



Winter 2010 Honors Sections

Art History

Course: ARTHI 1 Title: INTRO TO ART Units: 4
Instructor: PAUL C
Enrollment Code: Any Section
Enrollment Instructions: Enroll in any section. Switch to honors section with instructor approval.

Course: ARTHI 6B Title: SURVEY II: REN-BAR Units: 4
Instructor: WILLIAMS R
Enrollment Code: Any Section
Enrollment Instructions: Enroll in any section. Switch to honors section with instructor approval.

Asian American Studies

Course: AS AM 1 Title: INTRO AS AM HISTORY Units: 4
Instructor: ZHAO
Enrollment Code: TBA
Enrollment Instructions: Instructor approval required for honors section.

Chemistry and Biochemistry

Course: CHEM 2B Title: GEN CHEM - HONORS Units: 3
Instructor: SHEA J
Enrollment Code: 06254
Enrollment Instructions: Instructor approval required.

Course: CHEM 2BC Title: GEN CHEM LAB-HONORS Units: 2
Instructor: SHEA J
Enrollment Code: 06262
Enrollment Instructions: Instructor approval required.

Course: CHEM 6BH Title: ORGANIC CHEM LAB (RSCH) Units: 3
Instructor: ZAKARIAN A S
Enrollment Code: 06437
Enrollment Instructions: Instructor approval required.

Course: CHEM 6CH Title: ORGANIC CHEM LAB (RSCH) Units: 3
Instructor: ZAKARIAN A S
Enrollment Code: 06551
Enrollment Instructions: Instructor approval required.



Winter 2010 Honors Sections

Classics

Course: CLASS 37H Title: GREEK LIT IN TRANSLATION Units: 4+1
Instructor: GALLUCCI R
Enrollment Code: 07682
Enrollment Instructions: Enroll in any section of Classics 37 AND in 37H.

Comparative Literature

Course: C LIT 30A Title: MAJOR WORKS-EURO LIT Units: 4
Instructor: KITTLER W
Enrollment Code: Any section
Enrollment Instructions: Instructor approval required to move to honors section.

Earth Sciences

Course: GEOL 30H Title: HISTORY OF LIFE-HONORS Units: 4+1
Instructor: AWRAMIK S M
Enrollment Code: 22947
Enrollment Instructions: Enroll in any section of 30 AND in 30H.

Ecology, Evolution and Marine Biology

Course: EEMB 2 Title: INTRO BIOLOGY II Units: 2
Instructor: EVEN T
Enrollment Code: 14928
Enrollment Instructions: Details of honors section will be announced during first week of classes.

Economics

Course: ECON 3B Title: FINANCIAL ACCTNG Units: 4
Instructor: HARMON
Enrollment Code: Any section
Enrollment Instructions: Enroll in any section. Instructor will determine day and time of honors section during first week.



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English

Course: ENGL 10S Title: SEM INTRO TO LIT Units: 4+1
Instructor: GHOSH B
Enrollment Code: 52159
Enrollment Instructions: Enroll in any section of 10. Add 10S with professor approval.

Course: ENGL 15S Title: SEM SHAKESPEARE Units: 4+1
Instructor: FUMERTON
Enrollment Code: 57760
Enrollment Instructions: Enroll in any section of 15. Add 15S with professor approval.

Course: ENGL 50S Title: SEM US MINRTY LIT Units: 4+1
Instructor: LIM
Enrollment Code: 16907
Enrollment Instructions: Enroll in any section of 50. Add 50S with professor approval.

Course: ENGL 102S Title: SEM ENGL & AMER LIT 1900-PRESENT Units: 4+1
Instructor: COOK E H
Enrollment Code: 17053
Enrollment Instructions: Enroll in any section of 102. Add 102S with professor approval.

Course: ENGL 103AS Title: SEM ENG LIT Units: 4+1
Instructor: MASLAN M
Enrollment Code: 60046
Enrollment Instructions: Enroll in any section of 103A. Add 103AS with professor approval.

Course: ENGL 104AS Title: SEM AMER LIT Units: 4+1
Instructor: HUANG YU
Enrollment Code: 52258
Enrollment Instructions: Enroll in any section of 104A. Add 104AS with professor approval.

Environmental Studies

Course: ENV S 2 Title: INTRO ENV SCIENCE Units: 4
Instructor: KELLER E A
Enrollment Code: Enroll in any section
Enrollment Instructions: Instructor will provide details of honors section during first week.



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Feminist Studies

Course: FEM ST 30H Title: WOM, GLOBAL (HONORS) Units: 5
Instructor: CHANG G
Enrollment Code: 53355
Enrollment Instructions: Enroll in any section of 30. Change to 30H with approval code from the instructor.

Course: FEM ST 60H Title: WMN OF COLOR (HONORS) Units: 5
Instructor: TBA
Enrollment Code: 53447
Enrollment Instructions: Enroll in any section of 60. Change to 60H with approval code from the instructor.

Mathematics

Course: MATH 3H Title: HONORS SEM, CALC Units: 4+1
Instructor: BUENO CACHA
Enrollment Code: 30320
Enrollment Instructions: Enroll in any section of Math 3A-B-C and 3H.

