You are our light.
You are our future.

CalDay

Your future awaits

Berkeley
UNIVERSITY OF CALIFORNIA

150 Years of Light

Saturday, April 21, 2018 | 9 AM to 4 PM | Free admission | calday.berkeley.edu | #calday
Explore UC Berkeley on the move with our official mobile app

Look for the Berkelium (Bk) icon on the Apple App store or Google Play.
# Science at Cal 🐘

Pick up your passport at the Science at Cal table at the Valley Life Sciences Building south entrance, then take part in fun science activities around campus! See page 28.

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1. You want to see it all... but don’t know where to start.  
Take a campus tour to get oriented (page 5).

2. Hooray! You’ve been admitted to Berkeley!  
Start your plan with events for new and prospective students (page 10).

3. You know what you like—go find it!  
Music, science, paleoethnobotany? Look up events by subject (page 19).

4. Kids in tow?  
The bear is everywhere.  
Find the bear icon for kid-friendly events.

5. Everybody loves a bargain!  
All campus museums are free today (page 54).

6. Making tracks for college?  
Find college-prep events for teens (page 63).

7. Can’t stay long? Find out what’s happening now!  
Look up events by time, and take your pick (page 71).
TIPS FOR YOUR VISIT

Have a question? Need directions? Students and staff can point the way to all you need. Information Centers are at the following locations:

- Wheeler Hall (southwest corner) (Information Headquarters)
- Dwinelle Plaza
- Haas School of Business
- Kroeber Plaza
- LeConte Hall
- North Gate
- Sproul Plaza
- West Gate (two locations)

Request these services at any Information Center:

- Electric carts with drivers, for visitors with impaired mobility
- Maps of accessible paths and building entrances
- Sign-language interpreting, available by prior arrangement and on a first-come, first-served basis.

First Aid
A first-aid table is located in the Information Marketplace. For assistance, go to the nearest Information Center.

Getting Around
See the campus map on the back cover for routes and stops.

Cable Cars
Make a 30-minute loop around campus on a motorized cable car, running 9:30 am-3:30 pm. Hop on or off at any stop.

Campus Perimeter Buses
Catch a ride around the campus, with routes past the residence halls and Clark Kerr Campus. Buses run 8 am-6 pm.

Hill Shuttle
Zip into the hills above campus—and catch the spectacular bay view—to see the Lawrence Hall of Science, UC Botanical Garden, Space Sciences Laboratory, and Strawberry Canyon Recreation Area. The shuttle leaves every 15 minutes, 8:30 am-6 pm, from the east entrance of Evans Hall.

Acontecimientos en Español
¿Busca una presentación en español para solicitar ingreso a la universidad o sobre ayuda financiera? ¿Una gira del campus ofrecida en español? Vea la página de Tours (p. 5) y las presentaciones sobre preparación para la Universidad, community college, y ayuda financiera (p. 50).

Cal Student Store / Student Apparel
Take home blue-and-gold gear, books, gifts and more! The Cal Student Store is open on Cal Day from 9 am-6 pm at 2495 Bancroft Way. A portion of every sale supports UC Berkeley student activities.

Catch a ride, have a bite to eat, find some help.
All the Cal Day basics are here. ¡Y sí, se habla español! See the map on the back cover for locations.
WHERE TO EAT

Alumni House/Cal Café
Alumni House, 8 am–4 pm
(complimentary light refreshments)

ASUC Student Dining
MLK Student Union, lower level
True Blue Burgers, WHAT’S POPPIN’
restaurants (Ike’s Love and Sandwiches,
Curry & Wraps Indian Bistro, Pizza
Hacker), 10 am–4 pm

Equator Coffee, 8 am–3:30 pm

Bear Market at Unit 3 Dining
Commons
2400 Durant Ave., 8 am–2 pm

The Bear’s Lair
MLK Student Union, 11 am–10 pm

Café 3
2400 Durant Ave., brunch
10 am–2 pm, dinner 5–9 pm

Clark Kerr Dining Commons
2601 Warring St., brunch 10:30 am–
2 pm, dinner 5:30–8 pm

Crossroads
Bowditch Street & Channing Way,
brunch 10 am–3 pm, dinner 5–9 pm

Cub Market
2700 Hearst Ave., 10:30 am–1 am

The Den/Peet’s Coffee & Tea
2415 Bowditch Street (at Channing)
Way, 8 am–10 pm

Faculty Club
Faculty Glade, lunch 11:30 am–1:30 pm
(moves to Faculty Club in case of rain)

Foothill Dining Commons
2700 Hearst Ave., brunch 10:30 am–
2 pm, dinner 5–8 pm

Free Speech Movement Café
Moffitt Library, 9 am–10 pm

The Golden Bear Café
César Chávez Student Center, 8 am–4 pm

International House
International House Café,
9 am–10 pm
2299 Piedmont Avenue

brown’s—a california café
Genetics & Plant Biology Building,
9:30 am–3 pm

Pro Shop
Recreational Sports Facility, 8 am–9 pm

TeaOne Café
Eshleman Hall, first floor, 10 am–3 pm

BARBEQUE, Lower Sproul,
11 am–2 pm (moves to True Blue
Burger in case of rain) (hamburgers,
bean burgers, ribs, potato salad,
sodas). Seating for parents and kids
You want to see it all... but don’t know where to start.

Get the local perspective on Berkeley. Take a guided tour, or show yourself around.

Cable Car Tours
Central Campus
9:30 am–3:30 pm
See the campus in local style! On-board student guides point out highlights and answer questions. Hop on or off at any stop. Check the campus map for routes and stops.

Walking Tours
The Campanile (Sather Tower)
9 am–3:30 pm | Free on Cal Day!
Take the elevator to the top of Berkeley’s landmark bell tower for a breathtaking panoramic view.
Note: There are 38 stair steps from the elevator landing to the observation deck; the deck is not wheelchair accessible.

Central Campus
10 am–3 pm | Blue Tour Tent, Dwinelle Plaza
Student guides take you on a one-hour tour. Learn about Berkeley’s traditions, student life, history and architecture. Tours begin every half hour starting at 10 am. Meet at the blue Tour Tent on Dwinelle Plaza.

Mandarin Tour
10 am & noon | Tour Tent, Dwinelle Plaza
A one-hour Mandarin language tour will be offered by a student guide. Meet at the blue Tour Tent on Dwinelle Plaza (near the Information Center).

Spanish Tour
11 am & 1 pm | Tour Tent, Dwinelle Plaza
A one-hour Spanish language tour will be offered by a student guide. Meet at the blue Tour Tent on Dwinelle Plaza (near the Information Center).

The Berkeley Recreational Sports Experience
10 am–2 pm | Recreational Sports Facility
Take a self-led tour of UC Berkeley’s Recreational Sports Facility and see the many options for keeping fit, staying well and having fun while at Cal.

Fitness Center at Memorial Stadium
10 am–2 pm | Memorial Stadium
Take a self-guided tour of Cal’s newest, state-of-the-art recreation facility.

Campus Tree Trail Tour
1 pm | Forestry Table, Genetics & Plant Biology Lawn
Learn about UC Berkeley’s natural landscape with a guided, one-hour tour of campus trees. To take the tour on your own, download the smartphone audio tour (see instructions at goo.gl/CNYQzf).

Berkeley Arts + Design Tour
9 am–5 pm | Information Marketplace
Join the Arts + Design Initiative on a self-guided tour of UC Berkeley’s diverse arts and design landscape. Come to the Arts + Design Initiative booth in the Information Marketplace to participate.

Housing Tours
Residence Halls
10 am–4 pm
Thirty-minute tours of the residence halls depart from the locations below. Tours include an orientation and guided walkthrough of student rooms, unit dining areas (where applicable), academic centers and other amenities. Last tour leaves at 3:30 p.m.
**Please note: All residence hall tours include stairs. If you are in need of an accessible route, contact staff when you arrive at each unit.

Unit 1 (mixed and single-gender high-rises) | 2650 Durant Avenue
Meet in the All-Purpose Room of the complex (located at the lower level of the Central Building).

Unit 2 (mixed and single-gender high-rises) | 2650 Haste Street
Meet in the All-Purpose Room of the complex (located at the lower level of the Central Building).

Unit 3 (mixed and single-gender high-rises) | 2400 Durant Avenue
Meet at the Unit 3 volleyball court, or in case of rain, in the All-Purpose Room of the complex (located at the lower level of the Central Building).

Unit 4 (mixed and single-gender housing), Unit 4 Stern Hall (single-gender residence hall for women) & Unit 4 Foothill, La Loma and Hillside (mixed and single-gender suites) | 2700 Hearst Avenue
Meet in the Foothill Assembly Room.
Note: There are steep stairs/hills en route to Unit 4. The Cal Day shuttle will provide transportation to the unit for anyone needing assistance.

Unit 5 Clark Kerr Campus (single-gender suites and mixed-gender halls) | 2601 Warring Street
Meet at Clark Kerr Campus, Building 1.
Note: There are hills en route to Clark Kerr. The Cal Day shuttle will provide transportation to the unit for anyone needing assistance.

Maximino Martinez Commons
3 pm | Maximino Martinez Commons Plaza, 2520 Channing Way
Take a half-hour tour of this socially dynamic housing community for sophomores and upper-division students.
TOURS

Theme Programs
10 am-4 pm | Information Marketplace
Visit the Residential Living Theme Housing table for tour information and directions. Tours are available for three of the seven themed-living programs available to Berkeley students.
11 am, 1 pm & 3 pm Asian Pacific American Theme House Program (meet in Unit 2 All-Purpose Room)
11 am, 1 pm & 3 pm Casa Magdalena Mora Theme Program (meet in Unit 3 All-Purpose Room)
11 am, 1 pm & 3 pm Global Environment Theme House (meet at Clark Kerr Campus, Building 1)

Bowles Hall Residential College
Noon-4 pm | Bowles Hall (Stadium Rim Way & Piedmont)
Take a 15-minute escorted tour of the “Hogwarts of Berkeley,” a mixed-gender residential college.

International House
11 am & 12:30 pm | 2299 Piedmont Ave., International House
I-House is a multicultural residential living and learning community of nearly 600 Berkeley students and scholars from more than 80 countries (including the U.S.). Tour meets at front entrance desk.

Berkeley Student Cooperative Housing
11 am & 1 pm | Information Marketplace
Sign up for a tour of selected co-op houses. Tours depart at 11 am (Northside houses) and 1 pm (Southside houses) from the Berkeley Student Cooperative Housing table in the Information Marketplace. Visit bsc.coop for house theme descriptions.

College & School Tours
College of Engineering
11 am–1 pm | McLaughlin Plaza
Take a 30-minute guided walking tour of buildings in the College of Engineering. Tours depart every 10 minutes.

College of Environmental Design
10 am–2 pm | Wurster Hall
Take a 45-minute tour of CED’s design studios, library, design archives, research facilities, computer labs, simulation and prototyping labs, fabrication shops and galleries.
Take a ride to the top—and walk the last 38 steps.

9-3:30 Free on Cal Day! Take the elevator to the top of Berkeley's landmark bell tower for a breathtaking panoramic view.

NOTE: There are 38 stair steps from the elevator landing to the observation deck; the deck is not wheelchair accessible.

**College of Natural Resources**
12:30-1:30 pm | Information Marketplace
Tour this small-college home for students in the natural resources and social science majors set among historic buildings on the beautiful northwest side of campus. Meet at the CNR table in the Information Marketplace.

**Haas School of Business**
10 am-12:30 pm | Bank of America Forum, Haas School of Business
Take a self- or student-guided tour of open facilities at the Haas School of Business.

**Libraries & Museums**

**Berkeley Art Museum and Pacific Film Archive**
11 am-9 pm | BAMPFA, 2155 Center Street
Visit the museum galleries of BAMPFA, designed by Diller Scofidio + Renfro. Admission is free on Cal Day.

**Bioscience & Natural Resources Library**
10 am-3 pm | 2101 Valley Life Sciences Building
Browse dinosaur books for kids, and see a life-sized T. rex and Pterodactyl.

**Blake Garden**
9 am-4 pm | 70 Rincon Rd. (Kensington)
Join the free guided tour at 2 pm.

**Chemistry Library**
10 am-5 pm | 100 Hildebrand Hall
See a display of award submissions from the College of Chemistry’s “Science as Art” competition.

