get a first-hand class experience

UCLA’s Lecture Experience gives you the opportunity to sit-in and experience an actual class lecture here on campus!

To give you a glimpse into the academic world at UCLA, many professors have generously agreed to allow prospective students and guests to visit their lectures. If you are interested in this opportunity, please observe the following:

1. Please be on time. If you think you will leave before the class ends, please try to sit toward the back of the room and leave quietly.

2. Please only sit in extra seats; make sure that you are not taking the seats of any students enrolled in the lecture.

3. Please understand that professors are not department counselors. If you have any questions concerning a particular field of study, contact that specific department or visit Undergraduate Admission at 1147 Murphy Hall.

4. Lectures represent only one type of course format at UCLA. Smaller seminars are not included in the Lecture Experience, but there are hundreds of seminars to choose from as a UCLA student. In fact, two out of every three classes have 30 or fewer students.

5. Please observe any special instructions from the professor included in the course list.

6. Please note that courses may have exams or special programs throughout the quarter, so some classes may not be available during your visit.

We hope you enjoy your visit and UCLA Lecture Experience

Aerospace Studies
Leadership Laboratory (AERO ST A)
Professor Plascencia
Fri • 7:45-10:50 a.m.
Kinsey Pavilion 1220B
*Visitors may observe but will not participate

National Security Affairs/Preparation for Active Duty (AERO ST 140B)
Professor Plascencia
Fri • 12:2-2:50 p.m.
Student Activities Center 215
*Visitors may observe but will not participate

Ancient Near East Studies
Medicine, Magic, and Science in Ancient Times (AN N EA 14W)
Professor Bonesho
Tues/Thurs • 11-12:15 p.m.
Haines A2
*Students not permitted to attend on February 6, March 3, or March 12

Archaeology, Identity, and Bible (AN N EA 162)
Professor Burke
Mon/Wed • 12:30-1:45 p.m.
Royce 362

Anthropology
Native American Languages and Their Speakers (ANTHRO 155)
Professor Krook
Tues/Thurs • 12:30-1:45 p.m.
Fowler A139

Introduction to Psychological Anthropology: Current Topics and Research (ANTHRO 136B)
Professor Hollan
Mon/Wed • 12:30-1:45 p.m.
Fowler A103B

Study of Social Systems (ANTHRO 140)
Professor Fiske
Tues/Thurs • 9:30-10:45 a.m.
Perloff 1102

Culture and Communication (ANTHRO 4)
Professor Duranti
Mon/Wed • 11-12:15 p.m.
Fowler A103B
Art History
Late Renaissance Art: Counter-Reformation (ART HIS 121D)
Professor Wilson
Mon/Wed • 9:30-10:45 a.m.
Dodd 146

American Houses (ART HIS 133E)
Professor Upton
Mon/Wed • 3:30-4:45 p.m.
Dodd 146
*No visitors on Jan 22

Asian Studies
Asian Foodways across Borders (ASIAN 135)
Professor Jung-Kim
Mon/ Wed • 12:30-1:45 p.m.
Haines 220

Asian American Studies
Critical Refugee Studies (ASIA AM 178)
Professor Espiritu
Tues/Thurs • 11-12:15 p.m.
Public Affairs 2270
*Please do not visit on 1/28, 1/30, 2/4, or 3/3.

Astronomy
Life in Universe (ASTR 5)
Professor Malkan
Tues/Thurs • 9:30-10:45 a.m.
Kinsey Pavilion 1220B

Cosmology: Our Changing Concepts of Universe (ASTR 6)
Professor Furlanetto
Tues/Thurs • 11-12:15 p.m.
Kinsey Pavilion 1240B
*No visitors Feb 6

Nature of Universe (ASTR 3)
Professor Larkin
Mon/ Wed/Fri • 12-12:50 p.m.
Kinsey Pavilion 1220B

Atmospheric & Oceanic Sciences
Introduction to Chemical Oceanography (A&O SCI M105)
Professor Bianchi
Tues/Thurs • 9:30-10:45 a.m.
Kinsey Pavilion 1200B

Chemistry
General Chemistry for Life Scientists II (CHEM 148B)
Professor Courey
Mon/ Wed/Fri • 2-2:50 p.m.
Wgyoung C524

