERLY FINE 310 VAC 1B23	9. GF RIVERA	18
ARTH 4339	3	MODERN ART 2	PRER A	EQ ONE 3 100	8000-LEVEL A 40282	ART HISTORY COURSE. S 0915AM-1050AM	SAME AS ARTH MTWRF	5339. FORME VAC 1B90	RLY FINE 4339. A ALHADEFF	25
VIII. Gradua	ıte Fi	lm Studies								
ARTF 5004	3	TOPICS IN FILM THEORY	PRER B	PEQ FILM 3 200	3104 OR INS 45575	STRUCTOR CONSENT. SA 0100PM-0425PM	AME AS FILM 4 MWF	004. ATLS102	E ACEVEDO-M	JNOZ 1
ARTF 5010	1-3	TPCS FLM STDIES-PRODUCTN	SAME A	AS FILM 100	4010. 45571	ТВА		SEE DEPT	C OSBORN	2
★ARTF 5043	3	TPC: TIME SEMINAR	SAME B	AS FILM 200	4043. 45757	1245PM-0545PM	TR	ATLS 102	P ROSE	22
	L09	SCIENCES SPECIAL 303-492-7885 www.co	olorado.e FOR I VISIT	edu/Art	LIGIBILITY R	E: RONALD E. MCNAIR F U/SASC/MCNAIR.HTML	POST-BA ACHIE		, CALL 303-492-	
ASIAN L	ANG	BUAGES AND CIVIL	IZATIO	840 NS		ТВА		SEE DEPT		10
Humanities	240	303-492-6639 www.	colorado	.edu/al	lc					
EALC 4911	3	PRACTICUM ASIAN LANG 1				SAME AS EALC 5911. TBA		SEE DEPT		10
EALC 4912	3	PRACTICUM ASIAN LANG 2	<i>PRER</i> B	EQ DEPT / 820	APPROVAL. S	SAME AS EALC 5912. TBA		SEE DEPT		10
EALC 4913	3	PRACTICUM ASIAN LANG 3	PRER A	EQ DEPT / 810	APPROVAL. S	SAME AS EALC 5913. TBA		SEE DEPT		10
EALC 4914	3	PRACTICUM ASIAN LANG 4	PRER B	EQ DEPT / 820	APPROVAL. S	SAME AS EALC 5914. TBA		SEE DEPT		10
EALC 4930	1-6	INTERNSHIP	<i>PRER</i> D	EQ CHIN/. 840	'JPNS 2120.	RECOMMENDED PRERE TBA	EQ CHIN/JPNS	3120. SEE DEPT		5
EALC 5911	3	PRACTICUM ASIAN LANG 1	Α	810		SAME AS EALC 4911. TBA		SEE DEPT		10
EALC 5912	3	PRACTICUM ASIAN LANG 2	В	820		SAME AS EALC 4912. TBA		SEE DEPT		10
EALC 5913	3	PRACTICUM ASIAN LANG 3			APPROVAL. S	SAME AS EALC 4913.		055 0507		
EALC 5914	3	PRACTICUM ASIAN LANG 4	A	810		TBA SAME AS EALC 4914.		SEE DEPT		10

Department Term **Section** Call Building/ Maximum & Course # **Credits Course Title** Code **Number Number** Time Days Room Instructor **Enrollment**

Chinese

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. Selected courses in this department have a course fee of \$20 (subject to change) in support of ALTEC. Refer to the paying section.

◆CHIN 1010	5	BEGINNING CHINESE 1	CREDIT NOT GRANTED FOR THIS COURSE & CHIN 1150. STUDENTS BEFORE CLASS BEGINS RE: REQUIRED PREPARATION. COURSE FEE: A 100 40844 0915AM-1215PM MTWRF I	
♦ CHIN 1020	5	BEGINNING CHINESE 2	PREREQ CHIN 1010 OR INSTRUCTOR CONSENT. CREDIT NOT GRANT COURSE FEE: \$20.	ED FOR THIS COURSE & CHIN 1150.
			B 200 40845 0915AM-1215PM MTWRF I	MUENE114 18
◆CHIN 2110	5	INTERMED CHINESE 1	PREREQ CHIN 1020 OR INSTRUCTOR CONSENT. CREDIT NOT GRANT COURSE FEE: \$20.	ED FOR THIS COURSE & CHIN 2150.
			A 100 40848 0915AM-1215PM MTWRF	MUENE114 18
CHIN 2120	5	INTERMED CHINESE 2	PREREQ CHIN 2110 OR INSTRUCTOR CONSENT. CREDIT NOT GRANT COURSE FEE: \$20.	ED FOR THIS COURSE & CHIN 2150.
			B 200 40849 0915AM-1215PM MTWRF	MKNA204 18

Japanese

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 JPNS 1010 after they have passed JPNS 2110. Independent study course work is available. Selected courses in this department have a course fee of \$20 (subject to change) in support of ALTEC. Refer to the paying section.

◆ JPNS 1010	5	BEGINNING JAPANESE 1	STUDENTS MUST CONTACT DEPT AT LEAST 2-WKS BEFORE CLASS BEGINS RE: REQUIRED PRE COURSE FEE: \$20.	PARATION.
			A 100 43591 0915AM-1215PM MTWRF HUMN145	18
◆JPNS 1020	5	BEGINNING JAPANESE 2	PREREQ JPNS 1010 (MIN GRADE C). COURSE FEE: \$20.	
			B 200 43592 0915AM-1215PM MTWRF VAC 1B88	18
♦JPNS 2110	5	INTERMEDIATE JAPANESE 1	PREREQ JPNS 1020 OR EQUIV (MIN GRADE C). COURSE FEE: \$20.	
			A 100 43594 0915AM-1215PM MTWRF CHEM145	18
JPNS 2120	5	INTERMED JAPANESE 2	PREREQ JPNS 2110 (MIN GRADE C). COURSE FEE: \$20.	
			B 200 43595 0915AM-1215PM MTWRF HUMN145	18
JPNS 3110	5	ADVANCED JAPANESE 1	PREREQ JPNS 2120 (MIN GRADE C).	
			A 100 43596 0915AM-1215PM MTWRF HUMN335	16
JPNS 3120	5	ADVANCED JAPANESE 2	PREREQ JPNS 3110 (MIN GRADE C).	
			B 200 43597 0915AM-1215PM MTWRF HUMN335	16

ASTROPHYSICAL AND PLANETARY SCIENCES

Duane E226 | 303-492-8915 | aps.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 department office. Each course in this department has a course fee for specialized supplies and equipment. Refer to the paying section.

◆ASTR 1110	3	GEN ASTRONOMY-SOLAR SYS	SIMI A	ILAR TO A 100	STR 1010, 1 40397	.030. 1100AM-1235PM	MTWRF	DUANG131	S ROBBINS	48
◆ASTR 1120	3	GEN ASTRON-STARS/GALAXY	SIMI B	ILAR TO A 200	STR 1020, 1 40398	.040. 1100AM-1235PM	MTWRF	DUANG131	A GINSBURG D SILVIA	48

ATMOSPHERIC AND OCEANIC SCIENCES

Stadium 255, Gate 7 | 303-492-7167 | paos.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 department office. Each course in this department has a course fee for specialized supplies and equipment. Refer to the paying section.

3	WEATHER & THE ATMOSPHERE	А	100	40457	0915AM-1050AM	MTWRF	DUANG131	48
3	OUR CHANGING ENVIRONMENT	PRE	REO ATO	C 1050.				
	2011 0111 111011110 211111101111121111	В	200	40458	0915AM-1050AM	MTWRF	DUANG131	48
1	WEATHER & ATMSPHRE LAB	PRE	REQ/COF	REQ ATOC 10	50 OR INSTRUCTOR CON	ISENT.		
		Α	101	40459	1100AM-0130PM	TR	STAD136	18
		Α	102	40460	0200PM-0430PM	TR	STAD136	18
3	POLICY AND CLIMATE	PRE	REQ ATO	C 1060 OR 3	600. CREDIT NOT GRAN	TED FOR THIS	COURSE & ATOC 5000.	
		Α	100	40461	1100AM-1235PM	MTWRF	DUANG1B25	15
3	CRITICAL ISSUES:CLIM/ENV	CRE	DIT NOT	GRANTED FO	R THIS COURSE & ATOC	4800. SAME A	AS ENVS 5830.	
	,	Α	100	45522	1100AM-1235PM	MTWRF	DUANG1B25	2
	3 1 3	3 OUR CHANGING ENVIRONMENT 1 WEATHER & ATMSPHRE LAB 3 POLICY AND CLIMATE	3 OUR CHANGING ENVIRONMENT PRE B 1 WEATHER & ATMSPHRE LAB PRE A 3 POLICY AND CLIMATE PRE A 3 CRITICAL ISSUES:CLIM/ENV CRE	3 OUR CHANGING ENVIRONMENT PREREQ ATOUR B 200 1 WEATHER & ATMSPHRE LAB PREREQ/COR A 101 A 102 3 POLICY AND CLIMATE PREREQ ATOUR A 100 3 CRITICAL ISSUES:CLIM/ENV CREDIT NOT CREDIT	3 OUR CHANGING ENVIRONMENT PREREQ ATOC 1050. B 200 40458 1 WEATHER & ATMSPHRE LAB PREREQ/COREQ ATOC 10. A 101 40459 A 102 40460 3 POLICY AND CLIMATE PREREQ ATOC 1060 OR 3 A 100 40461 3 CRITICAL ISSUES:CLIM/ENV CREDIT NOT GRANTED FO.	3 OUR CHANGING ENVIRONMENT PREREQ ATOC 1050. B 200 40458 0915AM-1050AM 1 WEATHER & ATMSPHRE LAB PREREQ/COREQ ATOC 1050 OR INSTRUCTOR CON A 101 40459 1100AM-0130PM A 102 40460 0200PM-0430PM 3 POLICY AND CLIMATE PREREQ ATOC 1060 OR 3600. CREDIT NOT GRANTA A 100 40461 1100AM-1235PM 3 CRITICAL ISSUES:CLIM/ENV CREDIT NOT GRANTED FOR THIS COURSE & ATOC	3 OUR CHANGING ENVIRONMENT PREREQ ATOC 1050. B 200 40458 0915AM-1050AM MTWRF 1 WEATHER & ATMSPHRE LAB PREREQ/COREQ ATOC 1050 OR INSTRUCTOR CONSENT. A 101 40459 1100AM-0130PM TR A 102 40460 0200PM-0430PM TR 3 POLICY AND CLIMATE PREREQ ATOC 1060 OR 3600. CREDIT NOT GRANTED FOR THIS A 100 40461 1100AM-1235PM MTWRF 3 CRITICAL ISSUES:CLIM/ENV CREDIT NOT GRANTED FOR THIS COURSE & ATOC 4800. SAME A	3 OUR CHANGING ENVIRONMENT PREREQ ATOC 1050. B 200 40458 0915AM-1050AM MTWRF DUANG131 1 WEATHER & ATMSPHRE LAB PREREQ/COREQ ATOC 1050 OR INSTRUCTOR CONSENT. A 101 40459 1100AM-0130PM TR STAD136 A 102 40460 0200PM-0430PM TR STAD136 3 POLICY AND CLIMATE PREREQ ATOC 1060 OR 3600. CREDIT NOT GRANTED FOR THIS COURSE & ATOC 5000. A 100 40461 1100AM-1235PM MTWRF DUANG1B25 3 CRITICAL ISSUES:CLIM/ENV CREDIT NOT GRANTED FOR THIS COURSE & ATOC 4800. SAME AS ENVS 5830.

Department Term Section Call Building/ Maximum Credits **Course Title** Number Number Time & Course # Code Days Room Instructor **Enrollment**

BIOLOGY

See Ecology and Evolutionary Biology (EBIO), Integrative Physiology (IPHY), or Molecular, Cellular, and Developmental Biology (MCDB).

CENTER OF THE AMERICAN WEST

Macky 229 | 303-735-1399 | www.centerwest.org

CAMW 3939 1-3 AMERICAN WEST INTERNSHIP RECOMMENDED PREREQ CAMW 2001. RESTRICTED TO JRS/SRS.

D 840 TBA SEE DEPT ES AIKEN 12

CHEMISTRY AND BIOCHEMISTRY

Undergraduate: Ekeley M199 or M1B48 | 303-492-8950 | www.colorado.edu/Chemistry

Graduate: Chemistry 100F | 303-492-8978

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 department office. Each course in this department has a course fee for specialized supplies and equipment. Refer to the paying section.

◆CHEM 1021	4	INTRODUCTORY CHEMISTRY	PREREQ 1-YR HS ALGEBRA OR CONCURRENT ENROLLMENT IN MATH 1011.	
	0	LAB	A 100 0915AM-1050AM MTWRF EKLCE1B50 A L110 40561 0100PM-0350PM MWR EKLCM172	20 20
			A L120 40562 0100PM-0350PM MWR EKLCM174	
◆ CHEM 1113	4	GENERAL CHEMISTRY 1	PREREQ 1-YR HS CHEM OR CHEM 1021 (MIN GRADE C-); HS MATH THROUGH PRE-CALC. NOT RECOMMENDED FOR STUDENTS WITH GRADES BELOW B- IN CHEM 1021. COREQ CHEM 1114. NOT OPEN TO ENGR STUDENTS EXCEPT EPEN MJRS. CREDIT NOT GRANTED FOR THIS COURSE & CHEM 1111, 1251, 1351 OR CHEM 1221/CHEN 1211.	
	0	RECITATION	A 100 1100AM-1235PM MTWRF EKLCE1B20 A R110 45620 0120PM-0220PM MWF EKLCM203 A R120 45622 0120PM-0220PM MWF EKLCE1B50 A R130 45623 0120PM-0220PM MWF CHEM145 A R140 45624 0120PM-0220PM MWF CHEM131	80 20 20 20 20
→ CHEM 1114	1	LABORATORY GEN CHEM 1	PREREQ 1-YR HS CHEM OR CHEM 1021 (MIN GRADE C-); HS MATH THROUGH PRE-CALC. NOT RECOMMENDED FOR STUDENTS WITH GRADES BELOW B- IN CHEM 1021. COREQ CHEM 1113. NOT OPEN TO ENGR STUDENTS EXCEPT EPEN MJRS. CREDIT NOT GRANTED FOR THIS COURSE & CHEM 1111, 1251, 1351 OR CHEM 1221/CHEN 1211. FIRST LAB MEETS WEDS, JUNE 2, AT 7:30AM. A 111 45621 0730AM-1020AM MTWR EKLCM125 A 121 45627 0730AM-1020AM MTWR EKLCM127 A 131 45628 0730AM-1020AM MTWR EKLCM173 A 141 45629 0730AM-1020AM MTWR EKLCM173	
◆CHEM 1133	4	GENERAL CHEMISTRY 2	PREREQ CHEM 1113/1114 OR EQUIV (MIN GRADE C-). COREQ CHEM 1134. CREDIT NOT GRANTED FOR THIS COURSE AND CHEM 1131, 1271, OR 1371.	400
	0	RECITATION	B 200 1100AM-1235PM MTWRF EKLCE1B20 B R220 45630 0130PM-0230PM MWF EKLCE1B50 B R230 45632 0130PM-0230PM MWF EKLCE1B75 B R240 45633 0130PM-0230PM MWF EKLCM203 B R250 45636 0130PM-0230PM MWF CLUB13 B R260 45637 0130PM-0230PM MWF VAC 1B90	100 20 20 20 20 20 20
◆CHEM 1134	1	LABORATORY GEN CHEM 2	PREREQ CHEM 1113/1114 OR EQUIV (MIN GRADE C.). COREQ CHEM 1133. CREDIT NOT GRANTED FOR THIS COURSE & CHEM 1131, 1271 OR 1371. FIRST LAB MEETS WEDS, JULY 7, AT 9:00AM THAT DAY ONLY. ALL LABS AFTER 7/7 WILL MEET AT 7:30AM AS SCHEDULED. B 221 45631 0730AM-1020AM MTWR EKLCM126 B 231 45639 0730AM-1020AM MTWR EKLCM174 B 241 45640 0730AM-1020AM MTWR EKLCM124 B 251 45641 0730AM-1020AM MTWR EKLCM172 B 261 45642 0730AM-1020AM MTWR EKLCM175	20 20 20 20 20 20
CHEM 3311	4	ORGANIC CHEMISTRY 1	PREREQ CHEM 1131 OR 1171 (MIN GRADE C-) OR EQUIV. COREQ CHEM 3321 OR 3361. PREREQ FOR ENGR STUDENTS: CHEN 1211 (MIN GRADE C-) OR EQUIV. EXAM SCHEDULE: MON, JUNE 7, 14, 2 1:30-3:00PM.	?1;
	0	RECITATION	A 100 0915AM-1050AM MTWRF HALE270 A R111 40584 1110AM-1200PM MWF EKLCE1B50 A R112 40585 1110AM-1200PM MWF HLMS241 A R113 40586 1110AM-1200PM MWF DUANG2B21 A R114 40587 1110AM-1200PM MWF EKLCM203 A R115 40588 1110AM-1200PM MWF HLMS245	125 25 25 25 25 25 25
CHEM 3321	1	LAB/ORGANIC CHEMISTRY 1	PREREQ CHEM 1131, 1171, CHEN 1211 (MIN GRADE C-) OR EQUIV. COREQ CHEM 3351 OR 3311. CREDIT NOT GRANTED FOR THIS COURSE & CHEM 3361.	
			A 112 40589 0110PM-0400PM TWR EKLCM1B25 A 113 40590 0110PM-0400PM TWR EKLCM1B27 A 114 40591 0110PM-0400PM TWR EKLCM1B73 A 115 40592 0110PM-0400PM TWR EKLCM1B72 A 116 40593 0110PM-0400PM TWR EKLCM1B74	20 20 20 20 20 20

Department & Course #	Credi	its Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
CHEM 3331	4	ORGANIC CHEMISTRY 2				3351 & 3321 OR 3361 (
				1. CREDII 3:00PM.	NOT GRANT	ED FOR THIS COURSE &	CHEM 3371.	EXAM SCHEDUL	.E: MON, JULY	12, 19, 26;
			В	200		0915AM-1050AM	MTWRF	HALE270		125
	0	RECITATION	В	R211	40595	1105AM-1200PM	MWF	CLRE208		25
			В	R212	40596	1105AM-1200PM	MWF	EKLCE1B50		25
			В	R213	40597	1105AM-1200PM	MWF	DUANG2B21		25
			В	R214	40598	1105AM-1200PM	MWF	EKLCE1B75		25
			В	R215	40599	1105AM-1200PM	MWF	MUENE118		25
CHEM 3341	1	LAB/ORGANIC CHEMISTRY 2	PREI	REQ CHEM	3321 OR 3	3361 (MIN GRADE C-). Co	OREQ CHEM 3	331 OR 3371.		
		•	В	210	40600	0110PM-0400PM	TWR	EKLCM1B25		20
			В	211	40601	0110PM-0400PM	TWR	EKLCM1B27		20
			В	212	40602	0110PM-0400PM	TWR	EKLCM1B73		20
			В	213	40603	0110PM-0400PM	TWR	EKLCM1B72		20
			В	214	40604	0110PM-0400PM	TWR	EKLCM1B74		20
CHEM 4511	3	PHYSICAL CHEMISTRY 1	INST	RÚCTOR C	CONSENT. P.	3351, MATH 2400 OR AF REREQ OR COREQ PHYS				
			& CF	HEM 4411,						
			A	101	40605	0915AM-1050AM	MTWRF	HLMS241		50
CHEM 4531	3	PHYSICAL CHEMISTRY 2	REQ	UIRED IN A	LL). CREDI	1411 & PHYS 1120 OR 2 T NOT GRANTED FOR TH	S COURSE &	CHEM 4431/54		
			В	200	40606	0915AM-1050AM	MTWRF	EKLCE1B50		46
CHEM 6101	1	SEM-ANALYTICAL CHEMISTRY	PREI	REQ GRAD	STANDING	OR INSTRUCTOR CONSE	NT. COURSE I	MEETS 6/1/10 -	7/2/10.	
			Ε	500	40623	0930AM-1035AM	MTWRF	SEE DEPT		10

CHINESE

See Asian Languages and Civilizations

CLASSICS

Humanities 340 | 303-492-6257 | www.colorado.edu/Classics

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 department office.

◆CLAS 1051	3	WORLD OF ANCIENT GREEKS		IE AS HIS		44004144005514	MATINOS		EDEDDIOMONAE//ED	
			Α	100	40864	1100AM-1235PM	MTWRF	HALE240	FREDRICKSMEYER	18
◆CLAS 1061	3	RISE/FALL ANCIENT ROME	SAN	IE AS HIS	ST 1061.					
			В	200	45505	0730AM-0905AM	MTWRF	HLMS211	RL HOHLFELDER	50
◆CLAS 1100	3	GREEK MYTHOLOGY	Α	100	40865	0915AM-1050AM	MTWRF	HALE240	FREDRICKSMEYER	35
★★ CLAS 1120	3	MSTPC/ROMAN LIT TRANSLAT	В	200	45523	0915AM-1050AM	MTWRF	KTCH234	G LABUA	35
CLAS 4091	3	THE ROMAN EMPIRE	SAN	IE AS CLA	AS 5091/HIS	ST 4091.				
			В	200	4560 ³	1100AM-1235PM	MTWRF	MCOLE155	ET LANSFORD	15
♦ CLAS 4130	3	GREEK AND ROMAN COMEDY	SAN	IE AS CLA	AS 5130, HU	MN 4130.				
			M	001	45519	0900AM-1215PM	MTWRF	HUMN125	AC CAIN	15
CLAS 5091	3	THE ROMAN EMPIRE	SAN	IE AS CLA	AS 4091.					
			В	200	45604	1100AM-1235PM	MTWRF	MCOLE155	ET LANSFORD	5
✓CLAS 5130	3	GREEK AND ROMAN COMEDY	SAN	IE AS CLA	AS 4130.					
			M	001	45520	0900AM-1215PM	MTWRF	HUMN125	AC CAIN	5
CLAS 5804	3	ACCELERATED LATIN 1	Α	100	45594	1245AM-0220PM	MTWRF	HUMN335		15
CLAS 5814	3	ACCELERATED LATIN 2	PRE	REQ CLAS	S 5804.					
			В	200	45600	1245PM-0220PM	MTWRF	HUMN335		15

COMMUNICATION

Hellems 94 | 303-492-7306 | comm.colorado.edu

You must attend by the second class session to claim your place or you may be administratively dropped. Independent study course work is available. Consult the department office.

◆COMM 1210	3	PERSPECTIVES HUMAN COMM	A B	100 200	40919 40920	1245PM-0220PM 1100AM-1235PM	MTWRF MTWRF	EDUC138 HLMS251	25 25
COMM 1300	3	PUBLIC SPEAKING	A B	100 200	40921 40922	1100AM-1235PM 1245PM-0220PM	MTWRF MTWRF	MUENE130 HUMN145	20 20
COMM 1600	3	GROUP INTERACTION	A B	100 200	40923 40924	0915AM-1050AM 0915AM-1050AM	MTWRF MTWRF	DUANG1B25 EDUC132	23 24

Department & Course #	Credi	its Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
◆ COMM 2400	3	COMMUNICATION/SOCIETY	А	100	40925	1245PM-0220PM	MTWRF	HLMS251		25
COMM 3000	3	ISS-CAREER/BUSINESS COMM	RECO M	OMMENDE 001	D <i>PREREQ (</i> 40928	COMM 1210, 1300, 160 1215PM-0330PM	00. MTWRF	HUMN1B70		25
	3	TPC-COM/CONFLCT MANAGMNT	MEE A	TS WITH PA 100	A <i>CS 3800-1</i> 45731	.00. 0915AM-1050AM	MTWRF	EKLCM203		8
COMM 3210	3	HUMAN COMMUNICATION THRY	RECO A A	100	D PREREQ (40929 40930	COMM 1210, 1300 & 16 1100AM-1235PM 1100AM-1235PM	600. RESTRICT MTWRF MTWRF	ED TO JR/SR CO RAMYN1B31 MUENE118	OMM MJRS.	25
COMM 3310	3	PRIN/PRAC ARGUMENTATION	PREF M	REQ COMM 001	1300. RES 40931	STRICTED TO JRS/SRS. 0900AM-1215PM	CREDIT NOT GI MTWRF	RANTED FOR THE HUMN186	IS COURSE & C	COMM 2310. 25
◆ COMM 3410	3	INTERCULTURAL COMM	RECO M A	001	D <i>PREREQ (</i> 40932 40933	COMM 1210, 2400, 250 1215PM-0330PM 1100AM-1235PM	00, 3210. MTWRF MTWRF	HUMN186 MUEND439		25 25
COMM 3610	3	COMM, TECH, & SOCIETY	RECO B	OMMENDE 200	D <i>PREREQ</i> (40934	COMM 1210. 1245PM-0220PM	MTWRF	ATLS104		25
COMM 3760	3	RHETORICAL CRITICISM	PREF A	REQ COMM 100	1300, 330 45716	00. RECOMMENDED PRE 0915AM-1050AM	REQ COMM 3: MTWRF	310. EDUC136		25
★COMM 4000	3	ADVANCED TOPICS IN COMM POLITICAL DELIBERATION	REST B B	200) <i>JR/SR CO</i> 45720 45721	MM MJRS. 0915AM-1050AM 1100AM-1235PM	MTWRF MTWRF	MCOLE155 EDUC143	D CARBAUGH J GASTIL	25 25
◆ COMM 4600	3	ORGANIZATIONAL COMM	<i>ONLI</i> C	NE TERM-E 300	BASED COU 45724	RSE. TBA		SEE DEPT	MH JACKSON	25

DANCE

Theatre C132 | 303-492-7355 | www.colorado.edu/TheatreDance

Independent study course work is available. Graduate students needing to register for master's thesis, master's degree candidate credits, consult the department office. Courses in the dept have a program fee of \$15 per credit hour. Refer to the paying section.

I. Nonmajor Technique

DNCE 1100	1	BEGINNING BALLET	NO I	EXPERIEN 500	CE REQUIRE 41823	D. COURSE MEETS 6/1/ 0900AM-1030AM	10 - 6/25/10. MTWRF	THTRW350		30
DNCE 1200	1	BEGINNING JAZZ DANCE	NO I	EXPERIEN	CE REQUIRE	D. COURSE MEETS 6/1/.	10 - 6/25/10.			
			E	500	41824	0900AM-1030AM	MTWRF	THTRW150		40
II. Major Te	chni	que								
II. Major Te	e chni 2	que ALEXANDER TECHNIQUE	RES	TRICTED	TO DNCE & T	THTR MJRS.				
		•	RES M	TRICTED 010	TO DNCE & T	THTR MJRS. 1215PM-0115PM	MTWRF	THTRW350	NM DIACHENKO	16
		•			TO DNCE & T 45612		MTWRF MTWRF	THTRW350 THTRW350	NM DIACHENKO NM DIACHENKO	16 16
	2	ALEXANDER TECHNIQUE	M	010		1215PM-0115PM				

III. History

♦ DNCE 1027	3	INTRO TO DANCE & CULTURE	FOR	MERLY D	NCE 1029.					
			M	001	41822	0900AM-1215PM	MTWRF	MCOLE155	O OZUZU	30

EAST ASIAN LANGUAGES AND CIVILIZATIONS

See Asian Languages and Civilizations

ECOLOGY AND EVOLUTIONARY BIOLOGY

Ramaley N122D | 303-492-5676 | www.colorado.edu/eeb

This department uses both automatic and resequenced wait lists. (See "wait lists" in the registering section.) 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 department has a course fee of \$26 (subject to change) for specialized supplies and equipment. Refer to the paying section.

◆EBIO 1030	3	BIOLOGY-HUMAN APPROACH 1	Α	100	41849	0915AM-1050AM	MTWRF	RAMYN1B23	30
◆EBIO 1040	3	BIOLOGY-HUMAN APPROACH 2	PRE B	REQ EBIO 200	<i>1030.</i> 41850	0915AM-1050AM	MTWRF	RAMYN1B31	30
◆EBIO 1050	1	BIOL-HUMAN APPROACH LAB	FOR A	MERLY EF 100	OB 1050. 41851	1100AM-0100PM	TWR	KTCH304	18

Department & Course #	Credit	ts Course Title	Term Code		Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
◆ EBIO 1210	3	GENERAL BIOLOGY 1	CREI A	DIT NOT G 100	RANTED FOR 41852	THIS COURSE & EPOE 0230PM-0405PM	3 2060, 2660 C MTWRF	R KAPH 2060. RAMYC250	FORMERLY EP	OB 1210. 120
♦ EBIO 1220	3	GENERAL BIOLOGY 2	<i>PREI</i> B	REQ EBIO . 200	1210 OR EQ 41853	UIV. CREDIT NOT GRAN 0230PM-0405PM	ITED FOR THIS (COURSE & EPO RAMYC250	B 2050 OR 26	<i>50.</i> 120
◆EBIO 1230	1	GENERAL BIOLOGY LAB 1			EQ EBIO 121 ORMERLY EP 41854 41855	O. CREDIT NOT GRANT OB 1230. 0900AM-1100AM 1130AM-0130PM	ED FOR THIS CO TWR TWR	DURSE & EPOB . RAMYC147 RAMYC147	2060, 2060 0	R 32 32
♦ EBIO 1240	1	GENERAL BIOLOGY LAB 2			EQ EBIO 122 RLY EPOB 12 41856 41857	0 OR EQUIV. CREDIT N '40. 0900AM-1100AM 1130AM-0130PM	OT GRANTED FO TWR TWR	RAMYC147 RAMYC147	E & EPOB 205	0 OR 32 32
EBIO 2040	4	PRINCIPLES OF ECOLOGY	COU	RSE & EPO	, ,	1050 OR 1210, 1220 2650 OR 3020 OR EB	10 2640.			
	0	LAB	B B B	200 L201 L202	45617 45618	0915AM-1050AM 1100AM-0150PM 0200PM-0450PM	MTWRF TWR TWR	RAMYN1B23 KTCH307 KTCH307	}	28 14 14
EBIO 2070	4	GENETICS: MOLEC TO POP	COU	RSE & EBI		. 1230, 1240 OR EPOE RMERLY EPOB 2070.	,			
	0	RECITATION	A A A	100 R101 R102	41859 41860	0915AM-1050AM 1100AM-1200PM 0100PM-0200PM	MTWRF TWR TWR	RAMYN1B31 RAMYN183 RAMYN183	-	30 15 15
EBIO 3010	1-2	TCHG BIO-GENERAL BIOLOGY	FORI A B	MERLY EPO 810 820	OB 3010.	TBA TBA		SEE DEPT SEE DEPT	J BASEY R HERMANS	10 ON 10
	1-2	TCHG BIO-HUMAN APPROACH	C	830		TBA		SEE DEPT	J BASEY	10
EBIO 4100	3	TPC-WILDLIFE ECOLOGY	FORI ENR	MERLY EPO OLL AT WV	OB 4100. CC	. 1230, 1240, & 2040 DURSE MEETS 6/1/10 DO.EDU/MRS/ OR CAL	– 7/2/10. TAU L 303-492-8841	GHT VIA MOUNT L.		H STATION.
	3	TPC-LAKE & STREAM ECOLOG	E COU F	850 RSE MEET 860	S 7/6/10 –	0800AM-0500PM 8/6/10. 0800AM-0500PM	MTWR MTWR	SEE DEPT		17 17
EBIO 4350	1-4	BIOLOGICAL FIELD STUDIES		REQ EBIO . 3 4350.	1210, 1220,	1230, 1240 OR EPOB	3 2050, 2060.	SAME AS EBIO S	5350. FORMER	RLY
			D	840		0800AM-0900PM 0300PM-0500PM	MTWRF W	SEE DEPT SEE DEPT		13

ECONOMICS

Economics 212 | 303-492-6394 | www.colorado.edu/Economics

This department primarily uses resequenced wait lists. (See "wait lists" in the registering section.) Students may be administratively dropped for nonattendance of the first 3 classes. 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 department office. Class syllabi are available 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 department enforces prerequisites. Students without appropriate prerequisites may be administratively dropped.

◆ECON 1000	4	INTRO TO ECONOMICS	SIM	LAR TO E	CON 1001, 2	2010, 2020.			
			Α	100	,	1100AM-1235PM	MTWRF	HLMS201	47
	0	RECITATION	Α	R101	42072	1245PM-0205PM	MW	MCOLE158	23
			Α	R102	42073	0915AM-1035AM	TR	MCOLE158	24
◆ECON 1078	3	MATH TOOLS FOR ECON 1	Α	100	42074	0230PM-0405PM	MTWRF	HLMS267	47
ECON 1088	3	MATH TOOLS FOR ECON 2				NSTRUCTOR CONSENT. R 1100. 1300. 1310. APR		O A&S STUDENTS. SIMILAR TO	
			B	200	42075	0230PM-0405PM	MTWRF	ECON117	47
A FOON 0040		DDIN OF MICHOCONOMICS	-		DANTED FO				
◆ECON 2010	4	PRIN OF MICROECONOMICS			RANIED FUI	R THIS COURSE & ECON	1000 & 1001 MTWRF	HLMS201	90
	0	DECITATION	A	100	40077	0915AM-1050AM			
	0	RECITATION	A	R101	42077	1245PM-0205PM	MW	ECON13	30
			A	R102	42078	1100AM-1220PM	TR	ECON13	30
			А	R103	42079	1100AM-1220PM	MW	ECON13	30
◆ECON 2020	4	PRIN OF MACROECONOMICS	PRE	REQ ECON	V 2010. CRE	DIT NOT GRANTED FOR 1	HIS COURSE	& ECON 1000 & 1001.	
			В	200		0915AM-1050AM	MTWRF	HLMS201	90
	0	RECITATION	В	R201	42081	1100AM-1220PM	MW	ECON205	30
			В	R202	42082	1245PM-0205PM	TR	ECON205	30
			В	R203	42083	1100AM-1220PM	TR	ECON205	30
ECON 3070	3	INTRMED MICROECON THEORY				010 & EITHER ECON 10	78 & 1088 OF	R MATH 1300, 1310, 1081, 1080,	
			A	100	42084	1245PM-0220PM	MTWRF	GUGG205	47
			Ā	101	42085	1245PM-0220PM	MTWRF	ECON117	47

 [★] Arts and Sciences core course
 ✓ Featured Course
 ★ FIRST Course

& Course #	Credi	ts Course Title	Code	Number	Number	Time	Days	Room	Instructor	Enrollment
ECON 3080	3	INTRMED MACROECON THEORY				020 & EITHER ECON 107 50, OR EQUIV.	78 & 1088 OR	MATH 1300, 1	310, 1081, 10	80,
			M	001	42086	0900AM-1215PM	MTWRF	ECON117		47
			A B	100 200	42087 42088	0230PM-0405PM 1245PM-0220PM	MTWRF MTWRF	ECON117 HALE230		47 47
◆ ECON 3545	3	ENVIRONMENTAL ECONOMICS	PREF			010. RESTRICTED TO NO			D FOR THIS CO	
			В	200	42089	0915AM-1050AM	MTWRF	BESC185		47
ECON 3818	4	INTRO TO STAT W/COMPUTER		Н 1080, 10		010-2020 & 1078-1088 O OR APPM 1350 OR EQU	JIV.		10 OR MATH 1	081 OR
			Α	100		0230PM-0405PM	MTWRF	BESC185		47
	0	RECITATION	A	R101	42091	1100AM-1220PM	MW	ECON205		23
			A	R102	42092	1100AM-1220PM	TR	GUGG2		24
ECON 4111	3	MONEY & BANKING SYSTEMS		REQ ECON						
			A B	100 200	42093 42094	0915AM-1050AM 1245PM-0220PM	MTWRF MTWRF	ECON117 ECON117		47 47
★ECON 4413	3	INTERNATIONAL TRADE	В	200	45760	0900AM-1050AM	MTWRF	HLMS267	S YEAPLE	47
◆ECON 4514	3	ECONOMIC HISTORY-EUROPE	PREF	REQ ECON	3070 OR 3	080.				
			A	100	45586	0230PM-0405PM	MTWRF	HLMS241		47
			В	200	42095	1100AM-1235PM	MTWRF	ECON117		47
ECON 4535	3	NATURAL RESOURCE ECON				DIT NOT GRANTED FOR T				
			В	200	45587	1100AM-1235PM	MTWRF	GUGG205		47
✓ECON 4545	3	ENVIRONMENTAL ECONOMICS	PREF	REQ ECON	3070. CREI	DIT NOT GRANTED FOR T	HIS COURSE &	& ECON 3545.		
			M	001	45751	1215PM-0330PM	MTWRF	ECON117	N FLORES	47
ECON 4808	3	INTRO TO MATH ECONOMICS	PREF	REQ ECON	3070 & 38.	18.				
			Α	100	42096	1100AM-1235PM	MTWRF	ECON117		47
✓ECON 4818	3	INTRODUCTION/ECONOMETRIC	PREF	REO ECON	3070 & 38.	18.				
			M	001	45566	0900AM-1215PM	MTWRF	HUMN1B90	J ZAX	47
ECON 4838	3	MICROCOMPUTER APPS/ECON	PRFF	REO ECON	1088 OR M	1ATH 1300 & ECON 3070) & 3818.			
	Ŭ		M	001	42097	0900AM-1215PM	MTWRF	ECCH107		22

Term Section

Call

Building/

Maximum

ENGLISH

Department

Hellems 111 | 303-492-6434 or 303-492-6594 | www.colorado.edu/English

Nonattendance of a course does not guarantee that you will be administratively dropped. Enrollment in ENGL 3000-level courses excludes freshmen. Enrollment in 4000-level courses is limited to upper class standing. Independent study course work is available. Consult the English undergraduate studies office for information. Graduate students needing to register for master's thesis, doctoral thesis, or master's degree candidacy credits, consult the English graduate studies office.

I. General Literature and Language

◆ENGL 1260	3	INTRO WOMEN'S LITERATURE	SAN A	1E AS WN 100	IST 1260. 45714	1100AM-1235PM	MTWRF	MCOLE155	S BOWEN	35
◆ENGL 1600	3	MASTERPIECES-AMER LIT	В	200	45707	0915AM-1050AM	MTWRF	HLMS211	BJ ROBERTSON	35
ENGL 2000	3	LITERARY ANALYSIS	RES	TRICTED	TO ENGL MJR	RS. CREDIT NOT GRANTE	D FOR THIS C	OURSE & ENGL	1010.	
			M	001	42408	0900AM-1215PM	MTWRF	ATLS1B25	SA ZEMKA	18
			В	200	45708	0915AM-1050AM	MTWRF	HLMS255	ME BICKMAN	20
◆ENGL 3000	3	SHAKESPEARE/NONMAJORS	RES	TRICTED	TO SOPHS/JF	RS/SRS.				
		,	Α	100	42411	0915AM-1050AM	MTWRF	HLMS251	* UNASSIGNED	33
			ONL	INE TERN	1-BASED COU	RSE.				
			Α	102	42413	TBA		SEE DEPT	RL WIDMANN	25
			В	200	42414	0915AM-1050AM	MTWRF	HLMS241	* UNASSIGNED	35
◆ENGL 3060	3	MODERN/CONTEMPORARY LIT	RES	TRICTED	TO SOPHS/JF	RS/SRS.				
		•	M	001	42416	0900AM-1215PM	MTWRF	HUMN270	M DOUGLAS	18
			Α	100	42417	0915AM-1050AM	MTWRF	LIBRN424B	LA EMERSON	25
			Α	101	42418	1100AM-1235PM	MTWRF	HLMS251	SM GOLDFARB	33
			В	201	42420	1100AM-1235PM	MTWRF	HLMS267	RA HASAN	35

II. Undergraduate Writing

ENGL 1191	3	INTRO CREATIVE WRITING	RES	TRICTED	TO UNDERGR	ADS. MAY NOT BE TAKEN	I CONCURREN	ITLY WITH ENG		
			В	200	42400	1100AM-1235PM	MTWRF	ECON16	* UNASSIGNED	18

III. British Literature to 1660

ENGL 3563	3	EARLY SHAKESPEARE	RES	TRICTED	TO JR/SR ENG	GL/HUMN/THTR MJRS.			
			М	001	45709	0900AM-1215PM	MTWRF	DUANG1B27 R MUNKHOFF	18

 [→] Arts and Sciences core course
 ✓ Featured Course
 → FIRST Course

Department & Course #	Credi	ts Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
IV. America	an Lit	erature								
ENGL 3665	3	AMERICAN LIT AFTER 1860	М	001	45736	0900AM-1215PM	MTWRF	DUANG1B39	RE KOCHER	18
V. Advance	d The	eory, Genre Studies, and Pop	ular Cı	ılture						
ENGL 3246	3	TPC-POPULAR CULTURE	RES	TRICTED T	O SOPHS/JF	RS/SRS.				
			M	001	42422	0900AM-1215PM	MTWRF	CHEM131	SG JONES	18
			A	100	45711	0230PM-0405PM	MTWRF	HLMS245	P KELSEY	33
ENGL 3856	3	TPC-THE GRAPHIC NOVEL	RES [*]	TRICTED TO 100	0 SOPHS/JF 42432	RS/SRS. ONLINE TERM-E TBA	BASED COURS	E. SEE DEPT	W KUSKIN	35
		and Gender Studies								
ENGL 3377	3	TPC-MULTICULTURAL LIT			O SOPHS/JF		MATINE			4.0
			M B	001 200	42425 45712	1215PM-0330PM 1100AM-1235PM	MTWRF MTWRF	HLMS251 HLMS211	LA WINKIEL JL ESCOBEDO	18
										35
VII. Critica	l Stud	dies in English								35
VII. Critica →ENGL 4038	I Stud	dies in English CRIT THINK/ENGL STDIES	RES'	TRICTED TO	O JR/SR EN	GL/HUMN MJRS. MAY N	OT BE REPEAT	ED FOR CREDIT.		35
			M	001	42438	1215PM-0330PM	MTWRF	HUMN270	N GOODMAN	18
									N GOODMAN JM RIVERA	
	3	CRIT THINK/ENGL STDIES	M	001	42438	1215PM-0330PM	MTWRF	HUMN270		18

ENVIRONMENTAL STUDIES

Benson Earth Sciences 246A | 303-492-5420 | envs.colorado.edu/about

◆ENVS 3020	3	ADV WRITING IN ENVS	REST M	TRICTED 001	TO JR/SR EN 42517	IVS MJRS. 0900AM-1215PM	MTWRF	ECON16	D MILLER	18
✓ENVS 4100	3	TPC: AGRICULTURE & ENV	CON	TACT DEF	PARTMENT FO	R INFORMATION.			J MCKENZIE	
ENVS 5830	3	CRITICAL ISSUES:CLIM/ENV			TO GRAD STU SAME AS ATO 45423	JDENTS IN ATOC/APAS/L C 5000. 1100AM-1235PM	ENVS. CREDIT	NOT GRANTED I		1

ETHNIC STUDIES

Ketchum 30 | 303-492-8852 | www.colorado.edu/EthnicStudies

You are not guaranteed your place in a course if you do not attend regularly during the drop/add period or if you do not have the proper prerequisites. It is your responsibility to know whether or not you are still registered in each of your classes at the end of the drop/add period. Independent study course work is available. Selected courses in this department have a course fee for specialized supplies and equipment. Refer to the paying section.