**Doe and Moffitt Libraries**
9 am-4 pm | Doe Library north entrance or Moffitt Library south entrance
Take a self-guided tour of UC Berkeley’s main libraries, which hold 52 miles of shelves. Don’t miss our demos of makerspace technologies from 10 am noon in Moffitt Library (4th and 5th floors).

**Earth Science & Map Library**
10 am-3 pm | 50 McConne Hall
See demos of a digital globe.

**Environmental Design Library**
9 am-5 pm | 210 Wurster Hall
Don’t miss “Hollywood & Vine,” an exhibit showcasing designs for the homes and gardens of Glenn Ford, Clint Eastwood, Marion Davies, Alfred Hitchcock, Billy Wilder and Saul Bass.

**Essig Museum**
9 am-4 pm | 3003 Valley Life Sciences Building
Tours are offered in English, Spanish, Chinese and Russian.

**Ethnic Studies Library**
10 am-4 pm | 30 Stephens Hall
Enter a free drawing for books on social justice and ethnic communities.

**Hargrove Music Library**
1 pm & 2 pm | Hargrove Music Library, east entrance
Join us for all-ages coloring.

**Hearst Museum of Anthropology**
10 am-6 pm | Phoebe A. Hearst Museum of Anthropology
VR@Berkeley students help you explore the world of virtual reality.

**KALX Radio Station**
10 am-2 pm | 26 Barrows Hall
Kresge Engineering Library
10 am-3 pm | 110 Bechtel Engineering Center

**Kresge Engineering Library**
10 am-3 pm | 110 Bechtel Engineering Center

**Morrison Library**
9 am-4 pm | Morrison Reading Room, Doe Library
Join us for all-ages coloring.

**Museum of Paleontology**
9:30-11:30 am & 1-3 pm | 1101 Valley Life Sciences Building
Tours offered every half hour are limited to 15 people, so get your (free) tickets early.

**Physics-Astronomy Library**
10 am-3 pm | 351 LeConte Hall
C.V. Starr East Asian Library and Chang-Lin Tien Center for East Asian Studies
2 pm-3 pm | C.V. Starr East Asian Library
See the exhibit “Antidote” by artist Masako Takahashi.

**UC Botanical Garden**
9 am-5 pm | UC Botanical Garden (take Hill Shuttle from Evans Hall east entrance)
Free guided tours at 11 am, 12 pm, 1:30 pm & 2:30 pm. Visit the Garden Animal Discovery Stations from 11 am-3 pm.

**University & Jepson Herbaria Collections**
10:30-11 am & 1:30-2 pm | 1001 Valley Life Sciences Building

#calday
AT BERKELEY, EVERYONE HAS A VOICE.
Join the conversation!
# INFORMATION MARKETPLACE

Too much information? Never! See the map on the back cover to find the Information Marketplace.

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Hooray! You’ve been admitted to Berkeley!

Start your Cal Day plan with this quick reference guide to events for prospective students. Check the General Program for full descriptions.

### Admissions & Student Life

**Meet the Director of Undergraduate Admissions!**
**Noon-1** 2050 Valley Life Sciences Building

### CAREER RESOURCES

**Brand YOU: A Career Workshop for Mid-Career Professionals**
**10:30-noon** UC Berkeley Extension Golden Bear Center, 195 University Avenue, 2nd Floor, Room 204

### FINANCIAL AID

**Financing a College Education**
**1-2** 145 Dwinelle Hall

### GETTING INVOLVED

**Cal Student Store Sidewalk Sale**
**9-4** Martin Luther King Jr. Student Union, Cal Student Store

**Berkeley Arts + Design Tour**
**9-5** Various locations; begins at Jacobs Institute for Design Innovation, 2530 Ridge Road 🏠

**How to Plan for Professional Success while in College**
**10-11** Alumni House, Toll Room

**Berkeley Hillel Hard-Hat Tour**
**10-2** Berkeley Hillel, 2736 Bancroft Way

**Student Activities Involvement Fair**
**10-3** Sproul Plaza & Lower Sproul Plaza

**Open House: Cal LGBTQ and Women’s Communities**
**10-4** Cesar Chavez Student Center, 202 (#2440)

**LGBTQ Life at Cal**
**11-noon** Cesar Chavez Student Center, 202 (#2440)

**Fraternity and Sorority Life at Cal**
**1-1:30** 102 Moffitt Library

**Why Cal? The Alumni Perspective**
**1-2** Alumni House, Toll Room

**Get Involved at Cal—The LEAD Center Shows You How**
**11:30-2** Alumni House, Toll Room

**Cal History, Spirit and Traditions**
**2-3** 102 Wurster Hall 🏠

### GETTING ORIENTED

**Chancellor’s Welcome to New Students**
**8-9:15** California Memorial Stadium

**Bear Hugs from Bank of the West**
**9-4** Martin Luther King Jr. Student Union, first floor (next to Bank of the West)

**Golden Bear Orientation Information Tent**
**9-4** Sproul Plaza

**First-Generation Students at Berkeley**
**10-11** 155 Kroeber Hall

**Growth Mindset: Promoting Lifelong Learning**
**10-11:15** 151 César Chávez Student Center

**Drop-In Admissions Advising for Transfer Students**
**10-noon** 100 César Chávez Student Center

**The Berkeley Recreational Sports Experience**
**10-2** Recreational Sports Facility, 2301 Bancroft Way

**Tour the Fitness Center at Memorial Stadium**
**10-2** Memorial Stadium (near Gate 2)

**Amazon@ASUC Student Union**
**10-3** Martin Luther King Jr. Student Union, Amazon@ASUC Student Union

**Information Session: Fall Program for Freshmen**
**11-noon** 155 Dwinelle Hall

**Hidden Expectations: How to Best Prepare for Math Courses at the Research University**
**11:30-12:15** Cesar Chavez Student Center, Main Atrium

**Educational Opportunity Program Information Session**
**12:30-1:30** 2060 Valley Life Sciences Building

**Transfer Student Panel**
**Noon-1** 100 César Chávez Student Center

**Berkeley Connect: You Belong Here**
**1-2** 220 Wheeler Hall

**Transferring to Cal 101**
**1-2** 100 César Chávez Student Center
Blueprinting for Academic Success
1-2:15 Cesar Chavez Student Center, Main Atrium

Make the Golden Bear Leap To Success: UC Berkeley Summer Bridge Program
1-2:15 151 César Chávez Student Center

Cal 101: Parents!
2-3 155 Dwinelle Hall

Cal 101: Students!
2-3 145 Dwinelle Hall

HEALTH & WELL-BEING
Student Well-Being: Start Off on the Right Foot at Berkeley
11-noon 120 Latimer Hall

Campus Conversation: How to Thrive at Berkeley
3-4 105 Stanley Hall

HOUSING
Berkeley Student Cooperative Housing Tour
9-4 Information Marketplace

Housing Tours: Residence Halls
10-4 Various locations around campus

Housing Tour: Asian Pacific American Theme House Program
11-11:30 Unit 2 All-Purpose Room (Central Building, Lower Level), 2650 Haste St.
1–1:30 Unit 2 All-Purpose Room (Central Building, Lower Level), 2650 Haste St.
3–3:30 Unit 2 All-Purpose Room (Central Building, Lower Level), 2650 Haste St.

Housing Tour: Casa Magdalena Mora Theme House Program
11–11:30 Unit 3 All-Purpose Room (Central Building, Lower Level), 2400 Durant Ave.
1–1:30 Unit 3 All-Purpose Room (Central Building, Lower Level), 2400 Durant Ave.
3–3:30 Unit 3 All-Purpose Room (Central Building, Lower Level), 2400 Durant Ave.

Housing Tour: Global Environment Theme House Program
11–11:30 Clark Kerr Campus, 2601 Waring Street, Building 1
1–1:30 Clark Kerr Campus, 2601 Waring Street, Building 1
3–3:30 Clark Kerr Campus, 2601 Waring Street, Building 1

International House Tour: Living Under the Dome
11–11:30 International House, 2299 Piedmont Ave.
12:30–1 International House, 2299 Piedmont Ave.

A Taste of International House
11–11:30 International House, 2299 Piedmont Ave.

Mills College Programs for Berkeley Students
Noon–1 130 Wheeler Hall
2–3 130 Wheeler Hall

Housing Tour: Bowles Hall Residential College
Noon–4 Bowles Hall

Housing Tour: Maximino Martinez Commons
3–3:30 Maximino Martinez Commons Plaza, 2520 Channing Way

STUDY ABROAD
Information Session: Global Edge London for Newly Admitted Freshmen
9–9:30 213 Wheeler Hall
1–1:30 213 Wheeler Hall

Summer Edge Programs for Newly Admitted Freshmen and Transfer Students
10–10:30 213 Wheeler Hall
2–2:30 213 Wheeler Hall

Information Session: Dual Degree Program with Sciences Po (France)
11–noon 105 Dwinelle Hall

Study Abroad Student Panel
Noon–1 10 Evans Hall

Cal Parents
Bear Hugs from Bank of the West
9–4 Martin Luther King Jr. Student Union, first floor (next to Bank of the West)

Cal Student Store Sidewalk Sale
9–4 Martin Luther King Jr. Student Union, Cal Student Store

Golden Bear Orientation Information Tent
9–4 Sproul Plaza

How to Plan for Professional Success while in College
10–11 Alumni House, Toll Room

Hidden Expectations: How to Best Prepare for Math Courses at the Research University
11:30–12:45 Cesar Chavez Student Center, Main Atrium

Campus Conversation: How to Thrive at Berkeley
3–4 105 Stanley Hall

Fall Program for Freshmen
Information Session: Fall Program for Freshmen
11–noon 155 Dwinelle Hall

Kindergarten to College
Preparing for College: The Middle School Years
9:30–11 145 Dwinelle Hall

Strategies for Maximizing Your Community College Experience
10–11 182 Dwinelle Hall

Como Prepararse Para la Universidad
10:30–noon 102 Wheeler Hall

Preparing for College: The High School Years
11–12:30 145 Dwinelle Hall

Financing a College Education
1–2 145 Dwinelle Hall

School, College & Department Information Sessions & Events

ANTHROPOLOGY & ARCHAEOLOGY

Anthropology Student Panel Discussion
10–11 221 Kroeber Hall

What Does it Take to Get a Job as an Archaeologist?
1–2 101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
ART
Berkeley Art Studio Sale and Games!
10-3 Martin Luther King Jr. Student Union, lower level

Mills College Programs for Berkeley Students
Noon-1 130 Wheeler Hall
2-3 130 Wheeler Hall

“Leymusoon”: An Interactive Art Installation
Noon-4 120 Kroeber Hall
Worth Ryder Art Gallery: Student Art Exhibition
Noon-4 116 Kroeber Hall

BIOLOGY
Meet-and-Greet with College of Natural Resources Academic Advisers
9-10 100 Genetics & Plant Biology Building

Undergraduate Research Opportunities at the Museum of Vertebrate Zoology
9-4 3101 Valley Life Sciences Building
UC Natural Reserves and Field Stations
9-4 Valley Life Sciences Building, courtyard

The College of Natural Resources Student Experience
10-11 100 Genetics & Plant Biology Building

Reception for New Students in the College of Natural Resources
11:15-12:15 100 Genetics & Plant Biology Lawn

College of Natural Resources Undergraduate Research Open House
11:30-11:30 Genetics & Plant Biology Lawn

Explore Student Organizations in the College of Natural Resources
11:30-11:30 Genetics & Plant Biology Lawn

The Microbial Sciences Association
11:30-11:30 Genetics & Plant Biology Lawn

The Student Environmental Resource Center
11:30-11:30 Genetics & Plant Biology Lawn

Tour the Teaching Kitchen, and Snack with Us!
11:30-11:30 Genetics & Plant Biology Lawn

Washed Out in Mo’orea, French Polynesia
11:30-11:30 Genetics & Plant Biology Lawn

Mills College Programs for Berkeley Students
Noon-1 130 Wheeler Hall
2-3 130 Wheeler Hall

Spotlight on the College of Natural Resources
Noon-1 Information Marketplace
1-2 Information Marketplace

INTEGRATIVE BIOLOGY
The Undergraduate Experience in Integrative Biology
9-2:30 2063 Valley Life Sciences Building

