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!
### Arts
- **Modernism (ART 3IC)**
  - Professor Siegelbaum
  - Fri • 9-11:50 am
  - Broad 2100A
  - *Please do not plan to attend this course on S/4.*

### Art History
- **Museum Studies (ART HIS C170A)**
  - Professor Mathur
  - Tues/Thurs • 11-12:15 pm
  - Dodd 146
  - *Please do not plan to attend this course on S/1 or S/3.*

### Arts Education
- **Introduction to Community Engagement through Arts (ARTS ED 20)**
  - Professor Kane
  - Tues • 5-7:50 pm
  - Kaufman 208*

### Asian American Studies
- **Multiracial and Multiethnic Asian Americans (ASIAN AM 187C)**
  - Professor Welty
  - Tues/Thurs • 11-12:15 pm
  - Young 4216

### Astronomy
- **Stellar Systems and Cosmology (ASTR 140)**
  - Professor Furlanetto
  - Tues/Thurs • 11-12:15 pm
  - Physics and Astronomy Building 1749

### Black Holes and Cosmic Catastrophes (ASTR 4)
- Professor Shapley
  - Tues/Thurs • 11-12:15 pm
  - Kinsey Teaching Pavilion 1240B

### Atmospheric and Oceanic Sciences
- **Introduction to Chemical Oceanography (A&O SCI M105)**
  - Professor Treude
  - Mon/Wed • 2-3:15 pm
  - Franz 1260

### Chemical Engineering
- **Mass Transfer (CH ENGR 101C)**
  - Professor Srivastava
  - Tues/Thurs • 10-11:50 am
  - Boelter S249*

### Chemistry
- **General and Organic Chemistry Laboratory I (CHEM 14BL)**
  - Professor Casey
  - Wed • 10-10:50 am
  - Young CS50

### General and Organic Chemistry Laboratory II (CHEM 14CL)
- Professor Pang
  - Thursday • 8-8:50 am
  - Young CS50

### Chinese Language and Culture
- **Introduction to Chinese Culture (CHN 130)**
  - Prof. Cheng
  - Tues/Thurs • 1-2:10 pm
  - Korn C314

### Chemistry
- **Advanced Inorganic Chemistry (CHEM 172)**
  - Professor Diaconescu
  - Mon/Wed/Friday • 1-1:50 pm
  - Young CS76

### Chemistry
- **Structure of Organic Molecules (CHEM 14C)**
  - Professor Hardinger
  - Mon/Wed/Friday • 11-11:50 am
  - Young CS76

### Chemistry
- **Biochemical Methods I (CHEM 153L)**
  - Professor Hong-Hermesdorf
  - Tues/Thurs • 11-11:50 am
  - Young CS50

### Chemistry
- **Solid-State Chemistry (CHEM C180)**
  - Professor Kaner
  - Mon/Wed/Fri • 3-3:50 pm
  - Young CS24

### Chemistry
- **Introduction to Quantum Mechanics (CHEM 113A)**
  - Professor Li
  - Mon/Wed/Fri • 10-10:50 am
  - Young 2200

### Chemistry
- **General and Organic Chemistry Laboratory I (CHEM 14BL)**
  - Professor Pang
  - Fri • 11-11:50 am
  - Young CS50

### Chemistry
- **General and Organic Chemistry Laboratory II (CHEM 14CL)**
  - Professor Pang
  - Thursday • 8-8:50 am
  - Young CS50

### Chinese Language and Culture
- **Introduction to Chinese Culture (CHN 130)**
  - Prof. Cheng
  - Tues/Thurs • 1-2:10 pm
  - Korn C314

### Classics
- **Classical Mythology (CLASSIC 30)**
  - Professor Purves
  - Mon/Wed/Fri • 11-11:50 am
  - Dodd 147

### Classics
- **Introduction to Classical Linguistics**

---

*Please e-mail McKenna Rogan at mrogan@admission.ucla.edu at least 48 hours in advance if you would like to attend this course.*
CLASSIC 180
Professor Professor
Tues/Thurs • 2-3:15 pm
Dodd 146
*This course is appropriate for
students with a background in Latin.

Classical Archaeology: Greco-Roman
Architecture (CLASSIC M153I)
Professor Morris
Mon/Wed • 9:30-10:45 am
Dodd 146
*Please do not plan to attend on 4/16 and
5/9.