I. Cross-cultural/Comparative Studies

ETHN 2001	3	FOUNDATIONS/ETHNIC STDS	FOR	MERLY E	THN 2000.					
		,	M	001	45489	0900AM-1215PM	MTWRF	HALE260	E FACIO	40
ETHN 3101	3	TPC-RACE AND SPORTS	PRE	REQ ETHI	V 2001. FOR	MERLY ETHN 3100.				
			Α	100	45556	1100AM-1235PM	MTWRF	CLRE208	DJM MAEDA	30
ETHN 4001	3	SCREENING RACE/CLSS/GNDR	PRE	REQ ETHI	N 2001 OR E	QUIV. SAME AS FILM 400	01. FORMERLY	/ ETHN 3001.		
			Α	100	45561	0230PM-0405PM	MTWRF	ATLS1B25	AJ ALDAMA	20

II. African American Studies

◆ETHN 2002	3	INTRO TO BLACK STUDIES	FORI		ST 2000.					
			А	100	45558	0915AM-1050AM	MTWRF	MUENE123	WS LAWLER	34
◆ETHN 2242	3	BLACK SOC & POL THOUGHT	FORI	MERLY B	ST 2210.					
			Α	100	45559	0230PM-0405PM	MTWRF	ECON205	B ROBINSON	40
ETHN 4232	3	LIFE & THOUGHT OF MLK JR	PREI	REQ ETHI	N 2001 OR 2	002. RESTRICTED TO JR	S/SRS. FORM	ERLY BLST 423:	5.	
			M	001	45565	0900AM-1215PM	MTWRF	HUMN245	WM KING	20

Department & Course #	Credi	ts Course Title	Term Code	Section Number		Time	Days	Building/ Room	-	Maximum nrollment
III. America	ın Ind	lian Studies								
◆ETHN 1123	3	NONWEST CULT-HOPI/NAVAJO	SAMI A	E AS ANTH 100	1120. FOR 45662	MERLY AIST 1125. 0915AM-1050AM	MTWRF	ATLS1B25	DE WALKER	12
ETHN 2203	3	AMERICAN INDIANS IN FILM	FORN A	MERLY AIS 100	<i>T 2201.</i> 45560	1100AM-1235PM	MTWRF	VAC 1B90	MEDAK-SALTZMA	N 40
IV. America	n Stı	ıdies								
◆ETHN 2014	3	THEMES IN AMER CULTURE 2	FORN M	MERLY AMS 001	ST 2010. 42550	1215PM-0330PM	MTWRF	ECON205	WS LAWLER	40
V. Asian An	nerica	an Studies								
◆ETHN 1025	3	INTRO ASIAN AMER STUDIES	FORN A	MERLY AAS 100	ST 1015. 45557	0915AM-1050AM	MTWRF	GUGG205	SS SOHI	40

FILM STUDIES

Atlas 327 | 303-492-7574 | www.colorado.edu/FilmStudies

You are not guaranteed your place in a course if you do not attend regularly during the drop/add period. Students enrolled may be administratively dropped after failing to attend the first two classes. It is your responsibility to know whether or not you are still registered in each of your classes at the end of the drop/add period. Inexpensive rental equipment for all production courses is available through the department. Selected courses in this department have a course fee for specialized supplies and equipment. Refer to the paying section. Independent study course work is available. Admission to any class after the third meeting is contingent upon instructor's permission.

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	Duc		 on
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i. i ioaactic	,,,									
FILM 2300	3	BEGIN/INTERMD FILMMAKING	PREF A	REQ FILM 100	1 1502 OR INS 42574	STRUCTOR CONSENT. 1230PM-0350PM	MWF	ATLS1B29	DR YANNACITO	20
FILM 2500	3	INTRO CINEMATOGRAPHY			1 1502 & 200 TO FILM MJR:	00 OR 2300 W/AVG GPA S.	3.0 IN THESE 2	CRS, OVERAL	LL MIN GPA 2.0.	
			D	400	42576	1000AM-1220PM	MWF	ATLS1B29	VL JENDRAS	15
FILM 4010	1-3	TPCS FLM STDIES-PRODUCTN	SAM. A	100	TF 5010. 45570	TBA		SEE DEPT	C OSBORN	14
II. History										
FILM 4001	3	SCREENING RACE/CLSS/GNDR	PREF A	REQ ETHI 100	N 2001 OR E0 45564	QUIV. SAME AS ETHN 40 0230PM-0405PM	001. MTWRF	ATLS1B25	AJ ALDAMA	5
III. Genre a	nd M	ovements INTRO FILM STUDIES	A	100	42573	0900AM-1225PM	MWF	ATLS102	V PITURRO	4!
IV. Topics										
♦FILM 3013	3	WOMEN AND FILM	REST A	TRICTED 100	TO SOPHS/JF 45569	RS/SRS. 1245PM-0405PM	MWF	ATLS102	M BARLOW	20
★FILM 4043	3	CRT STDIES TPCS: TIME SEMINAR	SAM. B	IE AS ART 200	TF 5043. 45756	1245PM-0545PM	TR	ATLS 102	P ROSE	22
V. Intensive	and	Small								
FILM 3104	3	FILM CRITICISM & THEORY	PREF M	REQ FILM 001	1 1502. SAME 45567	AS HUMN 3104. 0900AM-1215PM	MTWRF	ATLS102	JL PETERSON	30
◆FILM 4004	3	TOPICS IN FILM THEORY	PREF B	REQ FILM 200	1 3104. RESTI 45572	RICTED TO SR FILM/FM 0100PM-0425PM	ST/HUMN MJRS MWF	S. SAME AS HU ATLS102	JMN 4004 & ARTF 5004. E ACEVEDO-MUNOZ	!. 20
FILM 4005	3	SCREENWRITING-SHORT FORM	PREF C	REQ FILM	1 3400 OR 36 45576	000. RESTRICTED TO FM	ST MJRS. TR	ATLS1B29	S WINGATE	25

FINE ARTS

See Art and Art History

Department Term **Section** Call Building/ Maximum Credits **Course Title Number Number** & Course # Code Time Days Room Instructor **Enrollment**

FRENCH

Humanities 340 | 303-492-7226 | www.colorado.edu/FRIT

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 FREN 1010 after they have passed FREN 1020. Selected courses in this department have a course fee of \$20 (subject to change) in support of ALTEC.

◆FREN 1010	5	BEGINNING FRENCH 1	CRE D	DIT NOT (GRANTED FOI 42655	R THIS COURSE & FREN 0915AM-1035AM	1050. MTWRF	CLRE104	20
◆FREN 1020	5	BEGINNING FRENCH 2			IPLETION OF . URSE & FREN		FREN OR 2-YR	HS FREN. CREDIT NOT GRANTED	
			D	400	42656	1100AM-1220PM	MTWRF	MCOLE158	18
◆FREN 2110	3	2ND YR FREN:GRMMR/READ 1	PRE	REQ FREI	V 1020 & 10	50 (MIN GRADE C-) OR E	QUIV.		
		,	Α	100	42664	1100AM-1235PM	MTWRF	VAC 1B88	20
			В	200	42665	0915AM-1050AM	MTWRF	GUGG2	20
FREN 2120	3	2ND YR FREN:GRMMR/READ 2	PRE	REQ FREI	V 2110 (MIN	GRADE C-).			
		,	В	200	42666	1100ÁM-1235PM	MTWRF	EKLCM203	20
FREN 3050	3	FRENCH COMPOSITION 1	PRE	REQ FREI	N 2120 OR E	QUIV.			
			Α	100	42667	0915AM-1050AM	MTWRF	DUANG1B27	20

GEOGRAPHY

Guggenheim 110 | 303-492-2631 | www.colorado.edu/geography

Students may be administratively dropped after failing to attend the first two classes. It is your responsibility to know which classes you are registered for. 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 department office. All courses in this department have a course fee for specialized supplies and equipment. Refer to the paying section.

I. General

GEOG 3930	3	INTERNSHIP	RES	RESTRICTED TO GEOG/ENVS MJRS. REQUIRES ADDITIONAL WORK OUTSIDE CLASS.									
			D	840	1000AM-1050AM	MW	CHEM146		10				
GEOG 4990	3	SENIOR THESIS	RES	STRICTED TO SR GEOG	G/ENVS MJRS.								
			D	840	TBA		SEE DEPT	WR TRAVIS	20				

II. Physical Geography

♦GEOG 1001	4	ENVIR SYS 1-CLIMATE/VEG	COL	JRSE FEE:	\$35.				
		,	Α	100		0915AM-1050AM	MTWRF	GUGG2	30
	0	LAB	Α	L101	42713	1100AM-0220PM	MW	GUGG2	30
◆GEOG 1011	4	ENV SYS 2:LNDSCPS & WATR	COL	JRSE FEE:	\$35.				
			В	200		0915AM-1050AM	MTWRF	GUGG205	30
	0	LAB	В	L201	42715	1100AM-0220PM	MW	GUGG2	30
GEOG 3251	3	MOUNTAIN GEOGRAPHY	COL	JRSE FEE:	\$35.				
			M	001	42721	0900AM-1215PM	MTWRF	GUGG205	49
			Α	100	45729	1245PM-0220PM	MTWRF	HLMS267	45
GEOG 4501	3	WATER/RESRCE MGT WEST US	SAN	1E AS GEO	OG 5501.				
		· ·	В	200	45681	1100AM-1235PM	MTWRF	CLRE104	35

III. Human and Cultural Geography

GEOG 1982	3	WORLD REGIONAL GEOGRAPHY	COURSE FEE: \$15	
			M 001 42716 0900AM-1215PM MTWRF MUENE417	47
	3	WORLD REGIONAL GEOGRAPHY	COURSE FEE: \$15	
			A 100 1100AM-1235PM MTWR GUGG205	45
	0	RECITATION	A R101 42718 1100AM-1235PM F GUGG205	45
	3	WORLD REGIONAL GEOGRAPHY	COURSE FEE: \$15	
			B 200 1100AM-1235PM MTWR RAMYN1B23	37
	0	RECITATION	B R201 42720 1100AM-1235PM F RAMYN1B23	37
GEOG 3682	3	GEOG INTERNATIONAL DEVLP	RECOMMENDED PREREO GEOG 1982, 1992, 2002, OR 2412. COURSE FEE: \$15	
			M 001 42723 0900AM-1215PM MTWRF HUMN135	77
GEOG 4712	3	POLITICAL GEOGRAPHY	RECOMMENDED PREREQ GEOG 1982, 1992, 2002, 2412, IAFS 1000, PSCI 2012, OR 2223.	
			RESTRICTED TO GEOG/IAFS/ENVS JR/SRS. SAME AS GEOG 5712.	
			B 200 45682 0230PM-0405PM MTWRF GUGG205	49
♦GEOG 4742	3	ENVIRONMENTS & PEOPLES	RECOMMENDED PREREQ GEOG 1982, 1992, 2002 OR 2412. RESTRICTED TO JRS/SRS.	
			M 001 42763 1215PM-0330PM MTWRF GUGG2	25
♦GEOG 4892	3	GEOG OF WESTERN EUROPE	RECOMMENDED PREREO GEOG 1982, 1992, 2002, OR 2412.	
			A 100 45683 0415PM-0550PM MTWRF GUGG2	25

Department Term Section Call Building/ Maximum & Course # Credits **Course Title** Code **Number Number** Time Days Room Instructor **Enrollment**

GEOLOGICAL SCIENCES

Benson Earth Sciences 285 | 303-492-8141 | www.colorado.edu/GeolSci

Each course in this department has a course fee of \$25 (subject to change) for specialized supplies and equipment. Field courses, as noted, have an additional \$25 course fee for transportation. Refer to the paying section.

♦GEOL 1010	3	INTRODUCTION TO GEOLOGY	Α	100	42923	1100AM-1235PM	MTWRF	BESC185	K MUELLER	50
GEOL 2700	2	INTRO TO FIELD GEOLOGY	PRE M	REQ GEOL 001	1010-1020 42927	OR 1060-1070 OR GEOG 0900AM-0530PM	3 1001-1011. MTWRF	ADDITIONAL : BESC155	\$25 TRANSPORTATION AP LESTER V SLOAN	N FEE. 16
GEOL 4700	1-4	TPC-FABRIC ANLYSIS/FIELD	PRE E	REQ INSTI 500	RUCTOR COI 42930	NSENT. RESTRICTED TO JE 0800AM-0500PM	RS/SRS. MTW	OFF SITE	K MAHAN	14

GERMAN

McKenna 129 | 303-492-7404 | www.colorado.edu/germslav

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. Selected courses in this department have a course fee of \$20 (subject to change) in support of ALTEC. Refer to the paying section.

GRMN 1030	5	INTENSIVE BEG GERMAN	CRE	DIT NOT	GRANTED FO	R THIS COURSE & GRMN	1 1010 & 1020	O.		
			Α	100	43206	0810AM-1050AM	MTWRF	ECON205	P SCHINDLER	18
♦✓ GRMN 260	3 3	MORAL DILEMMA: PHIL/LIT	М	001	45480	0900AM-1215PM	MTWRF	CLRE301	HP PICKFORD	35
♦GRMN 3702	3	DADA & SURREALIST LIT	SAN	IE AS HU	MN 3702.					
			M	001	43216	1215PM-0330PM	MTWRF	EDUC143	PF GREANEY	22
♦✓ GRMN 430	1 3	GNDR, RACE, IMM GRMN/EUR	SAN	IE AS GR	MN 5301 & \	WMST 4301.				
			M	001	45478	1215PM-0330PM	MTWRF	CLRE104	B WEBER	20
✓ GRMN 5301	3	GNDR, RACE, IMM GRMN/EUR	SAN	IE AS GR	MN 4301.					
			M	001	45659	1215PM-0330PM	MTWRF	CLRE104	B WEBER	5

GERMANIC AND SLAVIC LANGUAGES AND LITERATURES

McKenna 129 | 303-492-7404 | www.colorado.edu/germslav

GSLL 5471	3	WOMEN IN RUSSIAN CULTURE	SAME AS RUSS/WMST 4471.							
			Α	100	45487	1100AM-1235PM	MTWRF	STAD112	T MIKHAILOVA	2

HEBREW

McKenna 126 | 303-429-7308 | www.colorado.edu/germslav

♦HEBR 2350	3	INTRO TO JEWISH CULTURE	SAM		ST 2350.					
			M	001	43247	1215PM-0330PM	MTWRF	HALE260	Z GOODMAN	25

HISTORY

Hellems 204 | 303-492-6683 | www.colorado.edu/history

Enrollment in HIST 4000-level courses is limited to sophomores, juniors, and seniors. Enrollment in history graduate courses requires graduate standing.

I. Methodological, Comparative, and General

♦HIST 1010	3	W CIV 1-ANTIQUITY TO 16C	CREL	DIT NOT	GRANTED FO	OR THIS COURSE & HIST :	1030.			
			Α	100	43248	0915AM-1050AM	MTWRF	MUENE131	DL GROSS	49
♦HIST 1020	3	W CIV 2-16C TO PRESENT	CREL	DIT NOT	GRANTED FO	OR THIS COURSE & HIST :	1040.			
			В	200	43250	0915AM-1050AM	MTWRF	MCOLE158	NV VAVRA	32
HIST 4930	1-3	HISTORY INTERNSHIP			DED PREREQ ST MJRS. P/	COMPLETION OF LD HIS	T COURSE WO	RK (US HIST 10:	15/1025, ETC.)	. RESTRICTED
			D	840		TBA		SEE DEPT		10

Department & Course #	Credit	ts Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
II. Europe:	Ancie	ent and Medieval								
♦HIST 1051	3	WORLD OF ANCIENT GREEKS	SAM A	E AS CLAS 100	5 1051. 45431	1100AM-1235PM	MTWRF	HALE240	FREDRICKSME	YER 17
♦HIST 1061	3	RISE/FALL ANCIENT ROME	<i>SAM</i> B	E AS CLAS 200	5 1061. 45471	0730AM-0905AM	MTWRF	HLMS211	RL HOHLFELDE	R 50
HIST 4091	3	THE ROMAN EMPIRE	RES B	TRICTED To 200	0 SOPHS/JF 45605	RS/SRS. SAME AS CLAS 1100AM-1235PM	4091/5091. MTWRF	MCOLE155	ET LANSFORD	15
III. Europe:	Mod	ern								
♦HIST 2112	3	EARLY MODERN SOCIETIES	SIMI M	LAR TO HI	ST 2113. 45546	0900AM-1215PM	MTWRF	HLMS267	C DAUVERD	40
IV. Europe:	Spec	ific Countries								
♦HIST 2123	3	HISTORY-ENGLND/1660-PRES	В	200	45518	1100AM-1235PM	MTWRF	HLMS241	J CHRISTENSE	N 50
HIST 4133	3	TUDOR ENGLAND	<i>PREI</i> B	REQ HIST : 200	1010, 1030 45515	, OR 2103. RESTRICTED 1245PM-0220PM	TO SOPHS/JF MTWRF	RS/SRS. ENVD122	D PARADIS	30
HIST 4153	3	BRITAIN, 1688-1851	<i>PREI</i> A	REQ HIST : 100	1020, 1040 43311	, 2103 OR 2123. RESTF 0415PM-0550PM	RICTED TO SOF MTWRF	PHS/JRS/SRS. HLMS263	P TALLY	30
V. United S	tates	: Chronological Periods								
♦HIST 1015	3	HIST OF US TO 1865	А	100	43249	1245PM-0220PM	MTWRF	HLMS241	MC BABICZ	50
♦HIST 1025	3	HIST OF US SINCE 1865	В	200	43251	1100AM-1235PM	MTWRF	HALE230	E LOVE	50
VI. United	State	s: Topical Courses I								
♦HIST 2516	3	AMERICA THROUGH BASEBALL	ONL A	INE TERM- 100	BASED COU 45680	RSE. TBA		SEE DEPT	TW ZEILER	50
VII. World	Areas	: Specific Regions								
♦HIST 1038	3	INTRO TO LAT AMER HIST	М	001	45547	1215PM-0330PM	MTWRF	GUGG206	F BARBOSA	37
♦HIST 1208	3	SUB-SAHARAN AFRICA/1800	М	001	45500	0900AM-1215PM	MTWRF	GUGG206	M OSBORNE	37
♦HIST 1608	3	INTRO TO CHINESE HISTORY	М	001	45472	0900AM-1215PM	MTWRF	HLMS241	W WEI	40
♦HIST 1708	3	INTRO JAPANESE HISTORY	М	001	43253	1215PM-0330PM	MTWRF	HLMS241	MA YONEMOTO) 40
HIST 4118	3	HISTORY MEXICO TO 1821	RES [®]	TRICTED To 200	O SOPHS/JF 45516	RS/SRS. 0915AM-1050AM	MTWRF	EDUC143	RJ FERRY	30

HUMANITIES

Ketchum 233 | 303-492-5561 | humanities.colorado.edu

Independent study course work is available. Students may be administratively dropped for nonattendance after the first week of classes in A, B, C & D; after the first 2 days of Maymester.

HUMN 3093	3	TPC-LANDSCPE OF MODERNTY	PRE	REQ HUN	IN 2000 OR J	IR/SR STANDING.				
			Α	100	43393	1100AM-1235PM	MTWRF	KOBL302	A ABIRAGI	30
HUMN 3104	3	FILM CRITICISM & THEORY	PRE	REQ FILM	1502. SAME	AS FILM 3104.				
			M	001	45568	0900AM-1215PM	MTWRF	ATLS102	JL PETERSON	10
♦HUMN 3702	3	DADA & SURREALIST LIT	SAM	IE AS GRI	MN 3702.					
			M	001	45435	1215PM-0330PM	MTWRF	EDUC143	PF GREANEY	10
♦HUMN 4004	3	TOPICS IN FILM THEORY	PRE	REQ FILM	3051. REST	RICTED TO SR HUMN/FI	LM/FMST MJR	S. SAME AS FIL	M 4004.	
			В	200	45574	0100PM-0425PM	MWF	ATLS102	E ACEVEDO-MUNOZ	9
HUMN 4010	3	HITCHCOCK AND FREUD	PRE	REQ HUN	IN 2000 OR F	RESTRICTED TO JRS/SRS	5.			
			M	001	43396	1215PM-0330PM	MTWRF	MUENE064	P GORDON	30
♦✓ HUMN 413	0 3	GREEK AND ROMAN COMEDY	SAM	IE AS CLA	S 4130.					
			M	001	45521	0900AM-1215PM	MTWRF	HUMN125	AC CAIN	15

Department Term Section Call Building/ Maximum & Course # Credits **Course Title** Number Number Time Days **Enrollment** Code Room Instructor

INTEGRATIVE PHYSIOLOGY

Clare Small Arts and Sciences 114 | 303-492-5362 | www.colorado.edu/intphys

Integrative physiology courses may be restricted to integrative physiology majors. For information on PHED courses, see the School of Education section. Graduate courses are limited to IPHY seniors and graduate students. Independent study, internship, and honors 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 department has a course fee of \$21 (subject to change) for specialized supplies and equipment. Refer to the paying section.

♦IPHY 1950	3	INTRO SCI WRITING IPHY	RESTRICTED TO FRESH/SOPH/JR KINE/IPHY MJRS. FORMERLY KAPH 1950. A 100 45486 1245PM-0220PM MTWRF HUMN1B35 M BOYKO	18
IPHY 2800	3	INTRO TO STATISTICS	RESTRICTED TO KINE/IPHY MJRS. FORMERLY KAPH 2800. A 100 0915AM-1050AM MTWR CLRE208 DP MOOD	36
	0	RECITATION	A R110 43425 0915AM-1050AM F CLRE111	36
IPHY 3010	1-2	TCHNG IPHY-HUMAN ANAT	PREREQ INSTRUCTOR CONSENT. RESTRICTED TO JRS/SRS. A 810 TBA SEE DEPT S HOBBS	15
		TCHNG IPHY-NEUROPHYSIOL TCHNG IPHY-HUMAN PHYSIOL	A 812 TBA SEE DEPT JL CASAGRAND B 820 TBA SEE DEPT R HERMANSON	15 15
IPHY 3410	3	INTRO HUMAN ANATOMY	PREREQ EBIO/EPOB 1210, 1220, 1230, 1240. FORMERLY EPOB 3420. A 100 43439 1245PM-0220PM MTWRF RAMYC250 A HAYES	115
IPHY 3415	2	HUMAN ANATOMY LAB	PREREQ EBIO/EPOB 1210, 1220, 1230, 1240; IPHY 3410 (OR AS COREQ). A 110 43440 0800AM-1150AM MTWR RAMYN276 S HOBBS A 111 43441 0800AM-1150AM MTWR RAMYN268 A 112 43442 0230PM-0620PM MTWR RAMYN276 A 113 43443 0230PM-0620PM MTWR RAMYN268	16 16 16 16
♦IPHY 3420	3	NUTRITION, HEALTH/PERFORM	FORMERLY KAPH 3420. M 001 43444 1215PM-0330PM MTWRF CLRE207 SN NELSON	80
IPHY 3430	3	INTRO HUMAN PHYSIOLOGY	PREREQ EBIO 1210 & 1220; CHEM 1071, 1133 and 1134 or 1171. RECOMMENDED PREREQ IPHY 3410 & 3415. FORMERLY EPOB 3430. B 200 43445 1100AM-1235PM MTWRF BESC185 TE FOLEY	75
IPHY 3435	2	HUMAN PHYSIOLOGY LAB	B 211 43446 0130PM-0520PM TWR RAMYN176 R HERMANSON B 220 43447 0930AM-0120PM TWR RAMYN168 B 221 43448 0930AM-0120PM TWR RAMYN176 B 222 43449 0130PM-0520PM TWR RAMYN168	16 16 16 16
IPHY 3470	3	HUMAN PHYSIOLOGY 1	PREREQ EBIO 1210 & 1220 OR MCDB 1150 & 2150; CHEM 1071, 1131, OR 1171, & IPHY 3410 & 3 A 100 43450 0915AM-1050AM MTWRF RAMYC250 S HOBBS	3415. 75
IPHY 3480	3	HUMAN PHYSIOLOGY 2	PREREQ EBIO 1210 & 1220 OR MCDB 1150 & 2150; CHEM 1071, 1131, OR 1171; & IPHY 3470, 34 & 3415. COREQ IPHY 3435. B 200 43451 0730AM-0905AM MTWRF RAMYN1B23 H BUSTMANTE	410, 75
IPHY 4600	4	IMMUNOLOGY	PREREQ IPHY 3430 OR 3470. RESTRICTED TO MJRS. SAME AS IPHY 5600.	
	0	RECITATION	B 200 1245PM-0220PM MTWRF GUGG205 M FLESHNER B R211 43453 0230PM-0320PM TWR CLRE212 B R212 43454 0330PM-0420PM TWR CLRE212	48 24 24
◆IPHY 4660	3	CT-MOTOR LEARNING/CNTROL	PREREQ 13-HRS IPHY COURSE WORK. RESTRICTED TO JR/SR KINE/IPHY/EBIO MJRS. FORMERLY KAPH 4 M 001 43456 0900AM-1215PM MTWRF CLRE211 D SHERWOOD	4660. 25
IPHY 4720	4	NEUROPHYSIOLOGY	PREREQ IPHY 2800 & 3430 OR 3470. PREREQ OR COREQ IPHY 3410 OR EPOB 3420. RESTRICTED TO JR/SR KINE/IPHY MJRS. FORMERLY KAPH 4720.	
	0	LAB	A 100 1100AM-1235PM MTWRF EDUC136 JL CASAGRAND A L111 43458 1245PM-0335PM TR CLRE212 A L112 43459 0800AM-1050AM TR CLRE211	24 12 12

INTERNATIONAL AFFAIRS

University Club A5 | 303-492-7295 | iafs.colorado.edu

♦ IAFS 1000	4	GLOBAL ISSUES & INTL AFF	RES	TRICTED	TO IAFS/OPN	IO/PSCI/ANTH/ECON/HI	ST/GEOG MJF	RS.		
			Α	100	45653	1245PM-0250PM	MTWRF	DUANG131		40
			ONL	INE TERN	1-BASED COL	IRSE.				
			В	200	45706	TBA		SEE DEPT	R SCHULZINGER	25
IAFS 3000	3	TPC-ARAB/ISRAEL CONFLICT	RES	TRICTED	TO JR/SR IAI	FS & PSCI MJRS.				
			M	001	43402	1215PM-0330PM	MTWRF	EKLCM203		30
✓	3	TPC-US-AFRICA RELATIONS	В	200	45654	1245PM-0220PM	MTWRF	HLMS267	A DEROCHE	30
♦ IAFS 4500	3	POST CW-GLOBAL SECURITY	RES	TRICTED	TO JR/SR IAI	S MJRS.				
			Α	100	43403	1245PM-0220PM	MTWRF	ATLS1B25	M KANNER	25

Department Term **Section** Call Building/ Maximum Credits **Course Title** & Course # Code **Number Number** Time Days Room Instructor **Enrollment**

ITALIAN

Humanities 340 | 303-492-7226 | www.colorado.edu/FRIT

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 department have a course fee of \$20 (subject to change) in support of ALTEC. Refer to the paying section.

♦ITAL 1010	5	BEGINNING ITALIAN 1	D	400	43524	1245PM-0205PM	MTWRF	HALE240	P CRAVEN	20
♦ITAL 2110	3	INT ITAL RDG/GMMR/COMP I	PRE		1020 (MIN 0					
			В	200	45725	0230PM-0405PM	MTWRF	MKNA204	P CRAVEN	16

JAPANESE

See Asian Languages and Civilizations.

JEWISH STUDIES

University Club 216 | 303-492-7143 | www.colorado.edu/jewishstudies

♦ JWST 2350	3	INTRO TO JEWISH CULTURE	<i>SAM</i> M	E AS HEE 001	3R 2350. 45444	1215PM-0330PM	MTWRF	HALE260	Z GOODMAN	10
♦ JWST 2600	3	JUDAISM/CHRISTIAN/ISLAM	<i>SAM</i> M	E AS RLS 001	T 2600. 45732	0915AM-1215PM	MTWRF	HUMN370	D VALETA	5

LINGUISTICS

Hellems 290 | 303-492-8456 | www.colorado.edu/linguistics

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 department office.

♦ LING 1000	3	LANGUAGE IN U.S. SOCIETY	Α	100	45634	1100AM-1235PM	MTWRF	CLRE211	30
LING 2000	3	INTRO TO LINGUISTICS	В	200	45635	0915AM-1050AM	MTWRF	HLMS251	30
♦ LING 2400	3	LANGUAGE AND GENDER	М	001	45638	0900AM-1215PM	MTWRF	HUMN190	30

MATHEMATICS

Mathematics 260 | 303-492-3613 | www.colorado.edu/math

◆ MATH 1011	3	FUND/TECH COLL ALGEBRA	PREREQ 1-YR HS ALGEBRA OR PLACEMENT EXAM SCORE FOR MATH 1000. CREDIT NOT GRANTED FOR THIS COURSE & MATH 1010. 1020. & 1150.								
			Α	100	43730	0915AM-1050AM	MTWRF	ECCR137	27		
			B	200	43731	1100AM-1235PM	MTWRF	ECCR137	27		
				200	40101	1100AW 12331 W	1011 00101	2001137	21		
◆MATH 1012	3	QUANT REASON/MATH SKILLS	SAM	E AS QR	MS 1010.						
			M	001	43732	0900AM-1215PM	MTWRF	MATH170	25		
			Α	101	43734	0915AM-1050AM	MTWRF	ECCR118	27		
			В	200	43735	0915AM-1050AM	MTWRF	ECCR118	27		
			В	201	43736	1100AM-1235PM	MTWRF	ECCR118	27		
♦MATH 1071	3	FINITE MATH SOCI SCI/BUS						R MATH 1020 OR 1-1/2 YF	RS HS ALGEBRA.		
			CREL	DIT NOT	GRANTED FOR	R THIS COURSE & MATH		<i>&</i> 1070.			
			Α	100	43737	1100AM-1235PM	MTWRF	ECCR110	27		
			В	200	43738	0915AM-1050AM	MTWRF	ECCR137	27		
♦MATH 1081	3	CALCULUS/SOC SCI & BUS						AM SCORE FOR MATH 102 80, 1090, 1100, 1300, 13			
			ALGE	DNA. Cr	ALDII NOI GA	ANTED FOR THIS COURS	C & WATTI TO	00, 1090, 1100, 1300, 13	310,		
					& ECON 1088		SL & WATTI IO	80, 1090, 1100, 1300, 13	310,		
							MTWRF	ECCR137	27		
			APPN	Л 1350 d	& ECON 1088	3.			,		
	4	PRECALCULUS MATHEMATICS	APPN A B	1350 d 100 200	& ECON 1088 43739 43740	3. 1100AM-1235PM 0915AM-1050AM	MTWRF MTWRF	ECCR137	27 27		
◆MATH 1150	4	PRECALCULUS MATHEMATICS	APPN A B	1350 d 100 200	& ECON 1088 43739 43740	3. 1100AM-1235PM 0915AM-1050AM	MTWRF MTWRF	ECCR137 MUEND439	27 27		
	4	PRECALCULUS MATHEMATICS ANALYTIC GEOMETRY/CALC 1	APPN A B PREF D	1350 a 100 200 REQ 1-1/ 400	& ECON 1088 43739 43740 /2 YRS HS AL 43741	3. 1100AM-1235PM 0915AM-1050AM GEBRA. SIMILAR TO MAI 0915AM-1020AM	MTWRF MTWRF TH 1000, 1010 MTWRF	ECCR137 MUEND439 0, 1020, 1011, 1021, 103	27 27 30, 1040.		
			APPN A B PREF D	M 1350 d 100 200 REQ 1-1/ 400 REQ 2-YF	& ECON 1088 43739 43740 /2 YRS HS AL 43741 RS HS ALGEBI	3. 1100AM-1235PM 0915AM-1050AM GEBRA. SIMILAR TO MATO 0915AM-1020AM RA, 1-YR GEOM & 1/2-YR	MTWRF MTWRF TH 1000, 1010 MTWRF R TRIG. CREDI	ECCR137 MUEND439 0, 1020, 1011, 1021, 103 MUENE431	27 27 30, 1040. 30		
			APPN A B PREF D	M 1350 d 100 200 REQ 1-1/ 400 REQ 2-YF	& ECON 1088 43739 43740 /2 YRS HS AL 43741 RS HS ALGEBI	3. 1100AM-1235PM 0915AM-1050AM GEBRA. SIMILAR TO MATO 0915AM-1020AM RA, 1-YR GEOM & 1/2-YR	MTWRF MTWRF TH 1000, 1010 MTWRF R TRIG. CREDI	ECCR137 MUEND439 0, 1020, 1011, 1021, 103 MUENE431 T NOT GRANTED FOR THIS	27 27 30, 1040. 30		
			APPN A B PREF D PREF MATH	M 1350 o 100 200 REQ 1-1/ 400 REQ 2-YF H 1081,	& ECON 1088 43739 43740 /2 YRS HS AL 43741 RS HS ALGEBI 1310, APPM	3. 1100AM-1235PM 0915AM-1050AM GEBRA. SIMILAR TO MAT 0915AM-1020AM RA, 1-YR GEOM & 1/2-YF 1345, 1350, & ECON 10	MTWRF MTWRF TH 1000, 1010 MTWRF R TRIG. CREDI' 088. SIMILAR	ECCR137 MUEND439 0, 1020, 1011, 1021, 103 MUENE431 T NOT GRANTED FOR THIS TO MATH 1080, 1090, 11	27 27 30, 1040. 30 COURSE & 00.		
◆MATH 1150 ◆MATH 1300			APPN A B PREF D PREF MATH D	M 1350 o 100 200 REQ 1-1/ 400 REQ 2-YF H 1081, 401	& ECON 1088 43739 43740 /2 YRS HS AL 43741 RS HS ALGEBI 1310, APPM 43742	3. 1100AM-1235PM 0915AM-1050AM GEBRA. SIMILAR TO MAI 0915AM-1020AM RA, 1-YR GEOM & 1/2-YR 1345, 1350, & ECON 10 0730AM-0850AM	MTWRF MTWRF TH 1000, 1010 MTWRF R TRIG. CREDI 088. SIMILAR MTWRF	ECCR137 MUEND439 0, 1020, 1011, 1021, 103 MUENE431 T NOT GRANTED FOR THIS TO MATH 1080, 1090, 11 MUEND144	27 27 30, 1040. 30 COURSE & 00.		
			APPN A B PREF D PREF MATH D D	M 1350 d 100 200 REQ 1-1/ 400 REQ 2-YF H 1081, 401 402	& ECON 1088 43739 43740 /2 YRS HS AL 43741 RS HS ALGEBI 1310, APPM 43742 43743	3. 1100AM-1235PM 0915AM-1050AM GEBRA. SIMILAR TO MAI 0915AM-1020AM RA, 1-YR GEOM & 1/2-YI 1345, 1350, & ECON 10 0730AM-0850AM 0915AM-1035AM	MTWRF MTWRF TH 1000, 1010 MTWRF R TRIG. CREDI 1088. SIMILAR MTWRF MTWRF	ECCR137 MUEND439 0, 1020, 1011, 1021, 103 MUENE431 T NOT GRANTED FOR THIS TO MATH 1080, 1090, 11 MUEND144 MUEND144	27 27 30, 1040. 30 COURSE & 00. 30		
			APPM A B PREF D PREF MATH D D D D	REQ 1-1/ 400 REQ 2-YF H 1081, 401 402 403 404	& ECON 1088 43739 43740 /2 YRS HS AL 43741 RS HS ALGEBI 1310, APPM 43742 43743 43744	3. 1100AM-1235PM 0915AM-1050AM GEBRA. SIMILAR TO MAI 0915AM-1020AM RA, 1-YR GEOM & 1/2-YI 1345, 1350, & ECON I 0730AM-0850AM 0915AM-1035AM 0915AM-1035AM 1100AM-1220PM	MTWRF MTWRF TH 1000, 1010 MTWRF R TRIG. CREDI 088. SIMILAR MTWRF MTWRF MTWRF	ECCR137 MUEND439 0, 1020, 1011, 1021, 103 MUENE431 T NOT GRANTED FOR THIS TO MATH 1080, 1090, 11 MUEND144 MUEND144 MUEND144 MUEND144	27 27 30, 1040. 30 COURSE & 00. 30 30 28		

Department & Course #	Credi	ts Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
MATH 2300	5	ANALYTIC GEOMETRY/CALC 2	PRER	EQ CALC .	1. CREDIT N	IOT GRANTED FOR THIS	COURSE & MA	ATH 1320 OR AF	PPM 1360.	
			D	400	43747	1100AM-1220PM	MTWRF	ECCR116		27
MATH 2400	4	ANALYTIC GEOMETRY/CALC 3	PRER	EQ CALC .	2. CREDIT N	IOT GRANTED FOR THIS	COURSE & AP	PM 2350.		
			D	400	43748	1245PM-0150PM	MTWRF	ECCR150		30
MATH 3130	3	INTRO TO LINEAR ALGEBRA	PRER	EQ CALC .	3. CREDIT N	OT GRANTED FOR THIS	COURSE & AP	PM 3310.		
			С	300	43749	0915AM-1015AM	MTWRF	ECCR116		27
MATH 3510	3	INTRO TO PROB AND STATS	PRER OR 4:		2001, 2300	O, OR APPM 1360. CREL	IT NOT GRAN	TED FOR THIS C	OURSE & MATH	H 2510
			Α	100	45667	1100AM-1235PM	MTWRF	ECCR105		28
MATH 4430	3	ORDINARY DIFF EQUATIONS	PRER	EQ CALC .	3, MATH 31	30 OR APPM 2360 (MIN	GRADE C). SI	MILAR TO APPN	1 2360.	
			В	200	45668	1100AM-1235PM	MTWRF	KOBL230		30
MATH 4510	3	INTRO-PROBABILITY THEORY	PRER	EQ CALC .	3. CREDIT N	IOT GRANTED FOR THIS	COURSE & AP	PM 3570, ECEN	N 3810, OR MA	TH 3510.
			С	300	45669	0100PM-0200PM	MTWRF	ECCR110		27
MATH 4650	3	INTERMED NUMER ANALYS 1	PRER	EQ APPM	3310 OR M	ATH 3130, KNOWLEDGE	OF PROG LAN	NG. SAME AS AF	PPM 4650.	
			С	300	45445	0900AM-1050AM	MTW	KTCH303	A NORRIS	10

MOLECULAR, CELLULAR, AND DEVELOPMENTAL BIOLOGY

MCDB A1B42/A1B50 | 303-492-7230 | mcdb.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 department office. Each course in this department has a course fee for specialized supplies and equipment. Refer to the paying section.

◆MCDB 3150	3	BIOLOGY OF CANCER CELL	PRER.	EQ MCD 100	B 2150 OR E 43799	BIO 2070 OR INSTRUCT 0415PM-0550PM	OR CONSENT. MTWRF	PORTB121		40
♦ MCDB 4426	3	CELL SIGNALING/DEVEL REG	PRER. B	EQ MCD 200	B 3120, 350 45488	0, CHEM 4711 OR INST 0415PM-0550PM		SENT. SAME AS I PORTB121	MCDB 5426.	25
◆MCDB 4471	3	MECH GENE REG/EUKARYOTES			B 3500 OR II & MCDB 44 45673	NSTRUCTOR CONSENT. 3 70/5470. 0915AM-1050AM	SAME AS MCD MTWRF	B 5471. CREDIT		18
MCDB 5471	3	MECH GENE REG/EUKARYOTES	SAME A	AS MCI 100	OB 4471. CR 45674	EDIT NOT GRANTED FOR 0915AM-1050AM		,	/5470. RS SINGH	25

MUSEUM AND FIELD STUDIES

Museum Collections 272 | 303-492-5437 | cumuseum.colorado.edu/MFS

MUSM 4010	3	MUSEUMS AND SOCIETY	M	001	44087	0900AM-1215PM	MTWRF	HEND212	R NAUMAN	15

NORDIC STUDIES

McKenna 129 | 303-492-7404 | www.colorado.edu/germslav

♦ SCAN 3205 3 SCAN FC	M	001	45484	0900AM-1215PM	MTWRF	EKLCE1B50 H LUTHERS	35

PEACE AND CONFLICT STUDIES

Hellems 87 | 303-492-1673 | peacestudies.conflictresearch.org

PACS 3800	3	TPC-COM/CONFLCT MANAGMNT	MEE	TS WITH	сомм 3000-	100.			
			Α	100	44154	0915AM-1050AM	MTWRF	EKLCM203	17

PHILOSOPHY

Hellems 167 | 303-492-6132 | www.colorado.edu/philosophy

Independent study course work is available. 3000-level courses are restricted to sophs and above with 6 hours of PHIL. 4000-level courses are restricted to jrs/srs only with 12 hours of PHIL. All courses at the 5000 & 6000 level require PHIL graduate standing or instructor consent. Students who do not attend the first two class sessions may be administratively dropped at the discretion of the instructor. Graduate students needing to register for master's thesis, master's degree candidate, or doctoral thesis credits, consult the dept office.

◆PHIL 1000	3	INTRO TO PHILOSOPHY	M A	001 100	44157 44158	1215PM-0330PM 0915AM-1050AM	MTWRF MTWRF	HLMS259 HLMS259	B JOHNSON R MOTT	25 25
◆PHIL 1100	3	ETHICS	M B	001 200	44160 44161	0900AM-1215PM 1100AM-1235PM	MTWRF MTWRF	HLMS255 HLMS259	C MILLS BT TALBOT	25 25

Department & Course #	Credi	its Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
◆PHIL 1200	3	PHILOSOPHY AND SOCIETY	M B <i>ONL</i>	001 200 INE TERM-I	45693 44163 BASED COU	1215PM-0330PM 0230PM-0405PM RSE.	MTWRF MTWRF	ECON2 HLMS259	A WINGO A NORCROSS	25 25
			В	201	45684	TBA		SEE DEPT	C HEATHWOOL	30
◆PHIL 1400	3	PHILOSOPHY AND SCIENCES	M A	001 100	44164 44165	1215PM-0330PM 1100AM-1235PM	MTWRF MTWRF	HLMS255 HLMS259	CE CLELAND R RUPERT	25 25
◆PHIL 1600	3	PHILOSOPHY AND RELIGION	Α	100	45540	0915AM-1050AM	MTWRF	HLMS245	M EYESTONE	25
♦PHIL 2200	3	MAJOR SOCIAL THEORIES	Α	100	45542	1245PM-0220PM	MTWRF	HLMS259	J WYCKOFF	25
♦ PHIL 2270	3	PHILOSOPHY AND RACE	М	001	45752	0900AM-1215PM	MTWRF	CHEM145	DI BOONIN	25
✓ PHIL 2440	3	SYMBOLIC LOGIC	Α	100	45753	1100AM-1235PM	MTWRF	HLMS255	G FORBES	25
◆PHIL 3000	3	HIST/ANCIENT PHILOSOPHY	<i>PREI</i> B	REQ 6-HRS 200	PHIL COUR 44169	SE WORK. RESTRICTED 1245PM-0220PM	TO SOPHS/JRS MTWRF	/ SRS. HLMS259	D BAILEY	25
◆PHIL 3010	3	HIST/MODERN PHILOSOPHY	PREI A	REQ 6-HRS 100	PHIL COUR 44170	SE WORK. RESTRICTED 1245PM-0220PM	TO SOPHS/JRS MTWRF	/SRS. HLMS245	J POTTER	25
◆PHIL 3100	3	ETHICAL THEORY	<i>PREI</i> B	REQ 6-HRS 200	PHIL COUR 45543	SE WORK. PREREQ OR C	OREQ PHIL 348	80. RESTRICTI MUENE130	ED TO JRS/SRS. DR MAYER	25
◆PHIL 3140	3	ENVIRONMENTAL ETHICS	<i>PREI</i> B	REQ SOPH 200	STANDING 45544	OR PHIL 1100, 1200, 22 0915AM-1050AM	200, 3100, OR . MTWRF	3200. SAME A HLMS259	AS ENVS 3140. DS STURGIS	25
★ PHIL 3180	3	CRIT THNKNG-CONTEMP TPCS	<i>PREI</i> B	REQ 6-HRS 200	PHIL COUR 44176	O230PM-0405PM	TO SOPHS/JRS MTWRF	/SRS. HLMS251	JM FISCHER	15

PHYSICS

Duane E-1B32 | 303-492-6952 | www.colorado.edu/physics

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 department office. Each course in this department has a course fee for specialized supplies and equipment. Refer to the paying section.