General and Organic Chemistry Laboratory I (CHEM 148L)
Professor Casey
Tues • 10-10:50 a.m.
Wgyoung C550

Civil & Electrical Engineering
Dynamics of Particles and Bodies (C&E 102)
Professor Mehdipour
Mon/ Wed • 9-9:50 a.m.
Kinsey Pavilion 1200B

Design of Foundations and Earth Structures (C&E 121)
Professor Hudson
Tues/Thurs • 2-3:50 p.m.
Rolfe 3134

Design of Reinforced Concrete Structures (C&E 142)
Professor Ekwueme
Tues/Thurs • 10-11:50 a.m.
Boelter 8500
*No visits on February 11 & February 13 (Mid-Term Exams)

Classics
Discovering Romans (CLASSIC 20)
Professor Vazquez
Mon/ Wed/ Fri • 10-10:50 a.m.
Dodd 147

Art and Archaeology of Ancient Greece (CLASSIC 51A)
Professor Papadopoulos
Tues/Thurs • 9:30-10:45 a.m.
Kaplan A51

Cluster
Interracial Dynamics in American Culture and Society (CLUSTER 208)
Professor Goeman
Tues/Thurs • 12:30-1:45 p.m.
De Neve P350

Evolution of Cosmos and Life (CLUSTER 708)
Professor Larkin
Tues/Thurs • 11-11:15 a.m.
De Neve P350

Frontiers in Human Aging (CLUSTER 808)
Professor Hsu
Tues/Thurs • 3:30-4:45 p.m.
De Neve P350

Biotechnology and Society (CLUSTER M71B)
Professor Panofsky
Mon/ Wed • 12:30-1:45 p.m.
De Neve P350

Food: Lens for Environment and Sustainability (CLUSTER M18)
Professor O’Shea
Tues/Thurs • 11-12:15 p.m.
Dodd 121

Communications
Voice and Its Perception (COMM 119)
Professor Warlaumont
Mon/ Wed • 2-3:15 p.m.
Haines A2
Computer-Mediated Communication (COMM 151)
Professor Groeling
Mon/Wed/Fri • 3-3:50 p.m.
Public Affairs 1222
*Avoid the following dates for 151: Jan 22 (field trip); 2/29 (exam); Feb 19 (exam)

Political Communication (COMM 160)
Professor Groeling
Mon/Wed/Fri • 4-4:50 p.m.
Public Affairs 1222
*Avoid the following dates for 160: Jan 31 (exam); Feb 19 (exam)

Ethical and Policy Issues in Institutions of Mass Communication (COMM 187)
Professor Newton
Mon/Wed • 12:30-1:45 p.m.
Perloff 1102

Variable Topics in Political and Legal Communication (COMM 188D)
Professor Radd
Wed • 5-7:50 p.m.
Royce 156

Computer Science
Introduction to Computer Science II (COM SCI 32)
Professor Nachenberg
Mon/Wed • 10-11:50 a.m.
Moore 100  
*No class Mar 2

Fundamentals of Artificial Intelligence (COM SCI 161)
Professor Gu
Mon/Wed • 4-5:50 p.m.
Franz 1178
*No visitors Feb 24

Introduction to Computer Graphics (COM SCI 171 A)
Professor Terzopoulos
Mon/Wed • 4-5:50 p.m.
Kinsey Pavilion 1240B

Design Media Arts
Media Histories (DESMA 8)
Professor Lunenfeld
Tues/Thurs • 2-3:15 p.m.
Fowler A1038

Earth, Planetary, & Space Sciences
Introduction to Earth Science (EPS SCI 1)
Professor Coffey
Mon/Wed/Fri • 11-11:50 a.m.
Public Affairs 2214

Earth’s Energy: Diminishing Fossil Resources and Prospects for Sustainable Future (EPS SCI 101)
Professor Paige
Mon/Wed • 2-3:15 p.m.
Geology 4660
*No visitors Week 2, 3, and 6

Natural Disasters (EPS SCI 13)
Professor Lithgow-Bertelloni
Tues/Thurs • 2-3:15 p.m.
Franz 1260

Economics
Organization of Firms (ECON 106I)
Professor Meyer-Tehr-Vehn
Mon/Wed • 3:30-4:45 p.m.
Public Affairs 2270