Communication Studies
Group Communication (COMM 120)
Professor Bates
Thurs • 5-7:50 pm
Royce 362

Computer-Mediated Communication
(COMM 151)
Professor Groeling
Mon/Wed/Fri • 4-4:50 pm
Public Affairs Building 2270

Political Communication (COMM 160)
Professor Groeling
Mon/Wed/Fri • 2-2:50 pm
Public Affairs Building 2270

Computer Science
Introduction to Formal Languages and
Automata Theory (COM SCI 181)
Professor Campbell
Mon/Wed • 4-5:50 pm
Boelter 3400
*This is an advanced course and it is
recommended that visitors review the topics
on the day to ensure that the will be an interesting
and profitable one for them.

Operating Systems Principles (COM SCI 111)
Professor Kampe
Tues/Thurs • 2-3:50 pm
Mathematical Sciences Building 5200
*This is an advanced course and it is
recommended that visitors review the topics
be covered on the day to ensure
that the will be an interesting and
profitable one for them.

Introduction to Computer Security
(COM SCI 136)
Professor Reiker
Tues/Thurs • 8-9:50 am
Humanities A65

Design Media Arts
Design Futures (DELSA 104)
Professor Lunenfeld
Thurs • 9-11:50 am
Kinsey Teaching Pavilion 1200B

Ecology and Evolutional Biology
Conservation Biology (EE BIOL 116)
Professor Lipman
Tues/Thurs • 5-6:15 pm
Young CS50

Economics
Data Analytics and Big Data (ECON 413)
Professor Iqbal
Sat • 9-11:50 am
Bunche 3150

Physics of Economic Growth and
Development (ECON 111)
Professor Osei-Twumasi
Mon/Wed • 12:30-1:45 pm
Perloff 1102

Policies for Economic Development (ECON 112)
Professor Osei-Twumasi
Tues/Thurs • 2-3:15 pm
Perloff 1102

Labor Economics (ECON 269C)
Professor Pinto
Tues • 3:30-4:50 pm
Bunche 9383

Introduction to Game Theory (ECON 106G)
Professor Sadzik
Tues/Thurs • 9:30-10:45 am
Haines A25

Introduction to Game Theory (ECON 106G)
Professor Sadzik
Tues/Thurs • 11-12:15 pm
Haines A25

Education
Cognition of Creativity (EDUC 187)
Professor Ramirez
Tues/Thurs • 2-3:50 pm
Physics and Astronomy Building 1749

Electrical and Computer Engineering
Neural Signal Processing and Machin
Learning (EC ENGR C243A)
Professor Kao
Mon/Wed • 2-3:50 pm
Boelter 3400

Engineering
Introduction to Finance and Marketing for
Engineers (ENGR 111)
Professor Bulu-Tacioglu
Tues/Thurs • 8-9:50 am
Boelter 3400

Engineering of Complex Systems (ENGR 180)
Professor Kung
Tues/Thurs • 12-1:50 pm
Boelter 2444

English
Literature of California and American West
(ENGL 117)
Professor Cheung
Mon/Wed • 10-11:50 am
Bunche 3178

Imagining Apocalypse: Histories and Theories
(ENGL 123)
Professor Gallagher
Tues/Thurs • 10-11:50 am
Public Affairs Building 2242

American Poetry since 1945 (ENGL 1738)
Professor Stefans
Tues/Thurs • 2-3:50 pm
Haines A44

Shakespeare: Later Plays (ENGL 150B)
Professor Watson
Tues/Thurs • 10-11:50 am
Bunche 3178

English Petrarchism (ENGL 139)
Professor Deutsch
Mon/Wed • 2-3:50 pm
Royce 160
*Please e-mail McKenna Rogan at
mrogan@admission.ucla.edu at least 48 hours
in advance if you would like to attend this
course.

