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.

---

**Ancient Near East Studies**
Jerusalem: Holy City (AN N EA 10W)
Professor Smoak
Tues/Thurs • 2-3:15 p.m.
Young Hall CS24

**Anthropology**
Culture and Communication (ANTHRO 4)
Professor Duranti
Mon/Wed/Fri • 11-11:50 a.m.
Fowler A103B

Selected Topics in Cultural Anthropology (ANTHRO 139)
Professor Fiske
Tues/Thurs • 12:30-1:45 p.m.
Fowler A139

Selected Topics in Biological Anthropology (ANTHRO 129)
Professor Hauser
Tues/Thurs • 9:30-10:45 a.m.
Fowler A103B

*Visitors not permitted on 1/31/19 or 3/14/19.

**Art History**
Inca Art and Architecture (ART HIS C139C)
Professor Nair
Tues/Thurs • 11-12:15 p.m.
Dodd 146

Italian Renaissance Art of 15th Century (ART HIS 121B)
Professor Wilson
Tues/Thurs • 9:30-10:45 a.m.
Dodd 146

**Asian American Studies**
Transnational Perspectives on Asian America (ASIA AM 170)
Professor Welty
Tues/Thurs • 11-12:15 p.m.
Haines A25

**Astronomy**
Nature of Universe (ASTR 3)
Professor Coroniti
Mon/Wed/Fri • 12-12:50 p.m.
Kinsey Pavilion 1220B
2019 UCLA Winter Lecture Experience

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

Atmospheric & Oceanic Sciences
Introduction to Atmospheric Environment (A&O SCI 3)
Professor Mitchell
Tues/Thurs • 11-12:15 p.m.
Kaplan 1220

Biostatistics
Introduction to Biostatistics (BIOSTAT 100A)
Professor Lee
Mon/Wed • 8-9:50 a.m.
Broad 2160E

Chemistry
Chemical Energetics and Change (CHEM 20B)
Professor Beren
Mon/Wed/Fri • 4-4:50 p.m.
Wygong CS76

General and Organic Chemistry Lab I (CHEM 14BL)
Professor Casey
Tues • 10-10:50 a.m.
Wygong CS50

General and Organic Chemistry Lab II (CHEM 14CL)
Professor Henary
Thurs • 11-11:50 a.m.
Wygong CS24

Biochemical Methods I (CHEM 153L)
Professor Hong-Hermesdorf
Tues/Thurs • 11-11:50 a.m.
Wygong CS50

General Chemistry for Life Scientists I (CHEM 14A)
Professor Lin
Mon/Wed/Fri • 1-1:50 p.m.
Wygong CS24

Structure of Organic Molecules (CHEM 14C)
Professor Pham
Mon/Wed/Fri • 8-8:50 a.m.
Wygong CS76

Structure of Organic Molecules (CHEM 14C)
Professor Ramachandran
Mon/Wed/Fri • 2-2:50 p.m.
Wygong CS76

Organic Reactions and Pharmaceuticals (CHEM 14D)
Professor Tobolowsky
Mon/Wed/Fri • 8-8:50 a.m.
Wygong CS50

Chemical Energetics and Change (Honors) (CHEM 208H)
Professor Weiss
Mon/Wed/Fri • 11-11:50 a.m.
Wygong 2200

Chemical Engineering
Process Economics and Analysis (CH ENGR 108A)
Professor Morales Guio
Mon/Wed • 4-5:50 p.m.
Wygong 2200

Chinese
Topics in Chinese Cinema (CHIN 15S)
Professor Qin
Tues/Thurs • 2-3:15 p.m.
Bunche 2160

Advanced Modern Chinese (CHIN 100B)
Professor Smith
Tues/Thurs • 12:30-1:45 p.m.
Public Affairs 1337

Civil & Electrical Engineering
Hazardous Waste Site Investigation and Remediation (C&EE 164)
Professor Mohanty
Tues/Thurs • 10-11:50 a.m.
Physics & Astronomy Building 1749

Classics
Art and Archaeology of Ancient Greece (CLASSIC 51A)
Professor Papadopoulos
Tues/Thurs • 9:30-10:45 a.m.
Dodd 147

Origins and Nature of English Vocabulary (CLASSIC 18S)
Professor Vine
Mon/Wed • 12:30-1:45 p.m.
Dodd 175

*Visitors should introduce themselves to the instructor at the start of class.