Policies for Economic Development (ECON 112)
Professor Osei Twumasi
Mon/Wed/Fri • 9-9:50 a.m.
Haines A18

Foreign Exchange Market and Exchange Rate Forecasting (ECON 1123)
Professor Tornell
Tues/Thurs • 3:30-4:45 p.m.
Public Affairs 2400

Applied Value Investing (ECON 169)
Professor Simon
Tues/Thurs • 4-6:20 p.m.
Public Affairs 2214
*Please email mquiroz@admission.ucla.edu 48 hours in advance to attend

Investments (ECON 106V)
Professor Weill
Mon/Wed • 8-9:45 a.m.
Public Affairs 1222

Investments (ECON 106V)
Professor Weill
Mon/Wed • 2-3:15 p.m.
Dodd 161

Education
Professor Noquera
Tues • 3:30-4:45 p.m.
Physics & Astronomy Building 1434A
*No more than 5 visitors per class

Economics
Organization of Firms (ECON 106I)
Professor Meyer-Tehr-Vehn
Mon/Wed • 3:30-4:45 p.m.
Public Affairs 2270

Policies for Economic Development (ECON 112)
Professor Osei Twumasi
Mon/Wed/Fri • 9-9:50 a.m.
Haines A18

Foreign Exchange Market and Exchange Rate Forecasting (ECON 1123)
Professor Tornell
Tues/Thurs • 3:30-4:45 p.m.
Public Affairs 2400

Applied Value Investing (ECON 169)
Professor Simon
Tues/Thurs • 4-6:20 p.m.
Public Affairs 2214
*Please email mquiroz@admission.ucla.edu 48 hours in advance to attend

Investments (ECON 106V)
Professor Weill
Mon/Wed • 8-9:45 a.m.
Public Affairs 1222

Investments (ECON 106V)
Professor Weill
Mon/Wed • 2-3:15 p.m.
Dodd 161

Economics
Organization of Firms (ECON 106I)
Professor Meyer-Tehr-Vehn
Mon/Wed • 3:30-4:45 p.m.
Public Affairs 2270

Policies for Economic Development (ECON 112)
Professor Osei Twumasi
Mon/Wed/Fri • 9-9:50 a.m.
Haines A18

Foreign Exchange Market and Exchange Rate Forecasting (ECON 1123)
Professor Tornell
Tues/Thurs • 3:30-4:45 p.m.
Public Affairs 2400

Applied Value Investing (ECON 169)
Professor Simon
Tues/Thurs • 4-6:20 p.m.
Public Affairs 2214
*Please email mquiroz@admission.ucla.edu 48 hours in advance to attend

Investments (ECON 106V)
Professor Weill
Mon/Wed • 8-9:45 a.m.
Public Affairs 1222

Investments (ECON 106V)
Professor Weill
Mon/Wed • 2-3:15 p.m.
Dodd 161

Economics
Organization of Firms (ECON 106I)
Professor Meyer-Tehr-Vehn
Mon/Wed • 3:30-4:45 p.m.
Public Affairs 2270

Policies for Economic Development (ECON 112)
Professor Osei Twumasi
Mon/Wed/Fri • 9-9:50 a.m.
Haines A18

Foreign Exchange Market and Exchange Rate Forecasting (ECON 1123)
Professor Tornell
Tues/Thurs • 3:30-4:45 p.m.
Public Affairs 2400

Applied Value Investing (ECON 169)
Professor Simon
Tues/Thurs • 4-6:20 p.m.
Public Affairs 2214
*Please email mquiroz@admission.ucla.edu 48 hours in advance to attend

Investments (ECON 106V)
Professor Weill
Mon/Wed • 8-9:45 a.m.
Public Affairs 1222

Investments (ECON 106V)
Professor Weill
Mon/Wed • 2-3:15 p.m.
Dodd 161

Economics
Organization of Firms (ECON 106I)
Professor Meyer-Tehr-Vehn
Mon/Wed • 3:30-4:45 p.m.
Public Affairs 2270

Policies for Economic Development (ECON 112)
Professor Osei Twumasi
Mon/Wed/Fri • 9-9:50 a.m.
Haines A18

Foreign Exchange Market and Exchange Rate Forecasting (ECON 1123)
Professor Tornell
Tues/Thurs • 3:30-4:45 p.m.
Public Affairs 2400