Environment
Entrepreneurship and Finance for
Environmental Scientists (ENVIRON 162)
Professor Bulu-Tacioglu
Mon/Wed • 3:30-4:45 pm
Dodd 78
Ethnomusicology
Music of African Americans (ETHNMUS 91P)
Professor Roberson
Thurs • 11-1:50 pm
Schoenbg 1325

Advanced World Music Performance Organizations: Music of African Americans (ETHNMUS 161P)
Professor Roberson
Thurs • 11-1:50 pm
Schoenbg 1325

Music of Latin America: Mexico, Central America, and Caribbean Isles (ETHNMUS M108A)
Professor Warden
Tues/Thurs • 9-10:50 am
Schoenbg 1100

Film and Television
Art and Practice of Motion Picture Producing (FILM TV 146)
Professor Boyle
Tues • 3-6:50 pm
Melnitz 2534

History of American Motion Picture (FILM TV 6A)
Professor Kuntz
Mon/Wed • 1-4:50 pm
Melnitz 1409

French
Survey of French Literature: Medieval and Renaissance Literature (FRNCH 114A)
Professor Carron
Mon/ Wed • 11-12:15 pm
Bunche 3211

French and Francophone Intellectual History (FRNCH 137)
Professor Carron
Mon/Wed • 2-3:15 pm
Rolfe 3134

Geography
Environmental Modeling (GEOG 166)
Professor Cavanaugh
Wed/Fri • 11-12:15 pm
Public Affairs Building 2035B

Health and Global Environment (GEOG 125)
Professor Miller
Mon • 2-4:50 pm
Bunche A163

Uneven Development Geographies: Prosperity and Impoverishment in Third World (GEOG 141)
Professor Sheppard
Tues/Thurs • 2-3:15 pm
Haines A2

History
American West (HIST 153)
Professor Aron
Mon/Wed • 9:30-10:45 am
Haines 220

20th-Century U.S. History, 1900 to 1928 (HIST 140A)
Professor Corey
Tues/Thurs • 11-12:15 pm
Fowler A103B

Culture and Society in Imperial Russia (HIST 127D)
Professor Frank
Mon/Wed • 12:30-1:45 pm
Dodd 170

Survey of Middle East, 500 to Present: 1700 to Present (HIST 105C)
Professor Gelvin
Mon/Wed/Fri • 10-10:50 am
Public Affairs 1337

History of Israeli-Palestinian Conflict, 1881 to Present (HIST 109B)
Professor Gelvin
Mon/Wed/Fri • 11-11:50 am
Royce 362

Topics in Medieval History: Myth of Superhero, Then and Now (HIST 119D)
Professor Markman
Mon/Wed • 11-12:15 pm
Fowler A103B

History of France: Making of Modern France, 1871 to Present (HIST 124C)
Professor Nasiali
Mon/Wed • 2-3:15 pm
Dodd 170

Introduction to History and Culture of Iranian Jews (HIST M178)
Professor Pirnazar
Mon/Wed • 2-3:15 pm
Humanities 135

Medicine, Race, and Eugenics since 1800 (HIST 180A)
Professor Porter
Tues/Thurs • 12:30-1:45 pm
Dodd 170

Southeast Asia since 1815 (HIST 176B)
Professor Robinson
Tues/Thurs • 2-3:15 pm
Public Affairs Building 1246

Age of Silver in Spain and Portugal, 1479 to 1789 (HIST 129A)
Professor Ruiz
Mon/Wed • 2-3:15 pm
Haines 39

Introduction to Western Civilization: Circa 843 to circa 1715 (HIST 1B)
Professor Tutino
Tues/Thurs • 2-3:15 pm
Royce 190

Honors
Terrorism, Counterterrorism, and Weapons of Mass Destruction: Practical Approach (HNRS M175)
Professor Katona
Mon • 9-11:50 am
Boelter 5420

International Development
Political Economy of Development (INTL DV M120)
Professor Ross
Mon/Wed • 12:30-1:45 pm
Humanities A51

Italian
Italy through Ages in English: Saints and Sinners in Early Modern Italy (ITALIAN 42A)
Professor Moudarres
Tues/Thurs • 12:30-1:45 pm
Humanities A51

Korean
Women in History: Modern Korea (KOREA 184B)
Professor Jung-Kim
Mon/Wed • 12:30-1:45 pm
Royce 164

Elementary Korean for Korean-Heritage Speakers (KOREA 3A)
Professor Mitsunaga
Tues/Thurs • 12:30-1:45 pm
Public Affairs Building 1246

Life Sciences
Mathematics for Life Scientists (LIFESCI 308)
Professor Conley
Tues/Thurs • 9:30-10:45 am
Haines 39

Mathematics for Life Scientists (LIFESCI 308)
Professor Conley
Tues/Thurs • 12:30-1:45 pm
La Kretz 110