◆PHYS 1110	4	GENERAL PHYSICS 1			1300 OR AP			THIS COURSE & PHYS 1170.	
	_		Α	100		0915AM-1025AM	MTWRF	DUANG1B20	101
	0	RECITATION	Α	R101	44234	1100AM-1210PM	MTWRF	DUANG1B20	36
			Α	R102	44235	1100AM-1210PM	MTWRF	DUANG2B60	36
			Α	R103	44236	1100AM-1210PM	MTWRF	DUANG2B75	29
◆PHYS 1120	4	GENERAL PHYSICS 2		REQ PHYS	3 1110. COR	EQ MATH 2300 OR APPN	1 1360. CRED	IT NOT GRANTED FOR THIS COURSE	&
				200		0915AM-1025AM	MTWRF	DUANG1B20	93
	0	RECITATION	В	R201	44238	1100AM-1210PM	MTWRF	DUANG1B20 DUANG2B77	
	0	RECHAIION	B B	R201	44238 44239		MTWRF		29 35
						1100AM-1210PM		DUANG2B60	
			В	R203	44240	1100AM-1210PM	MTWRF	DUANG2B75	29
◆PHYS 1140	1	EXPERIMENTAL PHYSICS 1	PRE		5 1110. PREI	REQ OR COREQ PHYS 11	20.		
			В	210		1245PM-0220PM	T	DUANG1B20	64
	0	LAB	В	L211	44242	1230PM-0220PM	MWF	DUANG2B66	32
			В	L212	44243	0230PM-0420PM	MWF	DUANG2B66	32
♦PHYS 1240	3	SOUND AND MUSIC	В	200	44246	1100AM-1235PM	MTWRF	DUANG1B20 A HERMANN	215
◆PHYS 2010	5	GENERAL PHYSICS 1	PRE	REQ HS A	LGEBRA & TI	RIG.			
			Α	100		0730AM-0905AM	MTWRF	DUANG1B20	73
	0	RECITATION	Α	R110		0915AM-1025AM	MWF	DUANG2B60	37
	0	LAB	Α	L111	44249	1000AM-1200PM	TR	DUANG2B83	10
			Α	L112	44250	1230PM-0230PM	TR	DUANG2B83	9
	0	RECITATION	Α	R120		0915AM-1025AM	MWF	DUANG2B21	36
	0	LAB	Α	L121	45447	1000AM-1200PM	TR	DUANG2B83	9
		2.13	A	L122	45448	1230PM-0230PM	TR	DUANG2B83	9
◆PHYS 2020	5	GENERAL PHYSICS 2	PRE	REQ PHYS	S 2010.				
			В	220		0730AM-0905AM	MTWRF	DUANG1B20	134
	0	RECITATION	В	R221		0915AM-1025AM	MWF	DUANG2B60	35
	0	LAB	В	L222	44255	1000AM-1200PM	TR	DUANG2B88	32
	0	RECITATION	В	R223	00	0915AM-1025AM	MWF	DUANG2B21	35
	Ö	LAB	В	L224	44257	1230PM-0230PM	TR	DUANG2B88	32
◆PHYS 3000	3	SCIENCE & PUBLIC POLICY	REC	COMMEND	ED PREREO (COMPLETION OF CORE S	CI REOUIREM	ENT.	
	-		В	200	44260	1245PM-0220PM	MTWRF	DUANG131	25

& Course #	Cred	its Course Title	Code	Number	Number	Time	Days	Room	Instructor	Enrollment
POLITIC	AL	SCIENCE								
Ketchum 1	.06	303-492-7871 polsci.co	olorado.	edu						
I. Americai										
◆PSCI 1101	3	AMERICAN POLITICAL SYS	M A	001 100	45538 44351	1215PM-0330PM 0915AM-1050AM	MTWRF MTWRF	HLMS237 HLMS267	ES ADLER A SOKHEY	30 30
◆PSCI 3021	3	US CAMPAIGNS & ELECTIONS	PRER B	REQ PSCI 1 200	1101. ONLIN	IE TERM-BASED COURSE TBA	ī.	SEE DEPT	KEN BICKERS	30
PSCI 3041	3	THE AMERICAN CONGRESS	<i>PRER</i> B	REQ PSCI 1 200	1101. 45595	1100AM-1235PM	MTWRF	MUENE417	S MINKOFF	30
II. Internat	ional	/Comparative								
♦ PSCI 2012	3	INTRO/COMPAR POLITICS	M A	001 100	44356 44357	1215PM-0330PM 1100AM-1235PM	MTWRF MTWRF	HLMS245 ENVD122	KE WYNNE AL WESTFALL	30 30
◆PSCI 4002 ★	3	WESTERN EUROPEAN POLITCS	<i>PRER</i> M B	REQ PSCI 2 001 200	2012 OR IAF 45588 44374	S 1000. RESTRICTED TO 1215PM-0330PM 0915AM-1050AM	SOPHS/JRS/ MTWRF MTWRF	/SRS. KTCH235 VAC 1B90	J FITZGERALD P SADRAN	30 30
◆PSCI 4062	3	EMER DEMOC CENT/EAST EUR	PRER A	REQ PSCI 2 100	2012 OR IAF 45609	S 1000. RESTRICTED TO 0915AM-1050AM	SOPHS/JRS/ MTWRF	SRS. HLMS211	S SOKHEY	30
◆PSCI 4732	3	CRIT THINK IN DEVELOPMNT		REQ ECON E AS INVS 200		20, PSCI 2012 OR IAFS 1 1100AM-1230PM	1000, 1-UD PS MTWRF	VAC 1B90	RICTED TO JRS/ MM DONAGHY	
III. Internar ◆PSCI 2223	tiona 3	I Relations INTRO INTERNAT'L RELATNS	M A	001 100	44359 44360	0900AM-1215PM 0915AM-1050AM	MTWRF MTWRF	DUANG2B21 KTCH234	C BELL MD KANNER	30 45
♦ PSCI 3143	3	PROBLEMS IN INTNL RLTNS				RICTED TO SOPHS/JRS/S 1100AM-1215PM		KTCH301	WD TOWNER	30
♦ PSCI 3163	3	AMERICAN FOREIGN POLICY	PRER B	REQ PSCI 2 200	2223. RESTI 45704	RICTED TO SOPHS/JRS/S 1100AM-1230PM	SRS. MTWRF	MUENE113	MS WOLFORD	30
PSCI 4173	3	INTERNATIONAL ORGANIZATN	PRER A	REQ PSCI 2 100	2223. RESTF 44377	RICTED TO SOPHS/JRS/S 0915AM-1050AM	SRS. MTWRF	MUENE113		30
PSCI 4193	3	INTL POLITICAL ECONOMY	PRER B	REQ PSCI 2 200	2223. RECO 45606	MMENDED PREREQ ECO 1100AM-1235PM	N 1000. MTWRF	CLRE211	C ALTINCEKIC	30
IV. Politica	l The	orv								
◆PSCI 2004	3	SURVY/WESTRN POL THOUGHT	A	100	44354	1100AM-1235PM	MTWRF	MUENE113	H MEWES	30
◆PSCI 3054	3	AMERICAN POLITCL THOUGHT				PSCI 2004. RESTRICTED 0915AM-1050AM				30
♦ PSCI 3064	3	ENVIRONMENTAL POL THEORY	RECC B	OMMENDE 200	D PREREQ F 45599	PSCI 2004. 0915AM-1050AM	MTWRF	MUENE113	S VANDERHEII	DEN 30
◆PSCI 4774	3	DEMOCRACY/1ST AMENDMENT	PRER M	REQ PSCI 2 001	2004. RECO 45589	MMENDED PREREQ PSC 1215PM-0330PM	<i>I 2481. RESTF</i> MTWRF	RICTED TO JRS/ KTCH234	SRS. DR MAPEL	25
V. General										
PSCI 4028	3	TPC-HUMN RGTS, THRY, PRC	Α	100	0 SOPHS/JR 45593	?S/SRS. 1100AM-1235PM	MTWRF	EKLCE1B75	E ALOYO	30
	3	SPECIAL TOPICS	В	200	45608	0915AM-1050AM	MTWRF	MUENE131		30

PREREQ PSCI 1101.

TBA

840

D

Section Call

Term

3-6 INTERNSHIP IN GOVERNMENT

Department

PSCI 4938

SEE DEPT

Building/

Maximum

J DONAVAN

25

Department Term Section Call Building/ Maximum & Course # Credits **Course Title Number Number** Time Days Enrollment Code Room Instructor

PSYCHOLOGY AND NEUROSCIENCE

Muenzinger D244 | 303-492-8662 | psych.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 department office. Each course in this department has a course fee of \$3/credit hour for specialized supplies and equipment. Refer

I. General										
PSYC 1001	4	GENERAL PSYCHOLOGY	A B	100 200	44725 45465	1100AM-0105PM 1100AM-0105PM	MTWRF MTWRF	MUENE131 MUENE131	D MARTICHUSKI JE BERTA	49 49
PSYC 3101	4	STATISTICS/RESRCH METHDS			I 1011 OR EQ					
	0	LAB	A A	100 L101	44733	0130PM-0305PM 0900AM-1200PM	MTWRF TR	MUENE131 MUENE0014	D MARTICHUSKI	46 23
		2.5	A	L102	44734	0900AM-1200PM	MW	MUENE0014		23
PSYC 4511	3	HISTORY OF PSYCHOLOGY	Α	100	44750	1245PM-0330PM	MWF	MUENE417	B KING	45
◆PSYC 4521	3	CT-PSYC OF CLSE RLTNSHPS			O SR PSYC N					
	3	CT-CLIN DECISION MAKING	M M	001 002	44751 44752	0900AM-1215PM 1215PM-0330PM	MTWRF MTWRF	MUEND439 MUEND439	MA WHISMAN NA SMUTZLER	25 25
	3	CT-THERAPY, SELF-CHANGE	Α	100	44753	0230PM-0405PM	MTWRF	MUEND439	TC NEWELL	20
	3	CT-CHILD ABUSE	В	200	44754	1100AM-1235PM	MTWRF	MUEND439		25
II. Biologica	al									
◆PSYC 2012	3	BIOLOGICAL PSYCH 1	PRE	REQ PSYC						
			Α	100	44727	0230PM-0405PM	MTWRF	MUENE113	JA AGNEW	49
PSYC 3102	3	BEHAVIORAL GENETICS	PREI M	REQ PSYC 001	3101. 44735	1215PM-0330PM	MTWRF	MUENE431	G CAREY	40
PSYC 4032	3	NEUROBIO LEARN & MEMORY				52 OR IPHY 3730 OR INS	STRUCTOR C	ONSENT. RESTR	ICTED TO JRS/SRS.	
			SAM M	E AS PSY 001	<i>C 5032.</i> 45524	0900AM-1215PM	MTWRF	MUENE064	JW RUDY	40
			IVI	001	43324	0300AW-1213I W	IVIIIVVIXI	WIOLINEOU4	JW NOD1	40
III. Clinical										
PSYC 3313	4	PSYCHOPATHOLOGY		REQ PSYC SYC 4303.		RICTED TO JR/SR PSYC M.	JRS. CREDIT	NOT GRANTED F	OR THIS COURSE	
			B B	200 200 200 200 200 200 200 200 200 200		1245PM-0220PM	MTWRF	MUENE123	DA WEATHERLEY	27
	0	LAB	В	L202	44737	0930AM-1200PM	TR	MUENE123		27
PSYC 4303	3	ABNORMAL PSYCHOLOGY	<i>PREI</i> B	REQ PSYC 200	1001. CRED 44749	IT NOT GRANTED FOR THE 0230PM-0405PM	IS COURSE (MTWRF		TA GRAHAM	20
			ь	200	44749	0230PW-0403PW	IVITVVKF	MUENE131	IA GRAHAWI	36
IV. Develop	men	tal								
PSYC 4114	3	EDUC PSYC & ADOL DEVEL		E AS EDU						
			М	002	45475	0900AM-1215PM	MTWRF	HLMS211		3
PSYC 4684	3	DEVELOPMENTAL PSYCHOLOGY	<i>PREI</i> B	REQ PSYC 200	1001. 44756	1245PM-0220PM	MTWRF	MUENE113	JW GILES	48
			ь	200	44730	1243FIVI-UZZUFIVI	IVITVVI	WOLNETTS	JW GILLS	40
V. Experime	ental									
PSYC 2145	3	INTRO COGNITIVE PSYC	PREI A	REQ PSYC	1001. 45476	1245PM-0220PM	MTWRF	MUENE113	JA AGNEW	49
PSYC 4145	4	ADVANCED COGNITIVE PSYC				3101. SAME AS PSYC 5		WOLNETTS	JA AGIVEW	
. 0.0 .1.0			В	200	,	0230PM-0405PM	MTWRF	MUENE417	JE BERTA	40
	0	LAB	B B	L201 L202	44744 44745	0900AM-1200PM 0900AM-1200PM	MW TR	MUENE123 MUENE118		20 20
PSYC 4165	4	PSYC OF PERCEPTION			1001, 3101.			MOLITELLO		
	0	LAD	A	100	44747	0915AM-1050AM	MTWRF	MUEND156	LO HARVEY	30
	0	LAB	A A	L101 L102	44747 44748	0100PM-0400PM 0100PM-0400PM	MW TR	MUEND156 MUEND156		15 15
VI. Social										
◆PSYC 2606	3	SOCIAL PSYCHOLOGY	PREI A	REQ PSYC 100	1001. CRED 44729	IT NOT GRANTED FOR THE 0915AM-1200PM	IS COURSE of MWF	& <i>PSYC 4406.</i> MUENE417	B KING	45
				100	74123	OOTOWINI-TSOOL IAI	141441	NOLINE	אווועם	40

PREREQ PSYC 1001, 2606, 3101.

001

44755

0900AM-1215PM

TPC-JUDG/DECSN HAPPINESS

MTWRF

25

MUENE130 LV VAN BOVEN

PSYC 4606

3

Department Term Section Call Building/ Maximum **Course Title** & Course # Credits Code **Number Number** Time Days Room Instructor **Enrollment**

RELIGIOUS STUDIES

Humanities 240 | 303-492-8041 | www.colorado.edu/ReligiousStudies

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 department office. Selected courses in this department have a course fee for specialized supplies and equipment. Refer to the paying section.

◆RLST 2400	3	RELIGION/CONTEMP SOCIETY	В	200	45703	0230PM-0530PM	TWR	HUMN270	IR CHERNUS	20
♦ RLST 2600	3	JUDAISM/CHRISTIAN/ISLAM	SAN M	1E AS JW: 001	ST 2600. 45701	0915AM-1215PM	MTWRF	HUMN370	D VALETA	18
♦ RLST 2700	3	AMER INDIAN RELIG TRDTNS	<i>SAN</i> A	1E AS ETF 100	HN 2703. 44848	0915AM-1050AM	MTWRF	EDUC132	GB JOHNSON	20
♦RLST 2800	3	WOMEN AND RELIGION	SAM B	1E AS WN 200	IST 2800. 45702	1100AM-0130PM	MTWR	HUMN245	L ROSS-BRYANT	20

RUSSIAN

McKenna 129 | 303-492-7404 | www.colorado.edu/germslav

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 RUSS 1010 after they have passed RUSS 2010.

◆RUSS 1050	5	INTENSIVE BEG RUSSIAN	CRE B	DIT NOT 200	GRANTED FO 44915	R THIS COURSE & RUSS 0810AM-1050AM	1010 OR 102 MTWRF	PO. ECON205	E KOSTOGLODOVA	20
◆RUSS 2211	3	INTRO RUSSIAN CULTURE	М	001	45651	1215PM-0330PM	MTWRF	CLRE301	A ROMANOV	35
◆RUSS 2231	3	FAIRY TALES OF RUSSIA	М	001	45483	0900AM-1215PM	MTWRF	GUGG2	VJ GROVE	35
◆RUSS 4471	3	WOMEN IN RUSSIAN CULTURE				AT LEAST 1-CRS IN LIT O				
	-				GSLL 5471. 44936		MTWRF	STAD112	T MIKHAILOVA	20

SCANDINAVIAN STUDIES

See Nordic Studies

SOCIOLOGY

Ketchum 219 | 303-492-6410 | socsci.colorado.edu/SOC

Attendance by the second class session is mandatory to retain your place in class. Students may be administratively dropped for nonattendance at instructor's discretion. All 3000 and 4000-level sociology courses are restricted to juniors and seniors. Graduate students needing to register for master's thesis, master's degree candidate, or doctoral thesis credits, consult the department office.

I. General

♦SOCY 1001	3	INTRO TO SOCIOLOGY	В	200	45007	0915AM-1050AM	MTWRF	ECON117	ZD OWENS	40
♦SOCY 2031	3	SOCIAL PROBLEMS	A B	100 200	45024 45025	0915AM-1050AM 0230PM-0405PM	MTWRF MTWRF	KTCH301 KTCH235	BH HAWKINS MR WALKER	36 40
SOCY 2061	3	INTRO TO SOCIAL STATS	В	200	45031	1100AM-1235PM	MTWRF	ECON13	L PATTERSON	40
SOCY 3001	3	CLASSICAL THEORY	<i>PREF</i> B	REQ SOCY 200	/ 1001. REST 45034	RICTED TO SOPH/JR/SF 0915AM-1050AM	SOCY MJRS. MTWRF	KTCH235	JM SMITH	35
SOCY 3141	3	SOCIAL MOVEMENTS IN/U.S.	PREF A	REQ SOCY 100	/ 1001 & 300 45037	01 OR 3011. RESTRICTE 0915AM-1050AM	D TO JR/SR S MTWRF	OCY MJRS. EKLCE1B75	EB BONDS	32
★SOCY 3161	3	RACE AND ETHNICITY	REC M	OMMEND 001	ED PREREQ S 45562	OOCY 1001. 0900AM-1215PM	MTWRF	CLRE104	ME HODGE	35
SOCY 3401	3	FIELD METHODS	PREF A B	REQ SOCY 100 200	7 1001 & 300 45040 45041	01 OR 3011. RESTRICTE 1100AM-1235PM 1245PM-0220PM	D TO JR/SR S MTWRF MTWRF	OCY MJRS. KTCH235 KTCH235	CE ELLIS JR REID-HRESKO	35 35
♦SOCY 4121	3	SOCIOLOGY OF RELIGION	PREF M A	REQ SOCY 001 100	7 1001 & SO 45577 45657	CY 3001 OR 3011. REST 0900AM-1215PM 1100AM-1235PM	RICTED TO JR MTWRF MTWRF	/SR SOCY MJR KTCH301 KTCH234	S. E HUBBARD JN HLAVACEK	35 35
SOCY 4141	3	SOCIAL PSYCH FRIENDSHIPS	PREF M	REQ SOCY 001	/ 1001. REST 45573	TRICTED TO JR/SR SOCY 1215PM-0330PM	MJRS. MTWRF	MUENE131	SF BAILEY MOLLBORN	35
♦SOCY 4461	3	CRIT THINKING IN SOCIOL	PREF A	REQ SOCY 100	7 1001 & 300 45048	01 OR 3011. RESTRICTE 0915AM-1050AM	D TO SR SOCY MTWRF	MJRS. KTCH235	JR KJOLSETH	25

Department & Course #	Credi	ts Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
II. Populati	ion an	nd Public Health								
♦SOCY 1022	3	ETHC/SOC ISSUES HLTH/MED	В	200	45655	0230PM-0405PM	MTWRF	KTCH234	JA DENNIS	40
III. Crimino	ology									
◆SOCY 1004	3	DEVIANCE IN US SOCIETY	M A	001 100	45551 45008	0900AM-1215PM 1245PM-0220PM	MTWRF MTWRF	ENVD120 KTCH235	PA ADLER CM MCDONAL	65 D 40
SOCY 2034	3	DRUGS IN U.S. SOCIETY	А	100	45027	1100AM-1235PM	MTWRF	STAD140	PK O'BRIEN	40
SOCY 2044	3	CRIME AND SOCIETY	В	200	45656	1100AM-1235PM	MTWRF	KTCH234	SA MCKINZEY	40
SOCY 3034	3	PERSPECTIVES ON VIOLENCE	PRE A	REQ SOCY 100	1001 OR 1 45035	1 <i>004. RESTRICTED TO JR</i> 0230PM-0405PM	S/SRS IN A&S. MTWRF	KTCH235	KM MARTINEZ	35
SOCY 3314	3	VIOLENCE/WMN-GIRLS	SAM B	IE AS WMS 200	ST 3314. 45039	1100AM-1235PM	MTWRF	KTCH235	DG THACKER	30
SOCY 4014	3	CRIMINOLOGY	ONL A	INE TERM- 100	BASED COL 45730	JRSE. TBA		SEE DEPT	HP POTTER	30
♦SOCY 4024	3	JUVENILE DELINQUENCY	PRE M	REQ SOCY 001	1001 OR 1 45046	1004. RESTRICTED TO JR 0900AM-1215PM	/SR SOCY MJR MTWRF	S. HUMN1B80	RM REGOLI	35
IV. Sex and	l Gen	der								
◆SOCY 1016	3	SEX GENDER & SOCIETY 1	SAM A	IE AS WMS 100	ST 1016. 45009	0230PM-0405PM	MTWRF	KTCH234	MD SMITH	30
SOCY 3046	3	TOPICS IN SEX AND GENDER	PRE M	REQ SOCY 001	1001 & S0 45036	OCY 3001 OR 3011. RES 1215PM-0330PM	TRICTED TO JR _/ MTWRF	SR SOCY MJR KTCH301	S. SAME AS WA AC WILKINS	1ST 3046. 25
V. Environn	nenta	l Sociology								
♦SOCY 2077	3	ENVIRONMENT & SOCIETY	<i>CRE</i> B	DIT NOT G	RANTED FO 45658	R THIS COURSE & SOCY 1245PM-0220PM	3091. MTWRF	KTCH234	TK KIRKLAND	40

SPANISH

McKenna 126 | 303-492-7308 | www.colorado.edu/Spanish

Students seeking to enroll for graduate courses must have graduate standing or departmental permission. The Spanish office must be notified prior to absence. 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 course work is available. Graduate students needing to register for master's thesis, master's degree candidate, or doctoral thesis credits, consult the department office. Selected courses in this department have a course fee of \$20 (subject to change) in support of ALTEC. Refer to the paying section.

♦SPAN 1010	5	BEGINNING SPANISH 1	CREDIT NOT GRANTED FOR THIS COURSE & SPAN 1150.								
			C 300 45161 0730AM-0910AM MTWRF CLRE212	22							
			C 301 45162 1100AM-1240PM MTWRF CLRE212	22							
			C 302 45163 0915AM-1055AM MTWRF CLRE212	22							
♦SPAN 1020	5	BEGINNING SPANISH 2	PREREQ SPAN 1010 (MIN C-) OR PLACEMENT. CREDIT NOT GRANTED FOR THIS COURSE & SPAN 1150.								
			C 300 45164 0915AM-1055AM MTWRF ECON13	22							
			C 301 45165 0730AM-0910AM MTWRF HUMN145	18							
♦SPAN 2110	3	SECOND YEAR SPANISH 1	PREREQ SPAN 1020 (MIN C-) OR PLACEMENT. CREDIT NOT GRANTED FOR THIS COURSE & SPAN 2150.								
			M 001 45177 0900AM-1215PM MTWRF ECON13	22							
			C 301 45178 0915AM-1055AM MWF HALE236	22							
			C 302 45179 1100AM-1240PM MWF HALE236	22							
SPAN 2120	3	SECOND YEAR SPANISH 2	PREREO SPAN 2110 (MIN C-) OR PLACEMENT. CREDIT NOT GRANTED FOR THIS COURSE & SPAN 2150.								
			C 300 45180 0915AM-1055AM MWF CHEM131	20							
SPAN 3000	5	ADV SPANISH LANG SKILLS	PREREQ SPAN 2120 OR 2150 (MIN C-) OR EQUIV OR PLACEMENT.								
			C 300 45181 1245PM-0225PM MTWRF MUEND439	18							
SPAN 3001	3	SPANISH CONVERSATION	PREREQ SPAN 2120 OR 2150 (MIN GRADE C-) OR EQUIV. DOES NOT COUNT TOWARD THE SPAN MJR.								
			B 200 45182 1100AM-1235PM MTWRF HLMS255	18							
♦SPAN 3100	3	LITERARY ANALYSIS/SPAN	PREREO SPAN 3000 OR EQUIV.								
		·	A 100 45183 0915AM-1050AM MTWRF MKNA204	18							
SPAN 3120	3	ADVANCED SPANISH GRAMMAR	PREREQ SPAN 3000 OR EQUIV.								
			M 001 45184 1215PM-0330PM MTWRF MCOLE158	22							
SPAN 4160	3	MSTRPC SPN LIT-1700/PRES	PREREQ SPAN 3100, 3120, ADDITIONAL COURSE ABOVE 3000.								
		,	M 001 45203 1215PM-0330PM MTWRF ECON13	22							
SPAN 4180	3	SPAN/AMER LIT 1898/PRES	PREREQ SPAN 3100, 3120, ADDITIONAL COURSE ABOVE 3000.								
		,	A 100 45204 1100AM-1235PM MTWRF KTCH119	20							

[◆] Arts and Sciences core course ✓ Featured Course **★FIRST Course**

& Course #	Credits	Course Title	Code	Number	Number	Time	Days	Room	Instructor	Enrollment
SPAN 4930	1-4	LANGUAGE INTERN/PROFESS	<i>PRER</i> C	REQ SPAN 3 830	3100, 3200	, ADDITIONAL COURSE A	ABOVE 3000, D.	EPT APPROVAL SEE DEPT	& INSTRUCTOR MK LONG	CONSENT.
SPAN 5320	3	SEM-20C SPAN AMER LITER	PRER A		STANDING I 45213	N SPAN OR DEPT CONS 0130PM-0415PM	ENT. SAME AS MWF	<i>SPAN 7320.</i> MKNA204		14
SPAN 7320	3	SEM-20C SPAN AMER LITER	SAME A	E AS SPAN 100	<i>1 5320.</i> 45453	0130PM-0415PM	MWF	MKNA204		7

SPEECH, LANGUAGE, AND HEARING SCIENCES

Undergraduate: SLHS C315 | 303-492-3042 | slhs.colorado.edu

Graduate: SLHS C20 | 303-492-6445

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 department.

I. Didactic: Speech-Language Pathology

SLHS 5272	3	AUGMNTATIVE ALTERN COMM	PREREQ SLHS 5232, INSTRUCTOR CONSENT.								
			С	300	44962	0445PM-0830PM	MT	SEE DEPT	TMM KOVACH	72	
II. Didactic	: Am	erican Sign Language									
♦SLHS 2305	4	AMER SIGN LANG 1	Α	100	44956	0915AM-1120AM	MTWRF	SLHS230	WL MOERS	22	
♦SLHS 2315	4	AMER SIGN LANG 2	<i>PRE</i> B	REQ SLH 200	S 2305 OR E 44957	QUIV. 0915AM-1120AM	MTWRF	SLHS230	WL MOERS	22	
♦ SLHS 2325	4	AMER SIGN LANG 3	PRE B	REQ SLH	S <i>2315 OR E</i> 44958	QUIV. 1245PM-0250PM	MTWRF	SLHS230	WL MOERS	22	

III. Practica

NOTE: ALL PRACTICA ARE CONTROLLED ENROLLMENT. SEE THE DEPARTMENT OFFICE FOR ELIGIBILITY.

SLHS 4938	1-6 INTRN/SPCH-LANG INTERVEN	PREREQ SLHS 4918 OR INSTRUCTOR CONSENT. D 840 TBA	SEE DEPT	AL SEDEY	25
SLHS 5878	1-3 PRAC 1-SP/LANG/LRN/APPRA	PREREQ SLHS GRAD STANDING. C 830 TBA	SEE DEPT	SM MOORE	45
SLHS 5898	1-4 PRAC 1-SP/LANG/LRN/INTRV	<i>PREREQ SLHS GRAD STANDING.</i> C 830 TBA	SEE DEPT		45
SLHS 5918	1-3 AUDIOLOGY CLINICAL PRACT	<i>PREREQ SLHS 6544.</i> C 830 TBA	SEE DEPT	LS KEPLER	10
SLHS 5938	1-3 AUDIOLOGY CLNICAL ROTATN	PREREQ SLHS 5918, 6544, 6614, & INSTRUCTOR APPROVAL. C 830 TBA	SEE DEPT	LS KEPLER	10
SLHS 6918	7 PRAC 2-SP/LANG/LRN/INTRN	C 830 TBA	SEE DEPT		15
SLHS 6928	1-7 PRAC 2-PUBLIC SCH INTERN	C 830 TBA	SEE DEPT	SM MOORE	10
SLHS 6938	1-10 AUDIOLGY CLIN EXTERNSHIP	PREREQ CONSENT OF DEPT ADVISOR. C 830 TBA	SEE DEPT	LS KEPLER	10
SLHS 7918	3 PRAC 3-CLINICAL SUPERVSN	C 830 TBA	SEE DEPT		5
SLHS 8928	3 PRAC 3-RESEARCH COORDIN	B 820 TBA	SEE DEPT		5

THEATRE

Theatre C132 | 303-492-7355 | www.colorado.edu/TheatreDance

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 instructor's discretion. 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 department office. Selected courses in this department have a course fee for specialized supplies and equipment. Refer to the paying section.

I. Performance

(SEE NOTES UNDER DEPARTMENT HEADING FOR ATTENDANCE POLICY.)

`					,				
THTR 1003	3	ACTING FOR NONMAJORS	Α	100	45233	1100AM-1235PM	MTWRF	THTRC240	20
			В	200	45234	1100AM-1235PM	MTWRF	THTRC240	20
			В	820		1100AM-1235PM	MTWRF	THTRC240	

Department & Course #	Credi	ts Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
II. Design a	nd Te	echnical Theatre								
ALL DESIGN	AND T	ECHNICAL THEATRE COURSES A	RE CONT	ROLLED	ENROLLMEN	NT. PLEASE SEE DEF	PARTMENT OF	FICE FOR ELIG	IBILITY.	
THTR 4555	1-2	PRODUCTION STUDIO	REST A	RICTED TO 810	O TBFA MJRS	. CREDIT NOT GRANTE TBA	D FOR THIS CO	URSE & THTR 4 SEE DEPT	065 OR 4075.	20
THTR 6005	1-3	PROD/RSCH/PRAC-DESIGNING	D	840		TBA		SEE DEPT	SB MCDONALE	20
III. Shakesı	peare	an Production								
THTR 3037	2-3	SHAKESPEARE PRACTICUM	<i>PRER</i> D	EQ THTR 840	1105 OR 111	15. TBA		SEE DEPT	SB MCDONALE) 20
THTR 6007	3	CSF DRAMATURGY	А	810		0915AM-1050AM	MTWRF	THTRC342	S WINEGAR	12
IV. Special	Cour	ses in Theatre								
THTR 4059	3	SP TPCS-STAGE COMBAT	A B	100 200	45678 45247	1100AM-1235PM 1100AM-1235PM	MTWRF MTWRF	THTRC370 THTRC370		15 15
◆WMST 2000 ◆WMST 2020	3	es-Sponsored Courses INTRO/FEMINIST STUDIES SOC CONST/FEMIN/MASCULIN	A B	100	45352 45644	1245PM-0220PM 0915AM-1050AM	MTWRF	MCOLE155 EKLCE1B75	S M ADAMS COR ARAGON	35
♦WMST 2000	3	INTRO/FEMINIST STUDIES	Α	100	45352	1245PM-0220PM	MTWRF	MCOLE155	S M ADAMS	35
♦WMST 2020	3	SOC CONST/FEMIN/MASCULIN	В	200	45644	0915AM-1050AM	MTWRF	EKLCE1B75	COR ARAGON	32
♦WMST 2050 WMST 3100	3	GENDER & CONTEMP CULT FEMINIST THEORIES	A PRER B	100 EQ WMST 200	45643 2000 OR 26 45645	1100AM-1235PM 600. RESTRICTED TO J 1245PM-0220PM	MTWRF RS/SRS. MTWRF	HLMS211 EDUC143	A HATCH B EMERICK	30
WMST 3220	3	WOMEN IN ISLAM			2000, 2050 45356		MTWRF	HLMS263	F AHMAD	30
II. Cross-Lis	sted (Courses								
♦ WMST 1016	3	SEX GENDER & SOCIETY 1	SAME A	AS SOCY	7 1016. 45456	0230PM-0405PM	MTWRF	KTCH234	MD SMITH	10
WMST 3046	3	TOPICS IN SEX AND GENDER	SAME M	AS SOCY 001	<i>3046.</i> 45459	1215PM-0330PM	MTWRF	KTCH301	AC WILKINS	10
WMST 3314	3	VIOLENCE/WMN-GIRLS	<i>PRER</i> B	EQ WMST 200	2000. SAME 45462	AS SOCY 3314. 1100AM-1235PM	MTWRF	KTCH235	DG THACKER	10
♦✓ WMST 430	1 3	GNDR, RACE, IMM GRMN/EUR	SAME M	AS GRM 001	N 4301. 45479	1215PM-0330PM	MTWRF	CLRE104	B WEBER	10
♦WMST 4471	3	WOMEN IN RUSSIAN CULTURE	SAME A	AS RUSS 100	6 4471/GSLL 45463	<i>5471.</i> 1100AM-1235PM	MTWRF	STAD112	T MIKHAILOVA	10
ENVD 1B28 Consult the cand 3040 full regularly during responsible for the constraint of the constraint	3 3 course fill the ng the for dro	ND RHETORIC 303-492-8188 www.color catalog for descriptions of all We upper-division written communication of the drop/add period. Students who pping their own courses.	/RTG class cation red miss 2 c	ses. 115 uirement lasses d	O fulfills the t. WRTG cou uring that ti	lower-division writte irses cannot be take me may be administ	en <i>pass/fail</i> fo ratively dropp	or core. WRTG ed; neverthele	students must ess students re	t attend emain
♦WRTG 1150	3	1ST YR WRITING/RHETORIC	A A B C	102 105 202 300	45364 45365 45369 45370	0915AM-1050AM 1245PM-0220PM 0915AM-1050AM 1100AM-1240PM	MTWRF MTWRF MTWRF MWF	KTCH120 CLRE104 HUMN160 DUANG1B27	DE WIND MATT M ALBERT AM BERTKEN ME DUKEHART	17 17

300

305

C

45370

45371

1100AM-1240PM

0230PM-0410PM

MWF

MWF

CHEM131

DUANG1B27

ME DUKEHART

SK MCARTHUR

17 17

Department & Course #	Cred	its Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room		laximum irollment
♦WRTG 3020	3	DYSTOPIAS	REST	RICTED TO	O ARTS & SO	CIENCES JRS/SRS.				
			Α	100	45578	0915AM-1050AM	MTWRF	HUMN160	J F WALKER	17
	3	SPIRITUALITY: LIT/ART	Α	101	45579	0915AM-1050AM	MTWRF	VAC 1B88	C DOERSCH	17
	3	EDUC/AUTHORITY/GOODSTATE	Α	102	45372	0915AM-1050AM	MTWRF	ECON16	T LYONS	17
	3	DON'T FENCE ME IN	Α	103	45373	0915AM-1050AM	MTWRF	HUMN1B45	J ELLIS	17
	3	TV & AMERICAN CULTURE	Α	106	45374	1100AM-1235PM	MTWRF	ATLS1B25	N OLIVIA	17
	3	RACE/CLASS/GENDER	Α	108	45580	1100AM-1235PM	MTWRF	CHEM131	DP DOYLE	17
	3	TROPES OF TRANSGRESSION	Α	111	45377	1245PM-0220PM	MTWRF	HUMN160	WILSEY-CLEVELAN	ND 17
	3	THE GROTESQUE	Α	112	45378	1245PM-0220PM	MTWRF	ECST1B21	NE HIGHTOWER	17
	3	COMPOSING KNOWLEDGE	Α	115	45381	0230PM-0405PM	MTWRF	HUMN160	R NORGAARD	17
	3	THE DOCUMENTARY	В	200	45382	0730AM-0905AM	MTWRF	HUMN160	JN ARMSTRONG	17
	3	WRITING ON MUSIC	В	202	45383	1245PM-0220PM	MTWRF	HUMN160	AF FELTENBERGER	R 17
	3	POLITICS OF DRUGS	В	204	45384	0230PM-0405PM	MTWRF	HUMN160	T FERRELL	17
	3	CROSS-CULTURAL WRTG/FILM	В	206	45581	0415PM-0550PM	MTWRF	VAC 1B90	T RUIZ	17
	3	GENDER AND SEXUALITY	С	303	45584	0415PM-0555PM	MWF	HUMN145	A GOODLOE	17
♦WRTG 3030	3	WRITING/SCIENCE-SOCIETY	REST	RICTED TO) JR/SR EN	GR & PHYS/BIO SCI MJR	S.			
		,	Α	100	45386	1100AM-1235PM	MTWRF	ECST1B21	HLG GINGRASS	17
			Α	104	45388	0415PM-0550PM	MTWRF	HUMN160	A FELDMAN	17
♦WRTG 3040	3	WRITING/BUSINESS-SOCIETY	REST	RICTED TO) JR/SR BU	S, IAFS, & ECON MJRS.				
		•	Α	102	45389	1100AM-1235PM	MTWRF	ECON16	J PIIRTO	17
			Α	104	45390	1245PM-0220PM	MTWRF	ECON16	DH WILKERSON	17
			В	200	45582	1100AM-1235PM	MTWRF	HUMN160	S BYRD	17

LEEDS SCHOOL OF BUSINESS AND GRADUATE SCHOOL OF BUSINESS ADMINISTRATION

Undergraduate: Business 227 | 303-492-6515 | leeds.colorado.edu

Graduate: Business 204 | 303-492-1831

Small classes, an innovative curriculum, outstanding faculty, and interaction with the business community form a strong foundation for the Leeds School of Business experience. The curriculum emphasizes business world fundamentals while incorporating the latest technology, to create a unique and comprehensive program that prepares students to be knowledgeable in the best business practices, think critically, communicate effectively, adapt to and lead change, act ethically, value diversity, and compete in a global economy. Small summer classes allow students to receive a personalized education and to interact closely with internationally renowned professors who are highly regarded for their teaching.

Department		Term	Section	Call			Building/		Maximum
& Course # Credits	Course Title	Code	Number	Number	Time	Days	Room	Instructor	Enrollment

Course prerequisites are strictly enforced. Students are to consult the university catalog in addition to this schedule of courses. Students lacking prerequisites will be administratively dropped from the course. 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 department office.

ACCOUNTING

ACCT 3220	3	CORP FINANCIAL RPRTNG 1	PREREQ BCOR 2100 OR 2200. RESTRICTED TO STUDENTS W/MIN 52 HRS. A 100 40000 0915AM-1050AM MTWRF KOBL230	40
ACCT 3230	3	CORP FINANCIAL RPRTNG II	PREREQ ACCT 3220. RESTRICTED TO STUDENTS W/MIN 52 HRS. B 200 45686 0915AM-1050AM MTWRF KOBL308	40
ACCT 3320	3	COST MANAGEMENT	PREREQ BCOR 2100 OR 2200. RESTRICTED TO STUDENTS W/MIN 52 HRS. A 100 40003 1100AM-1235PM MTWRF KOBL255	40

Department & Course #	Credi	ts Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollmen
BUSINE	SS	ADMINISTRATION								
BADM 3880	3	SPECIAL TOPICS	REST M A	TRICTED TO 001 100	0 JRS/SRS. 45687 40510	0900AM-1215PM 1245PM-0220PM	MTWRF MTWRF	KOBL235 KOBL302		3! 40
BUSINE	S S (CODE								
BCOR 1010	3	INTRODUCTION TO BUSINESS	M A	001 100	40511 40512	N BUS MJRS. 0900AM-1215PM 0915AM-1050AM	MTWRF MTWRF	KOBL330 KOBLS110		3! 4(
			A A	101 102	40513 40514	1100AM-1235PM 0430PM-0605PM	MTWRF MTWRF	KOBLS110 KOBL255		40 40
			В	200	40516	0915AM-1050AM	MTWRF	KOBLS110		40
			В	201	40517	0430PM-0605PM	MTWRF	KOBL230		40
BCOR 1020	3	BUSINESS STATISTICS	MUS UND	T BE COM ERGRADU <i>i</i>	PLETED BY 1 ATE	MPUTER PROFICIENCY THE 1ST DAY OF CLASS	. FOR MORE IN	FORMATION: LE		DO.EDU/
			LEED	S.COLORA	ADO.EDU/UN	0900AM-1215PM IUST BE COMPLETED B IDERGRADUATE			R MORE INFOR	
			LEED	S.COLORA	ADO.EDU/UN	0900AM-1215PM IUST BE COMPLETED B IDERGRADUATE			R MORE INFOR	
			LEED	S.COLORA	ADO.EDU/UN	0915AM-1050AM IUST BE COMPLETED B IDERGRADUATE			R MORE INFOR	
			LEED	S.COLORA	ADO.EDU/UN	1100AM-1235PM IUST BE COMPLETED B IDERGRADUATE			R MORE INFOR	
						0915AM-1050AM IUST BE COMPLETED B IDERGRADUATE	MTWRF Y THE 1ST DAY	KOBL235 OF CLASS. FO	R MORE INFOR	MATION:
			В	201	40523	1245PM-0220PM	MTWRF	KOBL235		40
BCOR 2000	4	ACCTG & FINANCIAL ANALYS		REQ BCOR IIN 26 HRS 100		0 & SUCCESSFUL COMF	PLETION OF EXC MTWRF	CEL EXAM. RES KOBLS125	TRICTED TO ST	TUDENTS 50
			Α	101	40525	1100AM-0110PM	MTWRF	KOBLS125		50
			B B	200 201	40526 40527	0840AM-1050AM 1100AM-0110PM	MTWRF MTWRF	KOBLS125 KOBLS125		50 50
BCOR 2200	3	INTRODUCTORY FINANCE	PREF COM	REQ BCOR PLETED. F	1020, 2000 ORMERLY B) & ECON 2010 OR 202 COR 2100.	20. COREQ 2ND	SEM ECON SE	ERIES & 26 HO	URS
			A A	100 101	40528 40529	0915AM-1050AM 1100AM-1235PM	MTWRF MTWRF	KOBL330 KOBL330		50 50
			В	200	40530	0915AM-1050AM	MTWRF	KOBL330		50
			B B	201 202	40531 40532	1100AM-1235PM 1245PM-0220PM	MTWRF MTWRF	KOBL330 KOBL330		50 50
BCOR 2300	3	ADDING VALUE W/MGMT		-		CESSFUL COMPLETION			2COP 2150	- 50
		ADDING VALUE W/MGMT	A B	100 200	40533 40534	1100AM-1235PM 1245PM-0220PM	MTWRF MTWRF	KOBL340 KOBLS127	2130.	60 60
BCOR 2400	3	FUNDAMENTALS/MARKETING			1010, BCOR FORMERLY I 40535	R 1020. COREQ 2ND SI BCOR 2050. 1100AM-1235PM	EM ECON SERIE MTWRF	ES. RESTRICTE	D TO SOPHS/J	RS/SRS 40
			В	200	40536	1100AM-1235PM	MTWRF	KOBLS127		40
BCOR 2500	3	INTRODUCTION TO OPIM	<i>PREF</i> A B	REQ BCOR 100 200	1010, BCOR 40537 40538	R 1020, & SUCCESSFU 0915AM-1050AM 1100AM-1235PM	L COMPLETION MTWRF MTWRF	OF EXCEL PRO KOBL340 KOBLS110	PF EXAM.	5(5(
BCOR 3000	3	B-LAW, ETHICS & PUBL POL			OURS COMPL 40539		MTWRF	KOBL210		70
BCOR 3010	3	BUS APPS / SOCIAL RESPON	PREF A	REQ BCOR 100	1010, 1020 40540	0, 2000, 2200, 2300, 2 0915AM-1050AM	2400, 2500 & 9 MTWRF	59 HRS COMPL KOBL220	ETED.	40
ENTREP	REI	NEURIAL AND SMA	LL BUS	SINES	S MAN	IAGEMENT				
ESBM 3700	3	ENTREPRENEURIAL ENVIRONS), 2100, 2150 OR BCO 1100AM-1235PM	R 2000, 2200, MTWRF	2300, 2400 & KOBL220	52 HOURS CO	OMPLETED.