Applied Value Investing (ECON 169)
Professor Simon
Tues/Thurs • 4-6:20 p.m.
Public Affairs 2214
*Please email mquiroz@admission.ucla.edu 48 hours in advance to attend

Investments (ECON 106V)
Professor Weill
Mon/Wed • 8-9:45 a.m.
Public Affairs 1222

Investments (ECON 106V)
Professor Weill
Mon/Wed • 2-3:15 p.m.
Dodd 161

Electrical & Computer Engineering
Applied Numerical Computing (EC ENGR 133A)
Professor Yang
Mon/Wed • 4-5:50 p.m.
Dodd 170

Analog Electronic Circuits II (EC ENGR 115B)
Professor Durabi
Mon/Wed • 10-11:50 a.m.
Geology 3656

Engineering
Engineering and Society (ENGR 183EW)
Professor Weltman
Mon/Wed • 8-9:50 a.m.
Boelter 3400

English
Literatures in English, 1850–Present (ENGL 10C)
Professor Grossman
Mon/Wed • 11-12:15 p.m.
Haines 220

Introduction to Poetry (ENGL 91A)
Professor Dickey
Mon/Wed • 12:30-1:45 p.m.
Public Affairs 1234

Epidemiology
Principles of Epidemiology (EPIDEM 100)
Professor Hsu
Mon/Wed • 10-11:50 a.m.
Center for Health Sciences 73105A
*Please mail mquiroz@admission.ucla.edu 48 hours in advance to attend