Undergraduate Research Poster Session in Integrative Biology
10-2 2101 Valley Life Sciences Building

Information Session: The Integrative Biology Major
11-Noon 2050 Valley Life Sciences Building

MOLECULAR & CELL BIOLOGY
Molecular and Cell Biology Instructional Lab Tour
9-9:30 Valley Life Sciences Building, Hallway Outside Room 2063
9:30-10 Valley Life Sciences Building, Hallway Outside Room 2063

The Undergraduate Experience in Molecular and Cell Biology
9-2:30 2063 Valley Life Sciences Building

Biochemistry and Molecular Biology Instructional Lab Demo
9:30-11:30 4059 Valley Life Sciences Building

Cell Biology and Physiology Instructional Lab Demo
9:30-11:30 4059 Valley Life Sciences Building

PLANT & MICROBIAL BIOLOGY
Fun Lab Experiments with Plant and Microbial Biology Faculty
11:30-1:30 208 Koshland Hall

BUSINESS
Startup Information Session: Sutardja Center for Entrepreneurship & Technology
10-11 203 McLaughlin Hall
1-2 203 McLaughlin Hall

Tour the Haas School of Business
10-12:30 Haas School of Business, Bank of America Forum

Entrepreneurship Community at Cal
11-Noon 203 McLaughlin Hall

Information Session: Management, Entrepreneurship & Technology (M.E.T.) Program
11-Noon Sutardja Dai Hall, Banatao Auditorium, 3rd floor

Alumni and Student Panel: Haas School of Business Undergraduate Program
11-12:30 Haas School of Business, F295 Andersen Auditorium

CELTIC STUDIES
Whirlwind Tour of the Celtic Languages
11-1 100 Wheeler Hall

CHEMISTRY, CHEMICAL BIOLOGY & CHEMICAL ENGINEERING
College of Chemistry Information Tables
11-1:30 Latimer Hall-Pimentel Hall patio
Goldilocks and the Three Bears: Is the College of Chemistry Right for You?
1-2 Pimentel Hall

Information Session: College of Chemistry Undergraduate Programs
2-4 Pimentel Hall

**COMPUTER SCIENCE**

CITRIS Invention Lab: Makerspace Tours and Demos
10-2 Sutardja Dai Hall

Computer Science Information Table
10-2 Soda Hall, 3rd floor

Information Table: Electrical Engineering and Computer Sciences (EECS) and L&S Computer Science Programs
10-2 Cory Hall, 2nd floor entrance

Tours of Soda Hall (Upsilon Pi Epsilon and Computer Science Undergraduate Association)
10-3:30 Soda Hall, 3rd floor

Introductory Computer Science Courses at Berkeley
11-noon Pimentel Hall

Computer Science (Letters & Science): Major Information Session
Noon-1 155 Dwinelle Hall

EECS/CS Life from a Student Perspective
3-4 155 Dwinelle Hall

**DANCE & THEATER**

Theater as Research and Research as Performance: Honors Project Presentations
10-11 Zellerbach Hall

Demonstration and Information Session: Berkeley Dance Program
11-11:45 Bancroft Dance Studio

Information Session: Dance the Bay
11:45-12:15 Bancroft Dance Studio

**DATA SCIENCE AND INFORMATION TECHNOLOGY**

Data Science Discussion with the Dean
10-11 Le Conte Hall

Data Science Open House
11-2 190 Doe Library

**EARTH & PLANETARY SCIENCE**

Mc Cone Hall Rocks!
9-4 Mc Cone Hall, 1st and 3rd floors

Earth Science Opportunities at Cal
Noon-12:30 141 Mc Cone Hall

**ECONOMICS**

The Economics Major: A Student Perspective
10-11 Pimentel Hall

The Economic History of Higher Education: Evidence from Current Student Work
1:30-2:30 Latimer Hall

**ENGINEERING**

Engineering Information Table
9-3 Bechtel Engineering Center, Engineering Student Services Patio, 230

Information Session: Engineering Transfer Student Admissions
10-11 Bechtel Engineering Center, Sibley Auditorium

Startup Information Session: Sutardja Center for Entrepreneurship & Technology
10-11 203 McLaughlin Hall

“I’m a Berkeley Engineer” Photo Shoot
10-2 Bechtel Engineering Center, Garbarini Lounge

The Jacobs Institute for Design Innovation: Designing the Future
10-2 Jacobs Hall, 110 and 120

Student Organizations in Engineering
10-3 Bechtel Engineering Center, Engineering Student Services Patio, 230

Entrepreneurship Community at Cal
11-noon 203 McLaughlin Hall

Information Session: College of Engineering Student Life
11-noon Bechtel Engineering Center, Sibley Auditorium

Information Session: Management, Entrepreneurship & Technology (M.E.T.) Program
11-noon Sutardja Dai Hall, Banatao Auditorium, 3rd floor

College of Engineering Tours
11-1 McLaughlin Hall Plaza

Information Session: Becoming a Berkeley Engineer
Noon-1 Bechtel Engineering Center, Sibley Auditorium

**BIOENGINEERING (BIOE)**

Bioengineering Information Center
9-3 Stanley Hall Atrium, 1st floor

Information Session for Admitted Students: The Bioengineering Major
10-11 105 Stanley Hall

Bioengineering After Graduation
11-1 Stanley Hall Atrium, 1st floor

The 10-Minute Ph.D.
Noon-1 106 Stanley Hall

Open Lab: Healy Biomaterials Lab
1-3 Stanley Hall, B131

Open Lab: Kumar Laboratory
1-3 205 Stanley Hall

**CITRIS AND THE BANATAO INSTITUTE**

CITRIS Invention Lab: Makerspace Tours and Demos
10-2 Sutardja Dai Hall

**CIVIL & ENVIRONMENTAL ENGINEERING**

Panel Discussion and Department Lunch for Prospective Students in Civil and Environmental Engineering
Noon-1:30 502 Davis Hall

Civil and Environmental Engineering Welcome Table
9:30-12:30 Davis Hall, 3rd floor entrance
Shedding Light on Open Questions in Civil and Environmental Engineering: Undergraduate Research Fair

**NEW AND PROSPECTIVE STUDENTS**

**INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH**

**Industrial Engineering and Operations Research Information Table**

9:30-2 Etcheverry Hall, 3rd floor, east entrance

**Industrial Engineering/Operations Research Program Information Session**

11-noon 3108 Etcheverry Hall

**Math Games and Prizes**

1-2 3119 Etcheverry Hall

**Robotics Lab Open House**

1-2 2111 Etcheverry Hall

**MATERIALS SCIENCE & ENGINEERING**

**Ask a Materials Scientist!**

Noon-4 Hearst Memorial Mining Building, lobby

**The Physics and Materials Science of Skateboarding**

1130-2 390 Hearst Memorial Mining Building

**MECHANICAL ENGINEERING**

**Information Session: The Mechanical Engineering Major**

Noon-1 3106 Etcheverry Hall

**Mechanical Engineering Student Panel**

1-2 3113 Etcheverry Hall

**Hesse Hall Laboratories**

10-noon Hesse Hall, north entrance

1-3 Hesse Hall, north entrance

**Open House: Mechanical Engineering Instructional Shop**

10-noon 1166 Etcheverry Hall

1-3 1166 Etcheverry Hall

**Mechanical Engineering Open Labs and Demonstrations**

10-3 Etcheverry Hall, 3rd floor, east entrance

**Mechanical Engineering Student Organizations and Projects**

10-3 Etcheverry Hall-Soda Hall

**NUCLEAR ENGINEERING**

**Nuclear Engineering Information Table**

9:30-2:30 Etcheverry Hall-Soda Hall Breezeway

**Nuclear Science and Security Consortium**

9:30-2:30 Etcheverry Hall-Soda Hall Breezeway

**Nuclear Engineering Open House**

9:30-3 Etcheverry Hall-Soda Hall Breezeway

**Nuclear Engineering Information and Q&A Session**

10-11 3107 Etcheverry Hall

**Nuclear Engineering Student Group: American Nuclear Society**

10-2 Etcheverry Hall-Soda Hall Breezeway

**Nuclear Engineering Student Projects**

10-3 Bechtel Engineering Center, Trefethen Terrace

**Nuclear Engineering: What’s That?**

11-noon 3107 Etcheverry Hall

**Nuclear Engineering: Dosimeter Talk and Demonstration**

1-2 3107 Etcheverry Hall

**Nuclear Technology Innovation Laboratory Tour**

2-3 3107 Etcheverry Hall

**ENGLISH**

**Information Session: The English Major**

10-11 315 Wheeler Hall

**Poetry at Berkeley: Robert Hass and Company**

11-noon 315 Wheeler Hall

**Literary Research: Pedagogy and Practice**

3-3:30 315 Wheeler Hall

**Information Session: The English Major**

3:30-4 315 Wheeler Hall

**ENVIRONMENTAL DESIGN (CED)**

**College of Environmental Design Open House**

9-3 Wurster Hall, 1st floor lobby

**Digital Fabrication Lab Open House**

9-3 279 Wurster Hall

**Fabrication Shop Open House**

9-3 277 Wurster Hall

**College of Environmental Design Welcome and Overview**

9:30-10 112 Wurster Hall
Tour the College of Environmental Design
10-10:45 Wurster Hall, 1st floor lobby
11-11:45 Wurster Hall, 1st floor lobby
**NEW AND PROSPECTIVE STUDENTS**
10-11 112 Wurster Hall
College of Environmental Design Dean’s and Chairs’ Reception for Parents
10-11 Wurster Hall, main gallery

**ARCHITECTURE**
Architecture Major Information Session
11-11:45 112 Wurster Hall
Architecture Studio Tour and Open House
Noon-1 Wurster Hall, 6th floor Architecture Studio

**LANDSCAPE ARCHITECTURE & ENVIRONMENTAL PLANNING**
Exhibit: Landscape Architecture and Environmental Planning Graduate Student Thesis Presentations
9-3 Wurster Hall, 1st floor lobby
Blake Garden Open House
9-4 Blake Garden, 70 Rincon Rd. (Kensington)
Landscape Architecture Major Information Session and Studio Tour
11-11:45 172 Wurster Hall

**SUSTAINABLE ENVIRONMENTAL DESIGN**
Sustainable Environmental Design Major Information Session
11-11:45 106 Wurster Hall

**URBAN STUDIES**
Urban Studies Major Information Session and Studio Tour
11-11:45 170 Wurster Hall

**FRENCH**
French in a Flash: A Quick Infusion for Francophiles
11-noon 182 Dwinelle Hall
Studying French at Cal
12:15-1 182 Dwinelle Hall

**GEOGRAPHY**
Guerrillas in your Midst: Meet Cal’s Own (Guerrilla) Cartography Disruptors
9-10 575 McConie Hall
Geography Matters
1-11:45 575 McConie Hall

**GERMAN AND DUTCH STUDIES**
Dutch Studies at Cal
Noon-2 262 Dwinelle Hall

**GLOBAL POVERTY & PRACTICE**
Cal Students Take Action on Poverty and Inequality
11-noon 108 Wheeler Hall

**HEALTH & MEDICINE**
Pre-Med at Cal: Student/Alumni Panel
9-10 1 Pimentel Hall

**HISTORY**
Don’t Know Much about History?
2-3 109 Dwinelle Hall
Absolute Truth and Alternative Facts: Berkeley Historians Reflect on the Present
3-4 145 Dwinelle Hall

**INTERDISCIPLINARY STUDIES**
Introduction to Research in Interdisciplinary Studies
11-noon 219 Dwinelle Hall

**ITALIAN STUDIES**
A Taste of Italian
10-10:30 106 Dwinelle Hall
10:30-11:15 106 Dwinelle Hall

**JOURNALISM**
Journalism: Now More Than Ever
10-10:30 North Gate Hall, 142 (Journalism School Library)
Information Session: Summer Minor Program in Journalism
10:30-11 North Gate Hall, 142 (Journalism School Library)

**LANGUAGES & CULTURES**
Using Film to Teach Language
11-noon B4 Dwinelle Hall

**LETTERS & SCIENCE**
Making the Most of Your Undergraduate Years in the College of Letters and Science
10-11 155 Dwinelle Hall
Information Session: Fall Program for Freshmen
11-noon 155 Dwinelle Hall
Letters & Science Advising: Helping Students Get the Most Out of Cal
10:30-11:45 A1 Hearst Field Annex
11-noon A1 Hearst Field Annex
Information Session: Dual Degree Program with Sciences Po (France)
11-noon 105 Dwinelle Hall