Food: Lens for Environment and Sustainability (CLUSTER M71B)
Professor Lee & Professor Rensel
Mon/Wed • 12-1:15 p.m.
Northwest Campus Auditorium P350

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

Biotechnology and Society (CLUSTER M71B)
Professor Lee & Professor Rensel
Mon/Wed • 12-1:15 p.m.
Northwest Campus Auditorium P350

Community Health Sciences
Life Skills for College Students (COM HLT 179)
Professor Scorza
Tues/Thurs • 10-11:50 a.m.
Kaufman 208

Introduction to Community Health Sciences (COM HLT 100)
Professor Tavor
Mon/Wed • 1-2:50 p.m.
Center for the Health Sciences 43105A

Communication
Communication Theory (COMM 100)
Professor Bryant
Tues/Thurs • 5-6:15 p.m.
Kaplan A51
Variable Topics in Mass Communication and Media Institutions (COMM 188A)
Professor Goldman
Tues/Thurs • 12:30-1:45 p.m.
Kaplan 135
*Visitors must arrive on time and must stay through the entire lecture.

Social Networking (COMM 156)
Professor Lamberson
Thurs • 4-6:50 p.m.
Wgyoung 2200

**Computer Science**
Fundamentals of Artificial Intelligence (COM SCI 161)
Professor Korf
Mon/Wed • 8-9:50 a.m.
Haines A2

Introduction to Computer Security (COM SCI 136)
Professor Reiter
Tues/Thurs • 8-9:50 a.m.
Haines 220

Computer Network Fundamentals (COM SCI 118)
Professor Zhang
Mon/ Wed/Fri • 12-1:50 p.m.
Kinsey Pavilion 1200B

Introduction to Programming (COMPTNG 10A)
Professor Salazar
Mon/ Wed/Fri • 2-2:50 p.m.
Wgyoung 2200

**Design Media Arts**
Media Histories (DESMA 8)
Professor Lunenfeld
Tues/Thurs • 2-3:15 p.m.
Haines 39

**Earth, Planetary, & Space Sciences**
Continental Drift and Plate Tectonics (EPS SCI 119)
Professor Lithgow-Bertelloni
Mon/ Wed • 8-9:15 a.m.
Geology 3645

**Economics**
Organization of Firms (ECON 106I)
Professor Meyer-Ter-Vehn
Mon/ Wed • 9-10:15 a.m.
Franz 2258A

Organization of Firms (ECON 106I)
Professor Meyer-Ter-Vehn
Mon/ Wed • 10:30-11:45 a.m.
Franz 2258A

Organization of Firms Laboratory (ECON 106IL)
Professor Meyer-Ter-Vehn
Fri • 9-10:15 a.m.
Public Affairs 2270

Ecology & Evolutionary Biology
Introduction to Ecology and Behavior (EE BIOL 100)
Professor Lipman
Tues/Thurs • 12:30-1:45 p.m.
Franz 1178

Education
Professor Noguera
Tues • 3:30-4:45 p.m.
Physics & Astronomy Building 1434A

Electrical & Computer Engineering
Principles of Semiconductor Device Design (EC ENGR 121B)
Professor Emanueli
Tues/Thurs • 10-11:50 a.m.
Physics & Astronomy Building 1434A

Applied Numerical Computing (EC ENGR 133A)
Professor Lorenzi
Mon/ Wed • 4-5:50 p.m.
Boelter 5264

Physics for Electrical Engineers (Honors) (EC ENGR 2H)
Professor Williams
Mon/ Wed • 2-3:50 p.m.
Boelter 2760

Engineering
Introduction to Engineering Design (ENGR 96A)
Professor Reiter
Fri • 11-11:50 a.m.
Boelter 2444

Engineering and Society (ENGR 183EW)
Professor Weltman
Mon/ Wed • 8-9:50 a.m.
Boelter 3400
English
Shakespeare (ENGL 90)
Professor Dickey
Mon/Wed • 12-12:50 p.m.
Public Affairs 2214

Literatures in English, 1850 to Present
(ENGL 10C)
Professor Crossman
Mon/Wed/Fri • 1-1:50 p.m.
Haines A18

Environmental Sciences
Environmental Economics with Data Analysis (ENVIRON 134)
Professor Barreca
Tues/Thurs • 2-3:15 p.m.
Haines A2

Ethnomusicology
African American Musical Heritage (ETHNMUS M128)
Professor Keyes
Tues/Thurs • 9-10:50 a.m.
Schoenborn Music Building 1200
*Please email Daisha Matthews at dmatthews@admission.ucla.edu at least 48 hrs in advance if you would like to attend this course.