Ethnomusicology
Advanced World Music Specializations: Music of China--Ensemble (ETHNMUS 168A)
Professor Li
Wed • 7-9:50 p.m.
Schoenberg Music Building 1659
<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Name</th>
<th>Instructor</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>World Music Specializations:</strong> Music of China—Ensemble (ETHNMUS 68A)</td>
<td>Professor Li</td>
<td>Wed</td>
<td>4-6:50 p.m.</td>
<td>Schoenberg Music Building 1659</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>African American Musical Heritage</strong> (ETHNMUS M12A)</td>
<td>Professor Keyes</td>
<td>Tues/Thurs</td>
<td>11-12:50 p.m.</td>
<td>Schoenberg Music Building 134A</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Film, Television, &amp; Digital Media</strong> History of American Motion Picture (FILM TV 6A)</td>
<td>Professor Kuntz</td>
<td>Mon/Wed</td>
<td>1-4:50 p.m.</td>
<td>Melnitz 1409</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Advanced Topics in Documentary:</strong> New Documentary Forms (FILM TV 109)</td>
<td>Professor Flanagan</td>
<td>Tues/Thurs</td>
<td>2-3:50 p.m.</td>
<td>Melnitz 2534</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Producing I: Film and Television Development</strong> (FILM TV 183A)</td>
<td>Professor Williamson</td>
<td>Tues</td>
<td>7-9:50 p.m.</td>
<td>Public Affairs 2214</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Geography</strong> Un even Development Geographies: Prosperity and Impoverishment in Third World (GEOG 141)</td>
<td>Professor Sheppard</td>
<td>Tues/Thurs</td>
<td>12-1:15 p.m.</td>
<td>Haines A18</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gender Studies</strong> Introduction to Lesbian, Gay, Bisexual, Transgender, and Queer Studies (GENDER M114)</td>
<td>Professor Woolsey</td>
<td>Mon/Wed</td>
<td>11-12:15 a.m.</td>
<td>Dodd 147</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>History</strong> Selected Topics in Chinese History from 1500 (HIST 170B)</td>
<td>Professor Ruiz-Stovel</td>
<td>Mon/We/Fri</td>
<td>10-10:50 a.m.</td>
<td>Haines 220</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introduction to Western Civilization: Circa 843 to circa 1715 (HIST 18)</td>
<td>Professor McClendon</td>
<td>Tues/Thurs</td>
<td>3-30-4:45 p.m.</td>
<td>Kaplan A51</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modern Latin America (HIST 88)</td>
<td>Professor Perez-Montesinos</td>
<td>Mon/We/Th</td>
<td>2-3:35 p.m.</td>
<td>Haines 118</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Byzantine History (HIST 116A)</td>
<td>Professor Langdon</td>
<td>Mon/We/Fri</td>
<td>8-9:15</td>
<td>Haines 220</td>
<td></td>
<td></td>
</tr>
<tr>
<td>History of China: To 1000 (HIST 11A)</td>
<td>Professor Von Glahn</td>
<td>Mon/We/Fri</td>
<td>9-9:50 a.m.</td>
<td>Dodd 170</td>
<td></td>
<td></td>
</tr>
<tr>
<td>History of the U.S. and Its Colonial Origins: 19th Century (HIST 138)</td>
<td>Professor Aron</td>
<td>Mon/We/Fri</td>
<td>9:30-10:45 a.m.</td>
<td>Rolfe 1200</td>
<td></td>
<td>*No visitors Feb 24</td>
</tr>
<tr>
<td>American Economic History, 1910 to Present (HIST 141B)</td>
<td>Professor Hill</td>
<td>Tues/Thurs</td>
<td>12:30-1:45 p.m.</td>
<td>Public Affairs 2250</td>
<td></td>
<td>*No visitors Feb 11</td>
</tr>
<tr>
<td>Introduction to History and Culture of Iranian Jews (HIST M178)</td>
<td>Professor Pirnazar</td>
<td>Mon/We/Th</td>
<td>2-3:25 p.m.</td>
<td>Kaplan A65</td>
<td></td>
<td>*No visitors Feb 10 and Mar 18th for midterm and final.</td>
</tr>
<tr>
<td>Cultural and Intellectual History of Modern Europe, 16th century (HIST 122B)</td>
<td>Professor Tutino</td>
<td>Tues/Thurs</td>
<td>2-3:15 p.m.</td>
<td>Haines 220</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Honors Collegium</strong> Genetic Engineering in Medicine, Agriculture, and Law (HNRs 170A)</td>
<td>Professor Goldberg</td>
<td>Tues/Thurs</td>
<td>3-30-5:50 p.m.</td>
<td>La Kretz 120</td>
<td></td>
<td>*No visitors in 1/28, 1/30, 2/11, or 3/12, please. And notify <a href="mailto:mqiuoz@admission.ucla.edu">mqiuoz@admission.ucla.edu</a> 48 hours in advance to attend</td>
</tr>
<tr>
<td>Foundations of Maternal and Child Health (HLT POL 140)</td>
<td>Professor Kuo</td>
<td>Tues/Thurs</td>
<td>2-3:20 p.m.</td>
<td>Center for the Health Sciences 53-105</td>
<td></td>
<td></td>
</tr>
<tr>
<td>International &amp; Area Studies Introduction to East Asia (IA STD 33)</td>
<td>Professor Jung-Kim</td>
<td>Mon/We/Th</td>
<td>11-12:15 p.m.</td>
<td>Public Affairs 1222</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modern Latin America (HIST 88)</td>
<td>Professor Perez-Montesinos</td>
<td>Mon/We/Th</td>
<td>2-3:35 p.m.</td>
<td>Haines 118</td>
<td></td>
<td>*Please notify <a href="mailto:mqiuoz@admission.ucla.edu">mqiuoz@admission.ucla.edu</a> 48 hours in advance to attend</td>
</tr>
</tbody>
</table>
Computational Linguistics I (LING 185A)
Professor Hunter
Tues/Thurs • 10-11:50 a.m.
Rolfe 3134

Management
Special Topics in Management
Professor Karlan
Mon/Wed • 11-12:20 p.m.
Royce 362

Principles of Accounting
Professor Ravetch
Tues/Thurs • 3:30-4:45 p.m.
Korn C314

Mathematics
History of Mathematics (MATH 106)
Professor Ozel
Mon/Wed/Fri • 12-12:50 p.m.
MS 5200

Algebra (MATH 110B)
Professor Rubin
Mon/Wed/Fri • 10-10:50 a.m.
MS 5137

*No visitors 1/31 and 2/28

Analysis (MATH 131A)
Professor Eriksson-Bique
Mon/Wed/Fri • 1-1:50 p.m.
MS 5138

*No visit 2/7. Notify mquiroz@admission.ucla.edu 48 hours in advance to attend

Linear and Nonlinear Systems of Differential Equations (MATH 134)
Professor Eriksson-Bique
Mon/Wed/Fri • 3-3:50 p.m.
MS 5127