**MATHEMATICS**
Information Session: The Mathematics Major
9-10 60 Evans Hall
Meet Current Math Students
9-3 1015 Evans Hall
Women in Mathematics (WIM) at Berkeley
9-3 1015 Evans Hall
Mathematics Information Tables
10-3 1015 Evans Hall
Hidden Expectations: How to Best Prepare for Math Courses at the Research University
11:30-12:45 Cesar Chavez Student Center, Main Atrium

**NATURAL RESOURCES**
Meet-and-Greet with College of Natural Resources Academic Advisers
9-10 100 Genetics & Plant Biology Building
UC Natural Reserves and Field Stations
9-4 Valley Life Sciences Building, courtyard

#calday
The College of Natural Resources
Student Experience
10-11:15 100 Genetics & Plant Biology Building
Reception for New Students in the
College of Natural Resources
11:15-12:15 Genetics & Plant Biology Lawn
College of Natural Resources
Undergraduate Research Open House
11:30-1:30 Genetics & Plant Biology Lawn
Explore Student Organizations in the
College of Natural Resources
11:30-1:30 Genetics & Plant Biology Lawn
Fun Lab Experiments with Plant
and Microbial Biology Faculty
11:30-1:30 208 Koshland Hall
Students of Color Environmental Collective
11:30-1:30 Genetics & Plant Biology Lawn
Spotlight on the College of Natural
Resources
Noon-1 Information Marketplace
1-2 Information Marketplace
ENVIRONMENTAL SCIENCE,
POLICY & MANAGEMENT
Berkeley Food Institute
11:30-1:30 Genetics & Plant Biology Lawn
The Student Environmental Resource Center
11:30-1:30 Genetics & Plant Biology Lawn
Washed Out in Mo’orea, French Polynesia
11:30-1:30 Genetics & Plant Biology Lawn
NATURAL RESOURCES
Biology
The Microbial Sciences Association
11:30-1:30 Genetics & Plant Biology Lawn
NUTRITIONAL SCIENCES & TOXICOLOGY
Tour the Teaching Kitchen, and
Snack with Us!
11:30-1:30 Genetics & Plant Biology Lawn
Reimagining Medicines by
Drugging the Undruggable
1-2 101 Morgan Hall
NEAR EASTERN STUDIES
Poets, Pioneers and Peacemakers: Women’s Voices Spanning the Near East to the Steps of Sproul Hall
10-noon 126 Barrows Hall
PHILOSOPHY
Getting Started in Philosophy
10:30-11 Moses Hall, Howison Philosophy Library, 3rd floor
Philosophy Panel Discussion
11-noon Moses Hall, Howison Philosophy Library, 3rd floor
PHYSICS
Physics Major Information and Advising Session
9-3 Le Conte Hall, 374 & 376
Physics Undergraduate Student Poster Session
9-3 385 Le Conte Hall
Physics Undergraduate Program Panel
10-11 2 Le Conte Hall
Physics Research and Development Machine Shop
10-2 Le Conte Hall, B1
Physics Student Machine Shop
10-2 102 Le Conte Hall
Physics-Astronomy Library
10-3 351 Le Conte Hall
Lab Tour: Donald A. Glaser Advanced Physics Lab
11-11:30 Le Conte Hall, breezeway between Le Conte and Birge Hall
11:45-12:15 Le Conte Hall, breezeway between Le Conte and Birge Hall
Lab Tour: Quantum Materials Lab
11-11:30 Le Conte Hall, breezeway between Le Conte and Birge Hall
11:45-12:15 Le Conte Hall, breezeway between Le Conte and Birge Hall
Physics Resource Fair for Undergraduates
11-3 Le Conte Hall, 1st floor reading room
POLITICAL SCIENCE
Going Global: Opportunities in Global Studies and Political Economy
10-11 10 Evans Hall
PSYCHOLOGY
The Psychology Major:
Information Session
11-noon 100 Lewis Hall
Life as a Psychology Major
1-2 100 Lewis Hall
PUBLIC HEALTH
School of Public Health 75th Anniversary Research Showcase
1-3 310 Sutardja Dai Hall, Banatao Auditorium
PUBLIC POLICY
Berkeley Food Institute
11:30-1:30 Genetics & Plant Biology Lawn
RHETORIC
New Perspectives in and on
Rhetoric: Research, Writing and Teaching
1-4 142 Dwinelle Hall
SLAVIC LANGUAGES AND LITERATURES
Learning Czech with the Help of Film
Noon-12:30 B4 Dwinelle Hall
STATISTICS
Statistics Major Information Session
10-11 277 Cory Hall
Statistics Undergraduate Research Poster Session
11-2 1011 Evans Hall
Studying Statistics at Cal: A
Research Presentation and Q&A
with SUSA
2-3 60 Evans Hall
STEM LEARNING
The Economic History of Higher Education:
Evidence from Current Student Work
1:30-2:30 120 Latimer Hall
SUMMER PROGRAMS

Information Session: Global Edge London for Newly Admitted Freshmen
9-9:30 213 Wheeler Hall
1-1:30 213 Wheeler Hall

Summer Edge Programs for Newly Admitted Freshmen and Transfer Students
10-10:30 213 Wheeler Hall
2-2:30 213 Wheeler Hall

Information Session: Summer Minor Program in Journalism
10:30-11 North Gate Hall, 142 (Journalism School Library)

Make the Golden Bear Leap To Success: UC Berkeley Summer Bridge Program
1-2:15 151 César Chávez Student Center

UNDERGRADUATE RESEARCH
Office of Undergraduate Research Information Table
10-3 Durant Hall Plaza

Presentation of Undergraduate Research Projects
1-2 10 Evans Hall

Special Events

Campus Conversation: How to Thrive at Berkeley
3-4 105 Stanley Hall

SUPERB Presents: Cal Day Concert Featuring Cuco and No Vacation
4-6 Memorial Glade

NO VACATION and CUCO
Want to learn how to thrive at Berkeley?

Join an insightful talk with key campus leaders, who will give you the ins and outs about how best to navigate your opportunities on the Berkeley campus.

3-4 pm 105 Stanley Hall

Steve Sutton, vice chancellor for student affairs, will moderate our panel of experts, who include: Catherine Koshland, vice chancellor for undergraduate education; Fabrizio Mejia, assistant vice chancellor for student equity and success; Marissa Reynoso, director for student organization advising and leadership development; and Margo Bennett, chief of police, UC Police Department. Panelists will discuss their roles and give supportive tips for finding community and creating success at Berkeley.
Admissions & Student Life

Meet the Director of Undergraduate Admissions!
**Noon-1** 2050 Valley Life Sciences Building
Meet Amy Jarich, Berkeley’s director of undergraduate admissions. She’ll explain the admissions process, discuss how you can prepare for your UC application, and offer tips on answering the personal insight questions.

**CAREER RESOURCES**

**Brand YOU: A Career Workshop for Mid-Career Professionals**
**10:30-noon** UC Berkeley Extension Golden Bear Center, 1995 University Avenue, 2nd Floor, Room 204
In this session, we’ll connect the experience and value you bring to the table with your career or job goals. We’ll delve into how to use branding effectively on LinkedIn, on your resume and in networking. You’ll come away with new ideas, practical tips and next steps for career growth or change! Bring your resume and/or LinkedIn profile. **Director of Career Services, Information School Rebecca Andersen**

**FINANCIAL AID**

**Financing a College Education**
**1-2** 145 Dwinelle Hall 🛒
This session will give middle school and high school students and their families the basics on how to pay for a college education. Learn about FAFSA, the California Dream Act, and the Middle Class Access Plan (MCAP) scholarship program, as well as application procedures, how to complete forms for financial aid, and requesting information on private scholarships.

**GETTING INVOLVED**

**Cal Student Store Sidewalk Sale**
**9-4** Martin Luther King Jr. Student Union, Cal Student Store
Check out all the awesome Cal gear you can get at the Cal Student Store, located at the ASUC Student Union. Our spring blowout sidewalk sale offers great bargains on tons of Cal gear. Don’t miss it!

**Berkeley Arts + Design Tour**
**9-5** Various locations; begins at Jacobs Institute for Design Innovation, 2530 Ridge Road 🛒
Join the Berkeley Arts + Design Initiative on a self-guided tour of Cal’s diverse arts and design landscape! On the tour, you’ll learn about campus spaces that nurture the arts, expose students to new ideas, and present groundbreaking work to the public. The tour weaves through maker spaces, performance spaces, and art installations, and is perfect for students who want to become more involved in the arts and design on campus. Stop by the Arts + Design Initiative’s booth in the Information Marketplace to learn more and to participate.

**How to Plan for Professional Success while in College**
**10-11** Alumni House, Toll Room
Learn what the experts advise you to do in college to prepare for professional success. Robin Reshwan, president of Collegial Services and careers writer for USNews.com, joins us at Alumni House to discuss what parents and incoming students can do to overcome employment obstacles and successfully launch a career after graduation.

**Berkeley Hillel Hard-Hat Tour**
**10-2** Berkeley Hillel, 2736 Bancroft Way
Berkeley Hillel is under renovation! Learn what the future holds for incoming Jewish students at Cal, and join a hard-hat tour led by students. Meet students and professional staff, and learn about Jewish life on campus. Snacks and coffee served throughout the day. Be sure to visit the Student Leadership Board table at Upper and Lower Sproul Plaza. Questions? Email Molly Shapiro, Director of Engagement, at mshapiro@berkeleyhillel.org.

**Student Activities Involvement Fair**
**10-3** Sproul Plaza & Lower Sproul Plaza
Come check out all the organizations, programs and activities you can join once you arrive at Cal!

**Open House: Cal LGBTQ and Women’s Communities**
**10-4** Cesar Chavez Student Center, 202 (#2440)
Cal is overflowing with resources for women and the LGBTQ+ community! We’re thrilled to invite alumni, prospective and current students, and guests to the Gender Equity Resource Center (GenEq) to learn about our programs and services and see our space! Whether you’re new or returning to our campus community, we in GenEq welcome you into our family.
GENERAL PROGRAM

LGBTQ Life at Cal
11-noon Cesar Chavez Student Center, 202 (#2440)
2-3 Cesar Chavez Student Center, 202 (#2440)
LGBTQ+ life at Cal is bustling more than ever—and the Gender Equity Resource Center (GenEq) serves as its campus hub. At our information session, LGBTQ faculty, staff and students will discuss their experiences at Cal and answer your questions about GenEq’s activities and resources. Prospective and current students, alumni and guests are all welcome to join us for nibbles, drinks and conversation. This event is part of the Gender Equity Resource Center’s Cal Day open house.

Cal Spirit Rally
Noon-1 Sproul Plaza, Mario Savio Steps 🏈
The annual Cal Day spirit rally, held by members of Cal Spirit, introduces new students to Cal fight songs, and rouses people of all ages, young and old! Come feel the Spirit of California (whether it’s for the first time or the 100th!). Go Bears!

Cal Band Performance
Noon-1 Sproul Plaza, Mario Savio Steps
The University of California Marching Band is the pride of California and the pacesetter of marching bands across the nation. Come see the band perform—it’s a Cal Day tradition!

Fraternity and Sorority Life at Cal
1-1:30 102 Moffitt Library
2-2:30 102 Moffitt Library
3-3:30 102 Moffitt Library
Learn how joining a fraternity or sorority can enhance your Berkeley experience. Presented by students and staff from the LEAD (Leadership, Engagement, Advising & Development) Center. Sessions: 1 p.m.: Interfraternity Council (fraternities); 2 p.m.: Multi-Cultural Greek Council and National Pan-Hellenic Council (fraternities and sororities); 3 p.m.: Panhellenic Council (sororities).

Why Cal? The Alumni Perspective
1-2 Alumni House, Toll Room
Join the Cal Alumni Association to hear a panel of esteemed alumni discuss the value of a Cal education and what it means to be a Berkeley alum. Panelists will talk about their time as students, what steps they took to ensure success after graduation, and their lives after Cal.