Music and Media (ETHNMUS 30)
Professor Taylor
Mon/Wed • 11-12:50 p.m.
Schoenborn 1200

Film, Television, & Digital Media
Introduction to Art and Technique of Filmmaking (FILM TV 4)
Professor Kelly
Tues/Thurs • 3:30-4:50 p.m.
Melnitz 1409

Introduction to Art and Technique of Filmmaking (FILM TV 4)
Professor Kelly
Wed • 5-7:50 p.m.
Melnitz 1409

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

Film and Social Change (FILM TV 112)
Professor Wuest
Mon/Wed • 9-12:50 p.m.
Melnitz 1409

French
French Cinema (FRNCH 141)
Professor Brozgal
Tues/Thurs • 11-12:15 p.m.
Bunche 3164

Gender Studies
Sociology of Gender (GENDER M162)
Professor Saguy
Tues/Thurs • 3:30-4:45 p.m.
Haines 39

Global Health
Global Health and Development
(GLB HLT 100)
Professor Kalofonos
Tues/Thurs • 3:30-4:45 p.m.
Bunche 1209B

Global Studies
Globalization: Culture and Society
(GLBL ST 100B)
Professor Hart
Tues/Thurs • 5-6:15 p.m.
Haines 39

History
20th-Century U.S. History since 1960
(HIST 140C)
Professor Corey
Tues/Thurs • 3:30-4:45 p.m.
Fowler A103B

Modern Latin America (HIST 8B)
Professor Derby
Tues/Thurs • 5-6:15 p.m.
Rolle 1200

Food in the Atlantic World (HIST 161)
Professor Derby
Tues/Thurs • 3:30-4:45 p.m.
Dodd 170

Contemporary World History,
1760 to Present (HIST 22)
Professor Lai
Mon/Wed/Fri • 11-11:50 a.m.
Haines 39

East-Central Europe: Short 20th Century,
1918 to 1990 (HIST 120B)
Professor McBride
Mon/Wed • 5-6:15 p.m.
Public Affairs 1234

Introduction to Western Civilization:
Circa 843 to circa 1715 (HIST 1B)
Professor McClendon
Tues/Thurs • 3:30-4:45 p.m.
Rolle 1200

Atlantic World, 1492 to 1830 (HIST 14)
Professor Pestana
Tues/Thurs • 8-9:15 a.m.
Royce 190

History of Southeast Asia to 1815 (HIST 176A)
Professor Robinson
Tues/Thurs • 9:30-10:45 a.m.
Royce 190

History
Revolutionary America, 1760 to 1800
(HIST 138B)
Professor Yirush
Mon/Wed/Fri • 11-11:50 a.m.
Bunche 3164

Honors Collegium
Genetic Engineering in Medicine, Agriculture, and Law
(HNRS 70A)
Professor Goldberg
Tues/Thurs • 3:30-5:50 p.m.
Lakretz 120

Critical Vision: History of Art as Social and Political Commentary
(HNRS M179)
Professor Vonblum
Thurs • 3-5:50 p.m.
Rolle 3134

International & Area Studies
Introduction to East Asia (I A STD 33)
Professor Jung-Kim
Mon/Wed • 12:30-1:45 p.m.
Public Affairs 1234

International Development Studies
Economics of Developing Countries
(INTL DV 130)
Professor Lofchie
Mon/Wed • 9:30-10:45 a.m.
Dodd 175

Japanese
Elementary Modern Japanese (JAPAN 2)
Professor Kawanishi
Tues/Thurs • 9:30-10:45 a.m.
Kaplan 169

Jewish Studies
Variable Topics in Jewish Studies: Jews at Origins of Islam
(JEWISH 177)
Professor Yadgar
Tues/Thurs • 2-3:15 p.m.
Haines A24

Korean
History of Korea through 1259 (KOREA 180A)
Professor Jung-Kim
Mon/Wed • 12:30-1:45 p.m.
Bunche 3170

Topics in Korean Christianity (KOREA 172)
Professor Oak
Mon/Wed • 2-3:15 p.m.
Bunche 3157