*No visit 2/7. Notify mquiroz@admission.ucla.edu 48 hours in advance to attend

Linear and Nonlinear Systems of Differential Equations (MATH 134)
Professor Wink
Mon/Wed/Fri • 2-2:50 p.m.
Geology 6704

Ordinary Differential Equations (MATH 135)
Professor Zinn-Bjorkman
Mon/Wed/Fri • 11-11:50 a.m.
MS 6229

Probability Theory II (MATH 170B)
Professor Austin
Mon/Wed/Fri • 10-10:50 a.m.
Geology 6704

Foundations of Actuarial Mathematics: Additional Topics in Long-Term Actuarial Mathematics (MATH 178B)
Professor Ozel
Mon/Wed/Fri • 11-11:50 a.m.
MS 5200

Differential and Integral Calculus Laboratory (MATH 31AL)
Professor Conley
Mon/Wed/Fri • 11:50 a.m.
Franz 1260

*No visits on Jan 31 and Feb 24

Integration and Infinite Series (MATH 31B)
Professor Hsu
Mon/Wed/Fri • 11-11:50 a.m.
MS 4000A

Mathematical Cryptology (MATH 116)
Professor Hsu
Mon/Wed/Fri • 9-9:50 a.m.
Geology 6704

Calculus of Several Variables (MATH 32B)
Professor Willis
Mon/Wed/Fri • 9-9:50 a.m.
Franz 1178

Calculus for Life Sciences Students (MATH 38)
Professor Roper
Mon/Wed/Fri • 9-9:50 a.m.
Perloff 1102

*No visitors Feb 7

Introduction to Discrete Structures (MATH 61)
Professor Gehret
Mon/Wed/Fri • 9-9:50 a.m.
Bunche 12098

*Not January 29 or February 21 (midterm dates)

Probability Theory I (MATH 170)
Professor Iseli
Mon/Wed/Fri • 11-11:50 a.m.
MS 5117

Optimization (MATH 164)
Professor Salazar
Mon/Wed/Fri • 12-12:50 p.m.
MS 5118

Material Science
Science of Engineering Materials (MATH SCI 104)
Professor Bescher
Mon/Wed • 12-1:50 p.m.
Boelter 2760
**Mechanical & Aerospace Engineering**
- Advanced Strength of Materials (MECH&E 156A)
  - Professor Khalid Jawed
  - Mon/Wed • 2-3:50 p.m.
  - Franz 2258A

- Introduction to Space Technology (MECH&E 161B)
  - Professor Wurz
  - Mon/Wed • 4-5:50 p.m.
  - Boelter 8500
  *The class is video recorded; please enter quietly. Also the room is very hard to find so make sure you give ample time to find the room.

- Design of Composite Structures (MECH&E 166C)
  - Professor Sepulveda
  - Mon/Wed • 12-1:50 p.m.
  - Boelter 5436

- Introduction to Feedback and Control Systems: Dynamic Systems Control I (MECH&E 171A)
  - Professor Iwasaki
  - Tues/Thurs • 12-1:50 p.m.
  - Boelter 2444

**Microbiology, Immunology, & Molecular Genetics**
- Medical Microbiology for Nursing Students (MIMG 10)
  - Professor Moberg Parker
  - Tues/Thurs • 11-12:15 p.m.
  - Dodd 167

**Molecular, Cell, & Developmental Biology**
- Stem Cell Biology, Politics, and Ethics: Teasing Apart Issues (MCD BIO 50)
  - Professor Lee
  - Tues/Thurs • 11-12:15 p.m.
  - Kinsey 1200B

- Biology of Cells (MCD BIO 165A)
  - Professor Sagasti
  - Mon/Wed • 3:30-4:45 p.m.
  - Bunche 2209A
  *No guests Feb 3 and 5

**Music Industry**
- Music Documentary in History and Practice (M5C IND 29)
  - Professor Leaf
  - Mon • 3-5:50 p.m.
  - Schoenberg Music Building 1200

**Musicology**
- History of Western Music: Era of Empires and Marketplaces (MUSCLG 125B)
  - Professor Le Guin
  - Tues/Thurs • 11-12:50 p.m.
  - Schoenberg Music Building 1440
  *The following dates are not available: 1/28, 2/13, 3/1, 3/12