Career Exploration in Life Sciences (LIFESCI 110)
Professor Kennison
Wed • 4-5:50 pm
Fowler A103B

Linguistics
Phonology I (LING 120A)
Professor Burns
Mon/Wed • 10-11:50 am
Rolfe 3134
<table>
<thead>
<tr>
<th>Course</th>
<th>Instructor</th>
<th>Days/Times</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evolution and Innovation in Global Mobile Industry (MGMT 298D)</td>
<td>Professor Kramer</td>
<td>Wed • 1-3:50 pm</td>
<td>Collins A301</td>
</tr>
<tr>
<td>Evolution and Innovation in Global Mobile Industry (MGMT 298D)</td>
<td>Professor Kramer</td>
<td>Wed • 5:30-8:20 pm</td>
<td>Collins A301</td>
</tr>
<tr>
<td>Principles of Accounting (MGMT 1A)</td>
<td>Professor Ravetch</td>
<td>Tues/Thurs • 12:30-1:45 pm</td>
<td>Korn C314</td>
</tr>
<tr>
<td>Principles of Accounting (MGMT 1B)</td>
<td>Professor Ravetch</td>
<td>Tues • 3:30-4:45 pm</td>
<td>Korn C314</td>
</tr>
<tr>
<td>Entertainment Marketing (MGMT 268)</td>
<td>Professor Sood</td>
<td>Wed • 1-3:50 pm</td>
<td>Cornell D301</td>
</tr>
<tr>
<td>Managing Entrepreneurial Organizations (MGMT 284C)</td>
<td>Professor Ullmen</td>
<td>Sat • 9:30-12:30 pm</td>
<td>Entrepreneurs Hall C301</td>
</tr>
<tr>
<td>Managerial Interpersonal Communication (MGMT 285B)</td>
<td>Professor Ullmen</td>
<td>Sat • 2-5:00 pm</td>
<td>Entrepreneurs Hall C301</td>
</tr>
<tr>
<td>Mathematical Game Theory (MATH 167)</td>
<td>Professor Brown</td>
<td>Mon/Wed/Fri • 3-3:50 pm</td>
<td>Mathematical Sciences Building 5117</td>
</tr>
<tr>
<td>Calculus of Several Variables (MATH 32A)</td>
<td>Professor Aschenbrenner</td>
<td>Mon/Wed/Fri • 10:10-10:50 pm</td>
<td>Mathematical Sciences Building 6229</td>
</tr>
<tr>
<td>Complex Analysis for Applications (MATH 132)</td>
<td>Professor Austin</td>
<td>Mon/Wed/Fri • 12-12:50 pm</td>
<td>Mathematical Sciences Building 5138</td>
</tr>
<tr>
<td>Abstract Algebra (MATH 171A)</td>
<td>Professor De Santiago</td>
<td>Mon/Wed/Fri • 8-8:50 am</td>
<td>Mathematical Sciences Building 5127</td>
</tr>
<tr>
<td>Introduction to Discrete Structures (MATH 61)</td>
<td>Professor Manolescu</td>
<td>Mon/Wed/Fri • 11-11:50 am</td>
<td>Rolfe 1200</td>
</tr>
<tr>
<td>Mathematics: Introduction to Knots and Surfaces (MATH 191)</td>
<td>Professor Radko</td>
<td>Mon/Wed/Fri • 2-2:50 pm</td>
<td>Mathematical Sciences Building 5118</td>
</tr>
<tr>
<td>Differential Equations (MATH 33B)</td>
<td>Professor Ronchetti</td>
<td>Mon/Wed/Fri • 8-8:50 am</td>
<td>Moore 100</td>
</tr>
<tr>
<td>Topics in Analysis (MATH 131C)</td>
<td>Professor Totaro</td>
<td>Mon/Wed/Fri • 11-11:50 am</td>
<td>Mathematical Sciences Building 5147</td>
</tr>
</tbody>
</table>

Other courses and instructors are listed in the original document, including various courses in business, linguistics, and science, among others. Notably, there are references to courses that have specific attendance requirements, such as those marked with an asterisk (*) and those requiring at least 48 hours advance notice.
Calculus of Several Variables (MATH 32B)  
Professor White  
Mon/Wed/Fri • 10-10:50 am  
Haines 39