Life Sciences
Introduction to Collaborative Learning Theory and Practice
(LIFESCI 192A)
Professor Shaked
Tues • 4-5:00 p.m.
Physics & Astronomy Building 1425
Methods and Application of Collaborative Learning Theory in Life Sciences (LIFESCI 192B)
Professor Shaked
Tues • 5-6:15 p.m.
Dodd 161

**Linguistics**
Introduction to General Phonetics (LING 103)
Professor Faytak
Mon/Wed • 10-11:50 a.m.
Bunche 3178

Introduction to Linguistic Analysis (LING 20)
Professor Schutze
Mon/Wed • 12-1:50 p.m.
Bunche 2209A

Linear and Nonlinear Systems of Differential Equations (MATH 134)
Professor Brooks
Mon/Wed/Fri • 9-9:50 a.m.
Mathematical Sciences 5118

Analysis (MATH 131A)
Professor Brown
Mon/Wed/Fri • 2-2:50 p.m.
Mathematical Sciences 5118

Analysis (MATH 131B)
Professor De Santiago
Mon/Wed/Fri • 1-1:50 p.m.
Geology 4645

**Middle Eastern Studies**
Origins of Judaism, Christianity, and Islam (M E STD 150B)
Professor Pregill
Tues/Thurs • 11-12:15 p.m.
Kaplan A51

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

**Molecular, Cell, & Developmental Biology**
Biology of Cells (MCD BIO 165A)
Professor Sagasti
Mon/Wed/Fri • 3-4:45 p.m.
Bunche 2209A

**Music Industry**
Special Courses in Music Industry (MSC IND 188)
Professor Leaf
Mon • 4-6:50 p.m.
Schoenberg Music Building Popper Theater

**Music**
Wind Ensemble (MUSC C90G)
Professor Cross
Mon/Wed • 3-5:50 p.m.
Schoenberg Music Building 1345

Opera Workshop (MUSC 90D)
Professor Kazaras
Tues • 3-5:50 p.m.
Schoenberg Music Building 1200
*Please email Daisha Matthews at dmatthews@admission.ucla.edu at least 48 hrs in advance if you would like to attend this course.

**Organizations**
Real Estate Finance and Investments (MGMT 180)
Professor Karlan
Mon/Wed • 11-12:20 p.m.
Perloff 1102

Marketing Principles for Entrepreneurs (MGMT 165)
Professor Zhang
Tues • 8:30-11:20 a.m.
Cornell D310

Marketing Principles for Entrepreneurs (MGMT 165)
Professor Zhang
Tues • 1-3:50 p.m.
Cornell D310

**Mathematics**
Mathematical Modeling (MATH 142)
Professor Arnold
Mon/Wed/Fri • 9-9:50 a.m.
Mathematical Sciences 6627

Calculus for Several Variables (MATH 32A)
Professor May
Mon/Wed/Fri • 12-12:50 p.m.
Kaplan A51
*Please email Daisha Matthews at dmatthews@admission.ucla.edu at least 48 hrs in advance if you would like to attend this course.

Calculus for Life Sciences Students (MATH 3B)
Professor White
Mon/Wed/Fri • 8-8:50 a.m.
Wgyoung CS24

Linear Algebra (MATH 115A)
Professor White
Mon/Wed/Fri • 9-9:50 a.m.
Mathematical Sciences 5127

Integration and Infinite Series (MATH 31B)
Professor Wink
Mon/Wed/Fri • 2-2:50 p.m.
Franz 1178

*Please email Daisha Matthews at dmatthews@admission.ucla.edu at least 48 hours in advance if you would like to attend this course.

*Visitors are permitted from 2/1/19-2/15-19.

**Philosophy**
Philosophy of Psychology (PHILOS 129)
Tues/Thurs • 2-3:15 p.m.
Physics & Astronomy Building 1425

*Visitors are permitted from 2/1/19-2/15-19.

**Physics**
Why Fido Can't Speak: Biological Evolution (PHYSICS 1B)
Professor White
Mon/Tues/Wed/Fri • 8-8:50 a.m.
Botany 325

**Political Science**
Introduction to Data Analysis and Regression Using R (STATS 101A)
Tues/Thurs • 3-5:50 p.m.
Haines 118

Introduction to Computational Statistics with R (STATS 100B)
Mon/Wed/Fri • 4-5:50 p.m.
Haines A25

Introduction to Health Psychology (PSYCH 150)
Tues/Thurs • 12-1:50 p.m.
Rolfe 1200

Introduction to Cognitive Science (PSYCH 85)
Tues/Thurs • 2-3:15 p.m.
Kinsey 1200B

Introduction to Critical Care (PSYCH 167)
Tues/Thurs • 3-5:50 p.m.
Fowler A103B

Introduction to Health Psychology (PSYCH 150)
Tues/Thurs • 12-1:50 p.m.
Rolfe 1200

Introduction to Critical Care (PSYCH 167)
Tues/Thurs • 3-5:50 p.m.
Fowler A103B

*Visitors are permitted from 2/1/19-2/15-19.