- Punk: Music, History, Subculture (MUSCLG 13)
  - Professor Schwartz
  - Tues/Thurs • 12-1:50 p.m.
  - Schoenberg Music Building 1200
  *No class Jan 30

**Nursing**
- Introduction to Nursing and Social Justice II (NURSING 29)
  - Professor Salem
  - Tues • 1-2:50 p.m.
  - Center for the Health Sciences 63105A

**Philosophy**
- Philosophy of Language (PHILOS CI27B)
  - Professor Kaplan
  - Mon/Wed • 12-1:50 p.m.
  - Haines A25
  *No visit Feb 19

- Skepticism and Rationality (PHILOS 21)
  - Professor Roush
  - Mon/Wed • 3:30-4:45 p.m.
  - Dodd 121
  *Email mquiroz@admission.ucla.edu 48 hours in advance to attend

- Philosophy of Medicine (PHILOS 173)
  - Professor Roush
  - Mon/Wed • 3:30-4:45 p.m.
  - Dodd 78
  *Email mquiroz@admission.ucla.edu 48 hours in advance to attend

- Introduction to Philosophy of Mind (PHILOS 7)
  - Professor Hsu
  - Tues/Thurs • 2-3:15 p.m.
  - Bunche 1209B

**Physics**
- Analytic Mechanics (PHYSICS 105A)
  - Professor Naoz
  - Mon/Wed/Fri • 10-10:50 a.m.
  - Kinsey Pavilion 1240B
  *No guests Feb 3 and 14

- Mechanics (PHYSICS 1A)
  - Professor Corbin
  - Mon/Tues/Wed/Fri • 9-9:50 p.m.
  - Physics & Astronomy Building 1425

- Thermodynamics, Fluids, Waves, Light, and Optics (PHYSICS 5B)
  - Professor Schrader
  - Mon/Wed/Fri • 3-3:50 p.m.
  - Kinsey 1220B
  *No guests Jan 23 and Feb 28

**Political Science**
- International Law (POL SCI 123A)
  - Professor Johns
  - Tues/Thurs • 9:30-10:45 a.m.
  - Haines 220

- Introduction to Comparative Politics (POL SCI 50)
  - Professor Thies
  - Tues/Thurs • 9:30-10:45 a.m.
  - Haines 39
  *Guests must arrive before class and stay through till the end

- African Politics: Political Economy of Africa (POL SCI 151B)
  - Professor Farole
  - Tues/Thurs • 3-4:45 p.m.
  - Haines 220

- Special Studies in Political Theory (POL SCI 119)
  - Professor Brantseter
  - Tues/Thurs • 12:30-1:45 p.m.
  - Royce 190
  *Email mquiroz@admission.ucla.edu 48 hours in advance to attend

- Special Studies in Political Theory (POL SCI 119)
  - Professor Brantseter
  - Tues/Thurs • 3-4:45 p.m.
  - Royce 362
  *Email mquiroz@admission.ucla.edu 48 hours in advance to attend
Roots of Democracy (POL SCI 164A)  
Professor Treisman  
Tues/Thurs • 9:30-10:45 a.m.  
Royce 362  
*No class Feb 10

Politics and Strategy (POL SCI 30)  
Professor O'Neill  
Tues/Thurs • 12:30-1:45 p.m.  
Rolfe 200

Program in Computing  
Introduction to Programming (PIC 10A)  
Professor Clark  
Mon/Wed/Fri • 2-3:50 p.m.  
CS 24

Intermediate Programming (COMPTNG 10B)  
Professor Chu  
Mon/Wed/Fri • 2-2:50 p.m.  
MS 6627  
*No guests Feb 12

Psychology  
Introductory Psychology (PSYCH 10)  
Professor Clark  
Tues/Thurs • 4-5:50 p.m.  
CS 24

Behavioral Neuroscience Laboratory (PSYCH 116)  
Professor Grisham  
Mon • 11-11:50 a.m.  
Franz 1260

Comparative Psychobiology (PSYCH 118)  
Professor Larison  
Mon/Wed • 3:30-4:45 p.m.  
Haines A2  
*No guests Feb 5 and Mar 11