Department & Course #	Credi	its Course Title		Section Number	Call Number	Time	Days	Building/ Room Instr	uctor	Maximum Enrollment
FINANC	E									
FNCE 3010	3	CORPORATE FINANCE	PRER A	EQ BCOR 100	1020, 2000, 42625	. 2200, & 52 HOURS C 1100AM-1235PM	<i>OMPLETED.</i> MTWRF	KOBL235		40
FNCE 3020	3	FIN MARKETS & INSTITUTNS	<i>PRER</i> B	EQ BCOR 200	2200 & 52 F 42626	HOURS COMPLETED. 1100AM-1235PM	MTWRF	KOBL235		40
FNCE 4030	3	INVSTMNT & PRTFOLIO MGMT	PRER A	EQ FNCE : 100	3010, 3020 42627	& <i>52 HOURS COMPLET</i> 1245PM-0220PM	ED. MTWRF	KOBL235		40
INTERN	ATIC	ONAL BUSINESS CEI	RTIFIC	CATE						
INBU 4200	3	INTL FINANCIAL MGMT	PRER A	EQ BCOR 100	1020, 2000, 43420	. 2200 & 52 HOURS CO 0915AM-1050AM	OMPLETED. MTWRF	KOBL255		40
INBU 4300	3	INTNL BUSINESS & MGMT	PRER B	EQ BCOR 200	2150 OR 23 43421	00 & 52 HOURS COMP 0230PM-0405PM	<i>LETED.</i> MTWRF	KOBL235		40
MANAG										
MGMT 3030	3	CRITICAL LEADRSHP SKILLS	<i>PRER</i> A B	100 200	2150 OR 23 44017 44018	00. RESTRICTED TO ST 0915AM-1050AM 0915AM-1050AM	TUDENTS W/MIN MTWRF MTWRF	52 HRS. KOBL300 KOBL302		40 40
MGMT 4000	3	STRATEGIC MANAGEMENT	PRER A B	EQ BCOR 100 200	2150 OR 23 44022 44023	00. RESTRICTED TO ST 1100AM-1235PM 0915AM-1050AM	UDENTS W/MIN MTWRF MTWRF	52 HRS. KOBL102 KOBL340		35 40
MGMT 4010	3	EMPLOYEE-EMPLOYER RLTN	PRER M A	EQ BCOR 001 100	2150 OR 23 44024 44025	00. RESTRICTED TO ST 0900AM-1215PM 1245PM-0220PM	UDENTS W/MIN MTWRF MTWRF	52 HRS. KOBLS110 KOBL230		35 40
MGMT 4020	3	HIRE & RETAIN HUMAN RES	PRER A	EQ BCOR 100	2150 OR 23 44026	00. RESTRICTED TO ST 0915AM-1050AM	TUDENTS W/MIN MTWRF	52 HRS. KOBL235		40
MGMT 4030	3	EMPLOYEE REWARD SYSTEMS	PRER A	EQ BCOR 100	2150 OR 23 45689	00. RESTRICTED TO ST 1245PM-0220PM	UDENTS W/MIN MTWRF	<i>52 HRS.</i> KOBL220		40
MGMT 4040	3	INDIV TEAM/ORG DEVELOP	PRER A	EQ BCOR 100	2150 OR 23 44027	00. RESTRICTED TO ST 1100AM-1235PM	UDENTS W/MIN MTWRF	52 HRS. KOBL230		40
MGMT 4080	3	SUSTAINABLE OPERATIONS	PRER A	EQ BCOR 100	2150 OR 23 45690	00. RESTRICTED TO ST 1245PM-0220PM	UDENT W/MIN : MTWRF	52 HRS. SAME AS OP KOBL255	IM 4075	5. 40
MARKE	TINC	3								
MKTG 3150	3	SALES MANAGEMENT				RICTED TO STUDENTS I 1100AM-1235PM		FORMERLY MKTG 41 KOBL300	50.	40
MKTG 3250	3	BUYER BEHAVIOR	PRER A	EQ BCOR 100	2050 OR 24 44037	00. RESTRICTED TO ST 0915AM-1050AM	TUDENTS W/MIN MTWRF	<i>52 HRS.</i> KOBL308		40
MKTG 3350	3	MARKETING RESEARCH	<i>PRER</i> A B	EQ BCOR 100 200	1020 & BC0 44039 44040	R 2050 OR 2400. RES 0915AM-1050AM 0915AM-1050AM	TRICTED TO STU MTWRF MTWRF	IDENTS W/MIN 52 HF KOBLS127 KOBLS127	RS.	40 40
MKTG 4550	3	ADVRTISNG & PROMOTN MGMT	PRER A	EQ MKTG 100	3250, 3350 44042	. RESTRICTED TO JRS/ 0230PM-0405PM	SRS. MTWRF	KOBL230		40
REAL ES	STAT	TE .								
REAL 3000	3	PRIN REAL ESTAT PRACTICE	PRER M A	EQ BCOR 001 100	1010, 1020, 45691 45692	. 2000, 2200 & 52 HR 1215PM-0330PM 0230PM-0405PM	S COMPLETED. MTWRF MTWRF	KOBLS110 KOBLS110		50 50

SCHOOL OF EDUCATION

Undergraduate Teacher Licensure: Education 151 \mid 303-492-6555 \mid www.colorado.edu/education Graduate: Education 151 \mid 303-492-6555

With 34 full-time faculty, including prominent national and international experts, the School of Education is noted for its commitment to quality and excellence. Cutting-edge programs provide a context for analyzing and understanding the challenges of education today. Summer offerings, for degree and nondegree teachers and other education professionals, are taught in a seminar format that provides a stimulating and challenging learning environment. You will find an excellent professional curriculum, opportunities to talk with professors, and two well-equipped computer labs.

	Credi	ts Course Title		Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
	-	course work is available. Graduat staff in EDUC 153.	e stude	nts needi	ng to regis	ster for master's thesi	s, master's	degree candida	ate, or doctora	al thesis
I. General	Teach	er Education								
◆EDUC 3013	3	SCHOOL & SOCIETY	M M A	001 002 100	S COMPLET 42188 42189 42192 S 7/6/10 – 42193	TED OR IN PROGRESS. 0900AM-1215PM 0900AM-1215PM 0900AM-1200PM 07/30/10 0915AM-1145AM	MTWRF MTWRF MWR MTWR	HLMS251 DUANG131 MUENE126 CLUB13		33 33 33
EDUC 4411	3	ED PSYC FOR ELEM SCHOOLS	М	001	42203	0900AM-1215PM	MTWRF	EDUC134		28
II. Seconda	i ry Te a	acher Education DIFF INSTRUCTN SECONDARY	THIS	COURSE &	TTED TO SE & EDUC 435				NOT GRANTED	
	0	PRACTICUM	M M	010 P011	42195	1215PM-0330PM 0800AM-1200PM	MTWRF MTWRF	EDUC341 EDUC341	KL BAYNARD	30 30
EDUC 4112	3	EDUC PSYC & ADOL DEVEL	PREF M	REQ 30-HR 002	S COMPLET 45474	TED. SAME AS PSYC 411 0900AM-1215PM	4. MTWRF	HLMS211		53
EDUC 4122	3	PRIN METH SECONDARY EDUC			STUDENTS	S ADMITTED TO THE SEC				00
	0	PRACTICUM	M M	010 P011	42201	1215PM-0330PM 0800AM-1200PM	MTWRF MTWRF	EDUC132 EDUC132	KL BAYNARD	22 22
EDUC 4232	3	LANG/LIT ACROSS THE CURR			STUDENTS S 6/7/10 - 42202	S ADMITTED TO THE SEC 7/2/10. 1245PM-0315PM	CONDARY TCH	R EDUC PROG. S	SAME AS EDUC	<i>5235.</i> 23
EDUC 5035	3	PROSEM-PARENT/COMM INVOL	COU!	RSE MEETS	S 7/6/10 – 42209	7/30/10 0915AM-1145AM	MTWR	EDUC220		48
✓EDUC 5115	3	ISS SCHOOL CHANGE/REFORM			42209 S 7/6/10 - 45717		MTWRF	EDUC220	R STEIN	36
EDUC 5235	3	LANG/LIT ACROSS THE CURR				URSE MEETS 6/7/10 - 1245PM-0315PM		EDUC136		5
EDUC 5265	3	PROCESSES IN WRITING	COU!	RSE MEETS 501	S 6/7/10 - 42211	7/2/10 1245PM-0315PM	MTWR	EDUC143	AL DIPARDO	30
EDUC 5505	3	LEARN/BEHAVR DISORDERS	<i>COUI</i> E	RSE MEETS 501	S <i>6/7/10 –</i> 45537	7/2/10 0915AM-1145AM	MTWR	RAMYN1B75	JH HOOVER	30
EDUC 5555	1-4	PRC IN BILING SPEC ED	PREF D	REQ EDUC 401	5465, 550 42213	5 & 5515 OR 5545. TBA		SEE DEPT	JH HOOVER	20
EDUC 5565	1-4	SPEC ED K-12 LEAD/SUPER		REQ EDUC 401	,	5 & 5515 OR 5545. TBA		SEE DEPT	JH HOOVER	20
EDUC 5595	1-4	PRACT-LING DIFFERENT-ESL	PRER D	REQ EDUC 840	5425, 543	5 & 5535. TBA		SEE DEPT	EC ELDRIDGE	15
EDUC 5810	3	TCHG MATH NUMBER SENSE	Е	501	S 6/7/10 – 45468	0800AM-0300PM	MTWRF	EDUC341		30
EDUC 5820	3	TCHG MATH ALGEBRAIC THK	COU!	RSE MEETS 501	S 6/21/10 45469	- 7/2/10 0800AM-0300PM	MTWRF	EDUC341		30
✓EDUC 6804	3	GENDER, LIT &K12 CLSSRM	E	501	S 6/7/10 – 42219	0915AM-1145AM	MTWR	EDUC134	E DUTRO	28
*	3	CULTURAL NATURE OF LEARNING	COU! F	RSE MEETS 601	S 7/19/10 42220	- 7/30/10 0800AM-0300PM	MTWRF	EDUC341	N SUAD NASI	R 28
	3	ART OF THE PICTURE BOOK			S 7/6/10 -					

Term Dates: M: May 10-May 27; A: June 1-July 2; B: July 6-August 6; C: June 1-July 23; D: June 1-August 6 Days: M=Monday, T=Tuesday, W=Wednesday, R=Thursday, F=Friday, S=Saturday, U=Sunday Sections 800-899 are controlled enrollment

Course descriptions are available at www.colorado.edu/catalog

 [★] Arts and Sciences core course
 ✔ Featured Course
 ★ FIRST Course

Department & Course #	Credit	ts Course Title	Term Code	Section Number	n Call r Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
<u>, </u>	3	SUSTAINABILITY & EDUC	COU F	RSE MEE 603	TS 7/6/10 - 45722	7/30/10 1245PM-0315PM	MTWR	EDUC138	C MOROYE	28
EDUC 7105	3	COLL TO MEET SPEC NEEDS	COU E	RSE MEE 501	TS 6/7/10 - 42314	7/2/10 1245PM-0315PM	MTWR	EDUC134		28

COLLEGE OF ENGINEERING AND APPLIED SCIENCE

Engineering Center AD 100 | 303-492-5071 | engineering.colorado.edu

Engineering students enjoy superb facilities on the Boulder campus. Each department has labs for undergraduate and graduate instruction and experimental research through the doctoral or postdoctoral level. The 160-member faculty includes professors of national and international standing. Eleven undergraduate degrees are offered and we pride ourselves on involving undergraduates in the technological research that leads to the discoveries affecting our world. Our Integrated Teaching and Learning Laboratory (ITLL) reflects an evolving paradigm in education: a real-world, multidisciplinary learning environment that integrates theory with practice—engineering education at its peak. The Discovery Learning Center (DLC) integrates research and learning opportunities for undergraduate, graduate, faculty, and industry and government partners. CU engineering, together with its industry and government partners, is committed to providing the best in education and applied research to meet society's needs.

Department & Course #	Credits	Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
AEROSF	PACE E	NGINEERING								
Independent	study cours	se work is available. Gra	aduate studei	nts needii	ng to regist	er for master's thes	is master's d	legree candida	ate or doctor	al thesis

credits, consult the dept office. **ASEN 4519** TPC-ALT EN ELECT VEH 001 MTWRF ECCR139 J KOSTER 25 3 M 40340 1215PM-0330PM **ASEN 5519** 3 TPC-ALT EN ELECT VEH 001 45409 1215PM-0330PM MTWRF ECCR139 J KOSTER 25

ARCHITECTURAL ENGINEERING

★AREN 4830	3	SP TPC-SUSTNABL BLD DSGN	PRE	REQ INST		NSENT.				
			M	001	45675	0900AM-1215PM	MTWRF	ECCE157	A WAGNER	15

CHEMICAL AND BIOLOGICAL ENGINEERING

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 equipment.

CHEN 3200	3	CHEM ENGR FLUID MECH	PREREQ APPM 2350 & EITHER CHEN 2120 OR MCEN 2023 (ALL MIN GRADE C-). COREQ., APPM 2360. SAME AS GEEN 3853.	
			A 100 40713 0830AM-1050AM MTWR ECCR150	30
CHEN 4130	2	CHEMICAL ENGR LAB 2	PREREQ CHEN 3010, 3130, 3320 (ALL MIN C-). A 100 45727 1200PM-0400PM TWR ECCH1B58 C NUTTELMAN	12
CHEN 4810	2	BIOL ENGINEERING LAB	PREREQ CHEN 3130 & 4820. A 100 45728 1200PM-0400PM TWR ECCH1B58 C NUTTELMAN	25

CIVIL ENGINEERING

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 department office. Each course in this department has a course fee for specialized supplies and equipment. Refer to the paying section.

1. 1	Buil	ding	Energy
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★CVEN 5830	3	SP TPC-SUSTNABL BLD DSGN	М	001	45676	0900AM-1215PM	MTWRF	ECCE157	A WAGNER	15
II. Mechani	cs									
CVEN 2121	3	ANALYTICAL MECHANICS 1	PRE A	REQ PHY 100	S 1110. PRE 41418	REQ OR COREQ APPM 23 0830AM-1050AM	350. SAME AS MTWR	GEEN 3851. KOBL302		32

Department & Course #	Credit	ts Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
III. Survey	ing an	d Transportation								
CVEN 2012	3	INTRO TO GEOMATICS	PRE M	REQ APPM 001	1350 OR E 41417	QUIV. 0900AM-1215PM	MTWRF	ECCR150	M HALEK	50
IV. Fluid M	echan	ics and Water Resources								
CVEN 4834	3	TPC-ENVIR MICROBIOL LAB	PRE M	REQ INSTR 001	RUCTOR CON 45758	<i>ISENT.</i> 0900AM-1215PM	MTWRF			25
CVEN 5834	3	TPC-ENVIR MICROBIOL LAW	M	001	45759	0900AM-1215PM	MTWRF			25
V. Structu	es									
CVEN 4835	3	TPC-INVTGN/STRNGTHG DSGN	В	200	41422	0600PM-0830PM	MTWR	ECCR105	G CAMATA	30
CVEN 5835	3	TPC-INVTGN/STRNGTHG DSGN	PRE		RUCTOR CON					
			В	200	45417	0600PM-0830PM	MTWR	ECCR105	G CAMATA	30
VI. Constr	uction									
CVEN 3246	3	INTRO TO CONSTRUCTION	PRE.	REQ JR-LE 100	VEL STANDII 41419	NG OR INSTRUCTOR COI 0900AM-1130AM	NSENT. MTWR	ECCE1B41	ME OZBEK	45
CVEN 4838	3	SP TPS-ENGRG DEVLPG WRLD	В	820		TBA		SEE DEPT	B AMADEI	25
CVEN 5838	3	SP TPS-ENGRG DEVLPG WRLD	В	820		TBA		SEE DEPT	B AMADEI	25

COMPUTER SCIENCE

Graduate students needing to register for master's thesis, master's degree candidate, or doctoral thesis credits, consult the department office. Each course in this department has a course fee for specialized supplies and equipment. Refer to the paying section.

CSCI 1240	3	COMPUTATIONAL WORLD			I-BASED COU					
			В	200	45741	TBA		SEE DEPT	EISENBERG	30
CSCI 1300	4	COMP SCI I: PROGRAMMING	Α	100		0800AM-1030AM	MTW	MCDBA2B70)	45
	0	RECITATION	Α	R101	41004	0800AM-1030AM	R	ECCR235		25
			Α	R102	41005	0800AM-1030AM	R	ECCR239		20
CSCI 2270	4	COMP SCI II: DATA STRUCT	PREI	REQ CSCI	1300 & APF	M 1350 OR MATH 1300	١.			
			В	200		0800AM-1030AM	MTW	ECCR150		40
	0	RECITATION	В	R201	41007	0800AM-1030AM	R	ECCS112C		20
			В	R202	41008	0800AM-1030AM	R	ECCS112		20
CSCI 3155	4	PRINCIP OF PROG LANGS	PREI	REQ CSCI	2270 & CS	CI 2400 OR ECEN 2120.				
			Α	100		0230PM-0500PM	MTW	ECCR110		27
	0	RECITATION	Α	R101	41057	0230PM-0500PM	R	ECCR110		27
✓ CSCI 3308	3	SOFTWARE ENG METHODS	PREI	REQ CSCI	2270.					
			Α	100		1200PM-0230PM	TR	ECCS112C	J STAFFORD	20
	0	LAB	Α	L101	45517	1200PM-0230PM	WF	ECCS112C		20
CSCI 4123	3	NETWORK LAB	PREI	REQ CSCI	4273. CREE	OIT NOT GRANTED FOR T	HIS COURSE	AND TLEN 5460.		
			D	410		0100PM-0230PM	F	ECEE283	JS SANTOS	5
	0	LAB	D	L411	41059	0100PM-0500PM	M	ECEE275A	JS SANTOS	5
CSCI 4229	3	COMPUTER GRAPHICS	PREI	REQ CSCI	2270, LINE	AR ALGEBRA. SAME AS (CSCI 5229.			
			Α	100	41060	0500PM-0730PM	TWR	ECCR105	A SCHREUDER	30
CSCI 5229	3	COMPUTER GRAPHICS	SAM	E AS CSC	CI 4229.					
			Α	100	45415	0500PM-0730PM	TWR	ECCR105	A SCHREUDER	13

ELECTRICAL, COMPUTER, AND ENERGY ENGINEERING

ECEN 3010	3	CIRC/ELECT FOR MECH ENG	PRE	REQ APPN	1 2360 & PH	IYS 1140. RESTRICTED 1	O JR/SR MCI	EN MJRS.		
			Α	110		0330PM-0600PM	MW	ECEE1B28	WG NEWHALL	32
	0	LAB	Α	L111	41904	0300PM-0600PM	TR	ECEE281A		16
			Α	L112	41905	0300PM-0600PM	TR	ECEE281B		16
ECEN 5007	3	SP TP-SOLAR THERML POWER	В	200	45419	0500PM-0730PM	TWR	ECEE1B28	MA SILVA PEREZ	30
★ECEN 5008	3	INTR LEARN CNTR THRY/DES	В	200	45679	0900AM-1130AM	MWF	ECEE1B28	A ALLEYNE	30

Department & Course #	Credi	ts Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
ENGINE	ERII	NG MANAGEMENT								
EMEN 5000	3	ENGINEERING ANALYSIS	NOT I	FOR DEGF 830	REE CREDIT.	TBA		SEE DEPT	A MCCLUSKEY	10
EMEN 5710	3	BUSINESS SIMULATION	INSTI C	RUCTOR F 830	PERMISSION	REQUIRED. 1000AM-1245PM	MR	ECCS1B14	W KIRSCHLING	30
EMEN 6805	1	CAPSTONE PREPARATION	REST D	RICTED T 840	O EMEN MJR	S W/MIN 21 HRS. PRE TBA	REQ EMEN 5900	O OR EMEN 58 SEE DEPT	25. W KIRSCHLING	G 10
EMEN 6810	2	CAPSTONE COMPLETION	<i>PRER</i> D	REQ EMEN 840	1 6805.	TBA		SEE DEPT	W KIRSCHLING	G 10
EMEN 6830	3	PROJ MANAGEMENT CAPSTONE	<i>PRER</i> D	REQ EMEN 840	1 5030, 5032	P, ACCEPTANCE IN PRO TBA	J MGMT CERT O	<i>PT.</i> SEE DEPT	ROB KOIS	5
CENED/	\	NGINEERING								
GENERA GEEN 1300	3	INTRO ENGR COMPUTING	COPI		1 250 OP FOI	JIV. RESTRICTED TO FR	PECU/CODUC			
			Α	100	45550	0800AM-1030AM	MTWR	ECCH107		35
GEEN 3851	3	STATICS FOR ENGR	PRER A	REQ PHYS 100	1110. RECO 45427	MMENDED COREQ APF 0830AM-1050AM	PM 2350. SAME MTWR	AS CVEN 212: KOBL302	1.	32
GEEN 3852	3	THERMODYNAMICS FOR ENGR	<i>PRER</i> C	REQ APPM 301	2350. SAME 45428	AS MCEN 3012. 1200PM-0150PM	MTW	MCDBA2B70	A NORRIS	30
GEEN 3853	3	FLUID MECHANICS FOR ENGR	PRER A	REQ APPM 100	2350 OR 23 45429	360 & GEEN 1300 OR (0830AM-1050AM	CSCI 1300. SAM MTWR	E AS CHEN 32 ECCR150	00.	26
GEEN 4830	3	SP TP-SOLAR THERML POWER	REST B	RICTED T	O ENGR STUI 42706	DENTS. 0500PM-0730PM	TWR	ECEE1B28	MA SILVA PERI	EZ 30
HUEN 3100	3	HUMANITIES FOR ENGR 1	PRER M	REQ PROG 001	RAM APPROV 45664	AL. RESTRICTED TO JR 0900AM-1215PM	S/SRS. MTWRF	ECCR139		25
HUEN 3750	3	XI'AN, CHINA	С	830		TBA		SEE DEPT	AK LANGE	15
HUEN 3700	3	CULTURE WARS IN ROME	REST M	RICTED T 800	O SOPHS/JR	S/SRS. CLASS TAKES I TBA	PLACE IN ROME.	SEE DEPT	W AMBLER	25
HUEN 3843	3	TPC-CHRON NARNIA/SOURCES	REST		O JRS/SRS.					
<u> </u>	3	TPC-SCI FICT & HUMN COND	M A	001 100	45665 45723	0900AM-1215PM 1245PM-0220PM	MTWRF MTWRF	ANDSN103 ATLS104	SR DOUGLASS D SIEBER	25
Independent	study (lepartn	AL ENGINEERING course work is available. Graduate nent office. Each course in this de COMP AID DESIGN/FABRCTN LAB	epartmen	t has a c		or specialized supplie				on. 40
MCEN 3012	3	THERMODYNAMICS	PRER C	REQ APPM 301	2350. SAME 43941	AS GEEN 3852. 1200PM-0150PM	MTW	MCDBA2B70) A NORRIS	30
MCEN 4043	3	SYSTEM DYNAMICS				I 3022 & 3043. RESTR 0100PM-0250PM			D REAMON	50
TELECO	MM	UNICATIONS		-					-	
TLEN 5230	3	TELECOM POLICY	В	200	45272	0130PM-0400PM	TWR	ECCS1B14	BB BERNTHAL	30
TLEN 5460	3	TELECOM SYSTEMS LAB	PRER D	REQ TLEN 410	5310, 5330.	CREDIT NOT GRANTEL 0100PM-0230PM	FOR THIS COU	RSE & CSCI 41 ECEE283	123. JS SANTOS	20
	0	LAB	D	L411	45455	0100PM-0500PM	M	ECEE275A	JS SANTOS	20
TLEN 5832	2	TPC-MNG EF CHG TELCM ENV	COUF F_	RSE MEET 600	S 7/12/10 - 45275	- 7/16/10 0900AM-0500PM	MTWRF	ATLS100	JC VAN MATRE	75

В

200

45276

1000AM-1230PM

TPC-INFO TECHNOL & COMM

TLEN 5834

TWR

ECCS1B12

F KUHLMANN

50

SCHOOL OF JOURNALISM AND MASS COMMUNICATION

Armory 116 | 303-492-5007 | www.colorado.edu/journalism

If journalism and media are your passion, come to Boulder this summer for hands-on experience with top media professionals and media scholars. You can expect small classes, lively discussions, and a deep commitment to excellence in teaching. The school offers a comprehensive, nationally accredited set of programs in mass communication education. A dual mission guides program development: to produce responsible, well informed, and skilled media practitioners, and to serve as a leading center for study, commentary, and debate about the media. The curriculum emphasizes a strong liberal arts foundation and development of outstanding communication skills.

Department & Course #	Cred	lits Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	-	Maximum Inrollment
available. Gra	aduate	dropped from journalism courses e students needing to register for e in this department has a course	r master's	thesis,	master's	degree candidate, or o	doctoral thes	is credits, con	•	
I. Core Cur	riculu	um and General Electives								
JOUR 2601	3	PRINCIPLES OF JOURNALISM	Α	101	43538	0915AM-1050AM	MTWRF	HALE230		60
★ JOUR 4301	3	MEDIA ETHICS/PROF PRAC	SAME A	AS JOUR 100	7 <i>5301.</i> 43543	1100AM-1235PM	MTWRF	EDUC132	C CHRISTIANS	16
JOUR 4331	3	WOMEN/POPULAR CULTURE	SAME A	AS JOUR 100	7 5331, WM 43544	ST 4331. 1245PM-0220PM	MTWRF	EKLCE1B75		20
JOUR 4651	3	MASS COMMUNICATION LAW	A	100	BASED COU 43546 BASED COU 43547	TBA		SEE DEPT	R TRAGER	30
★JOUR 4871	3	TPC-MEDIA/SOCIETAL VALUE TPC: WOMEN/GLOBALIZATION	M A	001 100	43547 43553 45718	0900AM-1215PM 0915AM-1050AM	MTWRF MTWRF	HALE235 STAD140	R PARAMESWAR	
★JOUR 5301	3	MEDIA ETHICS/PROF PRAC	SAME A	AS JOUR	<i>4301.</i> 45438	1100AM-1235PM	MTWRF	EDUC132	C CHRISTIANS	8
JOUR 5331	3	WOMEN/POPULAR CULTURE	SAME A	AS JOUR 100	<i>4331.</i> 45439	1245PM-0220PM	MTWRF	EKLCE1B75		10
★JOUR 5871	3	TPC-MEDIA/SOCIETAL VALUE TPC: WOMEN/GLOBALIZATION	M A	001 100	45441 45719	0900AM-1215PM 0915AM-1050AM	MTWRF MTWRF	HALE235 STAD140	R PARAMESWAR	AN 5 10
II. News Ed	litoria	al/Public Relations								
JOUR 4272	3	INTRO PUB RELATIONS	M	001	43542	0900AM-1215PM	MTWRF	ECON205		40
JOUR 4502	3	REPORTING 3	<i>SAME</i> C	AS JOUR 301	7 <i>5502.</i> 43545	0900AM-1130AM	T	CEDU140		18
JOUR 4872	3	TPC-DIGITAL NEWSROOM	SAME A	AS JOUR 100	7 5872. 45437	1245PM-0220PM	MTWRF	ARMR201	JR STEVENS	10
JOUR 5502	3	NEWSGATHERING 2	SAME C	AS JOUR 301	<i>4502.</i> 45440	0900AM-1130AM	T	CEDU140		8

SAME AS JOUR 4872. 100

001

M

43567

43537

1245PM-0220PM

0900AM-1215PM

MTWRF

MTWRF

ARMR201

HALE240

JR STEVENS

10

40

JOUR 5872

III. Advertising JOUR 2403

3

TPC-DIGITAL NEWSROOM

PRINCIPLES OF ADVERTISING

LAW SCHOOL

Wolf Law | 303-492-7203 | www.colorado.edu/law

The school offers the Juris Doctor degree, as well as certificate programs in environmental policy and in tax. The law school is particularly strong in such areas of the law as the environment and natural resources, the constitution, American Indians, corporations and commerce, dispute resolution, health, taxes, jurisprudence and legal theory, labor, public interest, trials, and telecommunications. Faculty rank very high on national measures of scholarly productivity and are committed to excellence in teaching. The summer program offers a small number of courses and clinics of very high quality in the unsurpassed setting of Boulder, Colorado.

Department & Course #	Credi	ts Course Title	Term Code	Section Number		Time	Days	Building/ Room	Instructor	Maximum Enrollment
		n this college have a course fee f Please contact the law school.	or specia	alized sup	oplies and	equipment. Refer to th	e paying se	ction. All sum	mer courses a	re open to
✓ LAWS 6103	2-3	LEGAL ETHICS PROFESSIONL	Α	100	43616	0100PM-0300PM	MTWR	WOLF305	DUBOIS, CAT	40
✓ LAWS 6206	3	LITIGATION DRAFTING	Α	100	45745	1000AM-1140AM	MTWRF	WOLF300	N MACK	20
LAWS 6281	3	ACCT FOR LAWYERS	CON	TACT LAW	SCHOOL FOI	R INFORMATION.				
LAWS 6353	3	EVIDENCE	В	200	45744	0800AM-0940AM	MTWRF	WOLF207	P FURMAN	75
★LAWS 6415	2	DRUG PRODUCT LIABILITY	М	001	45750	0900AM-1050AM	MTWRF	WOLF306	P GROSSI	12
LAWS 7209	3	NAT RES LIT CLIN	С	300	43624	TBA		SEE DEPT	J FELLER	
LAWS 7221	2-3	GOVT REGULATION OF BUS	М	001	43625	0900AM-1215PM	MTWRF	WOLF304	D KEMPF	42
LAWS 7405	2-3	HTH LAW 2	М	CONTAC	T LAW SCHO	OL FOR INFORMATION.				

COLLEGE OF MUSIC

Undergraduate: Music C-111 | 303-492-6354 | www.colorado.edu/music

Graduate: Music C-119 | 303-492-2207

Summer is an exciting time in the College of Music, with offerings that range from five-week sessions to two-day workshops on subjects as diverse as the History of Jazz, Music Appreciation, Music in the Rock Era: Special Topics in Heavy Metal, Recording Techniques, and Creating Sound for Visual Media. All of these classes are open to non-music majors, who can choose from our most popular courses taught by the College's outstanding faculty. For Maymester and Summer students, other popular options include our performance classes in beginning guitar and piano.

Music educators can enroll in courses developed especially for them and designed to reinvigorate teachers just before they head back to school.

The Colorado Light Opera presents two productions in repertory that are a perennial highlight of Boulder's thriving summer music scene.

Department			Term	Section	Call			Building/		Maximum
& Course #	Credits	Course Title	Code	Number	Number	Time	Days	Room	Instructor	Enrollment

MUSIC ELECTIVES

Music electives open to both non-music and music majors. If a student has registered for a course but has not attended during the first three class meetings, that student may be administratively dropped from the class. Each course in this department has a course fee of \$35 (subject to change) for specialized supplies and equipment.

MUEL 1115	1	PIANO CLASS 1	PRE. A	REQ NO 1 100	PRIOR KEYBO 44072	ARD EXPER OR INSTRUC 1100AM-1225PM	TOR CONSEN	T. FORMERLY EN MUS N180C		12
			В	200	44073	1100AM-1225PM	MW	MUS N180C	STAFF	12
MUEL 1145	2	GUITAR CLASS	FOR	MERLY E	MUS 1145.					
			M	001	44074	1215PM-0205PM	MTWRF	MUS C191	STAFF	30
			Α	100	44075	1100AM-1205PM	MTWRF	MUS C191	STAFF	30
♦MUEL 1832	3	APPRECIATION OF MUSIC	RES	TRICTED	TO NON-MJR	S. FORMERLY EMUS 183	2.			
			M	001	44078	0900AM-1215PM	MTWRF	MUS C199	Y ISHIKAWA	100
✓			В	200	45545	1100AM-0100PM	TWRF	MUS C199	K KUCSAS	100
♦ ✓MUEL 2772	3	WORLD MUSICS-AMERS/AFRIC	М	001	45694	0100PM-0415PM	MTWRF	MUS C125	K AMPENE	28
♦MUEL 2852	3	MUSIC-ROCK ERA	FOR	MERLY E	MUS 2852.					
			Α	100	44079	1100AM-1235PM	MTWRF	MUS C199	JM BRODY	100
			В	200	44080	0915AM-1050AM	MTWRF	MUS C199	WH HAGEN	100
✓MUEL 2872	3	MUS ROCK ERA HEAVY METAL	М	001	45755	1215PM-0330PM	MTWRF	MUS C101	J BURCHAM	40
MUEL 3642	3	HISTORY OF JAZZ	RES	TRICTED	TO NON-MJR:	S. FORMERLY EMUS 364	2.			
			M	001	44081	1215PM-0330PM	MTWRF	MUS C199	TM SAWCHUK	100
			Α	100	44082	0915AM-1050AM	MTWRF	MUS C199	D WALTER	100

Term Dates: M: May 10–May 27; A: June 1–July 2; B: July 6–August 6; C: June 1–July 23; D: June 1–August 6 Days: M=Monday, T=Tuesday, W=Wednesday, R=Thursday, F=Friday, S=Saturday, U=Sunday Sections 800-899 are controlled enrollment

◆ Arts and Sciences core course
 ✓ Featured Course
 ◆ FIRST Course

Course descriptions are available at www.colorado.edu/catalog

Department & Course #	Credi	ts Course Title	Term Code	Section Number	Call Number	Time	Days	Building/ Room	Instructor	Maximum Enrollment
INTENSI	IVE	MUSIC								
Each course	in this	dept has a course fee for specia	alized su	ipplies an	d equipme	ent. Refer to the paving	section.			
IMUS 5093	1	LITERACY FOR LEARNERS		• •	S 6/3/10 - 43407	. , .	RF	MCKY213	MA MIRANDA	20
	1-2	HONORING SELF IN TCHING	COU F	RSE MEET 600	S 8/2/10 - 43413	- <i>8/3/10</i> 0900AM-0345PM	MT	MCKY213	S WILLIAMSOI	N 15
	1-2	BODY MAPPING FOR SINGERS	COU F	RSE MEET 601	S 7/6/10 - 45700	7/9/10 0100PM-0415PM	TWRF	MUS N180D	BE DRAINA	15
MUSIC Independent paying sectio I. Theory ar	n.	course work is available. Each composition	ourse in	this depa	rtment ha	s a course fee for spe	cialized supp	olies and equip	ment. Refer to	o the
MUSC 2091	2	RECORDING TECHNIQUES	PRF	REO MUSO	2081 OR II	NSTRUCTOR CONSENT.				
		RECORDING TECHNIQUES	M	001	45696	1000AM-1215PM	MTWRF	MUS C121	K HARBISON	12
✓MUSC 4121	3	CREATE SOUND VIS MEDIA	PRE. M	REQ MUSC 001	4081. 44083	0900AM-1215PM	MTWRF	MUS N1B46	JE DRUMHELL	.ER 15
✓MUSC 5121	3	ADV MUS TECH	PRE. M	REQ MUSC 001	5081 OR II 45446	NSTRUCTOR CONSENT. 0900AM-1215PM	MTWRF	MUS N1B46	JE DRUMHELL	.ER 15
II. Musicolo	ogy									
✓MUSC 2782	3	WORLD MUS: AFR/EUR/AMERS	M	001	45695	0100PM-0415PM	MTWRF	MUS C125	K AMPENE	28
III. Music E	Educa	tion								
✔MUSC 6113	2	FOUNDATIONS MUSIC EDUC	<i>RES</i> E	TRICTED TO 500	0 GRAD STU 45698	JDENTS IN MUSIC ED. CO 0730AM-0905AM	OURSE MEETS MTWRF	6 6/7/10 - 7/2/ MUS C121	'10 M BERG MA MIRANDA	12
✓MUSC 6213	2	ASSESSMNT/MUSIC LEARNING	<i>RES</i> E	TRICTED TO 500	0 GRAD STL 45697	JDENTS IN MUSIC ED. CO 0915AM-1050AM	OURSE MEETS MTWRF	66/7/10 - 7/2/ MUS C121	/10 JR AUSTIN	12
IV. Voice										
MUSC 5484	2	GRAD SEM VOCAL PED	<i>PRE</i> E	REQ MUSC 500	5444 OR II 44085	NSTRUCTOR CONSENT. 0 1100AM-0100PM	OURSE MEET MTWRF	S 6/7/10 - 7/2 MUS C125	P/10 P PETERSON	12
PERFOR	RMA	NCE MUSIC								
Each course	in this	department has a course fee fo	r specia	lized supp	olies and e	quipment. Refer to the	e paying sect	tion.		
PMUS 4157	1-3	OPERA PRACTICUM		IE AS PMU		0130PM-0430PM	MTWRF	MUS NB95	S BRUNS	20

PMUS 4157	1-3	OPERA PRACTICUM	 S <i>PM</i> 00	US 5157. 44349	0130PM-0430PM 0700PM-1000PM	MTWRF MTWRF	MUS NB95 MUS NB95	S BRUNS	20
PMUS 5157	1-3	OPERA THEATRE PRACTICUM	 S <i>PM</i> 00	US 4157. 45450	0130PM-0430PM 0700PM-1000PM	MTWRF MTWRF	MUS NB95 MUS NB95	S BRUNS	20

Department			Term	Section	Call			Building/		Maximum
& Course #	Credits	Course Title	Code	Number	Number	Time	Days	Room	Instructor	Enrollment

THESIS MUSIC

Each course in this department has a course fee for specialized supplies and equipment. Refer to the paying section.

TMUS 5504	1-3	SP STDY-MUSIC HISTORY	А	810	TBA	SEE DEPT	S BRUNS	20
TMUS 5524	1-3	SP STDY-MUSIC THEORY	А	810	TBA	SEE DEPT	S BRUNS	20
TMUS 5544	1-3	SP STDY-KEYBOARD	А	810	TBA	SEE DEPT	S BRUNS	20
TMUS 5564	1-3	SP STDY-STRINGS	Α	810	TBA	SEE DEPT	S BRUNS	20
TMUS 5574	1-3	SP STDY-VOICE	А	810	TBA	SEE DEPT	S BRUNS	20
TMUS 5584	1-3	SP STDY-WIND/PERCUSSION	Α	810	TBA	SEE DEPT	S BRUNS	20
TMUS 5594	1-3	SP STDY-OMNIBUS	Α	810	TBA	SEE DEPT	S BRUNS	20
TMUS 5635	1-3	SP STDY-CHORAL	D	840	TBA	SEE DEPT	S BRUNS	20
MUS 5645	1-3	SP STDY-KEYBOARD	Α	810	TBA	SEE DEPT	S BRUNS	20
TMUS 5655	1-3	SP STDY-CONDUCTING	А	810	TBA	SEE DEPT	S BRUNS	20
TMUS 5665	1-3	SP STDY-STRINGS	А	810	TBA	SEE DEPT	S BRUNS	20
TMUS 5675	1-3	SP STDY-VOICE	А	810	TBA	SEE DEPT	S BRUNS	20
TMUS 5685	1-3	SP STDY-WINDS/BRASS/PERC	А	810	TBA	SEE DEPT	S BRUNS	20
TMUS 5695	1-3	SP STDY-OMNIBUS	А	810	TBA	SEE DEPT	S BRUNS	20

STUDENT LEADERSHIP PROGRAMS

ALLIANCE FOR TECHNOLOGY, LEARNING, AND SOCIETY (ATLAS)

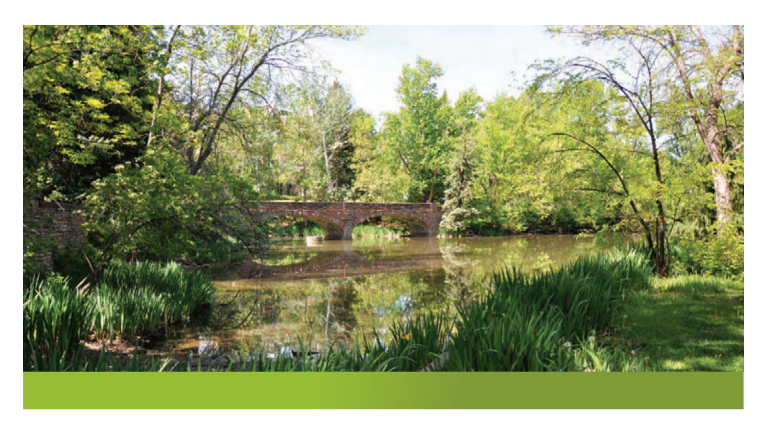
Atlas 225A | 303-735-7688 | www.colorado.edu/atlas

Department & Course #	Cred	lits Course Title	Term Code		all mber Time	Days	Building/ Room	Instructor	Maximum Enrollment
ATLS 3010	3	DIGITAL MEDIA 1	PREF C	REQ ATLS 2000 830	D. RESTRICTED TO TAM CERT 0900AM-1220PM	FICATE STUDE!	NTS. ATLS113		18
ATLS 3020	3	DIGITAL MEDIA 2	PREF C	REQ ATLS 2000 830). RECOMMENDED PREREQ A 1230PM-0540PM	TLS 3010. RES	STRICTED TO TAN ATLS113	1 CERTIFICATE S	STUDENTS.
	0	LAB	Č	L831	1230PM-0540PM	R	ATLS113		18

Calendar

SUMMER 2010 REGISTRATION/ACADEMIC CALENDAR

	Term M	Term A	Term B	Term C	Term D
Registration for continuing degree students (see pages 62–63)	Begins March 3	Begins March 3	Begins March 3	Begins March 3	Begins March 3
Registration for readmitted degree, new graduate degree, and nondegree students (see page 63)	Begins March 8	Begins March 8	Begins March 8	Begins March 8	Begins March 8
Registration for incoming freshman and transfer students (see page 63)	Not eligible to register for Maymester courses	Begins March 8	Begins March 8	Begins March 8	Begins March 8
Tuition bills available on CUConnect	See page 71	See page 71	See page 71	See page 71	See page 71
Classes begin	May 10	June 1	July 6	June 1	June 1
Deadline to withdraw from summer (drop all your courses) without financial penalty (see pages 67–68)	May 10	June 1	July 6	June 1	June 1
Deadline to add your name to course wait lists (see page 65)	May 10	June 2	July 7	June 2	June 2
Deadline to add courses, to drop courses and receive a tuition adjustment, and to change to pass/fail or no credit (see pages 66–67)	May 11	June 4	July 9	June 8	June 10
Deadline for students to drop without petitioning your dean (see pages 66–67)	May 15	June 14	July 19	June 22	June 28
Holidays; no classes; university closed but web registration is available during regular system hours (see page 62)	N/A	N/A	N/A	July 5 Independence Day	July 5 Independence Day
Final exams	May 27	July 2	August 6	July 23	August 6
Official summer graduation date; no summer ceremony	August 7	August 7	August 7	August 7	August 7



Applying

To study at CU-Boulder this summer, read the instructions throughout this section, as well as the instructions for registering beginning on page 62. Methods for applying to CU-Boulder and registering for summer classes vary, depending on your student category.