Get Involved at Cal—The LEAD Center Shows You How
1:30-2 101 Moffitt Library
2:30-3 101 Moffitt Library
Students and staff from the LEAD (Leadership, Engagement, Advising & Development) Center share information on how you can get involved in organizations, programs, events and activities outside the classroom.

Cal History, Spirit and Traditions
2-3 102 Wurster Hall 🏈
Come learn about Cal’s history, school spirit and traditions at this lecture by the UC Rally Committee’s director of traditions.

GETTING ORIENTED

Chancellor’s Welcome to New Students
8-9:15 California Memorial Stadium
Newly admitted students and their families are invited to an early morning welcome with Berkeley Chancellor Carol Christ.

Bear Hugs from Bank of the West
9-4 Martin Luther King Jr. Student Union, first floor (next to Bank of the West)
Come meet Bank of the West, the official bank of UC Berkeley. Give our bear a hug, snap a pic, and post it to social media with #GOWEST #ShareCalDay—we’ll give you a prize! Plus, learn about our special checking account offer for Berkeley students.

Golden Bear Orientation Information Tent
9-4 Sproul Plaza
Golden Bear Orientation is the first stop for new students (after Cal Day, that is!). Drop by the tent with the Golden Bear to learn more about the orientation experience, campus resources, and life at Berkeley from current student leaders.

First-Generation Students at Berkeley
10-11 155 Kroeber Hall
Learn about campus resources for first-generation students, and meet Berkeley faculty who were the first in their family to attend college.

Growth Mindset: Promoting Lifelong Learning
10-11:15 151 César Chávez Student Center
Using the mindset theory of psychologist Carol Dweck and learning strategies advocated by the Student Learning Center, students can work toward adopting a growth mindset—a set of assumptions that allows us to thrive while facing challenges, so that we gain the most from the learning process and achieve greater academic and personal success.

Drop-In Admissions Advising for Transfer Students
10-noon 100 César Chávez Student Center
The Transfer Student Center will be open on Cal Day to welcome guests, answer questions and share information. Transfer Center peer advocates and Starting Point Mentorship Program (SPMP) mentors will be on hand to assist with answering your questions! This event is sponsored by the Centers for Educational Equity and Excellence (CE3).

The Berkeley Recreational Sports Experience
10-2 Recreational Sports Facility, 2301 Bancroft Way
Come learn about all the great fitness programs and services offered by Berkeley Recreational Sports and the Recreational Sports Facility!

Tour the Fitness Center at Memorial Stadium
10-2 Memorial Stadium (near Gate 2)
Come take a self-guided tour of UC Berkeley’s newest, state-of-the-art student recreation facility.
Amazon@ASUC Student Union  
10-3  Martin Luther King Jr. Student Union, Amazon@ASUC Student Union
Amazon@ASUC Student Union is a fast, easy and safe way to get everything you need for college. Stop by to learn more; you’ll also have the chance to win great prizes. No purchase necessary!

Information Session: Fall Program for Freshmen  
11-noon 155 Dwinelle Hall
Ready to get more out of Berkeley? Spend your first semester in the Fall Program for Freshmen (FPF), a small, collaborative learning community. FPF students take classes with other first-years, build strong connections with instructors, and are mentored by academic advisers. The program is open to newly admitted first-year students in the College of Letters & Science. Attend our session to learn more!

Hidden Expectations: How to Best Prepare for Math Courses at the Research University  
11:30-12:45 Cesar Chavez Student Center, Main Atrium
Students entering mathematics courses at top research universities face many hidden expectations about problem solving, study strategies and critical thinking. Whether you’re a college-bound student, parent or high school educator, we will uncover these hidden expectations and examine how to best prepare for university-level math courses in the context of the Common Core Standards.

Transfer Student Panel  
Noon-1 100 César Chávez Student Center
Starting Point Mentorship Program (SPMP) mentors will answer questions about applying and transferring to Cal, and will share their experiences as Berkeley students. This event is sponsored by the Centers for Educational Equity and Excellence (CE3).

Educational Opportunity Program Information Session  
12:30-1:30 2060 Valley Life Sciences Building
This workshop is designed for newly admitted undergraduate students who identify as first generation, low income and/or historically underrepresented. Come learn about the Educational Opportunity Program (EOP) and how we can best support you in your academic and personal journey at Berkeley. Assistant Director, EOP Yuki Burton

Berkeley Connect: You Belong Here  
1-2 220 Wheeler Hall
How will you find your niche at Cal? Come learn about Berkeley Connect, the mentoring program that matches you with a graduate student mentor and a small group of other students who share your academic interests. Berkeley Connect makes this great, big university feel a little smaller! A panel of current participants will share their experiences and answer your questions.

Transferring to Cal 101  
1-2 100 César Chávez Student Center
In this session, the Office of Undergraduate Admission will present information about Berkeley’s admission requirements. This event is sponsored by the Centers for Educational Equity and Excellence (CE3).

Blueprinting for Academic Success  
1-2:15 Cesar Chavez Student Center, Main Atrium
Research on student success demonstrates that reading with a particular purpose sharpens reader thinking and engagement and significantly improves the ability to recall and apply what has been read. Blueprint your academic success in our interactive workshop designed to give you strategies for reading with greater purpose.

Make the Golden Bear Leap To Success: UC Berkeley Summer Bridge Program  
1-2:15 151 César Chávez Student Center
Join us for an interactive presentation of the Summer Bridge Program, an eight-week academic residential program designed to support the transition of entering undergraduates. Led by Summer Bridge ambassadors—all of whom attended the program—the presentation will show how Bridge stretches students’ academic repertoire, providing the tools to make the Golden Bear “Leap To Success”!

Cal 101: Parents!  
2-3 155 Dwinelle Hall
Cal 101 is a concurrent panel discussion for prospective students and their parents about life at Cal. (Parents meet in 155 Dwinelle Hall; students meet at the same time in 145 Dwinelle Hall.) Panelists will discuss safety, activities and opportunities associated with life at Cal. Parents are also welcome to visit the Cal Parents table in the Information Marketplace to have any questions answered.

Cal 101: Students!  
2-3 145 Dwinelle Hall
Cal 101 is a concurrent panel discussion for prospective students and their parents about life at Cal. (Students meet in 145 Dwinelle Hall; parents meet at the same time in 155 Dwinelle Hall.) Panelists will discuss safety, activities, and opportunities associated with life at Cal.

HEALTH & WELL-BEING  
Student Well-Being: Start Off on the Right Foot at Berkeley  
11-noon 120 Latimer Hall
Learn tips for making a successful transition to college. We’ll discuss time management, getting organized, avoiding procrastination, managing stress, dealing with homesickness, and more!  
Staff Psychologist Aaron Cohen, Ph.D.
Campus Conversation: How to Thrive at Berkeley
3-4 105 Stanley Hall
Want to learn how to thrive at Berkeley? Join an insightful talk with key campus leaders, who will give you the ins and outs about how best to navigate your opportunities on the Berkeley campus. They’ll discuss their roles and give supportive tips for finding community and creating success at Berkeley. Vice Chancellor for Student Affairs Stephen Sutton (Moderator); Vice Chancellor for Undergraduate Education Catherine Koshland; Assistant Vice Chancellor for Student Equity and Success Fabrizio Mejia; Director for Student Organization Advising and Leadership Development Marissa Reynoso; Chief of UC Police Department Margo Bennett

HOUSING
Berkeley Student Cooperative Housing Tour
9-4 Information Marketplace
The Berkeley Student Cooperative (BSC) has more than 1,300 student members living in or eating at 20 democratically-run cooperative apartments and houses—including theme houses—around campus. Stop by our table in the Information Marketplace for fun chats, questions, freebies and informational materials. Take a walking tour of selected houses on the north side (11 a.m.) and/or south side (1 p.m.) of campus to learn about these unique living environments. Tours depart from our table in the Information Marketplace.

Housing Tours: Residence Halls
10-4 Various locations around campus
See what it’s like to live in Berkeley’s residence halls! Visit a student room, unit facilities and dining areas, and the Academic Service Center. Tours depart every 30 minutes from 10 a.m.-3:30 p.m. Refer to the Cal Day Tours page (p. 5) for a complete list of residence hall locations. Note: There are stairs/hills at Units 4 and 5. A shuttle can provide transportation for those in need.

Housing Tour: Asian Pacific American Theme House Program
11-11:30 Unit 2 All-Purpose Room (Central Building, Lower Level), 2650 Haste St.
1-1:30 Unit 2 All-Purpose Room (Central Building, Lower Level), 2650 Haste St.
3-3:30 Unit 2 All-Purpose Room (Central Building, Lower Level), 2650 Haste St.
The Asian Pacific American Theme House (APATH) is a residence for students with an interest in Asian American and Pacific Islander history, culture and contemporary issues. APATH provides a small community experience in a large university setting. The program offers a dynamic environment for interaction and learning through academic and social activities such as group discussions, cultural events and community service. Visit the APATH table in the Information Marketplace for more information.

Housing Tour: Casa Magdalena Mora Theme House Program
11-11:30 Unit 3 All-Purpose Room (Central Building, Lower Level), 2400 Durant Ave.
1-1:30 Unit 3 All-Purpose Room (Central Building, Lower Level), 2400 Durant Ave.
3-3:30 Unit 3 All-Purpose Room (Central Building, Lower Level), 2400 Durant Ave.
The Casa Magdalena Mora (CASA) is named for Magdalena Mora, a Cal alumna whose life work centered around social justice achieved through advocacy and activism in labor, immigration and women’s rights. The house is a place where familia and comunidad are created for new Chicana/o/Latina/o students transitioning into Cal. Through a weekly seminar series, retreats and programming, students can explore stories, politics, culture, identity development and community issues. Visit the CASA table in the Information Marketplace for more information. (In case of rain, tour meets in the Unit 3 All-Purpose Room, located at the lower level of the central building.)

Housing Tour: Global Environment Theme House Program
11-11:30 Clark Kerr Campus, 2601 Warring Street, Building 1
1-1:30 Clark Kerr Campus, 2601 Warring Street, Building 1
3-3:30 Clark Kerr Campus, 2601 Warring Street, Building 1
The Global Environment Theme House (GETH) provides a small-community experience within the larger university, and attracts students who are committed to protecting the environment. GETHies learn about green living and giving back to our environment, grow as leaders, and develop friendships through a weekly seminar, retreats and student-led projects. Visit the GETH table at the Information Marketplace for more information.

International House Tour: Living Under the Dome
11-11:30 International House, 2299 Piedmont Ave.
12:30-1 International House, 2299 Piedmont Ave.
International House (I-House) is a multicultural residential living and learning center of nearly 600 students and scholars from more than 80 countries (including the U.S.) who attend UC Berkeley. Learn about I-House’s unique history, and experience its global atmosphere! Tours start at the front entrance reception desk.

A Taste of International House
11-11:30 International House, 2299 Piedmont Ave.
In celebration of Cal Day, get a glimpse of the International House (I-House) experience. Enjoy international fare at our premier dining commons and take part in global conversations with I-House residents, who will share their unique talents through live performances. Brunch is $10 for visitors and the community, $8 for I-House alumni. Visit the I-House alumni table to receive an alumni card and souvenir gift!
Mills College Programs for Berkeley Students

**Noon-1** 130 Wheeler Hall

**2-3** 130 Wheeler Hall

Combine your Berkeley studies with a unique liberal arts experience at Mills College. This session will introduce you to special Mills programs for Berkeley students, including biology, studio art, fast-track master’s degrees, and student housing. Mills is an independent liberal arts college in Oakland that offers degree programs for undergraduate women and graduate and certificate programs for women and men.

**Housing Tour: Bowles Hall Residential College**

**Noon-4** Bowles Hall

Take a 15-minute escorted tour of the “Hogwarts of Berkeley” (as some call it). Bowles Hall Residential College, built in 1929 and listed on the National Register of Historic Places, recently underwent a $40 million renovation, reopening in fall 2016 as a mixed-gender residential college for 185 Cal students. Bowles Hall offers students a residential college alternative to the campus dorm experience, providing social and academic programs along with housing and meals. Tours meet at the Bowles Hall front doors.