Abnormal Psychology (PSYCH 127A)  
Professor Repetti  
Tues/Thurs • 12:30-1:45 p.m.  
MS 4000A  
*No guests Feb 4 and Mar 3

Learning Problems, Schooling Problems: Policy and Practice (PSYCH 132A)  
Professor Adelman  
Tues/Thurs • 9:30-10:45 a.m.  
MS 4000A

Cognitive Development (PSYCH 133B)  
Professor Ankowski  
Tues/Thurs • 8-9:15 a.m.  
Franz 1178

Introduction to Cognitive Science (PSYCH 85)  
Professor Rissman  
Tues/Thurs • 9:30-10:45 a.m.  
Geology 3656

Developmental Psychology (PSYCH 130)  
Professor Goff  
Mon/Wed • 2-3:15 p.m.  
Fowler A103B

Dynamic Perspectives on Parenting (PSYCH 134J)  
Professor Goff  
Mon/Wed • 11-12:15 p.m.  
Dodd 121

Public Affairs  
Microeconomics: Market Failures and Inequality (PUB AFF 111)  
Professor Park  
Tues/Thurs • 9:30-10:45 a.m.  
Public Affairs 2355

California Policy Issues (PUB AFF 145)  
Professor Mitchell  
Thurs • 2-4:50 p.m.  
Public Affairs 2355  
*Only a small number, say 4 or 5, can come to a class.  
Please alert me before any visits take place by email daniel.j.b.mitchell@anderson.ucla.edu and indicate the specific time of arrival since the class runs nearly 3 hours. Certain times may be more suitable than others according to the day of the visit.

Scandinavian  
Introduction to Scandinavian Folklore (SCAND C171)  
Professor Tangherlini  
Mon/Wed • 3:30-4:45 p.m.  
Public Affairs 2232

Southeast Asian Studies  
Southeast Asian Societies and Cultures (SEASIAN 50)  
Professor Paredes  
Tues/Thurs • 11-12:15 p.m.  
Bunche 3156  
*Email mquiroz@admission.ucla.edu 1 week in advance to attend

Sociology  
Sociology of Emotions (SOCIOL 128)  
Professor Anderson  
Tues/Thurs • 12:30-1:45 p.m.  
Dodd 121

Comparative Immigration (SOCIOL 151)  
Professor Waldinger  
Mon/Wed • 5-6:15 p.m.  
Bunche 1290B

Introduction to Sociological Research Methods (SOCIOL 20)  
Professor Larkins  
Mon/Wed • 10-11:50 a.m.  
Boelter 3400

Spanish  
Literature in Historical Context (SPAN 120)  
Professor Van Delden  
Mon/Wed • 10-11:50 a.m.  
Kaplan 165  
*Course taught in Spanish

Statistics  
Probabilistic Decision Making (STATS 115)  
Professor Gao  
Tues/Thurs • 2-3:15 p.m.  
Public Affairs 2232
Introduction to Statistical Reasoning (STATS 10)
Professor Tsang
Mon/Wed/Fri • 4-4:50 p.m.
Kinsey 1220B
*Students should not attend on exam days: 1/31 and 2/21

Introduction to Statistical Programming with R (STATS 20)
Professor Tsang
Mon/Wed/Fri • 1-1:50 p.m.
Public Affairs 1245
*Students should not attend on exam days: 1/31 and 2/21

Introduction to Mathematical Statistics (STATS 100B)
Professor Christou
Mon/Wed/Fri • 12-12:50 p.m.
Franz 1260

Introduction to Data Analysis and Regression (STATS 101A)
Professor Gould
Tues/Thurs • 3:30-4:45 p.m.
Public Affairs 1234

Introduction to Computational Statistics with R (STATS 102A)
Professor Chen
Mon/Wed/Fri • 2-2:50 p.m.
Dodd 175

Introduction to Computational Statistics with R (STATS 102A)
Professor Chen
Mon/Wed/Fri • 3-3:50 p.m.
Dodd 175

Applied Geostatistics (STATS C173)
Professor Christou
Mon/Wed/Fri • 11-11:50 a.m.
Dodd 161

Linear Models (STATS 100C)
Professor Amini
Mon/Wed • 2-3:15 p.m.
Public Affairs 1234