CONTINUING DEGREE STUDENTS

You may register for summer session without submitting an application if you meet all three of the following conditions:

- You are an undergraduate or graduate degree student enrolled at CU-Boulder in classes during spring semester 2010 and are continuing through summer session 2010.
- You are in good standing or you have been academically suspended from a CU-Boulder degree program at the end of spring semester 2010 and wish to raise your grade point average (GPA) to have your suspension released. (Exception: If you are on academic suspension from the graduate business program, the School of Education, the Graduate School, or the School of Law, you cannot register for summer classes if you are still in the same college or school.)
- You did not complete a degree at the end of spring semester 2010.
 (Note: If you receive your degree in May 2010, you may apply for summer session as a nondegree student or submit a new application for admission in order to pursue another degree.)

To register for summer classes, see pages 62-70.

Intrauniversity Transfer

If you are a CU-Boulder undergraduate degree student enrolled for spring semester 2010 and wish to transfer to another college or school on the Boulder campus for summer session 2010, read the *University of Colorado at Boulder Catalog* and consult with the advising office of the college or school you wish to enter for appropriate instructions, deadlines, academic requirements, and application forms. Some colleges and schools allow intrauniversity transfer for fall and spring semesters only.

If you are a former CU-Boulder degree student and were not enrolled for spring semester 2010 but would like to transfer to another college or school on the Boulder campus for summer session 2010, see the Former/Readmit Degree Students section.

NEW DEGREE STUDENTS

Undergraduate Students

If you plan to enter an undergraduate degree program at CU-Boulder during summer 2010, you should complete the online application for admission to an undergraduate program. **Note:** The deadline for new student summer degree applications is **January 15** for freshmen and **April 1** for transfers.

If you received your degree at the end of your last term at CU-Boulder, you may either attend as a nondegree student or submit a new application for admission and be admitted in order to pursue another degree. The Leeds School of Business and the School of Journalism and Mass Communication do not accept applications for second undergraduate degrees.

For general admission information or to access the online undergraduate application, visit **www.colorado.edu/prospective**.

Graduate Students

If you are a new applicant for graduate study or a former student applying to a different graduate degree program, you must consult with your department for appropriate application forms and instructions. If you are a former graduate degree student who did not attend spring semester 2010 and are returning to your previous graduate degree program and level, you must reapply for admission through your department.

FORMER/READMIT DEGREE STUDENTS

Undergraduate Students

If you are a former CU-Boulder degree student who is returning to a degree program (your former program or a new one), and you did not attend during spring semester 2010 and want to attend the summer session only, you may apply through Continuing Education using the online application available at **conted.colorado.edu/register/credit-app**. Students who were academically suspended from a CU-Boulder program at the end of fall semester 2009 or before, and wish to raise their grade point average (GPA) and have their suspension released through summer course work, should also apply online through Continuing Education. If the suspension is removed once summer work is completed, students will need to apply through the Office of Admissions and use the readmit application found at **www.colorado.edu/prospective/readmit.html** for fall 2010 or a later term.

(**Note:** Some students on suspension may be required to receive permission from their college or school. Check with your college or school dean's office.) If you are on academic suspension at the end of spring semester 2010, you do not need to reapply for admission (see the Continuing Degree Students section).

Graduate Students

If you are a former student applying to a different graduate degree program, you must consult with your department for appropriate application forms and instructions. If you are a former graduate degree student who did not attend spring semester 2010 and are returning to your previous graduate degree program and level, you must reapply for admission through your department.

NONDEGREE STUDENTS

You may apply as a nondegree student if you:

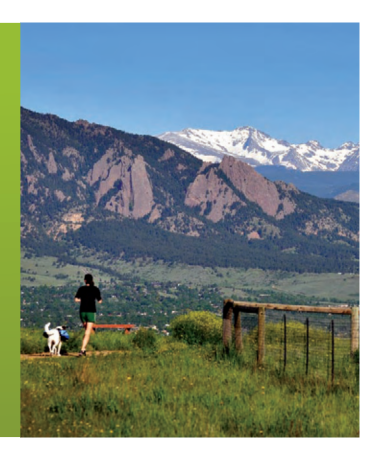
- Want to take summer courses but are not currently working toward a degree at CU-Boulder (including students from another institution or another CU campus who wish to take courses at CU-Boulder for the summer only).
- Have already received an undergraduate or graduate degree from CU-Boulder and do not wish to apply to another degree program.
- · Are a high school student.
- Are a licensed teacher with a baccalaureate degree who seeks only to renew a current license and who does not require institutional endorsement or recommendation.
- Are on nondegree student academic suspension and wish to raise your grade point average (GPA) to have your academic suspension released.

You may not apply as a nondegree student if you formerly attended CU-Boulder as a degree student and have not yet received a degree. You must reapply for admission as a degree student (see page 59). If you are interested in attending summer only, see the Former/ Readmit Degree Students information on page 59.

If you want to attend CU-Boulder as a nondegree student, submit the online Continuing Education application available at conted. colorado.edu/register/credit-app.

If you want to attend CU-Boulder as a degree student visit www.colorado.edu/prospective for information and to access the online application.

If you have already applied for admission to an undergraduate degree program at CU-Boulder for summer session or fall semester 2010, call the admissions office at 303-492-2451.



Nondegree Admission and Registration Policies

As a nondegree student, you must be 18 years of age or older and have a high school diploma or its equivalent in order to qualify for admission (unless you are currently a high school student). You may register for courses on a pass/fail basis; however, such courses count toward the maximum number of pass/fail credits allowed if you change to degree status. If you have completed 6 semester hours of credit at CU-Boulder, you must maintain a 2.00 cumulative GPA in order to avoid suspension. Admission as a nondegree student does not guarantee future admission to a degree program.

If you are a high school student interested in the challenge of university course work, you are eligible to enroll in courses with the permission of your high school counselor and parent or legal guardian.

If you are considering applying to CU-Boulder as a degree student in the future, meet with a Continuing Education academic advisor to learn about your academic options. We want to help you be successful at the University of Colorado and meet your academic goals. Requirements for admission vary by your status (freshman, transfer, second degree student), so set up an academic advising appointment before you register for classes. If you are under age 22, please bring copies of your high school transcript, any college transcripts, and your SAT or ACT scores to your advising appointment. Advising appointments can be held by phone or in person. To make an appointment and explore your options call 303-492-8252 or toll free at 800-331-2801.

For more information about admission procedures and registration status, call Continuing Education at 303-492-5148.

Nondegree Students Transferring to a Degree Program

Undergraduate Students

If you are currently enrolled or have ever been enrolled at any CU campus as a nondegree student and want to transfer to a degree program, visit www.colorado.edu/prospective for information and to access the online application.

A degree-seeking applicant may transfer an unlimited number of credits taken as a nondegree student on any CU campus. However, applicability of these hours toward degree requirements is established by the colleges and schools. We suggest that you apply to a degree program as soon as you know you would like to seek a degree. You may want to talk with an admission counselor about admission eligibility requirements first. Students admitted to a degree program are required to attend mandatory degree orientation programs.

Graduate Students

If you are interested in earning a graduate degree, you should consult with the appropriate graduate department prior to the completion of 9 semester hours earned as a nondegree student. A department may recommend to the graduate dean the acceptance of as many as 9 semester hours toward a master's degree and 21 semester hours toward a doctoral degree. Limits and transfer credit criteria may vary by department. If you are seeking a degree from CU-Boulder you must complete the majority of your course work while enrolled in a graduate program as a degree-seeking student.

TEACHER LICENSURE

If you are interested in teacher licensure, refer to the School of Education section of the University of Colorado at Boulder Catalog. If you are renewing your current license, see the Nondegree Students section. If you hold a baccalaureate degree and seek initial teacher licensure, you should apply to the School of Education for the teacher education program. For information on the deadlines for admission to the teacher education program visit www.colorado.edu/education, send an e-mail to edadvise@colorado.edu, call 303-492-6555, or write to:

Office of Student Services School of Education University of Colorado at Boulder 249 UCB Boulder, CO 80309-0249

INTERNATIONAL STUDENTS

International students are those who already have, or will be applying for, a temporary U.S. visa such as an F-1 or J-1 and are not U.S. citizens, permanent residents of the United States, refugees, or asylum seekers in the United States. If you have established permanent resident status in the United States and have an alien registration number, or if you have submitted the Form I-485 to the Department of Homeland Security in application for permanent residency status and have received a receipt for the form, you are not considered an international student.

International Degree Applicants

If you plan to enter an undergraduate degree program at CU-Boulder during summer 2010, you should complete the online application for admission to an undergraduate program.

Note: The deadline for new student summer degree applications is January 15 for freshmen and April 1 for transfers.

If you received your degree at the end of your last term at CU-Boulder, you may either attend as a nondegree student or submit a new application for admission and be admitted in order to pursue another degree. The Leeds School of Business and the School of Journalism and Mass Communication do not accept applications for second undergraduate degrees.

For general admission information or to access the online undergraduate application, visit www.colorado.edu/prospective/ international.

If you want to apply for a graduate degree program, visit www.colorado.edu/prospective/international or call the specific department of interest at CU-Boulder. Call 303-492-1411 or 303-492-0833 (TTY) and a campus operator will direct your call to the appropriate department.

After Being Admitted as an International Degree Student

You should check in as soon as you arrive in Boulder, with your passport and immigration documents, at International Student and Scholar Services (ISSS) in the Office of International Education, located in the basement of the Environmental Design building. The staff will need to register you in SEVIS, the government tracking

system for students on F-1 or J-1 visas, and also talk with you about information you will need as a new international student.

If you are a sponsored student whose tuition and fees are paid to the university by a sponsoring agency, before you enroll for classes you must provide documentary evidence of that sponsorship and a billing authorization to:

Bursar's Office 3rd Party Billing Coordinator Regent Administrative Center 150 University of Colorado at Boulder Boulder, CO 80309-0012

Also, send a copy of the documents to:

Office of Admissions Regent Administrative Center 125 University of Colorado at Boulder 65 UCB Boulder, CO 80309-0065

If you are not a sponsored student, you must be prepared to pay summer session tuition and fees at the time you enroll in classes.

International Nondegree Applicants

You may register as a nondegree student for summer session if you are in the United States in an appropriate non-immigrant status that extends your lawful stay through the summer. CU-Boulder does not currently issue form I-20 (or DS-2019) or assume any immigration responsibility for you if you are a nondegree student. Also be aware that the U.S. government does not consider B-1 or B-2 visas appropriate for visitors whose purpose for entering the United States is full-time or part-time study at a university. However, a casual or short-term class that is not the primary purpose of a visitor's presence in the U.S. would be acceptable.

If you hold a temporary visa, you may register as a nondegree student only after demonstrating English proficiency through the "approval to register" process administered by the International English Center, and only if you also meet all academic prerequisites. For more information e-mail ssdean@colorado.edu.

If you are an international student and wish to register as a nondegree student for the summer only, you should complete the Nondegree Student Application and attach the following documents with the application:

- Evidence of proficiency in English; e.g., TOEFL Score Report of 500 PBT/61 IBT; or evidence of academic course work delivered in English.
- A photocopy of your immigration forms I-20 (or DS-2019), I-94 (both sides), or other documentary evidence regarding your immigration status.

Please note: Admission as a nondegree student is for summer 2010 only and does not constitute admission to a degree program or permission to continue enrollment beyond the summer.

Registering

All students register for courses through the Web — you can choose your courses, register, view your schedule, drop and add classes, and put your name on course wait lists. When you register, you receive immediate confirmation of your enrollment.

Here's how to register for summer:

- Look for the dates and times you may register.
- Look through the special courses (pages 2–19) and the schedule of courses (pages 22–57) to find the courses you want to take this summer.
- Fill out the summer registration planning form on page 70.
- Use web registration to register for courses, to drop or add courses, and to verify your schedule.

Note: If you require accommodations because of a disability, call **303-492-6970** or notify us by writing to:

Office of the Registrar University of Colorado at Boulder 20 UCB Boulder, CO 80309-0020

REGISTER FOR COURSES EARLY (ALL SESSIONS)

Because summer registration is conducted on a first-come, first-served basis, you have a better chance of getting the courses you want if you register early. Therefore, try to register as soon as possible after your registration time assignment begins.

WEB REGISTRATION

To register, first complete the registration planning form on page 70. Then go to CUConnect, the CU-Boulder campus web portal, at **cuconnect.colorado.edu**. After you log in with your CU login name and IdentiKey password, choose the Courses tab and then Register for Courses to go to the registration feature. Or go directly to PLUS at **plus.colorado.edu**, select the Registration Log-on button, and enter your CU student ID number and your PIN (personal identification number). Follow the instructions on the web pages from there for CUConnect or PLUS. You will need to enter the five-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 the web registration site when you are done.

You can register via the Web Monday through Friday from 7 am to midnight and on Sundays from 11 am to midnight (including holidays). Web registration is not available on Saturdays. If you have problems or questions concerning web registration, call the registrar's office at **303-492-6970** between 8 am and 4:30 pm

Mountain Time, Monday through Friday (except on university holidays), and press 0 to speak with a registration assistant.

IDENTIKEY

Your IdentiKey plays a large role in computing at CU-Boulder, allowing you to:

- log in to CUConnect, the secure campus web portal
- log in to CULearn, the campus online course management system
- log in to your CU-Boulder e-mail account
- access wireless networking throughout campus
- log in to computers in the UMC, Norlin Library, and other campus computing labs
- log in to My Chinook, your online library record

IdentiKeys, which consist of your CU login name and a unique password, are automatically assigned to all incoming CU-Boulder degree and nondegree students. New IdentiKeys must be activated before they can be used.

To activate your IdentiKey, go to **cuidm.colorado.edu** and click on the "Activate Your IdentiKey" link.

If you are having problems with your IdentiKey, or have not yet received an IdentiKey and need one, contact the IT Service Center at **303-735-HELP (303-735-4357)**, or stop by the IT Service Center located on the first floor of the Telecommunications Center, east of the University Memorial Center, Monday through Friday, 8 am to 5 pm (summer hours: 7:30 am–4:30 pm).

CONTINUING DEGREE STUDENTS

If you are continuing your degree program at CU-Boulder during the summer, you may register any time after your assigned registration time. Time assignments begin March 3. See Registration Time Assignments below.

Look for your registration status for summer by logging on to CUConnect at **cuconnect.colorado.edu** and choose the Courses tab. Click on Register for Courses and then the Reg. Status tab at the bottom of the page. Or access PLUS at **plus.colorado.edu** and select the Registration Log-on button. Select the Reg. Status tab at the bottom of the screen to view your eligibility to register for summer 2010. Your registration time assignment, stops that need to be cleared, and advising requirements are listed.

(**Note:** Your registration time assignment does NOT show on the registration status screen once your time assignment has passed. It only displays if it has not yet arrived and you are ineligible to register.)

Registration Time Assignments

Summer session registration time assignments for continuing degree students are based on the number of hours you have completed at CU (any campus), including any transfer credits, and any courses you are enrolled in as of February 10.

- Seniors may register beginning at 7 am on Wednesday, March 3.
- · Graduate, law, and business graduate students may register beginning at 7 am on Thursday, March 4.
- Freshmen with 12 hours or fewer may register beginning at 7 am on Thursday, March 4.
- Juniors may register beginning at 7 am on Thursday, March 4.
- Sophomores may register beginning at 7 am on Friday, March 5.
- Freshmen with 13 hours or more may register beginning at 7 am on Friday, March 5.

You can register any time for the course you want to take after your time assignment begins, through the drop/add deadline. However, registration is conducted on a first-come, first-served basis so it's to your advantage to register as soon as possible after your time assignment begins for the best selection of courses.

NEW DEGREE STUDENTS

All new freshman and transfer students must have a \$200 enrollment deposit on account 24 hours prior to being eligible to register for summer or fall courses.

- New freshman and transfer students in the College of Engineering and Applied Science will attend a required New Student Welcome Program on May 28. Information about this program will be sent to all new students by the college soon after the Office of Admissions receives the confirmation form. Registration information and materials will be given to all new students during this New Student Welcome Program on May 28 for terms A, C, and D, and on July 2 for term B. Please call the engineering dean's office at 303-492-5071 if you have any questions.
- New summer freshman and transfer students in the Leeds School of Business, the College of Arts and Sciences, and the School of Journalism and Mass Communication register beginning March 8 but are required to attend an orientation program during the summer in order to register for the fall semester. Information is available at www.colorado.edu/orientation.
- All other new and readmitted freshman and transfer students register beginning March 8. Registration materials are mailed by the registrar's office after the admissions office receives the confirmation form.

FORMER/READMITTED DEGREE STUDENTS

All former/readmitted degree students register beginning March 8. If you were admitted through the Time Out Program, registration materials will be mailed by the registrar's office after admissions receives the confirmation form. All other former/readmitted degree students will receive registration materials through Continuing Education.

NONDEGREE STUDENTS

Nondegree students register beginning Monday, March 8. Registration materials, including your invitation to register, are mailed by Continuing Education when students are admitted for summer and will contain detailed information on the registration and payment process.

If you are a nondegree student thinking about applying to CU-Boulder as a degree student in the future, you may transfer an unlimited

number of credits taken as a nondegree student on any CU campus. However, applicability of these hours toward degree requirements is established by the colleges and schools. Consult the dean's office of the college or school you plan to enter for further information.

Orientation for Nondegree Students

Orientation for nondegree students will be held on Thursday, May 27, at 10 am, at the Continuing Education Center, 1505 University Avenue. This informal session provides an opportunity to meet and ask questions of representatives from admissions and financial aid, and to receive academic advising. Campus tours will be available. Call 303-492-5148 for additional information.

You are assessed a financial penalty if you register for summer courses and then decide not to attend after May 11 (if registered for term M or registered for term M in combination with any other term); after June 4 (if registered for any combination of term A, B, C, or D courses); or after July 9 (if only registered for term B, independent study, or thesis hours). See pages 67-68 for withdrawal information. Nondegree students should call Continuing Education at 303-492-5148 for withdrawal information.

YOUR INVITATION TO REGISTER

Read your summer invitation to register carefully (you receive your invitation with your summer registration materials). It contains your registration time assignment (the earliest date and time you can enroll).

Your invitation also contains your personal identification number (PIN) and CU-Boulder student ID number. You need both of these numbers to access web registration. Keep them confidential. If you feel your PIN is not secure, you can change it via PLUS at plus.colorado.edu or in the campus web portal at cuconnect.colorado.edu, or come to the registrar's office in Regent 105.

Your invitation may also indicate a registration "stop" on your record. Stops can occur any time in the registration process and can prevent your enrollment in courses. Be sure to check your record and take care of any stops before you enroll.

In addition, there may be a statement on your invitation about academic advising being required before you can enroll. If you are required to see an academic advisor, make an appointment as soon as possible. Take your completed summer registration planning form (page 70) with you to your advising appointment. If you are not required to see an academic advisor, but you would like advising, you can either go to your dean's office or to the Academic Advising Center in Woodbury. After being advised, you can enroll any time after your time assignment begins.

If you are a new or readmitted degree student at CU-Boulder this summer and have not yet paid your \$200 enrollment deposit, you need to do so at least 24 hours before your registration time assignment begins.

See Web Registration on page 62 for registration instructions.

If you register for summer courses and then decide not to attend summer session, you may be assessed a financial penalty. See pages 67-68 for withdrawal information.

COURSE REPETITION PROGRAM

The Course Repetition Program allows students who received a grade of D+ or lower in a course (for graduate students, a grade of C+ or lower) to repeat the course. The original grade will still appear on the transcript, but will be removed from both the total credit hour calculation and GPA. This gives students the ability to try to improve their GPA by repeating a course in which they did poorly the first time. Additional deadlines, rules, and guidelines can be found at registrar.colorado.edu.

Note: Students will be able to repeat courses under the course repetition program only through the summer semester of 2010.

OTHER REGISTRATIONS

Registering for Term M (Maymester)

Continuing degree students, as well as readmitted degree students, new graduate students, and nondegree students, are eligible to register for term M, which runs May 10-27. Incoming freshman students, new transfer students, and engineering students on academic suspension are not eligible to enroll in term M courses.

Registering for Term B Only

If you want to take term B courses only, you may enroll through July 12, the drop/add deadline for term B.

If you enroll only for term B, an independent study course, or thesis hours and then decide not to attend after July 6, you will be assessed a financial penalty. Refer to pages 67-68 for withdrawal information.

Registering for Intensives

Intensives are those courses that meet three weeks or less (does not include Maymester). You may register for intensive courses through the drop/add deadline for the intensive class (see page 66). After the drop/ add deadline for the class, you must get a special action form signed by both the instructor and the dean and turn in the form to the Office of the Registrar, Regent Administrative Center 105, from 9 am to 4:30 pm.

Check each course for class beginning and end dates and for the final exam date.

Concurrent Registration

Beginning April 30

If you plan to take at least one course at CU-Boulder in the summer but cannot register for all course work required for your degree program, you may be able to register concurrently on another CU campus. You can register for up to two courses or 6 credit hours, whichever is greater, on another CU campus provided you remain registered for at least one course at CU-Boulder the entire semester.

Note: Engineering students must have their dean's approval. Graduate students should check with the Office of the Registrar for exceptions to the home-campus registration requirement and limitation on credit hours at the host campus.

Concurrent registration forms and instructions are available at the registrar's office in Regent 105 beginning April 30 from 9 am to 4:30 pm. The registrar's office will register you concurrently after schedule adjustment has begun on the other campus. Boulder students pay Boulder tuition rates for all courses. For additional information about concurrent registration, call 303-492-6970.

INFORMATION ABOUT SUMMER COURSES

Refer to this information before you fill out your summer registration planning form on page 70.

Changing Your Major

If you want to change your major or declare your major before you enroll, go to that department and ask about the required procedures. Your change is entered into the computer system when it has been approved by the new department. If your change of major involves moving into another college or school, it is considered an intrauniversity transfer (IUT).

Intrauniversity Transfer

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

If you have already submitted an IUT application, register as if you have been accepted into the new program. If you are not able to register for some courses because you have not yet been accepted, you may change your schedule through the drop/add deadline for the term(s) for which you are enrolled.

Credit-Load Limit

The maximum credit load allowed for all colleges and schools during summer session (except the law and education schools) is 15 credit hours. Law students may register for no more than 8 credit hours. Graduate students in the School of Education may register for no more than 9 credit hours.

Independent Study and Controlled Enrollment Courses

If you want to take a course with an 800-level or above section number, you must contact the department for permission and the five-digit course call number before you can enroll. Enrollment in these courses is limited by each department.

You have through July 12 to register for independent study course work and thesis hours. Both are subject to term B withdrawal and drop/add deadlines (see pages 66-68).

Linked Courses (Lectures/Recitations/Labs)

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 listed **only** 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.

No Credit

If you want to register for course work for no credit, you must select the no credit option when registering, or go to the registrar's office in Regent 105 before the appropriate drop/add deadline (see page 66).

Note: If you want to make a change to no credit status after you have enrolled, you must do so in person at the registrar's office by the drop/add deadline for the course.

Tuition is the same, whether or not credit is received in a course.

Courses taken for *no credit* cannot apply toward a graduate degree.

No changes in registration for credit are permitted after the drop/add deadline for each term.

Pass/Fail (P/F)

If you want to take a course on a pass/fail basis, you must indicate this when registering by selecting the pass/fail option or go to the registrar's office in Regent 105 before the appropriate drop/add deadline (see page 66).

Note: If you want to make a change to pass/fail status after you have registered, go to CUConnect and choose the Academics and Research tab. The pass/fail form is in the registrar forms column. Check with your college or school's dean's office; there are restrictions on the number and type of courses that can be taken pass/fail.

If you register on a pass/fail basis, your name appears on the final grade list, and a letter grade is assigned by the instructor. When grades are received in the Office of the Registrar, your grade is automatically converted to P or F. Any grade of D- and above converts to a grade of P and is not calculated into the GPA. Grades of F are included in your GPA.

Courses taken pass/fail cannot apply toward a graduate degree.

WAIT LISTS

Throughout summer registration and through midnight on May 10 for term M, midnight on June 2 for terms A, C, D, and E, and midnight on July 7 for terms B and F, you may be able to put your name on a computerized wait list if you are eligible to take a course but find it is full. Each department determines if a wait list is offered for a course and what type of wait list is used.

There are two types of wait lists, automatic and resequenced.

Automatic wait lists are set up on a first-come, first-served basis. As a vacancy occurs in a course, 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 and gives you the option of adding your name to the list. Select 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.

When you place your name on a wait list, the total number of students already on the list is displayed. As wait-list positions constantly change during the registration period, it's a good idea to check your schedule frequently to find out your position on the wait list. Check your wait-list position by viewing your schedule on CUConnect or in web registration

through PLUS. You will see your wait-list position for a course under "status" on the schedule page. Wait-list positions are updated in real time on the Web.

Placing your name on a wait list does not guarantee that you will be able to enroll in the course even if you're first on the wait list.

When a space opens up for you in a course, you are enrolled automatically in the course from the wait list. An e-mail message notifying you of your enrollment from the wait list is then generated, but if you don't receive the e-mail, you are still responsible for knowing if you get 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 you no longer want, drop the course as soon as possible.

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

Deadlines for Wait Lists

You can place your name on course wait lists for term M through midnight on May 10, and for terms A, C, D, and E through midnight on June 2. For terms B and F, you can place your name on course wait lists through *midnight on July 7*. At that time, all wait lists for the terms indicated are frozen. This means you cannot add your name to a wait list for term M after May 10; or for terms A, C, D, and E after June 2; or terms B and F after July 7. There is no automatic enrollment from wait lists after these dates.

If you are still on a wait list as of May 11 for term M, June 3 for terms A, C, D, and E, or July 8 for terms B and F and are still interested in taking the course, check with the department offering the course. You must let the department know you are still interested in the course, should an opening occur. Department wait lists are cancelled at 4:30 pm on May 11, for term M; at 4:30 pm on June 4, for terms A, C, D, and E; and at 4:30 pm on July 9, for terms B and F.

SEARCHING FOR AVAILABLE COURSES

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

- Sometimes academic departments must change the time a course is offered after the summer catalog is published. When this happens, the department cancels the original section and adds a new section that reflects the time change.
- The section you request is full.

You can search for available sections in the following ways:

• Use the schedule planner feature available on CUConnect at cuconnect.colorado.edu (on the Courses page) or on PLUS at plus.colorado.edu (select Planning Tools). The schedule planner is a web 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, meeting time, and summer session term. When a course is displayed, you can access the course description, required books, and student ratings. In addition, you can map out your schedule to show when you have courses and other scheduled commitments, such as work. The schedule planner is updated on a daily basis during registration periods, so it is a good planning source, but does not display up-to-the-minute course availability.

• Use the course search feature in web registration, which you can access via CUConnect or via PLUS. The course search feature allows you to search by subject, level, course number, core requirements, meeting time, summer session term, and for courses that are still open. The course search is updated on a real-time basis, so if you find a course you want to sign up for, you immediately know whether there is 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 available sections 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).

VERIFYING YOUR SCHEDULE

Once you have registered, you can verify your schedule and check your wait-list positions (if you are wait listed for any courses) via CUConnect or PLUS.

ADJUSTING YOUR SCHEDULE

You can adjust your schedule by dropping and adding courses through web registration. To drop or add a course, follow the procedures you use to register (see the following Drop/Add Deadlines section for time limitations).

If you want to change your credit hours or adjust pass/fail or credit/ no credit status after you initially register for the course, you must go to the registrar's office in Regent 105 by the appropriate drop/ add deadline to have the change made for you. This is for your own

protection. If you make these changes via the Web, you must first drop the course before changing your status, and there is the possibility you won't be able to add the course again once you have dropped it.

DROP/ADD DEADLINES

If you drop a course by the appropriate drop/add deadline listed below, your bill is adjusted and you won't have a W (withdrawn) grade on your transcript. If you are dropping ALL of your summer courses, see the information on withdrawing.

The drop/add deadline (see the chart below) is the last day you can:

- · add a course
- drop a course and receive a tuition adjustment (see Dropping All of Your Summer Courses if you are dropping all of your summer courses or your only course)
- drop a course without receiving a W on your transcript
- designate pass/fail status changes
- · change credit/no credit status
- · designate a different credit load
- · make variable credit-hour changes

If you drop a course after the appropriate drop/add deadline listed (see chart below), you are assessed full tuition and fees for the course and it appears on your transcript with a Wigrade.

DROP/ADD DEADLINES

(To drop one or more, but not **all** of your summer courses)

Term	Course Section Number	Deadline (4:30 pm) to drop/add, change pass/fail or no credit status, and receive a tuition adjustment for dropped courses and not have a W (withdrawn) on your transcript	Deadline (4:30 pm) for all students to drop without petitioning your dean — no tuition adjustment made (full tuition and fees are charged) for dropped courses and dropped courses appear on your transcript with a W grade
M	001–099 or 800–809	May 11*	May 15*
Α	100–199 or 810–819	June 4*	June 14*
В	200–299 or 820–829	July 9*	July 19*
С	300–399 or 830–839	June 8*	June 22*
D	400–499 or 840–849 900–999 (independent study, thesis, and doctoral dissertation hours)	June 10* July 12*	June 28* July 19*
E&F	500–699 or 850–869: • intensives lasting 2 weeks or less	Second day of class*	Third day of class*
	intensives greater than 2 weeks	Third day of class*	Fifth day of class*

^{*}Note: See Withdrawing on pages 67–68 if you are dropping all of your summer courses or your only course.

All other students — To drop a course after the drop/add deadline through the deadline to drop without petitioning your dean (see chart page 66), you must obtain your instructor's signature on a special action form. Thereafter, you may not drop a course unless there are circumstances clearly beyond your control (e.g.; accident, illness). In that case, in addition to the instructor's approval, you must also obtain approval from your academic dean.

No adds are permitted after the drop/add deadlines unless there are extenuating circumstances. To add a course after the drop/add deadline, you must petition your dean's office.

Administrative Drops

Administrative drops are initiated by departments. If you have not met all the prerequisites for a course, or if you do not attend your courses regularly during the first few weeks, you may be administratively dropped from any course. Check with departments for policies concerning administrative drops. Note: Nonattendance does not constitute withdrawal and you may still be charged for your classes unless you officially withdraw before the published deadline.

WITHDRAWING FROM SUMMER SESSION (DROPPING ALL OF YOUR SUMMER COURSES)

If you are dropping all of your courses, you will be withdrawn from summer session. Refer to the Summer Withdrawal Assessment Schedule for deadlines to withdraw without penalty and the financial penalties assessed for withdrawing after the deadlines. Withdrawing from the summer session only does not affect your fall and spring main campus registration status.

If you have received a grade (excluding W grades) for any summer course, you cannot withdraw and should refer instead to the Drop/ Add Deadlines chart for information on how to drop your remaining courses. For example if you completed a Maymester course and are registered for a term B course, you cannot withdraw and must instead drop the term B course according to the Drop/Add Deadlines chart.

Withdrawals from summer session (dropping all of your summer courses) after the drop/add deadline may require your dean's approval, depending on your college or school, or if you have previously received a grade (including a W) in any summer term.

If you do not withdraw, you receive failing grades in the courses for which you were registered and you must pay full tuition and fees. If you stop attending a course without officially dropping it, you receive a grade of F in that course. If you are dropping a summer course but remain enrolled in any other course(s), then you need to refer to the drop/add deadlines and information.

If you are a degree-seeking student, you can request to be withdrawn from the summer session by completing a withdrawal form at the Registrar's office, located in Regent 105, or by sending an e-mail from your CU e-mail account to withdraw@colorado.edu. For more information visit registrar.colorado.edu/students/withdraw.html or call 303-492-6970.

Nondegree students should contact the Division of Continuing Education and Professional Studies at 303-492-5148 for withdrawal information.

FINAL EXAMINATIONS

Final examinations are given during the last class period in the term. Early examinations are not permitted.

Final Exam Schedule

Term M May 27 Term A July 2 Term B August 6 Term C July 23 Term D August 6

Term E Intensives Check each course Term F Intensives Check each course

GRADE INFORMATION

Grade reports are not mailed at the end of the semester. You can access your summer term 2010 grades in the following ways:

• via **CUConnect** according to the following schedule:

Term M June 4 Term A and E July 9 Term C July 30 Terms B, D, and F August 13

order an official transcript with any of the following options:

online for rush or normal processing visit www.colorado.edu/ transcripts, choose Current Student, and create an account

faxing a signed request to 303-492-4884

mailing a signed written request to

Transcript Request 68 UCB

Boulder, CO 80309-0068

· Unofficial transcripts are available for current students via CUConnect at cuconnect.colorado.edu. The only student identification on this transcript is the appearance of the last four digits of the student ID number at the top of the document.

Official transcripts are free and are mailed first class within four business days from the date of request. Visit www.colorado.edu/ transcripts for information regarding request forms and rush fees or call **303-492-6970**.

Note: Transcripts can be withheld for both financial obligations to the university or disciplinary actions that are in progress.

CLASS RANK

Beginning in the summer of 2007, undergraduate students can download a form that indicates their class rank compared to those students graduating within the last year. Students in the College of Arts and Sciences, as well as the College of Engineering and Applied Science, will have a ranking within their major degree program. Students in the Leeds School of Business, the College of Music, the College of Architecture and Planning, and the School of Journalism and Mass Communication will have a ranking within their college. These forms are available on CUConnect at cuconnect.colorado.edu.

SUMMER WITHDRAWAL ASSESSMENT SCHEDULE

(If dropping **all** of your courses)

Term	There is no financial penalty if you drop <i>ALL</i> your courses by the date below. <i>NOTE:</i> This applies only to continuing degree and nondegree students. New and readmitted students are assessed \$100 in tuition and fees.	You are assessed \$100 in tuition and fees if you drop ALL courses or your ONLY course during the dates below. EXCEPTION: There is no financial penalty for dropping a course during the following dates if you remain registered for at least one Boulder main campus summer course, or if you are a nondegree student.	You are assessed full tuition and fees if you drop ALL courses (withdraw from summer session) during the dates below.
M	Through May 10 (4:30 pm)	May 11	May 12–26
А	Through June 1 (midnight)	June 2–4	June 5–July 1
В	Through July 6 (midnight) (also applies to independent study, thesis hours, doctoral dissertation hours, or math modules)	July 7–9	July 10–August 5
С	Through June 1 (midnight)	June 2–8	June 9–July 22
D	Through June 1 (midnight) Exception: Through July 6 (midnight) for 900–999 independent study, thesis, and doctoral dissertation hours	June 2–10 July 7–13	June 11–August 5 July 14–August 5
E & F (2 weeks or less)	Prior to the first day of class	First day–Second day of class	Third day-last day of class
E & F (greater than 2 weeks)	Prior to the first day of class	First day-third day of class	Fourth day-last day of class

^{*}NOTE: If you are dropping a summer course but still remain enrolled in another, refer to the drop/add deadlines and information on pages 66-67. Also, refer to this information if you have a W grade in a summer course and wish to drop your remaining summer course(s).

FACULTY AND STAFF SUMMER REGISTRATION AND TUITION BENEFITS

If you are a permanent faculty or classified staff member, an instructor, a professional research assistant or research associate, or a professional exempt, you may take up to 9 free credit hours each year. The academic year begins with fall semester. You are assessed mandatory fees and applicable course and program fees. These courses must be job related or career enhancing. The number of free hours is prorated based on percentage of hours of employment. Enrollment is on a space-available basis beginning on the first day of classes. If you register before the first day of classes for the summer term in which you plan to enroll, you are assessed full tuition and fees. The deadline to register is the "last day to add" each term.

Tuition Benefits and Registration Procedures

All permanent faculty and classified staff who wish to use their tuition benefits must complete a tuition waiver form signed by their supervisor, verifying the course is job related or career enhancing. All students, except continuing students (i.e., students who were enrolled in the spring semester), must also turn in the appropriate application for admission to the Bursar's Office. (Classes through Continuing Education are not eligible for the tuition waiver.) Submit forms to the Bursar's Office by Friday, April 30, 2010. Applications and waivers received after this date cannot be guaranteed registration by the first day of classes. Registration information and forms are available at www.colorado.edu/bursar under the Faculty/Staff Tuition Benefit link. You may also call 303-492-5381 or e-mail bursar@colorado.edu.

REGISTRATION MISCELLANY

Colorado Benefits and Colorado House Bill 1023

Colorado House Bill 1023 requires anyone applying for state-funded benefits in which any payment or financial assistance is given must provide proof that they are lawfully present in the United States. Examples of these benefits at the University of Colorado include instate tuition, the College Opportunity Fund, some types of institutional and state-sponsored financial aid, and any other benefit requiring an application, excluding any employment benefits. More information about this legislation can be found at www.leg.state.co.us/ clics2006b/csl.nsf (go to bill number 1023).

New and readmitted students who have applied for College Opportunity Fund benefits (in-state undergraduates) or completed a Free Application for Federal Student Aid (FAFSA) will be waived, as both processes already determine lawful presence within the United States. In addition, all nonresidents who do not receive any state benefit, such as reduced tuition benefits or scholarship/departmental aid, do not have to comply with this requirement. All other students will need to come in to one of the following offices to present an approved photo ID (as determined by the state of Colorado) and sign an affidavit stating that they are a citizen of the United States, a legal permanent resident, or are otherwise lawfully present in the United States pursuant to federal law:

Office of the Registrar, Regent 105

Office of Financial Aid, Regent 175

Bursar's Office, Regent 150

Nondegree students can complete the process at Continuing Education, 1505 University Avenue.

For more information regarding HB 1023 visit registrar.colorado.edu. You are encouraged to read the FAQ document to determine appropriate compliance.

Updating Your Address

A correct address is vital for you during the summer because the university mails important documents. You are responsible for updating your address. The university is not responsible for outdated or invalid addresses.

Once summer classes begin, all mailings related to summer (except for bills—see page 71) will be sent to your mailing address. An accurate local mailing address is also important in case the university needs to reach you due to a family or personal emergency.

You can look up any of your addresses on CUConnect at cuconnect. colorado.edu and, if needed, update your address. Or you can change your address at the registrar's office in Regent 105, Continuing Education at 1505 University Avenue, or via e-mail at address@ colorado.edu.

Part-Time/Full-Time Course Load Definitions (for Enrollment Verification)

Undergraduate

In the summer, a course load of 6 to 11 semester hours is considered half time and 12 or more is considered full time for financial aid purposes. Students must be enrolled at least half time to be eligible for federal loans and "in-school" loan deferments.

For enrollment verification for academic purposes (not related to financial aid), 6 hours is considered full time in the summer.

Graduate

For academic purposes, during the summer semester, master's students are considered full time if they are enrolled for at least 3 semester hours of course work at the graduate level, 4 semester hours of combined undergraduate and graduate hours, 6 hours of course work at the undergraduate level, at least 1 master's thesis hour, or 1 master's candidate for degree hour. In order to be part time/half time, master's students must be enrolled in 2 semester hours of graduate-level course work, 3 semester hours combined graduate and undergraduate hours, or 3–5 hours of undergraduate course work.

During the summer semester, doctoral students who have not passed the comprehensive examination are considered full time if they are enrolled for at least 3 semester hours of course work at the graduate level, 4 semester hours of combined undergraduate and graduate hours, 6 hours of course work at the undergraduate level, or at least 1 doctoral dissertation hour. In order to be part time/half time, doctoral students who have not passed the comprehensive examination must be enrolled in 2 semester hours of graduate-level course work, 3 semester hours combined graduate and undergraduate hours, or 3-5 hours of undergraduate course work. DMA students who have not passed their comprehensive examination can also be considered full time if they are taking 1 hour of course work numbered 8200-8399 or TMUS 8019. PhD students who have passed the comprehensive examination must register for at least 5 doctoral dissertation hours to be considered fulltime students. In order to be part time/half time, doctoral students who have passed the comprehensive exam must be enrolled in 3 doctoral dissertation hours. DMA students who have passed the comprehensive examination must register for 1 hour of course work numbered 8200-8399 or TMUS 8029 to be considered full time.

Exception: Law students need 5 or more hours for full-time status. For financial aid purposes, graduate students must be enrolled at least half time to be eligible for federal loans and deferments.

For further information and guidelines regarding other course load regulations, check the specific college and school sections of the University of Colorado at Boulder Catalog. Your college may have different guidelines than those used for enrollment verification purposes above.

For financial aid in the summer, a course load of 4 to 8 term hours is considered half time and 9 or more hours is considered full time. Students must be enrolled at least half time to be eligible for federal loans and 'in-school' loan deferments.

If you receive veterans' benefits or are living in university housing, check with the appropriate office regarding course load requirements.

Viewing Your Records Online

You can go to cuconnect.colorado.edu to:

- · view your class schedule and corresponding final exam schedule
- · view your grades
- · experiment with the GPA calculator
- · view your degree program information (primary and Secondary college, major, and class standing)
- · find books required for your classes
- view and/or pay your current semester bill
- · authorize others to view and pay your tuition billing statement
- review your financial aid records, apply for summer aid, and access the scholarship application
- · view your unofficial transcript
- view your degree progress report (for certain colleges)
- · manage your current addresses
- · set your campus alert preferences
- · access your CULearn course information
- · request semi-privacy status
- · register for classes
- · register your clicker
- · select your student health plan
- · explore and apply for Study Abroad
- submit a variety of forms to the Registrar (late drop request, course repetition request, selective service forms, etc.)

Federal privacy laws and university policies guarantee your right to access your own data and protect this data from unauthorized access by others. Unauthorized access can result in student conduct disciplinary actions and/or civil and criminal proceedings. The university provides reasonable physical and electronic security for this data, but you too must safeguard the security of your information by protecting your IdentiKey. If you feel that your IdentiKey password is not secure, you may change it any time in CUConnect.

Time Out Program (TOP)

The Time Out Program (TOP) allows degree-seeking students in good academic and ethical standing to take one or two semesters off and return to the university without reapplying for admission. TOP students register for their return semester with the same registration priority as continuing students. A non-refundable \$50 application fee is charged for the program. Students who withdraw from summer session only do not need to apply for TOP in order to return to Boulder main campus.