Linear Algebra (MATH 115A)  
Professor Willis  
Mon/Wed/Fri • 3-3:50 pm  
Mathematical Sciences Building 5138

Mechanical & Aerospace Engineering  
Introduction to Engineering  
Thermodynamics (MECH&AE 105A)  
Professor Lavine  
Tues/Thurs • 2-3:50 pm  
Kinsey Teaching Pavilion 1220B

Molecular, Cell, and Dev. Biology  
Biology of Cells (MCD BIO 165A)  
Professor Coller  
Tues/Thurs • 12:30-1:45 pm  
Kinsey Teaching Pavilion 1220B

Music History  
History of Popular Music (MSC HST 128)  
Professor Derrico  
Tues/Thurs • 5-6:50 pm  
Humanities 169

History of Electronic Dance Music  
(MSC HST 8)  
Professor Fink  
Tues/Thurs • 11-12:50 pm  
Schoenberg 1100  
*Please be aware that lecture material for this course includes adult content such as drug use, profanity, and sexuality.

Blues in American Music (MSC HST 65)  
Professor Redmond  
Tues/Thurs • 11-12:50 pm  
Schoenberg 1200

Music Industry  
Songwriters on Songwriting (MSC IND 105)  
Professor Leaf  
Mon • 3-5:50 pm  
Schoenberg 1200  
*The professor will have a VIP seating section in the front for guests.

Neuroscience  
Neuroscience: From Molecules to Mind -- Behavioral and Cognitive Neuroscience (NEUROSC M101C)  
Professor Glanzman  
Tues/Thurs • 2-3:50 pm  
Franz 1178

Nursing  
Healthcare Systems/Organizations (NURSING 266)  
Professor Jacob  
Fri • 2-4:50 pm  
Factor Building A660A

Introduction to Research (NURSING 173)  
Professor Macey  
Tues/Thurs • 3:30-5:30 pm  
Factor Building 3648

Secondary Prevention (NURSING 260)  
Professor Salem  
Thurs • 3-6:50 pm  
Factor Building A660A*

Philosophy  
Philosophy of Psychology (PHILOS 129)  
Professor Burge  
Tues/Thurs • 10-11:50 am  
Public Affairs 1222

Philosophy of Visual Representation (PHILOS 138)  
Professor Greenberg  
Tues/Thurs • 10-11:50 am  
Rolfe 3108

Medical Ethics (PHILOS 155A)  
Professor McHose  
Tues/Thurs • 2-3:50 pm  
Rolfe 3121

Philosophy in Literature (PHILOS 5)  
Professor Morris  
Tues/Thurs • 10-11:50 am  
Rolfe 1200

Society and Morals: Death (PHILOS 150)  
Professor Shiffrin  
Mon/Wed • 10-11:50 am  
Royce 164  
*Please do not come late to this course and please do not use electronic devices.

Logic, Second Course (PHILOS 132)  
Professor Struble  
Wed/Fri • 10-11:50 am  
Haines A18

Physics  
Oscillations, Waves, Electric and Magnetic Fields (PHYSICS 1B)  
Professor Corbin  
Mon/Tues/Wed/Fri • 8-8:50 am  
Physics and Astronomy Building 1425

Physics for Life Sciences Majors: Electricity, Magnetism, and Modern Physics (PHYSICS SC)  
Professor McLean  
Tues/Thurs • 2-3:15 pm  
Kinsey Teaching Pavilion 1220B

Physics for Life Sciences Majors: Thermodynamics, Fluids, Light, and Optics (PHYSICS 5B)  
Professor Niemann  
Mon/Wed/Fri • 2-2:50 pm  
Physics and Astronomy Building 1425

Physics for Life Sciences Majors: Mechanics and Energy (PHYSICS 5A)  
Professor Samani  
Mon/Wed/Fri • 10-10:50 am  
Kinsey Teaching Pavilion 1220B

Physics for Scientists and Engineers: Mechanics (PHYSICS 1A)  
Professor Bellafard  
Mon/Tues/Wed/Fri • 4-4:50 pm  
Physics and Astronomy Building 1425

Political Science  
Introduction to Comparative Politics (POL SCI 50)  
Professor Lofchie  
Tues/Thurs • 8-9:50 am  
Perloff 1102*

International Political Economy (POL SCI 124A)  
Professor Rogowski  
Tues/Thurs • 9:30-10:45 am  
Royce 190