Course: MATH 5AI Title: INQ BASED CALC III Units: 4
Instructor: MOORE J
Enrollment Code: 30452
Enrollment Instructions: Instructor approval required for enrollment.

Course: MATH 5H Title: HON SEM ADV CALC Units: 4+1
Instructor: TBA
Enrollment Code: 30593
Enrollment Instructions: Enroll in any section of Math 5A-B-C and 5H.

Molecular, Cellular and Developmental Biology

Course: MCDB 1B Title: INTRO BIOLOGY II Units: 3
Instructor: WEIMBS
Enrollment Code: 32276
Enrollment Instructions: Contact the instructor the first day of class about honors section.

Course: MCDB 111 Title: INTRO TO PHYSIOL Units: 4
Instructor: SMITH
Enrollment Code: Any section
Enrollment Instructions: Enroll in any section. Change to honors section with instructor approval.



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Course: MCDB 133H Title: IMMUNOBIOLOGY Units: 5+1
Instructor: SEARS D W
Enrollment Code: 33704
Enrollment Instructions: Enroll in any section of MCDB 133. Instructor approval required for 133H.

Physics

Course: ASTRO 1H Title: BASIC ASTRONOMY Units: 4+1
Instructor: TREU
Enrollment Code: 02857
Enrollment Instructions: Enroll in any section of Astro 1 AND in Astro 1H.

Course: PHYSICS 13BH Title: HON EXPERIMENT PHYS Units: 2
Instructor: LIPMAN E
Enrollment Code: 40022 or 40030
Enrollment Instructions: Must be taken before or concurrently with PHYS 4 or PHYS 24

Psychology

Course: PSY 90B Title: FIRST-LEVEL HON SEMINAR Units: 2
Instructor: MAJOR B
Enrollment Code: 43307
Enrollment Instructions: Contact the instructor the first day of class about enrolling in the course. Students who have completed Psychology 90A have priority for enrollment.

Religious Studies

Course: RG ST 70 Title: RELIGIOUS EXPER Units: 4
Instructor: TAVES A
Enrollment Code: Any section.
Enrollment Instructions: Enroll in any section. Change to honors section with instructor approval.

Sociology

Course: SOC 1H Title: INTRO TO SOC- HONORS Units: 4+1
Instructor: RIOS
Enrollment Code: 50955
Enrollment Instructions: Enroll in Soc 1 AND Soc 1H.



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Statistics

Course: PSTAT 5H

Title: STATISTICS

Units: 5+1

Instructor: TBA

Enrollment Code: Enroll in any section of PSTAT 5A, 5E or 5LS

Enrollment Instructions: Instructor approval required for PSTAT 5H.

Winter 2010 Honors Seminar Descriptions

New two-unit honors seminars will give students an opportunity to explore research in various disciplines and consider advanced studies beyond college.

INT 84AA-ZZ Winter 2010

INT 84SB: Constitutional Spain: Democracy and Culture, 1978-2008

Day: Tuesdays

Time: 6:00-8:20pm

Location: NH 1105

Enrollment Code: 61226

Description:

The purpose of this seminar is to evaluate the radical transformations that have taken place in Spain since the enactment of the Spanish Constitution of 1978 (December 6, 1978) and up until its 30th anniversary (December 6, 2008). Particular attention will be paid to 3 areas that better exemplify Spain's dramatic overhaul from a dictatorship to a postmodern democracy, from a traditionally conservative Roman Catholic Spain into a beacon of sweeping liberal reforms and cultural modernity. These are:

- 1) Spain's multicultural identity—we will focus on the cultural productions of Galicia.
- 2) The enactment of progressive legislation, we will evaluate the "Against Gender Violence Law," (Law of December 28, 2004).
- 3) The explosion of Spanish film in the international arena by assessing Pedro Almodovar's films.

Professor Silvia Bermudez, Spanish & Portuguese, and Latin American & Iberian Studies, is currently researching the social, institutional, and economic changes of three decades of democracy in the Spanish nation.

Email: bermudez@spanport.ucsb.edu



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*** **INT 84PB: Before Cinema: Art, Performance, and Display**

*** **CANCELLED**

INT 84MB: The Languages and Cultures of California

Day: Tuesdays

Time: 2:00-3:20pm

Location: BLDG 387, Room 103

Enrollment Code: 61234

Description:

From Spanish to surf slang, from Native American languages to Hip Hop Nation Language, California has a remarkably rich linguistic heritage. Yet the full range of the state's linguistic resources is not yet fully understood. This seminar will guide students through hands-on investigation of some aspect of the linguistic and cultural diversity of California, based on their own background and interests.