**Housing Tour: Maximino Martinez Commons**

**3-3:30** Maximino Martinez Commons Plaza, 2520 Channing Way

Take a tour of the Maximino Martinez Commons, a secure, socially dynamic housing community combining residence hall rooms and apartments. Priority for Martinez Commons apartments is given to sophomores and upper-division students; residence hall spaces are generally reserved for sophomores.

**STUDY ABROAD**

**Information Session: Global Edge London for Newly Admitted Freshmen**

**9-9:30** 213 Wheeler Hall

**1-1:30** 213 Wheeler Hall

Are you curious about Global Edge? Learn more about this exciting program that gives you a jump on your Berkeley experience during the summer of 2018—and then takes you to London for the fall semester! Hear from past Global Edge students about how the program worked for them.

**Summer Edge Programs for Newly Admitted Freshmen and Transfer Students**

**10-10:30** 213 Wheeler Hall

**2-2:30** 213 Wheeler Hall

Summer Edge, the Berkeley Summer Sessions program for newly admitted freshmen and transfer students, helps you get a jump on required classes, connect with peers, and become familiar with campus by taking classes during the summer of 2018. Hear from past Edge students about how the program worked for them.

**Information Session: Dual Degree Program with Sciences Po (France)**

**11-noon** 105 Dwinelle Hall

Learn about Cal’s dual degree program with Sciences Po, France’s leading social science institution. Get two degrees in four years, with guaranteed admission to one of Sciences Po’s graduate programs. This program is ideal for students interested in the social sciences, law, politics or economics who want an international undergraduate experience.

**Study Abroad Student Panel**

**Noon-1** 10 Evans Hall

Are you interested in studying abroad? Berkeley offers hundreds of opportunities to make that happen. Come to a panel discussion with returned study abroad students who will share stories of their studies and experiences in some of the world’s most interesting places. Bring all your questions!

**Alumni**

**Cal Café**

**8-4** Alumni House

Join the Cal Alumni Association (CAA) as Alumni House transforms into Cal Café! Enjoy complimentary refreshments and snacks, peruse your class yearbook, and receive awesome CAA giveaways! Alumni, new and prospective students, and all friends of UC Berkeley are invited to stop by on this unforgettable day!

**Cal Student Store Sidewalk Sale**

**9-4** Martin Luther King Jr. Student Union, Cal Student Store

Check out all the awesome Cal gear you can get at the Cal Student Store, located at the ASUC Student Union. Our spring blowout sidewalk sale offers great bargains on tons of Cal gear. Don’t miss it!

**How to Plan for Professional Success while in College**

**10-11** Alumni House, Toll Room

Learn what the experts advise you to do in college to prepare for professional success. Robin Reshwan, president of Collegial Services and careers writer for USNews.com, joins us at Alumni House to discuss what parents and incoming students can do to overcome employment obstacles and successfully launch a career after graduation.

**Blue & Gold Yearbook Flash Sale**

**10-3** Martin Luther King Jr. Student Union, first floor (next to Bank of the West)

Come purchase a piece of Berkeley history. Blue & Gold has decades of yearbooks—including 2018!—for sale at extraordinarily low prices.

**Anthropology Alumni Welcome**

**11-noon** 221 Kroeber Hall

Calling all anthropology alumni! Visit our department to reconnect with your Anthro friends and see what Cal’s Department of Anthropology is doing these days!
Why Cal? The Alumni Perspective
1-2 Alumni House, Toll Room
Join the Cal Alumni Association to hear a panel of esteemed alumni discuss the value of a Cal education and what it means to be a Berkeley alumnus. Panelists will talk about their time as students, what steps they took to ensure success after graduation, and their lives after Cal.

American Cultures
Sounding “American”? Radio, Voice and “This American Life”
11-noon 88 Dwinelle Hall
This talk examines histories of struggles about how to represent the “vox populi” on radio in the United States. From Franklin Delano Roosevelt’s “fireside chats” to pirate radio, public radio and the voices of “This American Life,” we’ll learn how technology and culture shape each other through debates between engineers, politicians and authors creating what it means to sound “American.”
Assistant Professor Tom McEnaney

“FITe (From Incarceration to Education)”: Meet the Students Behind the Film
11-2 105 Stanley Hall
Join the Underground Scholars Initiative and the American Cultures Center for a screening of “FITe (From Incarceration to Education),” a short documentary about formerly incarcerated students at UC Berkeley and their paths to higher education and success. The film screening will include keynote speaker Jonathan Simon and a Q&A panel with the students in the film and legal staff from Root & Rebound. Reception to follow. Keynote Speaker and Professor of Law Jonathan Simon

Anthropology & Archaeology
Bones and their Stories
9:30-4 101 Archaeological Research Facility
Learn about animal and human anatomy (bones) with this interactive display. We’ll show how archaeologists use bones to study the diets, cooking and food preparation practices, and human health of past societies. Get your Science at Cal Passport stamped here!

Cave and Rock Art Painting
9:30-4 101 Archaeological Research Facility
Prehistoric rock art sites are well known throughout the world. Try your brush and hand—literally—at making paintings, and help paint a rock art mural! Get your Science at Cal Passport stamped here.

Dig like an Archaeologist!
9:30-4 101 Archaeological Research Facility
Learn how archaeologists record their findings in the field. We’ll have mock dig sites, dig kits for younger kids, and hands-on activities, including mapping for older kids. The Archaeological Research Facility is an actual dig site itself and location of the first fraternity house west of the Mississippi. Come see excavated artifacts from the old fraternity! Get your Science at Cal Passport stamped here.

Paleoethnobotany: Ancient Plants and the People Who Used Them
9:30-4 101 Archaeological Research Facility
Archaeologists learn about the day-to-day activities—diet, cooking and food preparation—of ancient cultures by investigating ancient plants. Learn how! Use a microscope to view and identify ancient seeds, and then draw them! Get your Science at Cal Passport stamped here.

Play with Clay
9:30-4 101 Archaeological Research Facility
Ceramics and pots are some of the most common artifacts uncovered in archaeological excavations. Try your hand at making and decorating your own clay pot to take home. Get your Science at Cal Passport stamped here!

Putting the Pieces Back Together: Ceramic Reconstruction
9:30-4 101 Archaeological Research Facility
Archaeologists rarely find ancient pots that are whole in excavation, and a common laboratory task is to reassemble the finds. Take part in the art of ceramic reconstruction—it’s like putting together a three-dimensional jigsaw puzzle from the past! Get your Science at Cal Passport stamped here!

Anthropology Student Panel Discussion
10-11 221 Kroeger Hall
Come hear an overview of the anthropology major and original research being done by anthropology students at Berkeley from current undergraduates. Sociocultural anthropology, archaeology, and biological anthropology will be discussed. Freshmen, transfer students and families are welcome. Bring your questions!

Archaeology and Museums: Working Together for an Accessible and Inclusive Past
11-11:45 101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
This talk by archaeology alum and museum specialist Ernesto Perez-Beltran focuses on how archaeological interpretation in both museum and site contexts can work to make archaeology more accessible to public audiences. By illustrating what “public archaeology” is, Perez-Beltran hopes that interested members of the public and formally trained archaeologists will leave with the confidence to engage and learn from each other through archaeological interpretation.

Anthropology Alumni Welcome
11-noon 221 Kroeger Hall
Calling all anthropology alumni! Visit our department to reconnect with your Anthro friends and see what Cal’s Department of Anthropology is doing these days!

Look Like a Viking: Make Your Own Chainmail!
11-noon 126 Dwinelle Annex
After a brief introduction to the medieval Western European art of making protective chainmail, participants will make a sample. Children 10 and up are welcome (workshop includes use of pliers). Ph.D. Student Rosie Taylor
Jomon Food Diversity, Climate Change and Sustainability from Prehistoric Japan
11:45-12:30 101 Archaeological Research Facility
Archaeologists interested in the study of long-term social change have proposed that specialization and centralization form the development of human societies. Professor Junko Habu presents a case study from the Early and Middle Jomon periods (ca. 4000-2400 BCE) of prehistoric Japan that emphasizes the importance of framing recent and current global environmental problems in the context of the greater human experience.

What Does it Take to Get a Job as an Archaeologist?
1-2 101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
Most archaeologists work in cultural resource management. This panel of professionals will tell you what it takes to get hired. Professor Bill White

Indigenous Voices and Petroglyph Rock Art at Lava Beds National Monument
2:30-3:15 101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
According to oral traditions, Petroglyph Point in Lava Beds National Monument is where the Klamath-Modoc peoples were created. Researchers have attempted to explain these petroglyphs from purely scientific perspectives. Missing are the Klamath-Modoc voices that produced the petroglyphs. While the Klamath-Modoc have largely forgotten our rock art heritage, the information has been preserved within these sacred rock narratives.

Art

Berkeley Arts + Design Tour
9-5 Various locations; begins at Jacobs Institute for Design Innovation, 2530 Ridge Road
Join the Berkeley Arts + Design Initiative on a self-guided tour of Cal’s diverse arts and design landscape! On the tour, you’ll learn about campus spaces that nurture the arts, expose students to new ideas, and present groundbreaking work to the public. The tour weaves through maker spaces, performance spaces, and art installations, and is perfect for students who want to become more involved in the arts and design on campus. Stop by the Arts + Design Initiative’s booth in the Information Marketplace to learn more and to participate.

Berkeley Art Studio Sale and Games!
10-3 Martin Luther King Jr. Student Union, lower level
Come to the Art Studio and be mesmerized by our spinning (pottery) wheels! We’re having a day of pottery demonstrations, a ceramics sale, studio tours, and “Ping-Pong Pottery” (win a free pot!). Pottery wheel demos take place every half hour, on the hour. Find us near the breezeway of the Martin Luther King Jr. Student Union, alongside Strawberry Creek.

10th Annual Fine Art Print Sale
10-5 255 Kroeber Hall
Acquire original fine-art prints by Berkeley printmaking students. The sale includes etchings, screen prints and lithographs.

“Antidote”: The Art of Masako Takahashi
10-5 C.V. Starr East Asian Library
The Center for Japanese Studies presents “Antidote,” by artist Masako Takahashi (’74): hand-dyed and hand-spun woolen sculptures intended as playful antidotes to stress, and “hair text” pieces, stitched with Takahashi’s own hair. Takahashi, an American of Japanese ancestry, lives and works in San Francisco. She has maintained a studio in Mexico since 1984.

“Science as Art” Exhibition
10-5 100 Hildebrand Hall
The Chemistry Library displays submissions and winners of the College of Chemistry “Science as Art” competition along with a browsable science book collection. Come rest and use our massage chair, or take a photo with our periodic table signed by Nobel Laureate Glenn Seaborg! This is a stop on the Library Passport!

Eco-Origami
11-2 Valley Life Sciences Building, courtyard
Learn how to fold an origami animal or plant with world-renowned origami master and conservationist Bernie Peyton. Learn about wildlife conservation through origami, where science meets art!

Mills College Programs for Berkeley Students
Noon-1 130 Wheeler Hall

2-3 130 Wheeler Hall
Combine your Berkeley studies with a unique liberal arts experience at Mills College. This session will introduce you to special Mills programs for Berkeley students, including biology, studio art, fast-track master’s degrees, and student housing. Mills is an independent liberal arts college in Oakland that offers degree programs for undergraduate women and graduate and certificate programs for women and men.

Photo Exhibit: Joseph Rodriguez, “Spanish Harlem: El Barrio in the ‘80s”
Noon-1 121 North Gate Hall

“Leymusoon”: An Interactive Art Installation
Noon-4 120 Kroeber Hall
Heesoo Kwon, a graduate student in Berkeley’s MFA program, presents an interactive installation entitled “Leymusoon” and invites visitors to participate in a ceremony.

Worth Ryder Art Gallery: Student Art Exhibition
Noon-4 116 Kroeber Hall
Come view “Deep Dive,” an exhibition of interactive artworks experienced through virtual-reality headsets, curated by Professor Asma Kazmi. Also on view is the spring 2018 honors studio exhibition, with ambitious contemporary art installations by nine undergraduate artists.
Why Read Comics?
2-3 315 Wheeler Hall
Walk into any Barnes & Noble bookstore and you’ll find large sections devoted to anime, graphic novels and graphic memoirs. Professor Hertha Sweet Wong, who is both the chair of art practice and the assistant chair of English, is the perfect guide to the appeal and value of these complex combinations of visual art and narrative.