Introduction to Political Theory (POL SCI 10)  
Professor Sissa  
Mon/Wed • 11-12:15 pm  
Humanities A51

Diplomacy and International Order (POL SCI 139)  
Professor Trager  
Tues/Thurs • 12:30-1:45 pm  
Royce 362

Psychology  
Learning Problems, Schooling Problems: Policy and Practice (PSYCH 132A)  
Professor Adelman  
Tues/Thurs • 2-3:15 pm  
Franz 1260

Fundamentals of Learning (PSYCH 110)  
Professor Blaisdell  
Mon/Wed • 11-12:15 pm  
Franz 1176  
*Please do not come late or leave early from this course. Please do not plan to attend on 4/30 or 5/2.

Introductory Psychology (PSYCH 10)  
Professor Clark  
Mon/Wed • 4-5:50 pm  
Humanities A51

*Please e-mail McKenna Rogan at mrogan@admission.ucla.edu at least 48 hours in advance if you would like to attend this course.
Introductory Psychology (PSYCH 10)
Professor Danan
Tues/Thurs • 4-5:50 pm
Franz 1178

Developmental Psychology (PSYCH 130)
Professor Goff
Wed/Fri • 3:30-4:45 pm
Young CS50

Psychological Statistics (PSYCH 100A)
Professor Jaffe
Tues/Thurs • 3:30-4:45 pm
Mathematical Sciences Building 4000A

Introduction to Health Psychology (PSYCH 150)
Professor Tomiyama
Mon/Wed • 12:30-1:45 pm
Haines 39

**Scandinavian**
Introduction to Scandinavian Literatures and Cultures (SCAND 50)
Professor Wen
Mon/Wed • 12:30-1:45 pm
Boelter 3400

Introduction to Nordic Cinema (SCAND 60W)
Professor Wen
Mon/Wed • 2-2:50 pm
Young CS56

Literature and Scandinavian Society (SCAND C180)
Professor Wen
Wed • 3:340-4:45 pm
Bunche 3157

**Slavic, East European, & Eurasian Languages and Cultures**
Introduction to Slavic Civilization (SLAVC 90)
Professor Koropeczyk
Wed/Fri • 2-3:15 pm
Royce 156

**Society and Genetics**
Food and Health in Global Perspective (SOC GEN 134)
Professor Kim
Mon/Wed • 9:30-10:45 am
Dodd 161

Societal and Medical Issues in Human Genetics (SOC GEN 102)
Professor Rensel
Tues/Thurs • 9:30-10:45 am
Haines 118

**Sociology**
Sociology of Gender (SOCIOL M162)
Professor Anderson
Tues/Thurs • 5-6:15 pm
Dodd 121

Development of Sociological Theory (SOCIOL 101)
Professor Jepson
Mon/Wed • 8-9:50 am
Bunche 1209B

Statistical and Computer Methods for Social Research (SOCIOL 113)
Professor Sohn
Tues/Thurs • 12:30-1:45 pm
Haines 39

**Statistics**
Introduction to Monte Carlo Methods (STATS 102C)
Professor Chen
Mon/Wed/Fri • 9-9:50 am
Bunche 2209A

Introduction to Monte Carlo Methods (STATS 102C)
Professor Chen
Mon/Wed/Fri • 11-11:50 am
Haines A2

Introduction to Statistical Reasoning (STATS 10)
Professor Zanontian
Mon/Wed • 3-4:45 pm
Rolfe 1200

Introduction to Statistical Reasoning (STATS 10)
Professor Zanontian
Mon/Wed • 5-6:15 pm
Rolfe 1200

Linear Models (STATS 100C)
Professor Christou
Mon/Wed/Fri • 2-2:50 pm
Kinsey Teaching Pavilion 1240B

Statistical Models in Finance (STATS 2183)
Professor Christou
Mon/Wed/Fri • 11-11:50 am
Kinsey Teaching Pavilion 1240B

Advanced Modeling and Inference (STATS 2101)
Professor Zhou
Mon/Fri • 12:30-1:45 pm
Public Affairs Building 2238

**Urban Planning**
Transportation Policy and Planning (URBN PL M 235)
Professor Taylor
Mon • 11-12:15 pm
Public Affairs Building 2343

1 Please e-mail McKenna Rogan at morgan@admission.ucla.edu at least 48 hours in advance if you would like to attend this course.