Undergraduate students who complete the summer 2010 term but who need to take off future semesters should check with the Office of the Registrar.

For more information or to obtain an application visit registrar. colorado.edu/students/timeoutprogram.html, stop by the Registrar's office in Regent 105, e-mail timeout@colorado.edu, or call 303-492-8673.

Registering for Fall

If you are a new freshman or transfer student in the College of Arts and Sciences, the Leeds School of Business, or the School of Journalism and Mass Communication, you must attend a mandatory summer orientation program in order to register for your fall courses. You must also have registered for at least one summer class. Begin the orientation reservation process at www.colorado.edu/orientation. The website will be available beginning in mid-March. Call the Office of Orientation at 303-492-4431 for more information.

If you are a readmitted degree student this summer and are eligible to register for fall semester 2010, fall registration materials will be sent to you via e-mail starting in early April. You will receive registration instructions, when you may register, a helpful checklist of things to consider prior to your arrival on campus, and links to the various offices that you may need to access. If you do not receive registration materials for fall within two weeks of registering for summer or by August 1, come to the Office of the Registrar, Regent 105, between 9 am and 4:30 pm, or call **303-492-6970**.

Note: Fall registration for readmitted degree students enrolled in summer does not begin until April 26 and you must register for summer before you are eligible to register for fall. Students readmitted for summer only will not receive fall registration materials.

If you are a nondegree student this summer and are interested in registering as a nondegree student in the fall, call Continuing Education at 303-492-5148 for more information.

E-Mail the Registrar

If you have a question about academic records or registration or would like to share your comments with us about any of our programs or processes, you may e-mail the registrar's office at registrar@colorado. edu. Your questions and comments are read by a staff member in the registrar's office and then forwarded to the appropriate person for a response. We encourage you to use this student service.

Need Help?

Call the registrar's office for personal assistance, 303-492-6970 and press 0, between 8 am and 4:30 pm, Mountain Time, Monday through Friday, except for university holidays.

REGISTRATION PLANNING FORM

Complete this form for summer 2010 before registering for courses via the Web. You need the five-digit course call number(s) for each course(s) you want to take.

5-digit Course Call Number	Department Abbreviation	4-digit Course Number	Lecture Sec. No.	Recitation Sec. No.	Lab Sec. No.	Credit Hours	Enrolled or Wait-listed?
			_				
			_		_		
		-	_	_	_		
Student's Name				Advisor's Signature	e (if required)		

Paying

Any student who completes registration agrees to pay the University of Colorado at Boulder according to the payment terms documented in this section and at www.colorado.edu/bursar. The student is responsible for payment by the published due date, regardless of payment source (e.g., parent, third party, scholarship, etc.). Late payment results in late and service charges being applied to the student's account.

ENROLLMENT DEPOSIT

New Degree Students

If you are a new degree student, you must pay a \$200 enrollment deposit at least 24 hours before you register for classes.

Continuing Degree Students

Your enrollment deposit is held until you graduate or officially withdraw from CU-Boulder, within established dates and guidelines (see page 68 for the summer withdrawal chart and refer to **registrar.colorado.edu** for the fall semester withdrawal chart). At that time, your deposit is credited toward any outstanding debts you owe the university. In approximately four weeks, any available refund is directly deposited into your bank account or mailed to you at your permanent address. To ensure you receive your refund, set up direct deposit or update your permanent address each time you move and before you graduate or withdraw.

Interest earned from enrollment deposits is used for student financial aid.

TUITION AND FEE INFORMATION

Tuition and fee rates are listed on pages 73–76 and at www.colorado. edu/bursar. Expenses vary depending on your program of study, your residency classification, and the number of credit hours in which you are enrolled. Students in a double degree program are assessed tuition for the college or school with the higher tuition rate. For a sample budget of estimated expenses, see page 73. You can also use the online bill estimator at www.colorado.edu/bursar to estimate tuition and fee costs.

Bills

Tuition and fee bills are online. Bill availability dates and due dates are listed on the right and on the Bursar's Office website at **www.colorado.edu/bursar**. When bills are issued, students receive an e-mail notification at their Colorado.edu e-mail address. They can click the link in the e-mail to view the bill and pay online with e-check. We do not accept credit or debit cards. Students can sign up their parents or others to view and pay the bill by "authorizing payers."

If you do not receive an e-mail notification or do not check your Colorado.edu e-mail, you are still responsible for paying your bill on time. Find out more about *CUBill&Pay* at **www.colorado.edu/bursar**.

Authorized Payers

Students can designate up to five people as authorized payers to also receive e-mail notifications about bills. Students are responsible for making sure their bill is paid regardless of who is authorized as a payer. Authorized payers access *CUBill&Pay* via the Bursar's Office website or by clicking on the link in the e-mail that is sent to them.

Payments

All payments are expected to be made on time on the due date (see below). Online payments can be made on the due date up until midnight Mountain Daylight Time, while other payments must be received in our office by close of business. Postmarks are not honored. All late payments are subject to a late charge and service charge of 1 percent per month on the unpaid balance. See Failure to Make a Payment section below for more details. All checks containing restrictive endorsements are null and void and nonbinding on the university.

You can pay online, in person, by mail, or wire transfer. We accept cash, checks, and e-checks (Internet payments from conventional checking or savings accounts).

We do not accept credit or debit cards.

For details on payment methods, go to www.colorado.edu/bursar.

Tuition and Fee Payment Deadlines

Due dates correspond to your registration date, not the first day of classes.

If you register by or between	Your bill is available online	Your tuition and fees are due*
April 23 for term M (Maymester)	April 26 (Maymester tuition only)	May 19
May 14 for any term or after April 23 for term M	May 17	June 16
May 15–28	May 31	June 16
May 29-June 5	June 7	June 16
June 6–19	June 21	July 14
Or if you have new charges		
June 20-July 2	July 5	July 28
July 3–12	July 13	July 28

^{*} The payment deadline is 4:30 pm Mountain Daylight Time if paid in person, placed in a drop box, or mailed; or before midnight if paid online with e-check.

If you do not receive the e-mail notification of availability of the tuition and fee bill, you are still responsible for finding out how much you owe and paying on time.

Note: The two-payment plan is not available during the summer.

Returned Payment Policy

If your payment is returned from the bank for any reason, regardless of the amount, it is considered nonpayment and nonpayment penalties will be applied. You are subject to late and service charges and a stop will be placed on your account. You may also be dropped from your classes. A \$20 returned payment charge is assessed, in addition to the amount due to the university. You also may be liable for collection costs, attorney fees, and prosecution under Colorado criminal statutes. Specific inquiries concerning returned payments should be directed to the Student Debt Management department in the Bursar's Office at 303-492-5571 or toll free at 800-925-9844.

FAILURE TO MAKE A PAYMENT

If you do not pay your bill, miss payment deadlines, or write bad checks to the university, you are subject to late fees, finance charges, and financial stops. In addition, if you are registered for a future term, you are at risk of being dropped from those future classes.

Financial stops prevent you from adding classes, registering for any future terms, receiving a diploma, or receiving an academic transcript of work at the university.

A late payment charge per semester in addition to a service charge of 1 percent per month on the unpaid balance is assessed each semester according to the following schedule:

Balance Due	Late 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 percent continue to accrue monthly as long as the debt is unpaid, and additional collection charges and attorney fees may be assessed.

To dispute a tuition and mandatory fee debt, you must make a formal appeal to the Bursar's Office by the last day of finals for summer session. 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. For more information, go to www.colorado.edu/bursar, call 303-492-5381, or e-mail bursar@colorado.edu.

Colorado law requires the university to place all delinquent accounts with a third-party collection agency. The SDM department places delinquent accounts after one year, unless there exists a satisfactory repayment agreement including a signed contract with SDM in the Bursar's Office. The collection agency reports all past due accounts to national credit bureaus. Financial stops remain on your bursar account 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 as allowed by the Uniform Consumer Credit Code.

REFUNDS

Refunds can result from dropping classes, getting financial aid, or other adjustments to your account. Refunds are deposited directly into your bank account within 1-2 business days (processing times vary depending on the bank). Always check with your bank to confirm the deposit before spending your refund. Students provide their bank account information when signing up for mandatory direct deposit. For more information, go to www.colorado.edu/bursar.

Note: You may be billed after receiving a refund if you add classes, enroll in a waitlisted class, or receive a financial aid adjustment.

If you are expecting a financial aid refund at the beginning of the semester, a refund will be deposited into your bank account approximately three days prior to the first day of classes, provided you have signed up for direct deposit. Tentative summer financial aid refund dates are as follows:

Term	Credit Balance On	Refund in Bank (on or around)
Maymester (term M) plus other terms	May 11	May 14
A, C, D	May 25	May 28
B only	June 29	July 5

Withdrawal Refunds

If you qualify for a refund after withdrawing from CU-Boulder. it is directly deposited into your bank account or mailed to you approximately four weeks after you withdraw. Set up direct deposit online before you leave or update your permanent address to be sure you receive your refund.

SCHEDULE ADJUSTMENT

You are charged for all added credit hours. You are not charged for wait-listed classes. Be aware of the deadlines for dropping and adding to avoid being charged for classes you wish to drop. See the Drop/ Add Deadlines chart on page 66 for details.

Note: If you are dropping all your courses, refer to the following withdrawal information.

WITHDRAWALS

Financial penalties may be assessed for withdrawing from all of your summer courses. Nonattendance does not constitute withdrawal and you may still be charged for your classes unless you officially withdraw before the published deadlines. See the Summer Withdrawal Assessment Schedule on page 68 for details.

NONDEGREE STUDENTS

If you are a nondegree student with a prior baccalaureate degree, you are assessed tuition at the graduate student rate unless you enroll in undergraduate courses, in which case you are assessed tuition at the undergraduate rate. Nondegree students without a baccalaureate degree are assessed tuition at the undergraduate rate. Nondegree students are assessed mandatory student fees per the campus fee schedule.

Nondegree students may be able to waive all student fees except for course fees and the computing fee. Call **303-492-2212** for more information or complete the fee waiver form at the Continuing Education Center. For instructions on online payments please see **conted.colorado. edu/student-resources/accounting**. If you have questions about your bill or payment options, contact the Continuing Education Bursar/Accounting department by e-mail at **cebursar@colorado.edu** or at **303-492-2212**.

COLLEGE OPPORTUNITY FUND

An act of the Colorado State Legislature in May 2004 established a new way for the state of Colorado to provide state tax dollar support for higher education at the undergraduate level. The state is no longer appropriating monies to institutions for undergraduate education, but providing direct funding to undergraduate students through the College Opportunity Fund (COF).

This program is also known as vouchers or stipends. An undergraduate in-state student needs to complete two steps in order to receive the stipend: (1) apply at **cof.college-assist.org** (once) and (2) authorize use of the stipend **each semester** via web registration. If both of these steps are taken, the \$68/credit hour COF stipend will be applied to the student's university bill.

Visit www.cu.edu/ums/cof/faq.html for more information. Also see registrar.colorado.edu/students/registration/registration_packet/cof.html for information about applying and authorizing.

MANDATORY STUDENT FEES

In addition to tuition, students must pay fees each semester. For a detailed description and a list of these fees, go to **www.colorado.edu/bursar**.

Mandatory student fees include:

- University of Colorado Student Union (UCSU) Student Fees
- Mandatory Student Activity (FAB-managed) and Technology Fees
- New Student Fee-for all first-time degree students.
- Course and Program Fees

Note: Graduate students who are B, D, or E status are charged base fees and do not have access to the Recreation Center.

ESTIMATED EXPENSES

Expenses for Summer Session at CU-Boulder vary, depending on your residency, where you live, and your personal needs and interests. The table shows estimated expenses for an undergraduate student taking 6 credit hours in the College of Arts and Sciences during the summer 2010 10-week summer session.

Please note: If you are an undergraduate Colorado resident, this tuition figure assumes that you are eligible for, have applied for, and have authorized the use of the College Opportunity Fund (COF).

For payment options, go to www.colorado.edu/bursar.

Summer 2010 Undergraduate Estimated Expenses

	Resident ¹	Nonresident ¹							
University Educational Expenses (2010 actuals)									
Tuition ²	\$1,758	\$5,790							
Fees ³	441	441							
Subtotal	\$2,199	\$6,231							
Estimated Additional Ex	penses (2009 actua	als)							
Room and Board Off Campus	\$2,023	\$2,023							
Books and Supplies	849	849							
Transportation	304	473							
Medical ⁴	450	450							
Personal Expenses	299	299							
Subtotal	\$3,925	\$4,094							
Total	\$6,124	\$10,325							

- Classification of students as resident or nonresident for tuition purposes is governed by state law. Detailed information is available from the tuition classification coordinator in the Office of the Registrar.
- ² Tuition figures are based on 6 credit hours of course work in the College of Arts and Sciences. Resident rates assume application of the \$68/credit hour College Opportunity Fund stipend (cof.college-assist.org). Nonresident student rate varies depending on the year of entry to CU (www.colorado.edu/pba/budget/tuitionfees/guarantee.html). See the tuition chart on page 75 for tuition rates for other colleges and schools.
- 3 A nonrefundable new student fee for new degree students is assessed at the time of initial registration only and is not included in this sample budget.
- Out-of-pocket estimate for 10 weeks. Continuing students who have student health insurance for spring semester 2010 are automatically covered for summer session. A separate summer session health insurance plan is available to students not already covered.

Summer 2010 Undergraduate Mandatory Fees

Student activity fee: (based on total number of weeks in attendance)

Maymester Term M or Q	\$ 0.00
Five weeks Term A or B or Independent Study	\$109.16
Eight weeks Term C	\$174.66
Ten weeks Term D or A & B	\$218.32
Student information system fee: (SIS)	\$ 7.00
Student computing fee:	
Six credit or fewer	\$33.62
Seven credit hours of more	\$67.24
Arts and cultural enrichment fee:	\$10.00
Student bus and bike programs:	\$72.00
Capital construction fee:	
Six credit hours or fewer	\$100.00
Seven credit hours or more	\$200.00
SEVIS fee: (for international students)	\$22.00
New undergraduate or undergraduate transfer	\$182.00
New international undergraduate or transfer	\$225.00

In addition to student fees, some departments may charge course or program fees. For a list of these fees, see www.colorado.edu/bursar. These rates are for Boulder main campus. See tuition rates for ACCESS and Continuing Education programs at conted-colorado.edu/student-resources/accounting/tuition.

UNDERGRADUATE RESIDENT SUMMER 2010 TUITION RATES

		A&S	/Other	Bus	siness	Engi	neering	Journ	n/Music
Credit Hours	COF* voucher \$68/hr	Total Tuition	Student Share after COF						
1	\$68	\$361	\$293	\$536	\$ 468	\$474	\$406	\$372	\$304
2	\$136	\$722	\$586	\$1,072	\$936	\$948	\$812	\$744	\$608
3	\$204	\$1,083	\$879	\$1,608	\$1,404	\$1,422	\$1,218	\$1,116	\$912
4	\$272	\$1,444	\$1,172	\$2,144	\$1,872	\$1,896	\$1,624	\$1,488	\$1,216
5	\$340	\$1,805	\$1,465	\$2,680	\$2,340	\$2,370	\$2,030	\$1,860	\$1,520
6	\$408	\$2,166	\$1,758	\$3,216	\$2,808	\$2,844	\$2,436	\$2,232	\$1,824
7	\$476	\$2,527	\$2,051	\$3,752	\$3,276	\$3,318	\$2,842	\$2,604	\$2,128
8	\$544	\$2,888	\$2,344	\$4,288	\$3,744	\$3,792	\$3,248	\$2,976	\$2,432
9	\$612	\$3,249	\$2,637	\$4,824	\$4,212	\$4,266	\$3,654	\$3,348	\$2,736
10	\$680	\$3,610	\$2,930	\$5,360	\$4,680	\$4,740	\$4,060	\$3,720	\$3,040
11	\$748	\$3,971	\$3,223	\$5,896	\$5,148	\$5,214	\$4,466	\$4,092	\$3,344
12	\$816	\$4,039	\$3,223	\$5,964	\$5,148	\$5,282	\$4,466	\$4,160	\$3,344
13	\$884	\$4,107	\$3,223	\$6,032	\$5,148	\$5,350	\$4,466	\$4,228	\$3,344
14	\$952	\$4,175	\$3,223	\$6,100	\$5,148	\$5,418	\$4,466	\$4,296	\$3,344
15	\$1,020	\$4,243	\$3,223	\$6,168	\$5,148	\$5,486	\$4,466	\$4,364	\$3,344
16	\$1,088	\$4,311	\$3,223	\$6,236	\$5,148	\$5,554	\$4,466	\$4,432	\$3,344
17	\$1,156	\$4,379	\$3,223	\$6,304	\$5,148	\$5,622	\$4,466	\$4,500	\$3,344
18	\$1,224	\$4,447	\$3,223	\$6,372	\$5,148	\$5,690	\$4,466	\$4,568	\$3,344

The Board of Regents reserves the right to change tuition and fee rates at any time. Tuition charged is based on residency, degree, and number of credit hours. These rates apply to Boulder main campus only.

UNDERGRADUATE NONRESIDENT SUMMER 2010 TUITION RATES

	Arts	& Scie	ciences/Other			Business		Engineering			Journalism/Music					
Credit Hours	Group A/B	Group C	Group D	Group E	Group A/B	Group C	Group D	Group E	Group A/B	Group C	Group D	Group E	Group A/B	Group C	Group D	Group E
1	\$811	\$852	\$918	\$965	\$924	\$970	\$1,045	\$1,097	\$859	\$913	\$983	\$1,047	\$819	\$839	\$903	\$948
2	\$1,622	\$1,704	\$1,836	\$1,930	\$1,848	\$1,940	\$2,090	\$2,194	\$1,718	\$1,826	\$1,966	\$2,094	\$1,638	\$1,678	\$1,806	\$1,896
3	\$2,433	\$2,556	\$2,754	\$2,895	\$2,772	\$2,910	\$3,135	\$3,291	\$2,577	\$2,739	\$2,949	\$3,141	\$2,457	\$2,517	\$2,709	\$2,844
4	\$3,244	\$3,408	\$3,672	\$3,860	\$3,696	\$3,880	\$4,180	\$4,388	\$3,436	\$3,652	\$3,932	\$4,188	\$3,276	\$3,356	\$3,612	\$3,792
5	\$4,055	\$4,260	\$4,590	\$4,825	\$4,620	\$4,850	\$5,225	\$5,485	\$4,295	\$4,565	\$4,915	\$5,235	\$4,095	\$4,195	\$4,515	\$4,740
6	\$4,866	\$5,112	\$5,508	\$5,790	\$5,544	\$5,820	\$6,270	\$6,582	\$5,154	\$5,478	\$5,898	\$6,282	\$4,914	\$5,034	\$5,418	\$5,688
7	\$5,677	\$5,964	\$6,426	\$6,755	\$6,468	\$6,790	\$7,315	\$7,679	\$6,013	\$6,391	\$6,881	\$7,329	\$5,733	\$5,873	\$6,321	\$6,636
8	\$6,488	\$6,816	\$7,344	\$7,720	\$7,392	\$7,760	\$8,360	\$8,776	\$6,872	\$7,304	\$7,864	\$8,376	\$6,552	\$6,712	\$7,224	\$7,584
9	\$7,299	\$7,668	\$8,262	\$8,685	\$8,316	\$8,730	\$9,405	\$9,873	\$7,731	\$8,217	\$8,847	\$9,423	\$7,371	\$7,551	\$8,127	\$8,532
10	\$8,110	\$8,520	\$9,180	\$9,650	\$9,240	\$9,700	\$10,450	\$10,970	\$8,590	\$9,130	\$9,830	\$10,470	\$8,190	\$8,390	\$9,030	\$9,480
11	\$8,921	\$9,372	\$10,098	\$10,615	\$10,164	\$10,670	\$11,495	\$12,067	\$9,449	\$10,043	\$10,813	\$11,517	\$9,009	\$9,229	\$9,933	\$10,428
12	\$9,732	\$10,224	\$11,016	\$11,580	\$11,088	\$11,640	\$12,540	\$13,164	\$10,308	\$10,956	\$11,796	\$12,564	\$9,828	\$10,068	\$10,836	\$11,376
13	\$10,543	\$11,076	\$11,934	\$12,545	\$12,012	\$12,610	\$13,585	\$14,261	\$11,167	\$11,869	\$12,779	\$13,611	\$10,647	\$10,907	\$11,739	\$12,324
14	\$11,225	\$11,790	\$12,700	\$13,350	\$12,650	\$13,280	\$14,300	\$15,010	\$11,900	\$12,645	\$13,620	\$14,500	\$11,350	\$11,915	\$12,830	\$13,475
15+	\$11,225	\$11,790	\$12,700	\$13,350	\$12,650	\$13,280	\$14,300	\$15,010	\$11,900	\$12,645	\$13,620	\$14,500	\$11,350	\$11,915	\$12,830	\$13,475

^{*}Four year tuition guarantee (also known as flat tuition) guarantees the same tuition rates for four calendar years. More info at www.colorado.edu/pba/budget/tuitionfees/guarantee.html.

Group A/B = first enrolled spring 2007 or earlier

Group C = first enrolled summer 2007, fall 2007, or spring 2008

Group D = first enrolled summer 2008, fall 2008, or spring 2009

Group E = first enrolled summer 2009, fall 2009, or spring 2010

Students first enrolled in summer 2010 pay Group E rates in summer 2010 and then move to Group F rates (published in July) starting in fall 2010.

GRADUATE RESIDENT SUMMER 2010 TUITION RATES

Credit Hours	A&S/ Other	MBA 1st year	MBA 2nd year	Business	Engineering	Journ/Music	Law 1st year	Law 2nd year	Law 3rd year
1-3	\$1,365	\$2,256	\$2,031	\$1,956	\$1,785	\$1,365	\$3,927	\$3,660	\$3,297
4	\$1,820	\$3,008	\$2,708	\$2,608	\$2,380	\$1,820	\$5,236	\$4,880	\$4,396
5	\$2,275	\$3,760	\$3,385	\$3,260	\$2,975	\$2,275	\$6,545	\$6,100	\$5,495
6	\$2,730	\$4,512	\$4,062	\$3,912	\$3,570	\$2,730	\$7,854	\$7,320	\$6,594
7	\$3,185	\$5,264	\$4,739	\$4,564	\$4,165	\$3,185	\$9,163	\$8,540	\$7,693
8	\$3,640	\$6,016	\$5,416	\$5,216	\$4,760	\$3,640	\$10,472	\$9,760	\$8,792
9+	\$4,095	\$6,768	\$6,093	\$5,868	\$5,355	\$4,095	\$11,781	\$10,980	\$9,891

GRADUATE NONRESIDENT SUMMER 2010 TUITION RATES

	STATUS* A, C, E, & LAW							STATUS	S* B & D	
Credit	A&S/	MBA	Business	Engineering	Journ/	Law	A&S/	Business	Engineering	Journ/
Hours	Other				Music		Other			Music
1-3	\$2,531	\$2,920	\$2,874	\$2,760	\$2,560	\$3,427	\$1,519	\$1,725	\$1,656	\$1,536
4	\$3,375	\$3,893	\$3,833	\$3,680	\$3,413	\$4,569	\$2,025	\$2,300	\$2,208	\$2,048
5	\$4,218	\$4,866	\$4,791	\$4,600	\$4,266	\$5,712	\$2,531	\$2,874	\$2,760	\$2,560
6	\$5,062	\$5,840	\$5,749	\$5,520	\$5,119	\$6,854	\$3,037	\$3,449	\$3,312	\$3,072
7	\$5,906	\$6,813	\$6,707	\$6,440	\$5,973	\$7,996	\$3,543	\$4,024	\$3,864	\$3,584
8	\$6,749	\$7,786	\$7,665	\$7,360	\$6,826	\$9,139	\$4,050	\$4,599	\$4,416	\$4,096
9	\$7,593	\$8,760	\$8,623	\$8,280	\$7,679	\$10,281	\$4,556	\$5,174	\$4,968	\$4,607
10	\$8,437	\$9,733	\$9,582	\$9,200	\$8,532	\$11,424	\$5,062	\$5,749	\$5,520	\$5,119
11	\$9,280	\$10,706	\$10,540	\$10,120	\$9,386	\$12,566	\$5,568	\$6,324	\$6,072	\$5,631
12	\$10,124	\$11,679	\$11,498	\$11,040	\$10,239	\$13,708	\$6,074	\$6,899	\$6,624	\$6,143
13	\$10,968	\$12,653	\$12,456	\$11,960	\$11,092	\$14,851	\$6,581	\$7,474	\$7,176	\$6,655
14+	\$11,673	\$13,320	\$13,113	\$12,744	\$11,808	\$15,813	\$7,004	\$7,868	\$7,646	\$7,085

The Board of Regents reserves the right to change tuition and fee rates at any time. Tuition charged is based on residency, degree, and number of credit hours. These rates apply to Boulder main campus only.

Mandatory fees for all graduate students Student Information Fee (SIS)	\$ 7.00	New Student Fee:	
Student Computing Fee:		(one-time upon entering a degree program)	
six credit hours or fewer	\$ 33.62	New Graduate/Graduate Transfer students	\$ 62.00
seven credit hours of more	\$ 67.24	New International Graduate/Transfer students	\$105.00
Arts and Cultural Enrichment Fee	\$ 10.00	SEVIS fee (for international students-per semester)	\$ 22.00
Student Bus and Bike Programs	\$ 72.00		
Capital Construction Fee: six credit hours or fewer	\$100.00		
seven credit hours or more	\$200.00		

Summer Term	Graduate Status A & C, MBA, and Law Students	Graduate Status B Master's, D & E, and Doctoral Candidates
Maymester Term M, Term E or F	\$0.00	\$0.00
Five week Term A or B or Independent Study	\$109.16	\$18.65
Eight week Term C	\$174.66	\$29.84
Ten week Term D	\$218.32	\$37.30

Graduate Student Status								
Status	What does it mean?	How is it assigned?						
Master's Student Status								
A	Registered for course work and/ or master's thesis hours	Automatic – based on registration						
В	Registered for "candidates for degree", course #6940-6949 (Students who are required to be registered for thesis defense or master's final exam but have no courses or thesis hours left to take, and/or students who must remain full time. A maximum of 3 hours should be taken per semester, as this registration placeholder cannot be used toward a student's degree.)	Automatic – based on registration						
Doctoral Student Status								
Pre-Comprehensive Exam								
С	Registered for course work/dissertation hour combination	Automatic – based on registration						
E	Registered for dissertation hours only	Automatic – based on registration						
Post-Comprehensive Exam	'							
D	Registered for 3 or 5+ hours as required by Graduate School Rules	Changed by Grad School for semester following admission to candidacy						

Most of the different statuses are assigned automatically based on the student's registration. The only exception is "D" status, which is assigned by the Graduate School. Students must have passed their comprehensive exam, and have been admitted to candidacy before this status can be changed. The status is changed for an upcoming semester.

 $Source: {\color{blue}www.colorado.edu/GraduateSchool/policies/index.html}, \ {\color{blue}GraduateStudent\ Statuses\ (.doc\ file)}$

Financial Aid

Students are required to complete two applications for summer financial aid:

- Free Application for Federal Student Aid (FAFSA) 2009-10
- 2010 Summer Financial Aid Application

APPLICATION AND ELIGIBILITY

CU-Boulder degree students can apply for summer financial aid through the student portal. Summer financial aid applications will be accepted only if information from your 2009-10 FAFSA has been received by the Office of Financial Aid. If you are taking summer classes that will not transfer into a CU-Boulder degree program, you are considered a visiting student and are not eligible for financial aid.

Students receiving summer financial aid are subject to Satisfactory Academic Progress (SAP) requirements. If you fail to meet the SAP requirements for the spring 2010 term, you will lose your eligibility (pending appeal) for summer aid for summer 2010 (pending appeal), including aid that you received for Maymester. (See the Satisfactory Academic Progress fact sheet, available at www.colorado.edu/finaid/ sap.html or from the Office of Financial Aid.)

Deadlines

March 15	Priority date for applying for summer work-study
June 30	Last day for 2009–10 FAFSA to arrive at the federal processor
July 15	Last day to apply for summer financial aid

VERIFICATION

If you did not apply for financial aid during the 2009-10 academic year, the information you provided on your FAFSA may need to be verified before you receive summer financial aid. You may be asked to submit a signed copy of your 2008 federal income tax return to the financial aid office. If you included parent information on your FAFSA, also submit a signed copy of your parents' 2008 federal income tax return. If we need additional documents to complete your file, we will notify you. Be sure your mailing and e-mail addresses are current with the Office of the Registrar.

ENROLLMENT REQUIREMENTS

To receive federal loans for summer session, you must enroll at least half time. Correspondence, self-paced online, and noncredit classes do not count toward half-time enrollment.

For financial aid purposes, the Department of Education considers 6 credit hours as half time for undergraduate students and 4 credit hours as half time for graduate students.

If your enrollment status changes (e.g., you drop from 6 to 3 hours or you decide not to take classes), your aid eligibility may change for summer. You must notify the Office of Financial Aid of any changes in your enrollment status. You may do so by re-submitting a summer aid application on CUConnect.

GRANTS

All enrolled undergraduate financial aid applicants are considered for Federal Pell Grants. You must have eligibility remaining from the 2009–10 academic year to be awarded a summer Federal Pell Grant.

If you are receiving a Pell Grant for the summer and are eligible for an ACG or SMART Grant, it will be awarded to you. For more information about these two grant programs, visit www.colorado.edu/finaid/acg. html or www.colorado.edu/finaid/smart.html.

STUDENT LOANS

Eligibility for summer federal loans is dependent upon the cost of summer attendance and the amount borrowed during the academic year. For example, a student who was eligible for a \$5,500 Federal Direct Stafford Loan during 2009–10 but borrowed only \$4,000 during fall 2009/spring 2010 may still be eligible for up to \$1,500 for summer 2010.

If you qualify for loans, you will be notified of your summer award offer along with instructions on the necessary steps to receive your loan. Federal Direct Stafford and/or Graduate/Professional PLUS loans or the Parent PLUS loans (offered to parents of dependent students) are disbursed once we have a signed promissory note(s) on file, you are enrolled at least half time, and we have determined you meet all other eligibility criteria.

Note: Borrowing a Parent PLUS loan as an undergraduate student is regarded as parental support on in-state residency petitions. Loan funds will be credited to your bill three days prior to the start of your summer classes. For your loans to disburse, you must have accepted your loans, the promissory note must be on file, and you must be enrolled in the corresponding weeks and hours you indicated on your summer aid application. Please visit www.colorado.edu/finaid for more information.

WORK-STUDY

Priority is given to applicants who apply for summer aid by March 15. If you will not be enrolled in summer classes, you may still be eligible for work-study—you need to have been enrolled at CU-Boulder during spring 2010 and you must also be enrolled at CU-Boulder for fall 2010 to be eligible to receive a work-study award and not have to be enrolled in the summer.

Summer awards can be earned during the 14 weeks between May 3 and August 8. You must begin earning your work-study award by May 31. If you cannot begin working by this date, or if you plan to work less than the 14 weeks allotted for summer work-study, notify the Student Employment Office at 303-492-7349 so your award will not be cancelled.

If you are awarded summer work-study and the total amount of your award is greater than your eligibility for summer aid, you will be expected to save the difference to use toward your 2010-11 school year expenses. The excess amount will appear on your summer

award letter as Expected Summer Savings. It will also appear on your 2010-11 financial aid award offer as a financial resource.

To apply for an increase in your summer work-study award, you may submit the request online at www.colorado.edu/studentemployment.

To comply with the Revenue Reconciliation Act of 1990, work-study recipients may be required to contribute to a retirement fund. A payroll deduction may be taken from your checks during the summer, so plan accordingly.

Work-study positions for summer are listed in the student portal. Positions include cashiers, clerical assistants, food service workers. groundskeepers, peer counselors, lab assistants, and more.

HOURLY EMPLOYMENT

Hourly (non-work-study) positions are listed in the student portal. If you are unable to access our jobs pages, call the Student Employment Office at 303-492-7349.

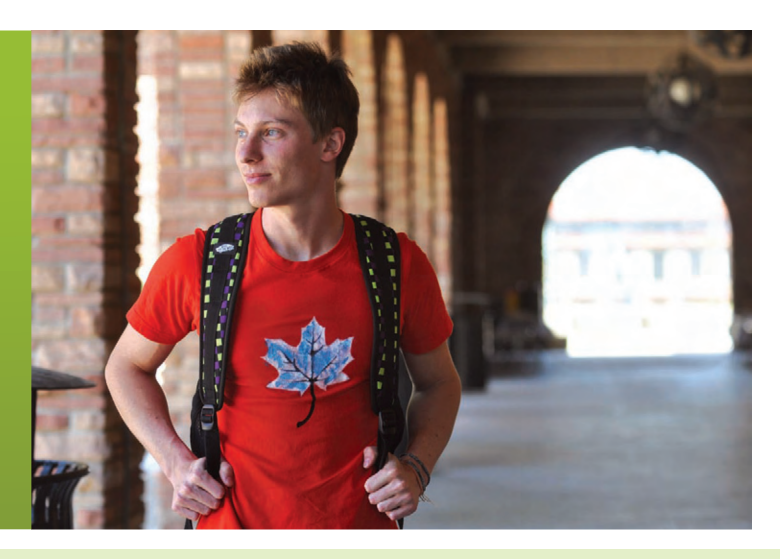
The Job Location and Development (JLD) program is also available to assist you in locating suitable off-campus hourly employment. JLD also administers an on-call service to help place you in temporary assignments such as babysitting, yard work, clerical work, and general labor positions; and it offers a job-match service to help match your specific skills with an appropriate employer. For more information, call 303-492-7349. Applications are available at the Student Employment Office in the Regent Administrative Center, second floor.

NONDEGREE STUDENTS

Limited financial aid is available. Call Continuing Education at 303-492-8252 to make an appointment to discuss your eligibility and the application process.

ADDITIONAL INFORMATION

For more financial aid information, visit www.colorado.edu/finaid, call 303-492-5091, or e-mail us at finaid@colorado.edu.



Housing

Summer housing choices range from university facilities for single and married students to off-campus rentals in all areas of Boulder. These choices are available through the offices designated below.

LIVING ON CAMPUS IN THE **RESIDENCE HALLS**

If you are a summer student applying for housing in the residence halls, complete and return the Residence Halls Application—Summer 2010 (see pages 81-82). Your completed application should be mailed to:

Occupancy Management 75 Hallett University of Colorado at Boulder 154 UCB Boulder, CO 80309-0154

Include an advance payment of \$200 to complete your summer housing application (advance payment amount subject to change). All residence hall facilities are reserved on a first-come, first-served basis, without regard to race, religion, national origin, etc.

Most rooms are rented on a room and board basis. (Term M accommodations are for room only in double occupancy units.) Nineteen meals (three meals per day, Monday through Friday, and brunch and dinner on Saturday and Sunday) are served each week. Three meal plan packages are offered to accommodate differences in student schedules: the full meal plan (19 meals per week, up to four meals per day, Monday through Friday, and brunch and dinner on Saturday and Sunday); the "any 15 meals per week" plan; or the "any 10 meals per week" plan. Participation in the full meal plan or 15 meals per week plan is mandatory for all new freshman residents. There are a limited number of room-only accommodations for nonfreshman students. (Meal plans are subject to change.)

All university residence halls are designated nonsmoking environments. This includes all residence hall public areas such as lobbies, hallways, lounges, bathrooms, and dining facilities, as well as student rooms or living space. (Smoking areas are identified outside of the building. Residents and their guests must dispose of smoking materials, after use, in the receptacles provided.)

Housing occupancy management (and advance housing payments) and university admissions confirmation procedures (and deposits) are separate transactions, one of which does not guarantee the other. For information regarding admission to the university or confirmation procedures, call the Office of Admissions at 303-492-6301.

The summer housing rates for 2009 are listed on page 80. (Rates are subject to change for 2010.) You must pay your room and board for the entire period reserved at the time you check in.

You may move in after 10 am on Friday, May 28, 2010, for Terms A, C, and D, and on Monday, July 5, 2010, for Term B. (Move-in dates are subject to change.) Unless you give advance notice, you must occupy your room no later than the first day of classes for the term in which you are enrolled, or your room may be released to another student.

You must move out of your room before 10 am on the day after the term ends. If changes in the university academic calendar require changes in residence hall occupancy and meal service dates, notice is sent with hall assignments.

If you are taking a short-term course (less than five weeks), you may arrange to live in a residence hall on a space-available basis. The minimum length of stay for which you can apply is two weeks. For further information, send an e-mail to reservations@colorado.edu, or write to Occupancy Management (address in previous column).

TERM M (MAYMESTER)

If you are enrolled for Term M (Maymester), you are assigned to a double-occupancy room in the hall designated for Maymester. Accommodations for Term M are for room only. No meals are served. The \$200 advance payment is not required for applicants who apply for Maymester only. You must pay your room charges for the entire period reserved prior to check in; payment instructions will be sent to you via e-mail in late April. You may move in after 1 pm on Friday, May 7, 2010. and move out of your room before 10 am on Friday, May 28, 2010. (Dates, times, payment policy, and location of assignment are subject to change.)

FRESHMAN DEGREE STUDENTS

If you are a freshman degree student during summer session or a freshman attending your first two academic semesters (fall and spring), you are required, subject to the availability of space, to live in a residence hall. Exceptions include students who are married or live with parents in the Boulder area and have permission to commute.

You may request permission to live off campus for other reasons. Your request is considered on its merit, taking into account your individual circumstances. For information regarding freshman permission to reside off campus, contact:

Occupancy Management 75 Hallett University of Colorado at Boulder 154 UCB Boulder, CO 80309-0154

If you are a freshman admitted for summer session 2010 and intend to continue on the Boulder campus in the fall, we encourage you to submit both your summer and fall housing applications at the same time and as early as possible.

RESIDENCE HALLS

Summer residence halls offer a variety of attractive and comfortable accommodations, including double and single rooms and a dining center within the building or nearby. Residence halls that will be used during summer session 2010 were not designated when this catalog went to press (January 2010).

Freshmen usually share a designated residence hall. Other areas are set aside for non-freshman students. (This assignment schedule is subject to change.) A limited number of single rooms may be available upon request; however, single rooms cannot be guaranteed.

Applicants will be notified by U.S. mail of their residence hall assignment and move-in dates before the beginning of the term(s) they plan to attend.

Summer Room and Board Rates*

	Room with Full Meal	Room with Any 15 Meals/Week	•
	Plan	Plan	Plan
Term M			
Double or Triple	\$470.36**	\$470.36**	\$470.36**
Single	Not Available	Not Available	Not Available
Term A			
Double or Triple	\$1,388.45	\$1,374.10	\$1,310.75
Single	1,606.50	1,592.15	1,528.80
Term B			
Double	\$1,309.11	\$1,295.58	\$1,235.85
Single	1,514.70	1,501.17	1,441.44
Term D			
Double	\$2,816.57	\$2,787.46	\$2,658.95
Single	3,258.90	3,229.79	3,101.28

Reed Efficiency Apartments

(Non-freshmen; rates reflect no meal plan)

	1-student unit	2-student unit
Term A	\$1,118.95	\$879.20
Term B	\$1,055.01	\$828.96
Term D	\$2,269.87	\$1,783.52

Summer 2009 room and board rates shown are for planning purposes only. Rates for summer 2010 are subject to change. Participation in the 19 or 15 meals-per-week plan is mandatory for all new freshman residents.

FAMILY HOUSING

The university owns and operates a variety of apartments for students, staff, and faculty who are single, married, same gender couples, or single-parent families. Residents come from all over the world to form a unique and diverse community on campus. For further information. visit housing.colorado.edu/fh, send an e-mail to familyhousing@ housing.colorado.edu, call 303-492-6384, or write to:

Family Housing Office 1350 20th Street Boulder, CO 80302

OFF-CAMPUS HOUSING

Off-Campus Student Services is funded by the student government and maintains listings of apartments, houses, and rooms for rent in the Boulder community. Currently enrolled students may view housing options on Ralphie's List, CU's online rental database, by logging in at www.colorado.edu/ocss. Students searching for apartments may also stop by the office and pick up a detailed list of complexes and management companies in the Boulder area.

The department has a staff attorney available on Tuesdays and Fridays to advise students about leases and security deposits, as well as ways to avoid landlord/tenant problems. Our office assistants help students locate properties, answer questions about the surrounding neighborhoods, and suggest effective techniques for living with a roommate. During the spring semester the office sponsors two offcampus housing fairs where landlords, property managers, and related businesses offer their services to students in a trade-show fashion.

If you are living off campus and are interested in eating your meals on campus, you may choose from two meal plans. For information about the residence hall meal plan, call 303-492-3317; for information about the UMC Á la Carte meal plan, call 303-492-8832. And for additional information about our services call 303-492-7053, or visit us in the Off-Campus Student Services Office in the University Memorial Center Room 313. We are available Monday-Friday 9 am-5 pm and 7:30 am-4:30 pm during the summer.

Note: Freshman students must receive written permission from the university housing department before obtaining off-campus accommodations for the fall and spring semesters of their first year, as well as the summer session preceding their fall start date. Others who are affiliated with the university and wish to receive an access code to view available rentals, an apartment complex summary, a Boulder map, and other pertinent information on living and renting in Boulder may do so by sending \$12 (within the U.S.) or \$20 (outside of the U.S.) to:

Off-Campus Student Services University of Colorado at Boulder 206 UCB

Boulder, CO 80309-0206

Checks should be made payable to the University of Colorado.

Standard, double-occupancy accommodations with no meals. (Type of accommodation subject to change.)

RESIDENCE HALLS APPLICATION—SUMMER 2010

Return this entire application and your \$200 advance payment to:

Occupancy Management, 75 Hallett Hall, University of Colorado at Boulder, 154 UCB, Boulder, CO 80309-0154.

Please type or print.