Astronomy & Space

Dark Matter
11-noon 4 LeConte Hall
Why is it so important that we understand what dark matter is, and why has finding it been so hard? Professor Matt Pyle

Portable Planetarium Shows
9-3:30 131 Campbell Hall
Who says you can’t see stars in the Bay Area?! Learn about the astronomical objects, mythology and history behind the constellations visible in the spring. We’ll have continuous 15-minute shows. Get your Science at Cal Passport stamped here!

Solar Viewing
9-3:30 Hearst Mining Circle
Safely observe sunspots and solar flares through a telescope and other special instruments (weather permitting)! Come visit our new parabolic mirror demo, and roast marshmallows using the power of the sun! Get your Science at Cal Passport stamped here.

Astronomy Demonstrations and Hands-On Activities
10-3:30 121 Campbell Hall
Learn about the sizes and distances of the planets in our solar system, and make your own pocket solar system to take home with you! Get your Science at Cal Passport stamped here.

Breakthrough Listen: The Search for Intelligent Life Beyond Earth
10-3:30 339 Campbell Hall
Visit the Breakthrough Listen nerve center, where we’re building the largest-ever scientific program to search for extraterrestrial civilizations. Meet scientists and engineers, see equipment used to control the 8,500-ton Green Bank Telescope (the largest movable structure on land), and learn how you can participate. Associate Project Astronomer Steve Croft

Are We Alone? SETI and the Search for Extraterrestrial Intelligence
10:45-12:15 50 Birge Hall
Learn about Berkeley’s SETI@home and Breakthrough Listen projects that use the world’s largest telescopes, and how volunteers can help in the search for E.T. SETI Project Director Dan Werthimer

Gravitational Waves: Messengers from the Dark Universe
11:15-12:45 3 LeConte Hall
Gravitational waves are ripples in the fabric of space-time that travel at the speed of light. They were predicted by Einstein and detected almost 100 years later using ultra-precise laser technology. Only the universe’s most violent phenomena are loud enough to be detected—such as the collision of black holes, from which no light can escape. Marie Curie Global Fellow Miguel Zumalacarregui

A Universe of Universes? Reflections on Life and the Cosmos
1-2:45 2050 Valley Life Sciences Building
Many scientists now think there might be more than a single universe. Our universe—while unusually complex and conducive to the existence of life—may be just one example within a far-larger “multiverse.” Come learn about the relevant lines of reasoning and their profound implications. Professor of Astronomy Alex Filippenko

Biology

Meet-and-Greet with College of Natural Resources Academic Advisers
9-10 100 Genetics & Plant Biology Building
Are you a newly admitted student to the College of Natural Resources (CNR)? Are you undeclared? Stop by, meet CNR advisers, and join us for the CNR student/alumni panel immediately following this event.

Undergraduate Research Opportunities at the Museum of Vertebrate Zoology
9-4 3101 Valley Life Sciences Building
Are you interested in biological research, natural history collections, specimen preparation, archival practices, or GIS and bioinformatics? The Museum of Vertebrate Zoology offers many exciting opportunities for Berkeley undergraduate students to work with museum faculty, curators, graduate students and other researchers. Come talk to current undergraduates and project mentors about volunteer and for-credit opportunities in our exciting program.

UC Natural Reserves and Field Stations
9-4 Valley Life Sciences Building, courtyard California is a wonderland of natural riches, with wave-tossed shorelines, sere deserts, snowy mountaintops, and timeless oak savannas. The UC Natural Reserve System is a network of these Californian wildlands, providing research opportunities, serving as classrooms without walls for students of all ages, and protecting the wildlife and landscapes unique to this state. Get your Science at Cal passport stamped here!

The College of Natural Resources Student Experience
10-11:15 100 Genetics & Plant Biology Building
A panel of current students and recent alumni will answer your questions about majors, research, student groups and campus life in the College of Natural Resources. We’ll also discuss career opportunities and the possibilities once you graduate! Dean J.Keith Gilless
Bears, Bugs, Dinosaurs and More!
10-3 2101 Valley Life Sciences Building 🐻
See a T. rex and more! The Bioscience & Natural Resources Library will display unusual and rare items from its collections. This is a stop on the Library Passport!

Stem Cells and Regenerative Medicine
11-2 2038 Valley Life Sciences Building
Attend a 30-minute presentation explaining the basic science behind stem cells and their real-life application to various therapies in the field of personalized and regenerative medicine.

Reception for New Students in the College of Natural Resources
11:15-12:15 Genetics & Plant Biology Lawn
All newly admitted CNR students and their families are invited to attend a special Cal Day reception. You’ll meet and interact with the CNR dean, other newly admitted students, current students, faculty, academic advisers and CNR staff. Light refreshments will be served.

California’s Ocean Biological Carbon Pump Bites Back
11:30-noon 145 McCone Hall
Join graduate student Hannah Bourne and professor Jim Bishop as they describe deployments of deep-diving Carbon Flux Explorer robots during a month-long study of the biologically rich waters offshore of Big Sur, California. The study, which explored how biological processes work to move CO2 from the atmosphere to the deep sea, included a toothy biological surprise.

College of Natural Resources Undergraduate Research Open House
11:30-1:30 Genetics & Plant Biology Lawn
This open house will feature research from the majors and departments in the College of Natural Resources. Come see how our students are creating solutions to problems in the environmental and biological worlds.

Explore Student Organizations in the College of Natural Resources
11:30-1:30 Genetics & Plant Biology Lawn 🏭
More than a dozen student organizations are working on environmental, social and health issues. Meet and be inspired by students invested in building a sense of community while striving to make the world a better place.

The Microbial Sciences Association
11:30-1:30 Genetics & Plant Biology Lawn 🏭
The Microbial Sciences Association (MSA) is a group of students fascinated by microorganisms and how they impact our lives. We help our members—from any major—with course planning, resources for pre-professional development, research opportunities, and networking with graduate students and faculty.

The Student Environmental Resource Center
11:30-1:30 Genetics & Plant Biology Lawn 🏭
The Student Environmental Resource Center (SERC) supports students and student organizations interested in environmental sustainability. SERC offer programs, services, and funding opportunities. Key programs include The Green Initiative Fund (TGIF), leadership and professional development opportunities, and Earth Week. Stop by SERC’s table to learn more!

Tour the Teaching Kitchen, and Snack with Us!
11:30-1:30 Genetics & Plant Biology Lawn 🏭
Let’s snack together and learn more about nutritional sciences at Cal! Come talk with students, tour our teaching kitchen, and taste some healthy treats made by students in the Department of Nutritional Sciences and the Student and Nutrition Advocacy Club (SNAC). Produce will be supplied from the Oxford Tract. Get your Science at Cal Passport stamped here!

Washed Out in Mo’orea, French Polynesia
11:30-1:30 Genetics & Plant Biology Lawn 🏭
Increased rainfall variance is a predicted symptom of climate change. Mo’orea, a small volcanic island in French Polynesia with a rugged mountainous landscape and a beautiful coral reef, is at risk due to increased rainfall and runoff. Meet with researchers studying soils and tropical landscapes. Undergraduate Student, Conservation and Resource Studies Mary McDonnell

Mills College Programs for Berkeley Students
Noon-1 130 Wheeler Hall
2-3 130 Wheeler Hall
Combine your Berkeley studies with a unique liberal arts experience at Mills College. This session will introduce you to special Mills programs for Berkeley students, including biology, studio art, fast-track master’s degrees, and student housing. Mills is an independent liberal arts college in Oakland that offers degree programs for undergraduate women and graduate and certificate programs for women and men.

Shedding New Light on Earth’s Largest Mass Extinction
Noon-1 2040 Valley Life Sciences Building
Forests disappeared 252 million years ago during Earth’s largest mass extinction. Museum of Paleontology paleobiologists may have discovered why using a novel approach—growing modern trees under proposed mass extinction conditions in a lab. Join Jeff Benca on a journey through a time-machine experiment to piece together Earth’s largest murder mystery. This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series. Ph.D. Candidate, Looy Lab Jeff Benca

Spotlight on the College of Natural Resources
Noon-1 Information Marketplace 🏭
1-2 Information Marketplace 🏭
Join an exclusive tour of Berkeley’s small-college home for natural resources, biology and social science majors. The College of Natural Resources is surrounded by historical buildings on the beautiful northwest side of campus. The tour begins at the College of Natural Resources table at the Information Marketplace.
Passport to Science at Cal
Recommended for children ages 4–12 and their families
9–4 Valley Life Sciences Building, south lawn
Explore the awesome world of science with your passport in hand! Pick up a Science at Cal Passport here or at any participating location, and begin your journey. At each destination, your passport will get a stamp or sticker to show where your travels have taken you.

ANTHROPOLOGY & ARCHAEOLOGY
Bones and their Stories
9:30–4 101 Archaeological Research Facility
Cave and Rock Art Painting
9:30–4 101 Archaeological Research Facility
Dig like an Archaeologist!
9:30–4 101 Archaeological Research Facility
Paleoethnobotany: Ancient Plants and the People Who Used Them
9:30–4 101 Archaeological Research Facility
Play with Clay
9:30–4 101 Archaeological Research Facility
Putting the Pieces Back Together: Ceramic Reconstruction
9:30–4 101 Archaeological Research Facility
Exploring 3-D Collections and Immersive Visualization
10–6 Phoebe A. Hearst Museum of Anthropology

ASTRONOMY & SPACE
Portable Planetarium Shows
9–3:30 131 Campbell Hall
Solar Viewing
9–3:30 Hearst Mining Circle
Physics-Astronomy Library
10–3 351 Le Conte Hall
Astronomy Demonstrations and Hands-On Activities
10–3:30 121 Campbell Hall
ICON Satellite Mission
10–5 Lawrence Hall of Science

BIOLOGY
SuperFUN Research Program
9–3 Valley Life Sciences Building, south lawn
Fiat Lux: Bright Ideas in Integrative Biology
9–4 3083 Valley Life Sciences Building
Insects and Spiders from Around the World
9–4 3003 Valley Life Sciences Building
Natural History—Up Close!
9-4 Valley Life Sciences Building, courtyard

UC Botanical Garden—On Campus!
9-4 Valley Life Sciences Building, south lawn

UC Natural Reserves and Field Stations
9-4 Valley Life Sciences Building, courtyard

University & Jepson Herbaria Open House
9-4 1001 Valley Life Sciences Building

Open House: Museum of Vertebrate Zoology
9-5 3101 Valley Life Sciences Building

UC Botanical Garden: Plants of the World
9-5 UC Botanical Garden

University & Jepson Herbaria Tours
10:30-11 1001 Valley Life Sciences Building

Hands-On Ocean Science Fun!
10-2 McCone Hall, entrance & lobby

Live Kelp Forest Organisms with Touch Tank
10-3 Valley Life Sciences Building, courtyard

The Ant Lab
10-4 Valley Life Sciences Building, courtyard

Fun Lab Experiments with Plant and Microbial Biology Faculty
11:30-1:30 208 Koshland Hall

Ice Nucleation Magic Show and Free Snow Cones
11:30-1:30 Genetics & Plant Biology Lawn

The Bug Doctor and the Entomology Club Bring out the Bugs!
11:30-1:30 Genetics & Plant Biology Lawn

The Millet Project: Drought-Tolerant and Gluten-Free Grains
11:30-1:30 Genetics & Plant Biology Lawn

Tour the Teaching Kitchen, and Snack with Us!
11:30-1:30 Genetics & Plant Biology Lawn

Cellscope Hands-On Demo: Taking Imaging to New Places
1:30-3 Stanley Hall Atrium, 1st floor

CHEMISTRY
Goldilocks and the Three Bears: Is the College of Chemistry Right for You?
1 Pimentel Hall

EARTH SCIENCE
Earthquake!
10-4 220 McCone Hall

ENGINEERING & COMPUTER SCIENCE
LeaD Lights
9-3 250 Sutardja Dai Hall

Design a Tower
9-4 Valley Life Sciences Building, south lawn

Shake it to the Core!
10-noon Davis Hall, Structures Lab, 2nd floor

Nuclear Engineering Open House
9:30-3 Etcheverry Hall-Soda Hall Breezeway

EECS Mechatronics
10-noon Cory Hall, 3rd floor

Explore the CITRIS Tech Museum
10-2 345 Sutardja Dai Hall, The Tech Museum

The Jacobs Institute for Design Innovation: Designing the Future
10-2 Jacobs Hall, 110 and 120