**Psychology**
Behavioral and Social Psychology (PSYCH 10)
Mon/Wed/Fri • 10-10:50 a.m.
Public Affairs 2214

Operative Psychology (PSYCH 110)
Tues/Thurs • 11-12:15 p.m.
Public Affairs 2214

*Visitors are permitted from 2/1/19-2/15-19.

**Public Affairs**
Introduction to Data Analysis and Regression Using R (STATS 101A)
Tues/Thurs • 3-5:50 p.m.
Haines 118

Introduction to Computational Statistics with R (STATS 100B)
Mon/Wed/Fri • 4-5:50 p.m.
Haines A25

Introduction to Health Psychology (PSYCH 150)
Tues/Thurs • 12-1:50 p.m.
Rolfe 1200

Introduction to Critical Care (PSYCH 167)
Tues/Thurs • 3-5:50 p.m.
Fowler A103B

*Visitors are permitted from 2/1/19-2/15-19.

**Sociology**
Introduction to Data Analysis and Regression Using R (STATS 101A)
Tues/Thurs • 3-5:50 p.m.
Haines 118

Introduction to Computational Statistics with R (STATS 100B)
Mon/Wed/Fri • 4-5:50 p.m.
Haines A25

Introduction to Health Psychology (PSYCH 150)
Tues/Thurs • 12-1:50 p.m.
Rolfe 1200

Introduction to Critical Care (PSYCH 167)
Tues/Thurs • 3-5:50 p.m.
Fowler A103B

*Visitors are permitted from 2/1/19-2/15-19.
**Opera Workshop (MUSC 90D)**
Professor Kazaras
Thurs • 3-4:50 p.m.
Schoenberg Music Building 1200
*Please email Daisha Matthews at dmatthews@admission.ucla.edu at least 48 hours in advance if you would like to attend this course.

**Opera Workshop (MUSC 90D)**
Professor Kazaras
Tues • 3-5:50 p.m.
Schoenberg Music Building B686
*Please email Daisha Matthews at dmatthews@admission.ucla.edu at least 48 hours in advance if you would like to attend this course.

**Symphony Orchestra (C90E)**
Professor Stulberg
Tues/Thurs • 3-5:50 p.m.
Schoenberg Music Building 1343

**Symphony Orchestra (C90E)**
Professor Stulberg
Wed • 7-9:50 p.m.
Schoenberg Music Building 1343

**Neuroscience**
Neuroscience: From Molecules to Mind -- Molecular and Developmental Neuroscience (NEUROSC M101B)
Professor Cannon
Tues/Thurs • 2-3:50 p.m.
Broad 2160E
*Visitors are permitted from 2/1/19-2/15-19.

**Nursing**
Human Responses to Critical Illness: Introduction to Critical Care (NURSING 162D)
Professor Shinnick
Tues • 8-10:50 a.m.
Center for the Health Sciences 63105A
*This is a flipped class and usually ends at 10:00 a.m. Visitors may not attend on 1/29/19 or 2/19/19.

**Philosophy**
Philosophy of Psychology (PHILOS 129)
Professor Burge
Mon/Wed • 10-11:50 a.m.
Public Affairs 2214

Logic, First Course (PHILOS 31)
Professor Levy
Wed/Fri • 8-9:50 a.m.
Kaplan A51

Skepticism and Rationality (PHILOS 21)
Professor Roush
Mon/Wed/Fri • 12-12:50 p.m.
Dodd 121

Theory of Knowledge (PHILOS 183)
Professor Roush
Mon/Wed • 2-3:15 p.m.
Public Affairs 2242

**Physical Science**
Introduction to Human Anatomy (PHYSICI 13)
Professor Friscia
Tues/Thurs • 2-3:15 p.m.
Geology 4660

Why Fido Can’t Speak: Biological Evolution of Language (PHYSICI 175)
Professor White
Mon/Fri • 3:30-4:45 p.m.
Lakretz 120