FULL NAME						
Last	First	Middle		Student I	dentification N	lumber (SID)
PERMANENT ADDRESS				PHONE	()	
Street	City	State	Zip Code		Area Code	Number
BOULDER ADDRESS				PHONE	()	
(If returning student) Street	City	State	Zip Code	OFIL BUONE	Area Code	Number
E-MAIL ADDRESS				CELL PHONE	() Area Code	Number
SEX: I M I F BIRTH DATE	AGE	NAME OF PARE	NT OR GUARD	DIAN	Area oode	Number
INDICATE TERM(S): ☐ 10-week ☐ Term D	8-week 1st 5-week 2nd 5-week Term C Term A Term B	☐ Maymester ☐ Other (Give de	tails)			
CHECK ANY SPECIAL STATUS:		_	rogram (Specify	y)		
I EXPECT TO BE: ☐ 1st Sem. Freshn	nan 🚨 2nd Sem. Freshman 🚨 Sophomo	re 🖵 Junior 🖵 Senior 🖵 Gr	ad. 🖵 Other (S	Specify)		
	lousing & Dining Services Contract printed on the les in the Guide to Residence Hall Living and the					
DATE	STUDENT'S SIGNATUR	E				
I guarantee payment of all bills for charg (To be signed by parent or guardian when	ies that the above may incur while residing in n student is under 18 years.)	n the residence halls at the Univer	sity of Colorado	at Boulder.		
Parent/Guardian Signature	Street	City, State, and Zi	Code	Telephon	е	
				DO NOT WRITE	IN THIS BLO	OCK
RESIDENCE HALLS	S APPLICATION—SU	MMER 2010		APP.#	PROP.	
				BLDG.	ROOM	
Please type or print.				TYPE		
FULL NAME						(0.0)
Last	First	Middle			dentification N	lumber (SID)
PERMANENT ADDRESS Street	City	State	Zip Code	PHONE	() Area Code	Number
Boulder Address	Phone ()	21p 0000		Area ooue	Number
(If returning student) Street	City	State	Zip Code		Area Code	Number
E-MAIL ADDRESS				CELL PHONE	()	
SEX: ☐ M ☐ F BIRTH DATE	AGE	NAME OF PARENT OR GUAR	DIAN		Area Code	Number
• • • • • • • • • • • • • • • • • • • •	people attending summer conferences or we				-	
All students submitting this application s	moditi note that most accommodations are r	ented on a room and board basis	, without provis	ions for cooking of	private batili	ooms.
INDICATE TERM(S): ☐ 10-week ☐ Term D	8-week 1st 5-week 2nd 5-week Term C Term A Term B	☐ Maymester ☐ Other (Give de Term M	tails)			
_	nternational English Nonstudent C	_	ogram (Specify)			
I EXPECT TO BE: ☐ 1st Sem. Freshr	man 🖵 2nd Sem. Freshman 📮 Soph. 🏾	☐ Junior ☐ Senior ☐ Grad.	Other (Spec	ify)		
LAST SCHOOL ATTENDED			MAJOR			
TYPE OF SPACE PREFERRED: ☐ Sin	ngle 🖵 Double					
Although smoking is not allowed in any of the residence halls, we attempt to assign smokers with roommates who are smokers. Indicate whether you smoke and if you have a preference for living with a smoker or nonsmoker. Do you smoke? \(\bar{\text{No}} \) No \(\bar{\text{No}} \) Yes						
PREFERRED MEAL PLAN PACKAGE:	(FULL MEAL PLAN OR 15-MEAL PLAN N	MANDATORY FOR ALL NEW FR	ESHMAN STU	DENTS)		
	o 4 meals/day, Monday–Friday; brunch and di ay 🔲 Room only: no meal plan (non-freshm		10 meals/weel	k, Sunday–Saturda	y (non-freshm	an students only)
ROOMMATE PREFERENCE (IF ANY)		WOULD YOU PREFER AN INTE	RNATIONAL ST	TUDENT AS ROO	MMATE?	
OTHER FACTORS YOU WANT CONSI	DERED IN ASSIGNMENT					

SUMMER 2010 HOUSING & DINING SERVICES CONTRACT

GENERAL. This contract and application for room and board, accompanied by a \$200 advance payment per individual, is required to reserve your accommodations. (Maymester-only applicants are not required to submit advance payments.) Send the application and advance payment to Occupancy Management, 75 Hallett Hall, University of Colorado at Boulder, 154 UCB, Boulder, CO 80309-0154. All checks and money orders should be made payable to the University of Colorado Residence Halls. This application is for summer accommodations only. Students contracting for housing prior to the first day of classes each term are charged the full term rate regardless of the date they check into their accommodations. Students contracting for housing on or after the first day of classes are charged on a pro rata basis.

All residence halls are designated nonsmoking environments. This includes all residence hall public areas such as lobbies, hallways, lounges, bathrooms, and dining facilities, as well as all student rooms or living space.

Construction activities may be ongoing in areas adjacent to summer residence halls. There may be limited interruption of services to summer hall residents, as well as noise impacts at various times, resulting from these construction activities.

MEALS. Nineteen meals (up to four meals per day, Monday through Friday, and brunch and dinner Saturday through Sunday) will be served each week in the designated dining facility. Room-only packages (non-freshman students only) are available in limited numbers. Maymester (Term M) accommodations are for room only in double-occupancy units. (Meal plans are subject to change.)

NOTE. University regulations require that all freshmen live in the residence halls for the summer term as well as the following academic year, provided that space is available. Exceptions include married students or those who live with parents or relatives in the Boulder area and have permission to commute.

The university reserves the right to change the terms of this contract at any time. Written notice will be provided to the student within 30 days of such changes.

CANCELLATIONS. If a cancellation is received in Occupancy Management prior to two weeks *before* the beginning of the term or period for which the reservation is made, half the advance payment will be refunded. If a cancellation is received two weeks prior to the beginning of the term or *after* that date, the entire advance payment will be forfeited.

UNIVERSITY LIABILITY. The university shall assume no responsibility for the theft, destruction, or loss of money, valuables, or other personal property belonging to, or in the custody of, the student for any cause whatsoever, whether such losses occur in the student's room, storage

room, public area, elsewhere in the hall, or in baggage handling related to shipment or storage. Students are encouraged to carry their own personal property insurance.

The university does not guarantee assignments to a particular building or unit, type of accommodation, or a specific roommate. The university reserves the right to make alternative assignment decisions or reassign students for such reasons as the university determines appropriate. These reasons include, without limitations: construction, renovation, and/or maintenance activities; roommate conflicts; health, safety, and/or security concerns; pending disciplinary action; and noncompliance with university regulations. Room reassignment, and utility or facility disruptions, planned renovations and/or construction projects, or class conflicts with meal serving periods shall not result in reimbursement or reduction of room and board rates.

WITHDRAWALS AND REFUNDS. If a resident withdraws from the university at the end of a term that is shorter than the term indicated on the front of this application, no termination penalties will be charged, provided two-weeks notice is given.

Residents who check out (personally sign out) of the residence halls at any other time and for any other reason will be charged for the period of occupancy plus a \$200 termination penalty. There will be no refund for checkout during the last 10 days of the term. The period of occupancy is terminated only by formal checkout (personally signing out) at the building office.

Freshmen may not move out of the residence halls during the term unless they withdraw from the university or are released by the manager of Occupancy Management or designee, 75 Hallett Hall.

TERMINATION BY THE UNIVERSITY. The executive director of Housing & Dining Services or designee may immediately terminate or suspend this contract should it be considered that the student and/or situation poses a potential danger to individuals and/or community. The university reserves the right to terminate this contract for: failure to make payment of charges as required by this contract, suspension or expulsion from the university, and/or disciplinary action. The university also reserves the right to terminate or suspend this contract for failure to comply with policies and rules contained in the following materials, which are made part of this contract: University of Colorado at Boulder Housing & Dining Services application, university housing brochures and online documents, and University of Colorado Student's Rights and Responsibilities Regarding Standards of Conduct (see www.colorado.edu/studentaffairs/ judicialaffairs/download/studentcode200809.pdf). If this contract is terminated by the university, the charge will be for the period of occupancy plus a \$200 termination penalty.

SUMMER 2010 (OFFICE USE ONLY)

Check-In Information Building Room # Items Issued: Room Key Outside Door Key Other Student Signature Date Checked In By Date

Check-Out Information

Building	Room #
Forwarding Address Card	
Prepared	
Items Returned:	
Room Key	
Outside Door Key	Other
Items missing	
Student Signature	
Date	
Checked Out By	
Date	

Students will be held responsible for charges incurred between check-in and personally signing out of the residence halls, plus termination penalties as provided for in the Housing & Dining Services Contract. Students will abide by the Student Code of Conduct.

General Information

CONTACTING THE UNIVERSITY

The main website for the University of Colorado at Boulder is www. colorado.edu. Most departments in the university have websites that you can find by going to the main CU-Boulder site and selecting A to Z. If you need telephone numbers, call CU information at 303-492-1411.

E-MAIL POLICY

E-mail is an official means of communication with students from CU-Boulder administrators and faculty. All students are issued a no-cost CU-Boulder e-mail account and are expected to check their messages on a frequent and consistent basis in order to stay current with university-related communications.

PHOTO ID CARD (BUFF ONECARD)

The Buff OneCard is your official student ID, to be used as long as you are a student at CU-Boulder. The card is official verification that you are eligible for student privileges. It allows you access to Campus Printing, the Student Recreation Center, the libraries, Wardenburg Health Center, housing dining centers, athletic tickets and events, and RTD local and regional buses. Your Buff OneCard also offers a number of optional programs:

- Buff One Banking turns your card into an ATM/debit banking card.
- · CU-Campus Cash for small dollar purchases at the UMC Grill and HDS Dining units.
- · Student Advantage Buff One Discount Card allows you to get discounts from local and national merchants for thousands of products and services.

Your first Buff OneCard is paid for when you pay the new student matriculation fee. Replacement cards cost \$25 each. If you are a registered nondegree student, you may purchase a Buff OneCard for \$25.

The Campus Card Office is located in 182 Willard Hall and is open from 8 am to 4:30 pm, Monday through Friday.

To report a lost or stolen card 24 hours a day, call 303-492-1212 immediately to avoid unauthorized use of your card. Never give or lend your Buff OneCard to anyone else.

More information about the Buff OneCard and its features is available at www.BuffOneCard.com, or by calling 303-492-0355.

VETERANS' AFFAIRS

The Veterans' Affairs Office serves the needs of all veterans on campus and prospective student veterans, as well as military service members attending CU. The office supplements other campus units with special emphasis on the recruitment and retention of veterans on campus, and it provides a key point of contact for counseling and program information. The office is located in Regent Administrative Center 201. For more information visit www.colorado.edu/ studentaffairs/VA.

RESIDENCY CLASSIFICATION

For tuition purposes, new students are classified as either resident (in-state) or nonresident (out-of-state) on the basis of information provided on their application for admission and other relevant information. If your parents do not live in Colorado, and if you will not be 23 years of age by the first day of class for the term for which you are applying, you must submit a petition for in-state classification (see address below).

Petitioning for In-State Classification

If you are a current or former CU-Boulder student and believe you are eligible for a change to resident status, you must submit a petition with documentation. For the necessary petition forms and an explanation of the Colorado tuition classification statute, or if you have questions about your status as an in-state or out-of-state student, call 303-492-6868, visit registrar.colorado.edu/students/tuition_ classification.html, send an e-mail to tuitclass@registrar.colorado. edu, or write to:

Tuition Classification University of Colorado at Boulder 68 UCB Boulder, CO 80309-0068

If you are a student at another CU campus, address your inquiries to the appropriate Office of Admissions and Records.

For summer 2010, petitions for residency classification must be submitted by May 7 for term M; by May 28 for terms A, C, and D; by July 2 for term B; and by the first day of class for terms E and F.

Be prepared to pay your tuition and fee bill in full by the tuition and fee payment deadline (see page 71). If residency is approved after this date, you will receive a refund.

Further information on tuition, fees, and deposits is available from the Bursar's Office, 303-492-5381. The Board of Regents reserves the right to change tuition without notice.

SUMMER PARKING AND TRANSPORTATION OPTIONS

If you plan to park on campus frequently, consider buying a permit from Parking and Transportation Services (PTS). Vehicle, motorcycle, moped, and scooter permits are all available. Evening permits are also available. Permit prices and information on how to buy a permit are available at www.colorado.edu/pts or by calling 303-492-7384. Permit rates are subject to change. Parking permits for Maymester are not available online and must be purchased from the PTS business office at 1050 Regent Drive.

Park without a Campus Permit

Parking meters are available for \$1.50 per hour and some meters allow up to 10 hours of parking time. Euclid AutoPark is a visitorparking garage with a \$1.75 per hour parking rate the first three hours. Starting with the fourth hour, the rate is \$3 per hour until 5 pm. Pay a flat \$3 parking fee from 5 pm to midnight weeknights and on Saturdays and Sundays.

Night and Weekend Parking

Permit lots-Daytime permit lots in the core of campus convert to visitor use after 5 pm. Pay \$3 after 5 pm at the pay station and display your receipt. Several lots along the periphery of campus are free after 5 pm weekdays and on weekends. Signs will describe each lot's use.

Meters-Campus meters and some pay stations are free from 5 pm to 7:30 am seven days a week. Generally all single meters must be paid seven days a week from 7:30 am until 5 pm.

Consider Options Other Than Driving

Fee-paying students can ride wherever the RTD bus goes. You may purchase a discounted bus pass for the summer. Call 303-492-8308 for more information.

Summer is the perfect time to ride a bike. Be sure to register your bike if you are parking it on campus. Visit www.colorado.edu/ parking/commuting for registration location and summer hours or call 303-735-2705 for more information.

CONFIDENTIALITY OF STUDENT RECORDS

The Family Educational Rights and Privacy Act (FERPA) of 1974, as amended, sets forth requirements regarding the privacy of student records. FERPA governs the release of these records (known as education records) maintained by an educational institution, as well as access to these records. This law applies to K-12 as well as postsecondary education.

College students are permitted to inspect their own education records. School officials may not disclose personally identifiable information about students, nor permit inspection of their records, without written permission unless such action is covered by exceptions permitted by the Act.

For a full reading of the University of Colorado at Boulder's FERPA policy, go to registrar.colorado.edu/regulations/ferpa_guide.html.

INFORMATION SESSIONS, CAMPUS TOURS, AND SPECIAL VISIT PROGRAMS

We invite you and your family to visit us this summer and learn about CU-Boulder firsthand. Information sessions with an admissions representative are held Monday through Friday at 9:30 am and 1:30 pm. Student-led walking tours of the campus follow at 10:30 am and 2:30 pm. Information sessions and tours are held at 10:30 am most Saturdays, except during May, June, and July. Information sessions take place at the University Club unless otherwise noted. Parking is available at Euclid Avenue AutoPark. Limited metered parking is also available on campus and city streets. If you would like an in-depth experience of campus life, consider attending a Be a CU Student for a Day or another of our all-day visit programs in the fall and spring. Reservations are required for all information sessions, tours, and special visit programs. To make a reservation, go to www.colorado. edu/visit or call the Office of Admissions at 303-492-6301.

The Office of Admissions is located in Regent Administrative Center 125. Office hours are 9 am to 5 pm, Monday through Friday (summer hours are 8:30 am to 4:30 pm), except for holidays. The university is closed May 31, 2010, and July 5, 2010.

All dates are subject to change so be sure to make advance reservations if you plan to attend a visit program.

PREPARING FOR SUMMER SESSION

Checklist for Summer Students

If you want to apply as a new degree or former degree student for summer, see the New Degree Students and the Former/ Readmit Degree Students sections on page 59.

If you are a student who is not currently enrolled at CU-Boulder, and you're thinking of studying in Boulder this summer, you will need to:

- ☐ Decide which classes you'd like to take—see the descriptions of special summer classes, pages 2-19, and the schedule of courses, pages 22-57.
- ☐ Apply for admission as a nondegree student—see the information on page 60. If you were previously enrolled in a degree program and have not graduated from that program, you must reapply for admission as a degree student (see New and Former/Readmit Degree Students on page 59).
- ☐ Arrange for housing in Boulder—see pages 79–82; (housing application is on pages 81-82).
- ☐ Register for your classes—read the information beginning on page 62, fill out your registration form on page 70, and visit CUConnect or PLUS registration to register for your classes (instructions are on page 62).

If you already attend CU-Boulder, follow these easy steps:

- ☐ Decide which classes you'd like to take—see the descriptions of special summer classes, pages 2–19, and the schedule of courses with core curriculum classes noted, pages 22-57.
- ☐ Register for summer classes—see the information beginning on page 62, fill out your registration planning form on page 70, and go to cuconnect.colorado.edu or PLUS at plus.colorado.edu.

The mainstay of the general education requirements is the College of Arts and Sciences core curriculum. The core curriculum requirements are divided into two parts: skills acquisition and content areas of study. The following sections provide descriptions of the individual requirement areas, their underlying educational philosophies and goals, and the list of approved courses.

Arts and Sciences Core Curriculum

EXEMPTIONS

Selected majors and the ecology and evolutionary biology minor are exempt from portions of the core curriculum, as core course work is considered equivalent to course work in the major. Students who graduate with more than one exempt major may apply their exemptions cumulatively.

SKILLS ACQUISITION

These requirements are designed to assure that each student has attained a minimum level of competency in each of the areas listed: foreign language, quantitative reasoning and mathematical skills, written communication, and critical thinking.

Although a single course may appear in several areas, you may use it to meet only one core requirement.

Foreign Language

All students are required to demonstrate, while in high school, third-level proficiency in a single modern or classical foreign language. Students who have not met this requirement at the time of matriculation will have a MAPS deficiency. They may make up the deficiency only by passing an appropriate third-semester college course or by passing a CU-Boulder-approved proficiency examination. Students who take approved CU-Boulder course work to fulfill this requirement must take the course for a letter grade and receive a passing grade of D- or higher.

Students who are under the core curriculum, but not subject to MAPS, must complete the foreign language requirement to meet degree requirements.

Questions about placement should be referred to the appropriate foreign language department.

The goal of the language requirement is to encourage students to confront the structure, formal and semantic, of another language, significant and difficult works in that language, and one or more aspects of the culture lived in that language. This enables students to understand their own language and culture better, analyze texts more clearly and effectively, and appreciate more vividly the dangers and limitations of using a translated document. The language requirement is a general education requirement and so concentrates on reading. In some languages other abilities may be emphasized as well. Understanding what it means to read a significant text in its original language is essential for general education according to the standards of this university.

Courses offered at CU-Boulder that satisfy this requirement include the following:

ARAB 2110-3	Second Year Arabic 1
♦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
FRSI 2010-4	Intermediate Farsi 1
GRMN 2010-4	Intermediate German 1
GRMN 2030-5	Intensive Intermediate German
HEBR 2110-(3-4)	Intermediate Hebrew 1
HIND 2010-5	Intermediate Hindi 1
INDO 2010-4	Intermediate Indonesian 1
♦ITAL 2110-3	Intermediate Italian Reading, Grammar, and Composition 1
♦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
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

+=Summer 2010 Offering

Quantitative Reasoning and Mathematical Skills (QRMS)

(3-6 semester hours)

Liberally educated people should be able to think at a certain level of abstraction and to manipulate symbols. This requirement has two principal objectives. The first is to provide students with the analytical tools used in core curriculum courses and in their major areas of study. The second is to help students acquire the reasoning skills necessary to assess adequately the data which will confront them in their daily lives. Students completing this requirement should be able to: construct a logical argument based on the rules of inference; analyze, present, and interpret numerical data; estimate orders of magnitude as well as obtain exact results when appropriate; and apply mathematical methods to solve problems in their university work and in their daily lives.

Students 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. Students who take approved CU-Boulder course work to fulfill this requirement must take the course for a letter grade and receive a passing grade of *D*- or higher.

◆ECON 1078-3	Mathematical Tools for Economists 1
♦MATH 1012-3	Quantitative Reasoning and Mathematical Skills (same as QRMS 1010)
MATH 1110-3 and 1120-3	The Spirit and Uses of Mathematics 1 and 2
MATH 1130-3	Mathematics From the Visual Arts (same as QRMS 1130)
♦MATH 1150-4	Precalculus Mathematics
MATH 1410-3	Mathematics for Secondary Educators
MATH 2380-3	Mathematics for the Environment (same as QRMS 2380)
PHYS 1010-3	Physics of Everyday Life 1
PHYS 1020-4	Physics of Everyday Life 2
PSCI 2075-3	Quantitative Research Methods
PSCI 3105-3	Designing Social Inquiry
Any 3-credit math module: ◆! ◆MATH 1081-3.	MATH 1011-3, ♦MATH 1071-3, or

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

+=Summer 2010 Offering

Written Communication

(3 lower-division and 3 upper-division semester hours)

Writing is a skill fundamental to all intellectual endeavors. While some college courses require more writing than others, good writing is recognized as a necessary means of communication in every scholarly discipline. The core curriculum promotes the principle that ideas do not exist apart from language, and thus content cannot be isolated from style. For ideas to flourish, they must be expressed clearly and gracefully, so that readers take pleasure while taking instruction. 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 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. Students who take approved CU-Boulder course work to fulfill this requirement must take the course for a letter grade and receive a passing grade of D- or higher.

Lower-Division Courses

ARSC 1080-4 College Writing and Research
ARSC 1150-3 Writing in Arts and Sciences
ENGL 1001-3 Freshman Writing Seminar

♦IPHY 1950-3 Introduction to Scientific Writing in Integrative Physiology

WRTG 1100-4 Extended First-Year Writing and Rhetoric

♦WRTG 1150-3 First-Year Writing and Rhetoric

WRTG 1250-3 Advanced First-Year Writing and Rhetoric

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ARSC 3100-3

PHYS 3050-3

Upper-Division Courses

EBIO 3940-3 Arguments in Scientific Writing

◆ENVS 3020-3 Advanced Writing in Environmental Studies

HONR 3220-3 Advanced Honors Writing Workshop

IPHY 3700-3 Scientific Writing in Integrative Physiology

PHIL 3480-3 Critical Thinking and Writing in Philosophy

Multicultural Perspectives and Academic Discourse

Writing in Physics: Problem Solving and Rhetoric

RLST 3020-3 Advanced Writing in Religious Studies
WMST 3800-3 Advanced Writing in Feminist Studies

WRTG 3007-3 Writing in the Visual Arts

♦WRTG/NRLN 3020-3 Topics in Writing

♦ WRTG 3030-3 Writing on Science and Society
WRTG 3035-3 Technical Communication and Design
♦ WRTG 3040-3 Writing on Business and Society

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Critical Thinking

(3 upper-division semester hours)

Courses in this area encourage the active practice of critical reasoning, evaluation, and discussion. They do so by providing opportunities for student participation beyond those offered in ordinary lecture courses, labs, or seminars. Critical thinking courses address matters of controversy within a given field of study or in the society at large. Students learn how to construct, defend, and criticize arguments: identify and assess tacit assumptions: and gather and evaluate evidence. Critical thinking courses emphasize some combination of the methodology of acquiring knowledge in a specific discipline, key arguments in the discipline, and problems of interpreting original literature and data. In addition, they may subject arguments within the discipline to scrutiny from competing cultural, social, or methodological perspectives. Students must pass 3 credit hours of specified course work at the upper-division level that requires them to practice sustained critical thinking and to demonstrate such thinking in both written form and oral discussion. Students who take approved CU-Boulder course work to fulfill this requirement must take the course for a letter grade and receive a passing grade of D- or higher. 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.

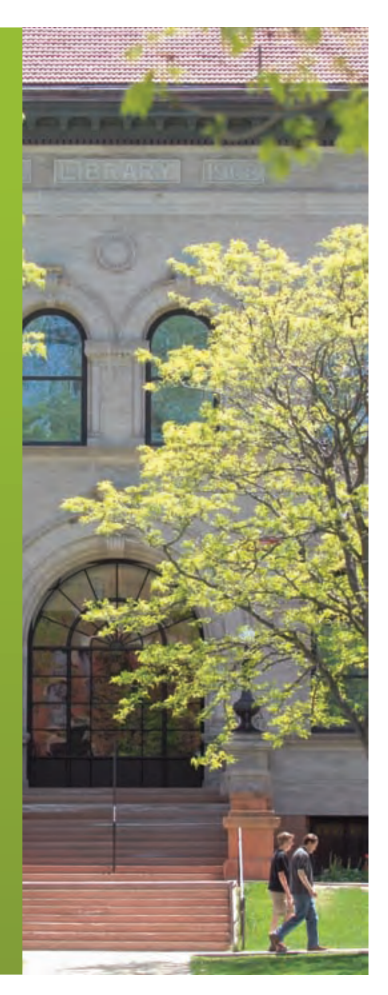
Courses offered at CU-Boulder that satisfy this requirement include the following:

ANTH/HIST 3218-3 Peoples and Cultures of West Africa

ANTH 4180-3 Anthropological Perspectives: Contemporary Issues

ANTH 4520-3 Symbolic Anthropology
ANTH 4740-3 Peoples and Cultures of Brazil
ARTH 3009-3 Critical Thinking in Art History

◆ARTH 3109-3	Art in Contemporary Society	HIST 3050-3	Sominar in World History
	Art in Contemporary Society	HIST 3110-3	Seminar in World History Honors Seminar
ARTH 3209-3	Art, Culture, and Gender Diversity, 1400-1600: Renaissance Art Out of the Canon		Seminar in Renaissance and Reformation
ARTH 4189-3	Medieval Art	HIST 3112-3	
ARTH 4739-3	Intellectual Roots of Italian Renaissance Art	HIST 3113-3 HIST 3115-3	Seminar in Medieval and Early Modern English History
ARTH 4749-3	Italian Renaissance Art: Studies in the Exchange		Seminar in American Diplomatic History
	Between Theory and Practice	HIST 3116-3	Seminar in American Diplomatic History
ARTH/WMST 4769-3	Gender Studies in Early Modern Visual Culture	HIST 3133-3	Seminar in Britain since 1688
ARTH 4779-3	Multicultural Perspectives on New Mexican Santos	HIST 3212-3	Seminar in Early Modern Europe
ARTS 4087-3	Selected Topics in Contemporary Art	HIST 3317-3	Seminar in the American West
ASTR 4010-3	Senior Practicum I: The Practice and Conduct of Science	HIST 3328-3	Seminar in Middle Eastern History
ASTR 4800-3	Space Science: Practice and Policy	HIST 3414-3	Seminar in European Intellectual History
◆ATOC 4800-3	Policy Implications of Climate Controversies	HIST 3415-3	Seminar in American American History
CAMW 4001-3	Seminar on the American West	HIST 3416-3	Seminar in African American History
CHEM 4181-3	Instrumental Analysis Laboratory with	HIST 3417-3	Seminar in African American History
011EW 4101 3	Environmental Emphasis	HIST 3425-3 HIST 3511-3	The Great Depression: 1929-1945
CHEM 4751-3	Current Topics in Biochemical Research	HIST 3511-3	Seminar in Medieval History
CHEM 4761-4	Biochemistry Lab		American Culture and Reform, 1880-1920
CLAS 4040-3	Seminar in Classical Antiquity	HIST 3616-3 HIST 3628-3	Seminar in Recent Chinese History
COMM 4220-3	Seminar: Functions of Communication		Seminar in Recent Chinese History
COMM 4300-3	Senior Seminar: Rhetoric	HIST/WMST 3656-3 HIST 3713-3	History of Women in Progressive Social Movements
COMM 4400-3	Senior Seminar: Communication Codes		Seminar in Russian History
COMM 4510-3	Senior Seminar: Interpersonal Communication	HIST 3718-3	Seminar in Japanese History
◆COMM 4600-3	Senior Seminar: Organizational Communication	HONR 3270-3	Journey Motif in Women's Literature
COMM 4610-3	Communication Studies of Science and Technology	HONR 4055-3	Discourse Analysis and Cultural Criticism
EBIO 4180-3	Ecological Perspectives on Global Change	HUMN/JPNS 3841-3 HUMN 4000-3	Modern Japanese Literature in Translation
EBIO 4570-3	Advanced Plant Physiology	HUMN 4060-3	The Question of Romanticism
EBIO 4800-3	Critical Thinking in Biology	HUMN 4155-3	Reading Theory Philosophy Art, and the Sublime
ECEN 3070-3	Edges of Science	HUMN 4555-3	Philosophy, Art, and the Sublime
ECON 4309-3	Economics Honors Seminar 1	♦ IAFS 4500-3	The Arts of Interpretation The Post-Cold War World
ECON 4999-3	Economics in Action: A Capstone Course	▼ IAFS 4500-3 IAFS 4800-3	Honors in International Affairs
◆ENGL 4038-3	Critical Thinking in English Studies	INVS 4302/ ♦ PSCI 4732-3	
ENVS 4800-3	Critical Thinking in Environmental Studies	♦IPHY 4660-3	Critical Thinking in Development Critical Thinking in Integrative Physiology
ETHN 3575-3	Japanese American Internment (formerly AAST 3670)	IPHY 4680-3	Critical Thinking in Integrative Physiology Critical Thinking in Exercise Physiology
ETHN 3954-3	Critical Thinking in American Studies (formerly AMST 3950)	LDSP 4010-3	Critical Issues in Leadership: A Capstone Course
ETHN 4672-3	The Sixties: Critical Black Views (formerly BLST 4670)	LING 4100-3	Perspectives on Language
♦FILM/♦HUMN 4004-3	Topics in Film Theory	MATH 4200-3	Introduction to Topology (formerly MATH 3200)
FREN 3100-3	Introduction to Critical Reading and Writing	MATH 4820-3	History of Mathematical Ideas
	in French Literature	MCDB 3330-3	Evolution and Creationism
FREN 3200-3	Introduction to Literary Theory and Advanced	MCDB 4330-3	Bacterial Disease Mechanisms
0500 4470 0	Critical Analysis	MCDB 4361-3	Evolution and Development
GEOG 4173-3	Research Seminar	MCDB 4410-3	Human Molecular Genetics
GEOG 4430-3	Seminar: Conservation Trends	MCDB 4425-3	Cellular Stress Responses: Molecular Mechanisms,
GEOG 4622-3	City Life		Physiology, and Human Diseases
♦GEOG 4742-3	Environments and Peoples	◆MCDB 4426-3	Cell Signaling and Developmental Regulation
GEOG 4812-3 GEOG 4822-3	Environment and Development in South America	MCDB 4444-3	The Cellular Basis of Disease
	Environment and Development in China	◆MCDB 4471-3	Mechanisms of Gene Regulation in Eukaryotes
GEOG 4832-3	Geography of Western Furence	MCDB 4550-3	Cellular and Molecular Motion, a Biophysical Approach
♦GEOG 4892-3	Geography of Western Europe	MCDB 4600-3	Molecular Approaches to Human Diseases
GEOL 4500.3	Societal Problems and Earth Sciences	MCDB 4615-3	Biology of Stem Cells
GEOL 4500-3	Critical Thinking in Earth Sciences	MCDB 4680-3	Mechanisms of Aging
GRMN 4550-3	Senior Seminar: The Roles of Intellectuals and Academics in German Culture	MCDB 4750-3	Animal Virology
HIST 3010-3	Communist Societies in Historical Perspective	MCDB 4790-3	Experimental Embryology
HIST 3011-3	Seminar in Ancient History	MCDB 4810-3	Insane in the Membrane: The Biology and Biophysics
HIST 3012-3	Seminar in Modern European History	540 0	of the Membrane
HIST 3016-3	Seminar in History of Gender and Science	MCDB 4811-(3-4)	Teaching and Learning Biology
	Seminar in history of defider and Science		3 4 6
HIST 3018-3	Seminar in Latin American History	PACS 4500-3	Senior Seminar in Peace and Conflict Studies
HIST 3018-3 HIST 3019-3	·	PACS 4500-3 PHIL/WMST 3110-3	



♦PHIL 3180-3	Critical Thinking: Contemporary Topics
PHIL 3480-3	Critical Thinking and Writing in Philosophy
PHIL/PHYS 4450-3	History and Philosophy of Physics
PHIL 4830-3	Senior Seminar in Philosophy
◆PHYS 3000-3	Science and Public Policy
PHYS 3340-3	Introduction to Research in Optical Physics
PHYS 4420-3	Nuclear Particle Physics
PHYS 4430-3	Introduction to Research in Modern Physics
PSCI 4701-3	Symbolic Politics
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
PSCI 4734-3	Politics and Literature
PSCI 4751-3	The Politics of Ideas
PSCI 4761-3	Rethinking Political Values
PSCI 4771-3	Civil Rights and Liberties in America
◆PSCI 4774-3	Liberal Democracy and the First Amendment
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 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
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Historical Context

(3 semester hours)

Courses that fulfill this requirement enable students to study historical problems or issues and to develop an understanding of earlier ideas, institutions, and cultures.

Courses explore the times and circumstances in which social, intellectual, artistic, or other developments occurred. The purpose of this exploration is to analyze subjects in their context, that is, to investigate both the processes and the meanings of change. Among the educational aims of these courses are the following: to contribute to historical perspectives that may help to clarify issues that arise today or will arise tomorrow, to arouse the curiosity of students concerning historical conditions that may be relevant to subjects studied in other courses, and to expand the imagination by generating an awareness of the diverse ways in which our common humanity has expressed itself.

Students may choose to meet this 3-hour requirement by passing any course listed below. Students who take approved CU-Boulder course work to fulfill this requirement must take the course for a letter grade and receive a passing grade of *D*- or higher.

◆ANTH 1180-3 ◆ANTH 1190-3	Maritime People: Fishers and Seafarers Origins of Ancient Civilizations	Human I
ANTH/CLAS 2009-3	Modern Issues, Ancient Times	•
ARAB 3230-3	Islamic Culture and Iberian Peninsula	Courses fulfi
ARTH/CLAS 1509-4	Trash and Treasure, Temples and Tombs: Art and Archaeology of the Ancient World	understanding study of one
ARTH/CLAS 2019-3	Pompeii and the Cities of Vesuvius	meaning of o
ASIA 1000-3	Introduction to South and Southeast Asian Civilizations	(2) cultures requirement
CEES/HIST 2002-3	Introduction to Central and East European Studies	pluralism as
CLAS 1030/PHIL 1010-3	Introduction to Western Philosophy: Ancient	(1) Gender,
♦CLAS/♦HIST 1051-3	The World of Ancient Greeks	designed to
♦CLAS/♦HIST 1061-3	The Rise and Fall of Ancient Rome	the experien
CLAS 1140-3	Bread and Circuses: Society and Culture in the Roman World	fundamental other charac
◆ECON 4514-3	Economic History of Europe	and placed of
ENGL 3164/HIST 4164-3	History and Literature of Georgian England	ways in whic
ENGL 4113-3	History and Culture of Medieval England	marginalizat
GRMN 2301-3	Inside Nazi Germany: Politics, Culture, and Everyday Life in the Third Reich	groups with human thou
♦HIST 1010-3	Western Civilization 1: Antiquity to the 16th Century	(2) Non-Wes
♦HIST 1020-3	Western Civilization 2: 16th Century to the Present	the range of
♦HIST 1038-3	Introduction to Latin American History	derived princ
HIST 1040-3	Honors: Western Civilization 2	perspective
HIST/JWST/GSLL 1108-3	Introduction to Jewish History	cultural resp
♦HIST 1208-3	Sub-Saharan Africa to 1800	to cultivate i
HIST 1308-3	Introduction to Middle Eastern History	to explore a
HIST 1408-3	Introduction to South Asian History	satisfying th
♦HIST 1608-3	Introduction to Chinese History	integrated se
♦HIST 1708-3	Introduction to Japanese History	pattern, idea
HIST 2100-3 HIST 2103-3	Revolution in History	Students are
♦HIST 2112-3	History of England to 1660 Early Modern Societies (1450-1700)	listed below.
♦HIST 2123-3	History of England, 1660 to Present	to fulfill this
HIST 2170-3	History of Christianity 1: To the Reformation	receive a pa
HIST 2180-3	History of Christianity 2: From the Reformation	a major in et
HIST 2222-3	War and Society in the Modern World	diversity req
HIST 2319-3	Introduction to Islam	ANTH 1100-3
HIST 2543-3	Medieval Societies	ANTH 1105-3
HIST 2629-3	China in World History	ANTH 1110-3
HONR 2251-3	Introduction to the Bible	ANTH 1115-3
HUMN 1010-6	Introduction to Humanities 1	◆ANTH 1120/
HUMN 1020-6	Introduction to Humanities 2	ANTH 1140-3
JWST/RLST 3100-3	Judaism	ANTH 1150-3
LIBB 1700-3	The History of Communication from Caves to Cyberspace	ANTH 1160-3
PHIL 1020-3	Introduction to Western Philosophy: Modern	ANTH 1170-3
♦PHIL 3000-3	History of Ancient Philosophy	ANTH 4560/ET
♦PHIL 3010-3	History of Modern Philosophy	
PHIL 3410-3	History of Science: Ancients to Newton	ARTH 3209-3
PHIL 3430-3	History of Science: Newton to Einstein	ARTH/CLAS 42
RLST 3000-3	The Christian Tradition	ARTH/WMST 4
♦RUSS 2211-3	Introduction to Russian Culture	ARTS 4191-3
RUSS 2221-3	Introduction to Modern Russian Culture	ASIA 1000-3
RUSS 2471-3	Women in Russian Culture: From Folklore	ASTR 2000-3
DUCC 2604 2	to the 19th Century	CHIN 1061-3
RUSS 3601-3 RUSS 4301-3	Russian Culture Past and Present American-Russian Cultural Relations	23 2002 0
SCAN 2202-3	The Vikings	CHIN 3451-3
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+-Summer ZOTO OHERING		CLAS/WMST 2

n Diversity

ter hours)

fulfilling this requirement increase the student's iding of the world's diversity and pluralism through the one of two broad and interrelated areas: (1) the nature and of diversity and the experience of marginalized groups; and es other than those of Europe and the United States. This ent explicitly identifies an awareness and understanding of as essential to a liberal education.

- er, Ethnic, and Social Diversity. Courses in this area are to expand the range of each student's understanding of ence of individuals and groups who, because of such ital components of identity as race, ethnicity, gender, or racteristics, have been historically marginalized by society d outside the mainstream. Generally courses will explore the hich marginalization has occurred and the reasons for this zation. The intent is to expand understanding of these social th the goal of identifying the way social categories shape ought and experience.
- Vestern Cultures. These courses are designed to expand of the student's understanding of cultures that are not incipally from the western experience. A comparative ve introduces students to the commonality and diversity of esponses to universal human problems. Each course seeks e insight and respect for diversity by requiring students a cultural world quite different from their own. Courses this requirement are intended to portray culture in the most I sense, including aspects of material adaptation, social deas and values, and aesthetic achievement.

are required to pass 3 hours of course work from any course ow. Students who take approved CU-Boulder course work is requirement must take the course for a letter grade and passing grade of *D*- or higher. Students who graduate with ethnic studies are exempt from completing the human equirement.

Exploring a Non-Western Culture: The Tamils

ANTH 1105-3	Exploring a Non-Western Culture: Tibet
ANTH 1110-3	Exploring a Non-Western Culture: Japan
ANTH 1115-3	The Caribbean in Post-Colonial Perspective
♦ANTH 1120/♦ETHN 1123-3	Exploring a Non-Western Culture: Hopi and Navajo, Cultures in Conflict (formerly AIST 1125/ANTH 1120)
ANTH 1140-3	Exploring a Non-Western Culture: The Maya
ANTH 1150-3	Exploring a Non-Western Culture: Regional Cultures of Africa
ANTH 1160-3	The Ancient Egyptian Civilization
ANTH 1170-3	Exploring Culture and Gender Through Film
ANTH 4560/ETHN 4563-3	North American Indian Acculturation (formerly AIST 4565/ANTH4560)
ARTH 3209-3	Art, Culture, and Gender Diversity, 1400-1600: Renaissance Art Out of the Canon
ARTH/CLAS 4269-3	Art and Archaeology of the Ancient Near East
ARTH/WMST 4769-3	Gender Studies in Early Modern Visual Culture
ARTS 4191-3	Digital Photography in Mongolia
ASIA 1000-3	Introduction to South and Southeast Asian Civilizations
ASTR 2000-3	Ancient Astronomies of the World
CHIN 1061-3	Boudoirs, Books, Battlefields: Voices and Images of Chinese Women
CHIN 3451-3	Language and Gender in China
CLAS/WMST 2100-3	Women in Ancient Greece
CLAS/WMST 2110-3	Women in Ancient Rome

◆COMM 3410-3	Intercultural Communication
EALC 1011-4	Introduction to Traditional East Asian Civilizations
EALC 1021-(3-4)	East Asian Civilizations: Modern Period
ECON 4626-3	Economics of Inequality and Discrimination
◆EDUC 3013-(3-4)	School and Society
◆ENGL/WMST 1260-3	Introduction to Women's Literature
ENGL 1800-3	American Ethnic Literatures
ENGL/JWST 3677-3	Jewish-American Fiction and Old World Backgrounds
ETHN 1016-3	Introduction to Chicano Studies (formerly CHST 1015)
◆ETHN 1025-3	Introduction to Asian American Studies (formerly AAST 1015)
ETHN 1036-3	Chicano Fine Arts and Humanities (formerly CHST 1031)
◆ETHN 2002-3	Introduction to Black Studies (formerly BLST 2000)
ETHN 2003-3	Introduction to American Indian Studies: Precontact Native America (formerly AIST 2000)
ETHN 2013-3	Topical Issues in Native North America (formerly AIST 2015)
ETHN 2215-3	The Japanese American Experience (formerly AAST 2210)
ETHN 2232-3	Contemporary Black Protest Movements (formerly BLST 2200)
◆ETHN 2242-3	Black Social and Political Thought (formerly BLST 2210)
ETHN 2432 /HIST 2437-3	African American History (formerly BLST/HIST 2437)
ETHN 2536 /HIST 2537-3	Chicano History (formerly CHST/HIST 2537)
ETHN 2703/RLST 2700-3	American Indian Religious Traditions (formerly AIST/RLST 2700)
ETHN 3012 /PSCI 3101-3	Black Politics (formerly BLST/PSCI 3101)
ETHN 3032-3	African American Family in U.S. Society (formerly BLST 3023)
ETHN 3136 /WMST 3135-3	Chicana Feminisms and Knowledges (formerly CHST/WMST 3135)
ETHN 3156-3	Folklore and Mythology of the Hispanic Southwest (formerly CHST 3153)
ETHN 3201/INVS/ LDSP 3100 (3-4)	Multicultural Leadership: Theories, Principles and Practices (formerly ETHN 3200/INVST 3100)
ETHN 3213/WMST 3210-3	American Indian Women (formerly AIST/WMST 3210)
ETHN 3671-3	Fight the Power: People of Color and Social Movement Struggles (formerly ETHN 3675)
ETHN 4136/PSCI 4131-3	Latinos and the U.S. Political System (formerly CHST 4133/PSCI 4131)
FARR/LDSP 2400-3	Understanding Privilege and Oppression in Contemporary Society
♦FILM 3013-3	Women and Film
FREN/ITAL 1400-3	Medieval/Renaissance Women Writers in Italy & France
FREN 1700-3	Francophone Literature in Translation
FREN 1750-3	French Colonialism: North Africa and the Middle East
FREN 3800-3	France and the Muslim World
GEOG/WMST 3672-3	Gender and Global Economy
GEOG 3822-3	Geography of China
GRMN/JWST 3501-3	Jewish-German Writers: Enlightenment to Present Day
GRMN/WMST 3601-3	German Women Writers
♦GRMN/♦WMST 4301-3	Gender, Race, and Immigration in Germany and Europe
♦HEBR/♦JWST 2350-3	Introduction to Jewish Culture
HEBR/JWST 3202-3	Women, Gender, and Sexuality in Jewish Texts and Traditions
HIND 3811-3	The Power of the Word: Subversive and Censored 20th Century Indo-Pakistani Literature (formerly HNDI 3811)
HIST 2616-3	Women's History
HIST 2626-3	Gender and Culture
HONR 1810-3	Honors Diversity Seminar
HONR/WMST 3004-3	Women in Education
HONR 4025-3	Heroines and Heroic Tradition

African America in the Arts

HUMN/ITAL 4730-3	Italian Feminisms: Culture, Theory, and Narratives of Difference
KREN 1011-3	Introduction to Korean Civilization
KREN 3441-3	Religion and Culture in Korea
LGBT 2000/WMST 2030-3	Introduction to Lesbian, Gay, Bisexual, and Transgender Studies
LIBB 1600-3	Gender and Film
♦ LING 2400-3	Language and Gender
LING 3220-3	American Indian Languages in Social-Cultural Context
♦MUEL 2772-3	World Musics
♦PHIL 2270-3	Philosophy and Race
PHIL/WMST 2290-3	Philosophy and Women
PSCI 3301/WMST 3300-3	Gender, Sexuality, and U.S. Law
PSCI/WMST 4271-3	Sex Discrimination: Constitutional Issues
PSCI/WMST 4291-3	Sex Discrimination: Federal and State Law
PSYC/WMST 2700-3	Psychology of Contemporary American Women
RLST/WMST 2800-3	Women and Religion
♦RUSS/♦WMST 4471-3	Women in 20th Century Russian Culture
SCAN 3206-3	Nordic Colonialisms
SCAN/WMST 3208-3	Women in Nordic Society: Modern States of Welfare
♦ S0CY/ ♦ WMST 1016-3	Sex, Gender, and Society 1
SOCY/WMST 3012-3	Women, Development, and Fertility
♦WMST 2000-3	Introduction to Feminist Studies
♦WMST 2020-3	Social Construction of Femininities and Masculinities
♦WMST 2050-3	Gender and Contemporary Culture
WMST 2200-3	Women, Literature, and the Arts

"The Decameron" and the Age of Realism

United States Context

(3 semester hours)

♦=Summer 2010 Offering

WMST 3670-3

HUMN/ITAL 4150-3

Courses fulfilling the United States Context requirement explore important aspects of culture and society in the United States. They stimulate critical thinking and an awareness of the place of the United States in the world by promoting an understanding of the world views that the environment, culture, history and values of the United States have fostered. They are required to include some discussion of the realities and issues related to matters of ethnic and racial diversity that characterize the nation's ongoing experience. These courses familiarize students with the United States and enable them to evaluate it critically.