Professor Mary Bucholtz, Linguistics

Email: bucholtz@linguistics.ucsb.edu

INT 84JH: Getting Personal With Technology: From the Hand as "Tool of Tools" to the "Dehumanization" of the Modern Age

Day: Tuesdays

Time: 5:00-7:50pm

Location: SH 1430

Enrollment Code: 61242

Description:

This seminar offers an introduction into theories of technology, from primitive tool use through the modern age. Students will focus in particular on the basic categories of the "human" and the "body" as they have changed over time. Aristotle might have celebrated the hand the "tool of tools," but the advent of the machine turned the tables. With the dawn of the industrial age, the human body has become increasingly obsolete. At the same time, however, literary figures and metaphors relating to the body and "primitive"



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tool use have lingered on...Through readings from literature, sociology and philosophy, we will take a "hands-on" approach to what is one of the most pressing problems of our time.

Professor Jocelyn Holland, German, Germanic, Slavic & Semitic Studies

Email: holland@gss.ucsb.edu

INT 84NR: How Science Gets Done: The Process, The Problems, and the Successes in Real Examples in Biochemistry and Biomedical Research

Day: Fridays

Time: 2:00-3:30pm

Location: BSIF 1217

Enrollment Code: 60582

Description:

We will look at the actual process that lead to landmark discoveries that end up in science text books, including underlying hypotheses, control experiments, validation through additional experiments, etc. The goal is to provide students with a better appreciation both for the power of the scientific method, and its limitations.

Professor Norbert Reich, Chemistry & Biochemistry

Email: reich@chem.ucsb.edu

INT 184AA-ZZ Winter 2010

INT 184CM: CULTURE CLASH: Studies in Chicano Theater

Day: Fridays

Time: 12:00-2:50pm

Location: PSYCH 1902

Enrollment Code: 59980

Description:

Mexican Americans have become one of the largest minorities in the United States, and their voices are beginning to make an impact on American Culture. Since the 1960's its theater, especially the work of El Teatro Campesino (The Farmworkers Theatre), has made a mark on the professional stage. This course studies the dramatic literature of Mexican Americans and other Latinos in the United States and the social conditions that produced this theater movement.



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Professor Carlos Morton, Theater & Dance, is a playwright who teaches playwriting and U.S. Latino theater. Most of his plays deal with the Mexican American experience, and he has worked with numerous Chicano theater groups, as well as the San Francisco Mime Troupe and professional theater companies in Mexico. He also witnessed the development of the Chicano theater movement first hand in the 1970's and 80's. His plays have been staged by the New York Shakespeare Festival, Denver Center Theater, Arizona Theater Company and The National Company of Mexico. He is currently on the Teatro Campesino Archives to the Special Collections at the Davidson Library.

Email: cmorton@theaterdance.ucsb.edu

***** INT 184GL: *Interactional Serendipity in the Social Life of Very Young Children***

***** CANCELLED**

INT 184KF: Research Bench to Paper to Media Outlet: How Much Spin?

Day: Tuesdays

Time: 9:30-10:30am

Location: BLDG 555, ROOM 3103

Enrollment Code: 59998

Description:

Do you remember when Watson declared that nearly all disease would be cured within a few years of deciphering the human genome? Behind the hype and the hope lies the real science. We will critique papers that spawn biomedical news stories. Students will compare media releases, popular science writing, and primary literature.

Kathy Foltz, Molecular, Cellular & Developmental Biology, has interacted with honors students, offering MCDB 112H (Animal Developmental Biology), for many years. She also trains undergrad researchers in her lab. A number of undergrads have taken cross listed grad seminar courses with her (MCDB 194X). She did a pilot run of a version of the proposed course last year and it was well received. Her own research area is focused on fertilization and the egg to embryo transition. Her research questions address basic developmental processes, with implications for human cancer and birth defects as well as assisted reproductive technologies and contraception in humans.

Email: foltz@lifesci.ucsb.edu



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INT 184TG: Why Do We Believe The Unbelievable?

Day: Tuesdays

Time: 12:30-1:50pm

Location: GIRV 1108

Enrollment Code: 61218

Description:

We divide our world into natural and supernatural. While much of psychological science aims to understand how we see, attend to, think and feel about "ordinary" aspects of the world; there is growing interest in our capacity and tendency to believe in the extraordinary. In this seminar we will look at contemporary research into how human cognition may be pre-disposed to allow us to readily believe in things that might at first glance seem unbelievable or magical, such as spirits, ghosts, superstitions, past lives, deja vu and others.

Professor Tamsin German, Psychology, her research is primarily in the field of Cognitive Development and Cognitive Psychology, investigating the nature, origins and development of our everyday social understanding, which is founded on a basic capacity to infer and attribute hidden states (like beliefs and desires) to other social agents.

Email: german@psych.ucsb.edu

INT 184DT: Microtubules, Cancer, and Anti-Microtubule Drugs

Day: Mondays

Time: 3:00-4:30pm

Location: SH 1431

Enrollment Code: 61200

Recommended preparation: MCDB 1A

Description:

Microtubules are targets for a number of important anti-cancer drugs. This course will examine discoveries, many of which occurred at UCSB, that have led to our current understanding of the common mechanism of action of these diverse compounds. We will discuss current research related to cancer drug resistance.

Professor Douglas Thrower, Molecular, Cellular & Developmental Biology

Email: thrower@lifesci.ucsb.edu