**Physics**
Physics for Scientists and Engineers: Oscillations, Waves, Electric & Magnetic Fields (PHYSICS 18)
Professor Gutperle
Tues/Thurs • 2-3:50 p.m.
Physics & Astronomy Building 1425

Physics for Life Sciences Majors: Mechanics and Energy (PHYSICS 5A)
Professor Samani
Mon/Wed/Fri • 12-12:50 p.m.
Physics & Astronomy Building 1425

Undergraduate Practicum in Physics (PHYSICS 192)
Professor Samani
Tues • 4-5:50 p.m.
Physics & Astronomy Building 1425

**Political Science**
Continental Political Thought (POLI SCI 116B)
Professor Dienstag
Tues/Thurs • 11-12:15 p.m.
Mathematical Sciences 5200

**Psychology**
Introductory Psychology (PSYCH 10)
Professor Clark
Mon/Wed • 4-5:50 p.m.
Kaplan A51

Introductory Psychology (PSYCH 10)
Professor Paquette-Smith
Tues/Thurs • 5-6:50 p.m.
Franz 1178

Introduction to Cognitive Science (PSYCH 85)
Professor Clark
Tues/Thurs • 3:30-4:45 p.m.
Royce 362

Introduction to Cognitive Science (PSYCH 85)
Professor Rissman
Mon/Wed • 9:30-10:45 a.m.
Botany 325

Psychological Statistics (PSYCH 100A)
Professor Enders
Tues/Thurs • 9:30-10:45 a.m.
Mathematical Sciences 4000A

Psychological Statistics (PSYCH 100A)
Professor Enders
Fri • 12-12:50 p.m.
Rolle 1200

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

Special Courses in Psychology (PSYCH 188B)
Professor Goff
Mon/Wed • 3:30-4:45 p.m.
Public Affairs 2238

Introduction to Health Psychology (PSYCH 150)
Professor Robles
Mon/Wed • 2-3:15 p.m.
Broad 2160E

Digital Media and Human Development (PSYCH 167)
Professor Tehranian
Tues/Thurs • 11-12:15 p.m.
Franz 1260

**Public Affairs**
Microeconomics for Public Affairs (PUB AFF 40)
Professor Bau
Tues/Thurs • 2-3:15 p.m.
Kinsey 1200B

Information, Evidence, and Persuasion (PUB AFF 70)
Professor Gilens
Tues/Thurs • 11-12:15 p.m.
Haines A18

People, Organizations, and Systems (PUB AFF 114)
Professor Leap
Mon • 4-6:50 p.m.
Dodd 161
*Visitors should introduce themselves to the instructor at the start of class.

**Russian**
Great Russian Novel (RUSSN 25W)
Professor Lenthoff
Mon/Wed • 9:30-10:45 a.m.
Public Affairs 1337
**Society & Genetics**  
Critical Study of Health, Sickness, and Healing in Global Perspective (SOC GEN 85)  
Professor Kim  
Mon/Wed • 9:30-10:45 a.m.  
Haines A25  
*Please email Daisha Matthews at dmatthews@admission.ucla.edu at least 48 hours in advance if you would like to attend this course.

Problems of Identity at Biology/Society Interface (SOC GEN 105B)  
Professor Panofsky  
Tues/Thurs • 9:30-10:45 a.m.  
Haines A18

**Sociology**  
Comparative Immigration (SOCIOL 151)  
Professor Waldinger  
Mon/Wed • 5-6:15 p.m.  
Physics & Astronomy Building 1425

**Spanish**  
Literature in Historical Context (SPAN 120)  
Professor Patino  
Tues/Thurs • 10-11:50 a.m.  
Haines 118

**Statistics**  
Introduction to Data Analysis and Regression Using R (STATS 101A)  
Professor Almohalwas  
Mon/Wed/Fri • 10-10:50 a.m.  
Geology 3656

Introduction to Data Analysis and Regression Using R (STATS 101A)  
Professor Almohalwas  
Mon/Wed/Fri • 11-11:50 a.m.  
Geology 3656

Introduction to Computational Statistics with R (STATS 102A)  
Professor Chen  
Mon/Wed/Fri • 12-12:50 p.m.  
Bunche 1209B

**World Arts & Cultures**  
Food Politics: Cultural Solutions to Political Problems (WL ARTS M70)  
Professor O’Shea  
Mon/Wed • 12-1:15 p.m.  
Royce 362