Immigrant Women in the Global Economy

These courses teach an appreciation of United States culture while inviting students to ask probing questions about values and ideals that are understood to be an integral part of the United States. Some of the questions that might be addressed in these courses are: How have citizens and other residents of the United States derived a sense of identity from geography, language, politics, and the arts? How do people in the United States view and influence the world beyond the nation's borders? How have the rights and responsibilities of citizenship changed over time? How have U.S. citizens and residents in the United States dealt with opposing values? Completing this requirement, students will develop both a better understanding of the United States, present and past, and a considerable interest in the nation's future.

This 3-hour requirement may be fulfilled by passing any course listed below. Students who take approved CU-Boulder course work to fulfill this requirement must take the course for a letter grade and receive a passing grade of D- or higher.

HUMN 2145-3

ANTH 3170-3	America: An Anthropological Perspective	Literature and t	the Arts
ARTH 3509-3	American Art (formerly AMST 3509)	(6 semester hours, 3 d	of which must be uppe
BAKR 1500-3	Colorado: History, Ecology, and Environment	These courses promote	a hottor undoretandin
CAMW 2001-3	The American West	aesthetic and cultural is	
ECON 4524-3	Economic History of the U.S.	abilities so that student	•
ECON 4697-3	Industrial Organization and Regulation	of art. The goal of this	
ETHN 2004-3	Themes in American Culture 1 (formerly AMST 2000)	to read critically, to und	·
ETHN 2013-3	Topical Issues in Native North America (formerly AIST 2015)	something of the comp	lex relations between a
◆ETHN 2014-3	Themes in American Culture 2 (formerly AMST 2010)	between artwork and cu fulfill this requirement is	·
ETHN 2432/HIST 2437-3	African American History (formerly BLST/HIST 2437)	central to and significar	_
ETHN 2536/HIST 2537-3	Chicano History (formerly CHST/HIST 2537)	the student's understar	
ETHN 3015-3	Asian Pacific American Communities (formerly AAST 3013)	Courses stress literary	
ETHN 3032-3	African American Family in U.S. Society (formerly BLST 3023)	literature and the arts. They may utilize crea of arriving at a better understanding of the a	
ETHN 3905/WMST 3900-3	Asian American Women (formerly AAST/AMST/ WMST 3900)	not use studio or perfo	
ETHN 4504-3	American Autobiography (formerly AMST 4500)	Students are required t	· ·
♦HIST 1015-3	History of the United States to 1865	the arts, of which at lea	
♦HIST 1025-3	History of the United States since 1865	HUMN 1010 or HUMN	•
HIST 1035-3	Honors: History of the United States to 1865	CU-Boulder course work	•
HIST 1045-3	Honors: History of the United States since 1865	for a letter grade and re	eceive a passing grade
HIST 2015-3	The History of Early America	If students graduate wi	ith a major dealing in c
HIST 2117-3	History of Colorado	and the arts (Chinese,	_
HIST 2126-3	Modern U.S. Politics and Diplomacy	Germanic studies, hum	· ·
HIST 2166-3	The Vietnam Wars	Russian, Spanish, or the	neatre), they are exem
HIST 2215-3	The Era of the American Revolution	Courses offered at CU-	Boulder that satisfy th
HIST 2227-3	History of the American Southwest	the following:	
HIST 2316-3	History of American Popular Culture		
HIST 2326-3	Issues in American Thought and Culture	Lower Division	Cauraga
♦HIST 2516-3	America Through Baseball	Lower-Division	Courses
HIST 2636/WMST 2400-3	Women of Color and Activism	ARTH 1300-3	History of World Art 1
HIST 2717-3	Introduction to Asian American History	ARTH 1400-3	History of World Art 2
HIST 2746-3	Christianity in American History	ARTH/CLAS 1509-4	Trash and Treasure, Ter Art and Archaeology of
HIST 2837-3	Topics in American Working Class History	ARTH 1709-3	Experiencing Art-Image,
HIST 2866-3	American History and Film	♦ARTH 2409-3	Introduction to Asian Ar
HUMN 2145-3	African America in the Arts	CHIN 1051-3	Masterpieces of Chines
INVS 1523-3	Civic Engagement: Democracy as a Tool for Social Change	CHIN 2441-3	Film and the Dynamics
♦LING 1000-3	Language in U.S. Society	◆CLAS 1100-3	Greek Mythology
MUEL 2752-3	Music in American Culture	CLAS 1110-3	Masterpieces of Greek
♦PHIL 1200-3	Philosophy and Society	CLAS 1115-3	Honors - Masterpieces
PHIL 2220-3	Philosophy and Law	02.10 1110 0	in Translation
♦PSCI 1101-3	The American Political System	◆CLAS 1120-3	Masterpieces of Romar
PSCI 3011-3	The American Presidency	♦ DNCE 1027-3	Introduction to Dance a DNCE 1029)
♦PSCI 3021-3	U.S. Campaigns and Elections	ENGL 1500-3	Masterpieces of British
♦PSCI 3054-3	American Political Thought	◆ENGL 1600-3	Masterpieces of Americ
PSCI 3061-3	State Government and Politics	FARR 2002-3	Literature of Lifewriting
PSCI 3071-3	Urban Politics	FREN 1200-3	Medieval Epic and Rom
♦PSCI 3163-3	American Foreign Policy	FREN 1900-3	Modern Paris in Literatu
PSCI 3171-3	Government and Capitalism in the U.S.	CDMN 4600.2	Paintings, and Movies
PSCI 4021-3	Legislatures and Legislation	GRMN 1602-3	Metropolis and Modern
RLST 2500-3	Religion in the United States	GRMN 2501-3	20th-Century German S
RLST 3050-3	Religion and Literature in America	GRMN 2503-3	Fairy Tales of Germany
RUSS 4301-3	American-Russian Cultural Relations	GRMN/HUMN 2601-3	Kafka and the Kafkaeso
SOCY 1021-3	U.S. Race and Ethnic Relations	HONR 2860-3	The Figure of Socrates
SOCY/WMST 3016-3	Marriage and the Family in U.S. Society	HUMN 1010-6	Introduction to Humanit Introduction to Humanit
SOCY 3151-3	Self in Modern Society	HUMN 1020-6	
♦=Summer 2010 Offering		HUMN 2100-3	Arts, Culture, and Medi

e upper division)

tanding of fundamental rpen critical and analytical deeper appreciation of works enhance the student's ability nents of art, and to grasp ween artist and public, and e emphasis in courses which are generally recognized as ral literacy and thereby enhance ary and artistic heritage.

as the history and criticism of creative projects as a means the art form, but students may to satisfy this requirement.

of course work in literature and be upper division, unless either ed. Students who take approved quirement must take the course grade of *D*- or higher.

ng in depth with literature , English, fine arts, French, Japanese, Portuguese, exempt from this requirement.

tisfy this requirement include

RTH 1400-3	History of World Art 2
RTH/CLAS 1509-4	Trash and Treasure, Temples and Tombs: Art and Archaeology of the Ancient World
RTH 1709-3	Experiencing Art-Image, Artist, and Idea
ARTH 2409-3	Introduction to Asian Arts
HIN 1051-3	Masterpieces of Chinese Literature in Translation
HIN 2441-3	Film and the Dynamics of Chinese Culture
CLAS 1100-3	Greek Mythology
LAS 1110-3	Masterpieces of Greek Literature in Translation
LAS 1115-3	Honors - Masterpieces of Greek Literature in Translation
CLAS 1120-3	Masterpieces of Roman Literature in Translation
DNCE 1027-3	Introduction to Dance and Culture (formerly DNCE 1029)
NGL 1500-3	Masterpieces of British Literature
ENGL 1600-3	Masterpieces of American Literature
ARR 2002-3	Literature of Lifewriting
REN 1200-3	Medieval Epic and Romance
REN 1900-3	Modern Paris in Literature, Photographs, Paintings, and Movies
RMN 1602-3	Metropolis and Modernity
RMN 2501-3	20th-Century German Short Story
RMN 2503-3	Fairy Tales of Germany
RMN/HUMN 2601-3	Kafka and the Kafkaesque
ONR 2860-3	The Figure of Socrates
UMN 1010-6	Introduction to Humanities 1
UMN 1020-6	Introduction to Humanities 2
UMN 2100-3	Arts, Culture, and Media

ITAL 1600-3 Strategies of Fear: Introduction to Italian

Fantastic Literature

JPNS 1051-3 Masterpieces of Japanese Literature in Translation

♦MUEL 1832-3 Appreciation of Music Music in the Rock Era **♦**MUEL 2852-3

MUEL 2862-3 American Film Musical, 1926-1954

♦RUSS 2231-3 Fairy Tales of Russia

SCAN 1202-3 Tolkien's Nordic Sources and The Lord of the Rings 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

WMST 2200-3 Women, Literature, and the Arts

+=Summer 2010 Offering

Upper-Division Courses

ARTH/CLAS 3039-3 Greek Art and Archaeology ARTH/CLAS 3049-3 Roman Art and Architecture

ARTH 4329-3 Modern Art 1

ARTH 4759-3 17th Century Art and the Concept of the Baroque CHIN/HUMN 3341-3 Literature and Popular Culture in Modern China CHIN 3351-3 Reality and Dream in Traditional Chinese Fiction

CLAS/HUMN 4110-3 Greek and Roman Epic **CLAS/HUMN 4120-3** Greek and Roman Tragedy **♦**CLAS/**♦**HUMN 4130-3 Greek and Roman Comedy **DNCE 3029-3** Looking at Dance

DNCF 4017-3 History and Philosophy of Dance **◆**ENGL 3000-3 Shakespeare for Nonmajors

◆ENGL 3060-3 Modern and Contemporary Literature

FILM/RUSS 3211-3 History of Russian Cinema FILM 3402-3 European Film and Culture

FREN 3200-3 Introduction to Literary Theory and Advanced

Critical Analysis

FRFN 4300-3 Theatre and Modernity in 17th Century France

GRMN 3502-3 Literature in the Age of Goethe **♦**GRMN/**♦**HUMN 3702-3 Dada and Surrealist Literature

GRMN/HUMN 4504-3 Goethe's Faust HUMN 3660-3 The Postmodern Art and Psychoanalysis HUMN 4135-3

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/RUSS 4811-3 19th Century Russian Literature in Translation HUMN/RUSS 4821-3 20th Century Russian Literature and Art

ITAL 4600-3 Once Upon a Time in Italy

MUFI 3822-3 Words and Music MUEL 3832-3 Music in Literature

RUSS 4831-3 Contemporary Russian Literature

SCAN 3202-3 Old Norse Mythology

SCAN 3203-3 19th and 20th Century Nordic Literature

SCAN 3204-3 Medieval Icelandic Sagas ♦SCAN 3205-3 Scandinavian Folk Narrative SCAN 3506-3 Scandinavian Drama

THTR 3011-3 Development of American Musical Theatre

+=Summer 2010 Offering

Natural Science

(13 semester hours, including a two-course sequence and a laboratory or field experience)

These courses study the nature of matter, life, and the universe. They enhance literacy and knowledge of one or more scientific disciplines, and enhance those reasoning and observing skills that are necessary to evaluate issues with scientific content. Courses are designed to demonstrate that science is not a static list of facts, but a dynamic process that leads to knowledge. This process is one of subtle interplay between observation, experimentation, and theory, enabling students to develop a critical view toward the conclusions and interpretations obtained through the scientific process.

Through a combination of lecture courses and laboratory or field experiences, students gain hands-on experience with scientific research. They develop observational skills of measurement and data interpretation and learn the relevance of these skills to the formation and testing of scientific hypotheses.

The goal of this requirement is to enable students to understand the current state of knowledge in at least one scientific discipline, with specific reference to important past discoveries and the directions of current development; to gain experience in scientific observation and measurement, in organizing and quantifying results, in drawing conclusions from data, and in understanding the uncertainties and limitations of the results; and to acquire sufficient general scientific vocabulary and methodology to find additional information about scientific issues, to evaluate it critically, and to make informed decisions.

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 lab or field experience. No more than two lower-division courses may be taken from any single department (1-credit-hour lab/field experience courses are excepted). Students who take approved CU-Boulder course work to fulfill this requirement must take the course for a letter grade and receive a passing grade of D- or higher.

Students who graduate with a major in the natural sciences (biochemistry, chemistry, ecology and evolutionary biology, geology, integrative physiology, molecular, cellular, and developmental biology, or physics) or students who graduate with a minor in ecology and evolutionary biology are exempt from completing the natural science requirement.

Courses offered at CU-Boulder that satisfy this requirement include the following:

Two-Semester Sequences

♦ATOC 1050-3 and ♦1060-3

(Note: Although not recommended, the first semester of a sequence may be taken as a single course. Also, some sequences have included, corequisite, or optional laboratories.)

♦ANTH 2010-3 and ♦2020-3 Introduction to Physical Anthropology 1 and 2 (optional labs ANTH 2030, 2040)

ANTH 2050-4 and 2060-4 Honors: Human Origins 1 and 2 (optional labs

ANTH 2030, 2040)

Introductory Astronomy 1 and 2 (lab included ASTR 1010-4 and 1020-4 in ASTR 1010)

ASTR 1030-4 and 1040-4 Accelerated Introductory Astronomy 1 and 2

(lab included in ASTR 1030)

◆ASTR 1110-3 and 1020-4 General Astronomy: The Solar System and Introductory Astronomy 2 (does not include lab)

> Weather and the Atmosphere and Our Changing Environment: El Niño, Ozone, and Climate

(optional lab ATOC 1070)

CHEM 1011-3 and 1031-4	Environmental Chemistry 1 and 2 (lab included in CHEM 1031)	♦IPHY 3420-3
◆CHEM 1113-4 and ◆1133-4	General Chemistry 1 and 2 (corequisite labs CHEM 1114 and 1134)	IPHY 3660-3 IPHY 3730-3
CHEM 1251-5 and 1271-5	General Chemistry 1 and 2 for Chemistry and Biochemistry Majors (lab included)	MCDB 1030-3 MCDB 1041-3
CHEM 1351-5 and 1371-5	Honors General Chemistry 1 and 2 (lab included) (formerly CHEM 1151 and 1171)	◆MCDB 3150-3
◆EBIO 1030-3 and ◆1040-3	Biology: A Human Approach 1 and 2 (optional lab EBIO 1050)	MCDB 3330-3 ◆PHIL 1400-3
◆EBIO 1210-3 and ◆1220-3	General Biology 1 and 2 (optional labs EBIO 1230, 1240)	PHIL 3410-3 PHIL 3430-3
♦GEOG 1001-4 and ♦1011-4	Environmental Systems 1 and 2: Climate and Vegetation, Landscapes and Water (lab included)	PHYS 1230-3
♦GEOL 1010-3 and 1020-3	Introduction to Geology and Introduction to Earth History (optional lab GEOL 1030)	♦PHYS 1240-3 PHYS 1300-3
♦GEOL 1010-3 and 1040-3	Introduction to Geology and Geology of Colorado (optional lab GEOL 1030)	◆PSYC 2012-3 SLHS 2010-3
♦GEOL 1010-3 and 1060-3	Introduction to Geology and Global Change - An Earth Science Perspective (optional lab GEOL 1030)	♦ =Summer 2010
MCDB 1111-4 and 2150-3	Biofundamentals: The Evolutionary, Molecular, and Cellular Basis of Life and Principles of Genetics (lab included in MCDB 1111)	1-Credit-H
MCDB 1150-3 and 2150-3	Introduction to Cell and Molecular Biology and Principles of Genetics (optional labs MCDB 1151, 2151)	(Note: Each co
PHYS 1010-3 and 1020-4	Physics of Everyday Life 1 and 2 (lab included in PHYS 1020)	♦ANTH 2030-1 ANTH 2040-1
♦PHYS 1110-4 and ♦1120-4	General Physics 1 and 2 (optional lab PHYS 1140)	◆ATOC 1070-1
PHYS 1170-4 and 1180-4	Honors General Physics 1 and 2 (optional lab	◆ CHEM 1114-1
	PHYS 1140)	◆CHEM 1134-1

Non-Sequence Courses

♦=Summer 2010 Offering

♦PHYS 2010-5 and ♦2020-5 General Physics 1 and 2 (lab included)

♦ANTH 3000-3	Primate Behavior
ANTH 3010-3	The Human Animal
ARSC/GEOL 2110-4	Physical Science of the Earth System (lab included)
♦ASTR 1120-3	General Astronomy: Stars and Galaxies
ASTR 2000-3	Ancient Astronomies of the World
ASTR 2010-3	Modern Cosmology: Origin and Structure of the University
ASTR 2020-3	Introduction to Space Astronomy
ASTR 2030-3	Black Holes
ATOC/GEOL 3070-3	Introduction to Oceanography
ATOC 3180-3	Aviation Meteorology
ATOC 3300/GEOG 3301-3	Analysis of Climate and Weather Observations
ATOC 3500-3	Air Chemistry and Pollution
ATOC/ENVS 3600/ GEOG 3601-3	Principles of Climate
ATOC 4750-3	Desert Meteorology and Climate
♦CHEM 1021-4	Introductory Chemistry (lab included)
CHEN 1000-3	Creative Technology
CLAS 2020-3	Science in the Ancient World
EBIO 3180-3	Global Ecology
EBIO 3190-3	Tropical Marine Ecology
ENVS 1000-4	Introduction to Environmental Studies
ENVS/PHYS 3070-3	Energy and the Environment
ENVS/GEOL 3520-3	Environmental Issues in Geosciences
GEOG 3511-4	Introduction to Hydrology
GEOG/GEOL 4241-4	Principles of Geomorphology (lab included)
GEOL 2100-3	Environmental Geology
GEOL 3040-3	Global Change: The Recent Geological Record
GEOL 3500-3	Earth Resources and the Environment
GEOL 3720-3	Evolution of Life: The Geological Record
GEOL 3950-3	Natural Catastrophes and Geologic Hazards

♦IPHY 3420-3	Nutrition, Health, and Performance
IPHY 3660-3	The Dynamics of Motor Learning
IPHY 3730-3	Brain and Behavior
MCDB 1030-3	Plagues, People, and Microorganisms
MCDB 1041-3	Fundamentals of Human Genetics
♦MCDB 3150-3	Biology of the Cancer Cell
MCDB 3330-3	Evolution and Creationism
♦PHIL 1400-3	Philosophy and the Sciences
PHIL 3410-3	History of Science: Ancients to Newton
PHIL 3430-3	History of Science: Newton to Einstein
PHYS 1230-3	Light and Color for Non-Scientists
♦PHYS 1240-3	Sound and Music
PHYS 1300-3	Experiment in Physics
♦PSYC 2012-3	Biological Psychology 1
SLHS 2010-3	Science of Human Communication
♦=Summer 2010 Offering	

lour Laboratory/Field Courses

ourse below has a prerequisite or corequisite.)

Lab in Physical Anthropology 1

ANTH 2040-1	Lab in Physical Anthropology 2
◆ATOC 1070-1	Weather and the Atmosphere Laboratory
◆CHEM 1114-1	Lab in General Chemistry 1
◆CHEM 1134-1	Lab in General Chemistry 2
◆EBIO 1050-1	Biology: A Human Approach Lab
◆EBIO 1230-1	General Biology Lab 1
◆EBIO 1240-1	General Biology Lab 2
GEOL 1030-1	Introduction to Geology Lab 1
MCDB 1151-1	Introduction to Cell and Molecular Biology Lab
MCDB 2151-1	Principles of Genetics Lab
♦PHYS 1140-1	Experimental Physics 1
♦=Summer 2010 Offering	

Contemporary Societies

(3 semester hours)

All individuals function within social frameworks. Courses in contemporary societies introduce students to the study of social groups, including social institutions and processes, the values and beliefs shared by their members, and the forces that mold and shape social groups. They prepare students to approach social phenomena of all kinds in an informed and critical way, and to describe, analyze, compare, and contrast them. Such study also provides students with new vantage points from which to view their own socio-cultural assumptions and traditions.

These courses, which treat societies of the 20th and 21st centuries, study an individual society or compare several societies. All explicitly attempt to deepen the students' understanding of the cultural, political, economic, or social contexts that shape people's lives. Their scope may be global or specific, but all courses that fulfill this requirement address social processes, institutions, values, forces, and beliefs.

Students who graduate with a major in anthropology, economics, international affairs, political science, psychology, or sociology are exempt from the contemporary societies requirement. Students may satisfy this 3-hour requirement by passing any course listed below. Students who take approved CU-Boulder course work to fulfill this requirement must take the course for a letter grade and receive a passing grade of *D*- or higher.

ANTH 1200-3 Culture and Power **Ideals and Values** ANTH 4560/ETHN 4563-3 North American Indian Acculturation (formerly (3 semester hours) AIST 4565/ANTH 4560) Ideals and values have usually been determined by long-standing BAKR 1600-3 Creating a Sustainable Future traditions and fixed social practices. In our modern world, the **◆**COMM 1210-3 Perspectives on Human Communication interaction of different cultures, movement from place to place, **◆**COMM 2400-3 Communication and Society electronic media, and the rapidity of change, even within a given **◆**ECON 1000-4 Introduction to Economics society, have combined to generate new constellations of ideals and **◆**ECON 2010-4 Principles of Microeconomics hard choices among values. **◆**ECON 2020-4 Principles of Macroeconomics ECON 3403-3 International Economics and Policy Courses meeting the ideals and values requirement inquire into some specific sphere of human value (e.g. moral, religious, intellectual, ECON 3535-3 Natural Resource Economics aesthetic, environmental, etc.). In these courses students are **◆**ECON 3545-3 **Environmental Economics** encouraged to reflect upon fundamental ideals and values, their own ◆EDUC 3013-(3-4) School and Society and others, and the sources from which those value orientations derive. **◆ETHN 1025-3** Introduction to Asian American Studies (formerly Such inquiry demands the development of the critical skills which AAST 1015) help students identifying the assumptions and ramifications of value FTHN 2232-3 Contemporary Black Protest Movements (formerly BLST 2200) structures. It also requires consideration of approaches by which value **◆ETHN 2242-3** Black Social and Political Thought (formerly systems are constructed, justified, and applied, especially in regard to BLST 2210) the personal, societal, and in some cases cross-cultural contexts. ETHN 3012/PSCI 3101-3 Black Politics (formerly BLST/PSCI 3101) Students may complete this 3-hour requirement by passing any course ETHN 3015-3 Asian Pacific American Communities (formerly listed below. Students who take approved CU-Boulder course work FARR/LDSP 2400-3 Understanding Privilege and Oppression to fulfill this requirement must take the course for a letter grade and in Contemporary Society receive a passing grade of *D*- or higher. GEOG 3742-3 Place, Power, and Contemporary Culture ARSC/NRLN 2000-3 Constructions of Knowledge in the GRMN 1601-3 Germany Today Academy and Beyond HIST 2126-3 Modern U.S. Politics and Diplomacy CLAS/PHIL 2610-3 Paganism to Christianity HIST 2166-3 The Vietnam Wars CWCV 2000-3 The Western Tradition HUMN 4835-3 Literature and Social Violence ENVS/♦PHIL 3140-3 **Environmental Ethics ◆IAFS** 1000-4 Global Issues and International Affairs ETHN 2703/♦RLST 2700-3 American Indian Religious Traditions (formerly AIST/ Innovative Approaches to Contemporary Issues INVS 3000-(3-4) RLST 2700) Through Service Learning FARR 2510/FILM 2613-3 Exploring Good and Evil Through Film (formerly FARR/ INVS 3304-3 Human Rights: Promotion and Protection, FILM 2510) an NGO Perspective FARR 2660/HONR 2250-3 The Ethics of Ambition INVS 4302/ PSCI 4732-3 Critical Thinking in Development FARR 2820-3 The Future of Spaceship Earth ITAL 1500-3 "That's Amoré": Introduction to Italian Culture FILM 2013-3 Film and the Quest for Truth ITAL 4290-3 Italian Culture through Cinema FREN 4860-3 War, Trauma, and Memory (formerly FREN 4000) **♦**LING 1000-3 Language in U.S. Society **◆GRMN 2603-3** Moral Dilemmas in Philosophy and Literature PRLC 1820-3 Community Issues in Leadership GRMN/HUMN 1701-3 Nature and Environment in German Literature **♦**PSCI 1101-3 The American Political System and Thought GRMN/JWST 2502-3 **♦**PSCI 2012-3 Introduction to Comparative Politics Representing the Holocaust **◆**PSCI 2223-3 Introduction to International Relations **GRMN/HUMN 3505-3** The Enlightenment: Tolerance and Emancipation PSCI 3032-3 Latin American Political Systems GRMN/HUMN 4502-3 Nietzsche: Literature and Values PSCI 3082-3 HUMN 3590-3 Modern Literature and the Bible: A Case Study Political Systems of Sub-Saharan Africa in Intertextuality **♦**PSCI 3143-3 Problems in International Relations HUMN 4155-3 Philosophy, Art, and the Sublime **♦**PSCI 4002-3 Western European Politics INVS 1000-4 Responding to Social and Environmental Problems PSCI 4012-3 Global Development Through Service Learning **◆**PSCI 4062-3 Emerging Democracies of Central and East Europe **♦ IWST/♦RI ST 2600-3** Judaism, Christianity, and Islam PSCI 4272-3 Capitalist Democracies in a Global World Economy LDSP 1000-3 The Foundations of 21st Century Leadership **♦**PSYC 2606-3 Social Psychology LIBB 1500-3 The Dialogue of Art and Religion ♦RLST 2400-3 Religion and Contemporary Society ♦PHIL 1000-3 Introduction to Philosophy RUSS 2221-3 Introduction to Modern Russian Culture ♦PHIL 1100-3 Ethics RUSS 2501-3 Russia Today **♦PHIL 1200-3** Philosophy and Society RUSS 4831-3 Contemporary Russian Literature **♦PHIL 1600-3** Philosophy and Religion SCAN 2201-3 Introduction to Modern Scandinavian Culture **♦PHIL 2200-3** Major Social Theories and Society ♦PHIL 3100-3 **Ethical Theory** SCAN 3201-3 Contemporary Nordic Society and Culture PHIL/WMST 3110-3 Feminist Practical Ethics SLHS 1010-3 Disabilities in Contemporary American Society PHII 3160-3 **Bioethics** Introduction to Sociology **♦**SOCY 1001-3 PHIL 3190-(3-4) War and Morality **♦**SOCY 4024-3 Juvenile Delinquency PHIL 3200-3 Social and Political Philosophy WMST 2600-3 Gender, Race, and Class in a Global Context PHIL 3260-3 Philosophy and the International Order

♦=Summer 2010 Offering

PHIL 3600-3	Philosophy of Religion
PRLC 1810-3	Ethical Leadership
◆PSCI 2004-3	Survey of Western Political Thought
◆PSCI 3054-3	American Political Thought
◆PSCI 3064-3	Environmental Political Theory
RLST 1620-3	The Religious Dimension in Human Experience
RLST 2500-3	Religion in the United States
RLST 2610-3	Religions of South Asia
RLST 2620-3	Religions of East Asia
RUSS 1502-3	Introduction to Ideals and Values in the 20th Century Russia
RUSS 3502-3	Ideals and Values in Modern Russia
RUSS 3701-3	Slavic Folk Culture: Ideals and Values in the Contemporary World
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 1004-3	Deviance in U.S. Society
♦S0CY 1022-3	Ethics and Social Issues in U.S. Health and Medicine
♦SOCY 2031-3	Social Problems
♦SOCY 2077-3	Environment and Society
SOCY 3151-3	Self in Modern Society
♦SOCY 4121-3	Sociology of Religion
♦=Summer 2010 Offering	

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

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

Policies Concerning the Completion of MAPS

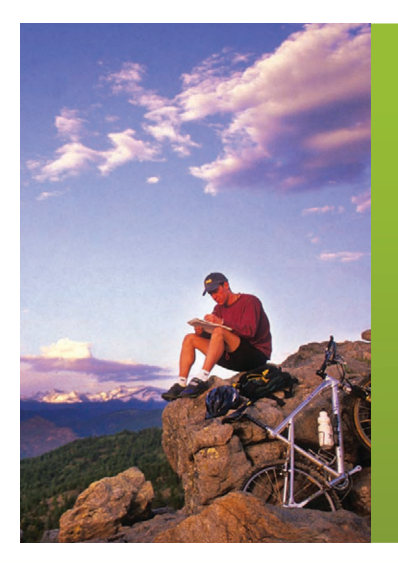
If you were admitted to the College of Arts and Sciences with missing MAPS courses, you are subject to the following policies:

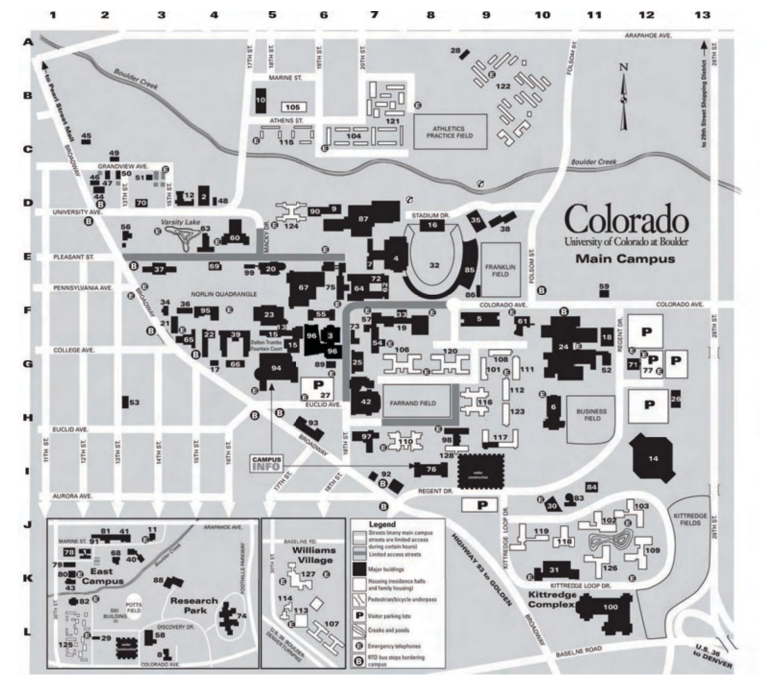
- 1. Each year of missing high school work can be made up by one semester of appropriate CU-Boulder course work.
- 2. All course work taken toward fulfillment of the MAPS must be taken for a letter grade, and you must receive a passing grade.
- 3. You are required to enroll in and complete at least one 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 the MAPS requirements of both degree-granting colleges or schools.
- 6. During the arts and sciences orientation, students must consult with a CU-Boulder academic advisor to determine which specific courses may be used to meet a MAPS requirement.
- 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.

*Beginning in fall 2010, the MAPS for mathematics for the College of Arts and Sciences will be 4 units, including 2 of algebra, 1 of geometry, and 1 of college preparatory math such as trigonometry, analytic geometry, or elementary functions. Applies to students graduating from high school spring 2010 and thereafter.





University Buildings

- 1. Administrative and Research Center—East Campus (J-2) (ARCE)
- 2. Armory (D-4) (ARMR)
- 3. ATLAS Building (Alliance for Technology, Learning, and Society) (G-6) (ATLS)
- 4. Balch Fieldhouse (E-7) (FH)
- 5. Benson Earth Sciences (F-9) (BESC)
- * Bruce Curtis Building. See Museum Collections.
- 6. Business, Leeds School of (H-10). See Koelbel Building.
- 7. Carlson Gymnasium (E-7) (CARL)
- 8. Center for Astrophysics and Space Astronomy (L-3) (CASA)
- 9. Clare Small Arts and Sciences (D-6) (CLRE)
- * Charlotte York Irey Studios (F-4). See University Theatre.
- 10. College Inn Conference Center (B-5) (CICC)
- 11. Computing Center (J-3) (COMP)
- 12. Continuing Education and Professional Studies (D-4) (CEDU)
- 13. Cooperative Institute for Research in Environmental Sciences (F-5) (CIRE)

- 14. Coors Events/Conference Center (I-12) (EVNT)
- 15. Cristol Chemistry and Biochemistry (G-5) (CHEM)
- 16. Dal Ward Athletic Center (D-8) (DALW)
- 17. Denison Arts and Sciences (G-4) (DEN)
- 18. Discovery Learning Center (F-11) (DLC)
- * Drescher Undergraduate Engineering. See Integrated Teaching and Learning Laboratory.
- * Duane Physical Laboratories (F-7). See Duane Physics and Astrophysics, Gamow Tower, Laboratory for Atmospheric and Space Physics, and JILA.
- 19. Duane Physics and Astrophysics (F-7) (DUAN)
- 20. Eaton Humanities Building (E-5) (HUMN)
- 21. Economics (F-3) (ECON)
- 22. Education (G-4) (EDUC)
- 23. Ekeley Sciences (F-5) (EKLC)
- 24. Engineering Center (F/G-10/11) (EC)
- 25. Environmental Design (G-7) (ENVD)
- 26. Environmental Health and Safety Center (H-13)

- 27. Euclid Avenue AutoPark (G-6) (EPRK)
- 28. Family Housing Children's Center—Main Offices (A-9) (DACR)
- 29. Family Housing Children's Center at Smiley Court (L-2)
- 30. Fiske Planetarium and Science Center (J-10) (FISK)
- Fleming Building (K-10) (FLMG) 31.
- 32. Folsom Stadium (E-8) (STAD)
- 33. Gamow Tower (F-7) (DUAN)
- Gates Woodruff Women's Studies Cottage (F-3) (COTT) 34.
- 35. Grounds and Service Center (D-9) (GRNS)
- 36. Guggenheim Geography (F-3) (GUGG)
- 37 Hale Science (E-3) (HALE)
- 38. Health Physics Laboratory (D-9) (HPHY)
- 39. Hellems Arts and Sciences/Mary Rippon Theatre (G-4) (HLMS)
- Henderson Building (G-4). See Museum of Natural History.
- 40. Housing System Maintenance Center (K-3) (HSMC)
- 41. Housing System Service Center (J-2) (HSSC)
- 42. Imig Music (H-7) (MUS)
- 43. Institute for Behavioral Genetics (K-1) (IBG)
- Institute of Behavioral Science No. 1 (D-2) (IBS1) 44.
- 45. IBS No. 2 (C-2) (IBS2)
- 46. IBS No. 3 (D-2) (IBS3)
- 47. IBS No. 4 (D-2) (IBS4)
- 48. IBS No. 5 (D-4) (IBS5)
- 49. IBS No. 6 (C-2) (IBS6)
- IBS No. 7 (C-2) (IBS7) 50.
- 51. IBS No. 8 (C-3) (IBS8)
- 52. Integrated Teaching and Learning Laboratory (G-11) (ITLL)
- 53. International English Center (G-2) (IEC)
- 54. JILA (G-7)
- Ketchum Arts and Sciences (F-6) (KTCH) 55.
- Koelbel Building at the Leeds School of Business (H-10) (KOBL)
- 56. Koenig Alumni Center (E-2) (ALUM)
- 57. Laboratory for Atmospheric and Space Physics (F-7) (LASP)
- 58. LASP Space Technology Research Center (L-3) (LSTR)
- 59. Lesser House (F-11) (LESS)
- Life Sciences Laboratories Complex (E-7). See Muenzinger Psychology, Porter Biosciences, and Ramaley Biology.
- Macky Auditorium (D-4) (MCKY) 60.
- 61. Mathematics Building (F-10) (MATH)
- 62. MCD Biology (E-7) (MCDB)
- 63. McKenna Languages (E-4) (MKNA)
- Muenzinger Psychology (E-7) (MUEN) 64.
- 65. Museum Collections (Bruce Curtis Building) (G-3) (MCOL)
- 66. Museum of Natural History, University of Colorado (G-4) (HEND)
- 67. Norlin Library (E-6) (LIBR)
- 68. Nuclear Physics Laboratory (K-2) (NPL)
- 69. Old Main (E-4) (MAIN)
- 70. Page Foundation Center (D-3) (PFDC)
- Police and Parking Services (G-12) (PDPS) 71.
- 72. Porter Biosciences (E-7) (PORT)
- 73. Power House (F-6) (POWR)
- Qwest Research Park (L-4) (USW) 74.
- Ramaley Biology (E-6) (RAMY) 75.
- 76. Regent Administrative Center (I-8) (RGNT)
- Regent Drive AutoPark (G-12) (RPRK) 77.
- 78. Research Laboratory, Litman RL1 (J-1) (LITR)
- 79. Research Laboratory (K-1) (RL2)

- 80. Research Laboratory, Life Science RL4 (K-1) (LSRL)
- 81. Research Laboratory, RL6 (Marine Street Science Center) (J-2) (MSSC)
- 82. Research Park Greenhouse (K-1) (GH-3)
- 83. Sommers-Bausch Observatory (I-11) (OBSV)
- 84. Speech, Language, and Hearing Sciences (I-11) (SLHS)
- 85. Stadium Building (E-8) (STAD)
- 86. Stadium Ticket Building (F-9) (STTB)
- 87. Student Recreation Center (D-6/7) (REC)
- 88. Sybase (K-3) (SYBS)
- 89. Telecommunications Building (G-6) (TCOM)
- 90 Temporary Building No.1 (D-6) (TB01)
- 91. Transportation Center (J-2) (TRAN)
- 92. University Administrative Center and Annex (I-7) (UCTR)
- 93. University Club (H-6) (CLUB)
- 94. University Memorial Center (G-5) (UMC)
- 95. University Theatre (including Charlotte York Irey Studios) (F-4) (THTR)
- 96. Visual Arts Complex (G-6) (VAC)
- 97. Wardenburg Health Center (H-7) (WARD)
- Willard Administrative Center (H-8) (WCTR) 98.
- 99. Woodbury Arts and Sciences (E-5) (WDBY)
- 100. Wolf Law Building (L-12) (WLFL)

University Housing

- 101. Aden Hall—Quadrangle (G-9) (ADEN)
- 102. Andrews Hall—Kittredge Complex (J-11) (ANDS)
- 103. Arnett Hall—Kittredge Complex (J-12) (ARNT)
- 104. Athens Court (B/C-6/7) (ATCT)
- 105. Athens North Court (B-6) (ATHN)
- 106. Baker Hall (G-7) (BKER)
- 107. Bear Creek Apartments—Williams Village (W-BC)
- 108. Brackett Hall—Quadrangle (G-9) (BRKT)
- 109. Buckingham Hall—Kittredge Complex (K-12) (BUCK)
- 110. Cheyenne Arapaho Hall (H-7) (CHEY)
- 111. Cockerell Hall—Quadrangle (G-10) (CKRL)
- 112. Crosman Hall—Quadrangle (G-10) (CROS)
- 113. Darley Commons—Williams Village (L-6) (DLYC)
- 114. Darley Towers-Williams Village (K-5) (DLYT)
- 115. Faculty Staff Court (C-5/6) (FACT)
- 116. Farrand Hall (H-9) (FRND)
- 117. Hallett Hall (H-9) (HLET)
- 118. Kittredge Commons—Kittredge Complex (J-10) (KITT)
- Kittredge Complex. See Kittredge Commons, Andrews, Arnett, Buckingham, Kittredge West, and Smith Halls.
- 119. Kittredge West Hall—Kittredge Complex (J-10) (KITW)
- 120. Libby Hall (G-8) (LIBY)
- 121. Marine Court (B-7) (MRCT)
- 122. Newton Court (B/C-9/10) (NTCT)
- Quadrangle (Engineering Quadrangle). See Aden, Brackett, Cockerell, and Crosman Halls.
- 123. Reed Hall (H-10) (REED)
- 124. Sewall Hall (D-5) (SWLL)
- 125. Smiley Court (L-1) (SMCT)
- 126. Smith Hall—Kittredge Complex (K-11) (SMTH)
- 127. Stearns Towers—Williams Village (K-6) (STRN)
- 128. Willard Hall—South Wing (H-8) (WLRD)
- Williams Village. See Bear Creek Apartments, Darley Commons, Darley Towers, and Stearns Towers.

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STATEMENT ON DIVERSITY

At the University of Colorado at Boulder we are committed to building a campus community in which diversity is a fundamental value. People are different and the differences among us are what we call diversity—a natural and enriching hallmark of life. Diversity includes, but is not limited to, ethnicity, race, gender, age, class, sexual orientation, religion, disability, political viewpoints, veteran status, gender identity/expression, and health status. A climate of healthy diversity is one in which people value individual and group differences, respect the perspectives of others, and communicate openly.

Diversity is a key to inclusive excellence in education. A diverse learning environment better prepares all students for the world that awaits them. CU-Boulder is committed to enriching the lives of our students, faculty, and staff by providing a diverse campus where the exchange of ideas, knowledge, and perspectives is an active part of learning.

—from the Guidelines for Diversity Planning

Nondiscrimination

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.

CU-Boulder takes action to increase ethnic, cultural, and gender diversity, to employ qualified disabled individuals, and to provide equal opportunity to all students and employees.

Although this catalog was prepared on the basis of the best information available at the time it was printed (January 2010), all information is subject to change without notice or obligation. The Board of Regents at the University of Colorado reserves the right to establish enrollment levels for all academic areas.

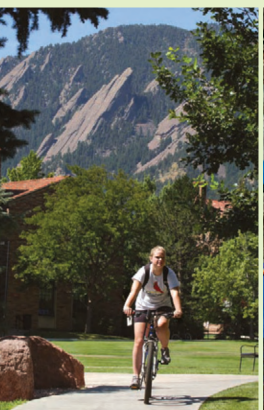
University of Colorado at Boulder Catalog

(USPS 651-060), 3100 Marine Street, 584 UCB, Boulder, CO 80309-0584. Volume 2010, No. 1, published six times a year: January, twice in April, July, November, and December. Periodicals postage paid at Boulder, CO and additional mailing offices. Postmaster: Send address changes to University of Colorado at Boulder Summer Session Catalog, University of Colorado at Boulder, 178 UCB, Boulder, CO 80309-0178.

Design: Vermilion. Photography: CU Photographers. Printing: Vision Graphics.



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TERM M (MAYMESTER) May 10 - May 27

TERM A June 1 - July 2

TERM B July 6 - August 6

TERM C June 1 - July 23

TERM D
June 1 - August 6