Supernode Tour
10-3 246 Cory Hall

Design Quest
10-5 Lawrence Hall of Science

Medical Devices: A Hands-On Demo
11-noon Stanley Hall Atrium, 1st floor

PiE Robotics Demonstration
Noon-2 247 Cory Hall

Ask a Materials Scientist!
Noon-4 Hearst Memorial Mining Building, lobby

Materials Discovery
Noon-4 Hearst Memorial Mining Building, lobby

The Physics and Materials Science of Skateboarding
1:30-2 390 Hearst Memorial Mining Building

Nuclear Technology Innovation Laboratory Tour
2-3 3107 Etcheverry Hall

ENVIRONMENTAL DESIGN
Kids, Build a Box City!
9-2 Wurster Hall, 1st floor lobby

LINGUISTICS
Ask a Linguist!
9-4 52 Dwinelle Hall

MATHEMATICS
Ask the Mathematician
9-3 1015 Evans Hall

Mathematics Undergraduate Student Association
10-3 1015 Evans Hall

PALEONTOLOGY
T. rex and Friends
9-4 Valley Life Sciences Building, Wallace Atrium, 1st floor

PHYSICS
Fun with Physics
10-11 & 12:30-1:30 1 LeConte Hall

Hands-On Physics Exhibits
10-2 LeConte Hall, 245 & 248

STATISTICS
Explore the World through Statistics and Probability
11-2 1011 Evans Hall
Cellscope: Taking Imaging to New Places  
**1-1:30** 106 Stanley Hall  
The Center for Emerging and Neglected Diseases (CEND) and Berkeley Bioengineering presents Daniel Fletcher, Berkeley bioengineering professor and faculty scientist at Lawrence Berkeley National Laboratory, in a seminar about Cellscope, a Berkeley-developed technology that converts a standard cell phone into a fully functional microscope. By combining mobile microscopy with automation and wireless communication, we create new ways to tackle applications from infectious disease diagnosis to classroom education.

Guided Tour of Campus Tree Trail  
**1-2** Genetics & Plant Biology Lawn 🌳  
Learn more about UC Berkeley’s natural landscape with a tour of campus trees! The tour is led by forestry students and departs from the Forestry Table on the Genetics and Plant Biology Lawn.

Cellscope Hands-On Demo: Taking Imaging to New Places  
**1:30-3** Stanley Hall Atrium, 1st floor 📷  
Sponsored by CEND and Berkeley Bioengineering, Daniel Fletcher’s lab will be presenting a hands-on demonstration on Cellscope, a Berkeley-developed technology which converts a standard cell phone into a fully functional microscope. By combining mobile microscopy with automation and wireless communication, we are creating new ways to tackle applications from infectious disease diagnosis to classroom education. Get your Science at Cal Passport stamped here!

INTEGRATIVE BIOLOGY

The Undergraduate Experience in Integrative Biology  
**9-2:30** 2063 Valley Life Sciences Building  
Current students and academic advisers will answer questions about the integrative biology undergraduate program and student life.

Fiat Lux: Bright Ideas in Integrative Biology  
**9-4** 3083 Valley Life Sciences Building 🌟  
Come see what students find enlightening about the Department of Integrative Biology! Focusing on the theme of light, our exhibits highlight favorite courses and faculty research. We’ll also have activities for kids all day long, and an eyeball dissection demonstration at the top of every hour from 10 a.m.-3 p.m. Get your Science at Cal Passport stamped here!

Natural History—Up Close!  
**9-4** Valley Life Sciences Building, courtyard 🌳  
The Berkeley Natural History Museums and Department of Integrative Biology pair up for this exciting display that includes live plants and animals, vertebrate and invertebrate museum specimens, fossils, and interesting facts. Get your Science at Cal passport stamped here.

Deep Look with KQED Science  
**10-11** 2040 Valley Life Sciences Building 📹  
Check out KQED’s Deep Look series! This Emmy-award-winning YouTube series captures in amazing ultra HD (4K resolution) the astounding research done on the campus of UC Berkeley. This is science up close—really, really close. This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series.

Hands-On Ocean Science Fun!  
**10-2** McCone Hall, entrance & lobby 🐠  
Drop by McCone Hall to learn about ocean features, coral reefs, ocean circulation, beaches, and more! Students in Berkeley’s earth and planetary science, geography and integrated biology programs will have hands-on interactive presentations for all ages. Get your Science at Cal Passport stamped here!

Undergraduate Research Poster Session in Integrative Biology  
**10-2** 2101 Valley Life Sciences Building  
Talk with current undergraduate students about their research experiences in the integrative biology honors program.

Live Kelp Forest Organisms with Touch Tank  
**10-3** Valley Life Sciences Building, courtyard 🌊  
See and touch live seaweeds and invertebrates collected by scientists while scuba diving in Monterey Bay kelp forests. Biologists will share interesting facts and natural history notes related to these fascinating sea creatures. Get your Science at Cal Passport stamped here!

Information Session: The Integrative Biology Major  
**11-noon** 2050 Valley Life Sciences Building  
Learn about objectives, requirements and opportunities for students majoring in integrative biology. A panel of current students will discuss their experiences.

Predators and their Prey in Ancient Oceans  
**11-noon** 2040 Valley Life Sciences Building 🐠  
Today’s oceans harbor a variety of predators, such as sharks and drilling snails. Seas in the distant past were also full of danger. Follow the detective work of paleontologists to uncover evidence of dangerous predators and their prey over the last 750 million years. This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series. Postdoctoral Scholar, Finnegan Lab Adiel Klompmaker

MOLECULAR & CELL BIOLOGY

Molecular and Cell Biology Instructional Lab Tour  
**9-9:30** Valley Life Sciences Building, Hallway Outside Room 2063  
**9:30-10** Valley Life Sciences Building, Hallway Outside Room 2063  
**11-11:30** Valley Life Sciences Building, Hallway Outside Room 2063  
**11:30-noon** Valley Life Sciences Building, Hallway Outside Room 2063  
See state-of-the-art facilities used for instructing molecular and cell biology students in current lab techniques. Instructors and students will answer questions about classes and the major. Lecturer P. Robert Beatty
The Undergraduate Experience in Molecular and Cell Biology
9-2:30 2063 Valley Life Sciences Building
Current students and academic advisers will answer questions about the molecular and cell biology undergraduate program and student life. Examples of student research will be on display.

Biochemistry and Molecular Biology Instructional Lab Demo
9:30-11:30 4059 Valley Life Sciences Building
Learn about protein purification from bacterial cells through this hands-on lab demonstration of a current research experiment.

Cell Biology and Physiology Instructional Lab Demo
9:30-11:30 4059 Valley Life Sciences Building
View a demonstration of a current research experiment in the cell biology and physiology laboratory. Learn about roach leg hairs that transmit action potentials to the brain.

Mammalian Neuroanatomy Instructional Lab Demo
9:30-11:30 4048 Valley Life Sciences Building
Learn about the structure and function of the sheep brain in this demonstration of a current research experiment in mammalian neuroanatomy.

Information Session: The Molecular and Cell Biology Major
10-11 2050 Valley Life Sciences Building
Learn about objectives, requirements and opportunities of the molecular and cell biology program. Faculty, staff and current students will be on hand to answer your questions.

Unleashing the Immune System Against Cancer
11-noon 2060 Valley Life Sciences Building
Our lab intersects the fields of cancer biology and immunology with the goal of strengthening the immune system's defense mechanisms to fight cancers. We're investigating how T cells are wired and how we might reprogram them to better target and kill cancer cells. Assistant Professor Michel DuPage

Explore a Cell Biology Lab
11-2 2096 Valley Life Sciences Building
Learn about cytoplasmic streaming in cells and other insights into cell biology through a molecular lens.

Rewriting the Language of Life: CRISPR DNA Editing at Cal
11-2 2097 Valley Life Sciences Building
Groundbreaking research at UC Berkeley has given scientists the unprecedented ability to rewrite DNA with a technique called CRISPR genome editing. Meet scientists from the Innovative Genomics Institute (IGI) who are using genome editing to cure genetic disease and ensure food security for the global population. This technology is transforming scientific research—come see what it can do! Recommended for ages 14 and up.

The Bug Doctor and the Entomology Club Bring out the Bugs!
11:30-1:30 Genetics & Plant Biology Lawn
Berkeley's Entomology Club and the Bug Doctor will showcase native California insects and show you where you can find amazing bugs on campus. Look forward to insect art, insect T-shirts for sale, live critters and common household insect displays—some alive and some not so alive! We'll be happy to identify any creepy crawlers you bring to Cal Day. Get your Science at Cal Passport stamped here! Entomologist (aka The Bug Doctor) Dr. Vernard Lewis

Fun Lab Experiments with Plant and Microbial Biology Faculty
11:30-1:30 208 Koshland Hall
Join faculty from the Department of Plant and Microbial Biology (PMB) in designing a few easy experiments, and get a brief introduction to research in a real PMB lab. Get your Science at Cal Passport stamped here! Associate Professor Arash Komeili

Ice Nucleation Magic Show and Free Snow Cones
11:30-1:30 Genetics & Plant Biology Lawn
Professor Steve Lindow will demonstrate ice nucleation, a phenomenon where bacteria causes ice crystals to quickly form on plants. This amazing process was discovered by Lindow, who now uses it in his lab for research applications. Come by to see an amazing demonstration and enjoy a snow cone! Get your Science at Cal Passport stamped here.

The Millet Project: Drought-Tolerant and Gluten-Free Grains
11:30-1:30 Genetics & Plant Biology Lawn
Millet is a gluten-free cereal grain that is nutritious and drought tolerant! The Millet Project comprises students and researchers working to familiarize our communities with this environmentally friendly grain. Learn which varieties are best suited to different micro-climates and drought conditions. We are supported by a generous grant from the Berkeley Food Institute. Visit themilletproject.org for more information. Get your Science at Cal Passport stamped here!

Business
Startup Information Session: Sutardja Center for Entrepreneurship & Technology
10-11 203 McLaughlin Hall
1-2 203 McLaughlin Hall
Want to launch a startup? The Sutardja Center for Entrepreneurship & Technology (SCET) helps students gain the insight, exposure and practical training they need to become technical leaders and innovators. We invite you to hear about SCET’s real-world curriculum that develops life-long skills, leading to career opportunities with innovative companies and new ventures. Learn more at scet.berkeley.edu. Managing Director Ken Singer
Tour the Haas School of Business
10-12:30 Haas School of Business, Bank of America Forum
Students lead brief tours of open facilities, including the computer center, at the Haas School of Business.

Entrepreneurship Community at Cal
11-noon 203 McLaughlin Hall
Students and organizations partnered with the Sutardja Center for Entrepreneurship & Technology (SCET) discuss their experiences with starting and growing new ventures. Learn how you can start your own company during your time at Cal.

Information Session: Management, Entrepreneurship & Technology (M.E.T.) Program
11-noon Sutardja Dai Hall, Banatao Auditorium, 3rd floor
Learn about Berkeley’s Management, Entrepreneurship & Technology (M.E.T.) program that allows you to earn bachelor’s degrees in both engineering and business in just four years. (Note: M.E.T. is currently limited to students applying for freshman admission. Students may not transfer into M.E.T. from community colleges, other universities, or other UC Berkeley majors or colleges.)
Assistant Dean, Admissions Marjorie DeGraca

Alumni and Student Panel: Haas School of Business Undergraduate Program
11-12:30 Haas School of Business, F295 Andersen Auditorium
Learn about Berkeley’s nationally acclaimed undergraduate program in business administration. Bring your questions for our staff-moderated panel of alumni and current students!

Cal Parents
Cal Café
8-4 Alumni House
Join the Cal Alumni Association (CAA) as Alumni House transforms into Cal Café! Enjoy complimentary refreshments and snacks, peruse your class yearbook, and receive awesome CAA giveaways! Alumni, new and prospective students, and all friends of UC Berkeley are invited to stop by on this unforgettable day!

Bear Hugs from Bank of the West
9-4 Martin Luther King Jr. Student Union, first floor (next to Bank of the West)
Come meet Bank of the West, the official bank of UC Berkeley. Give our bear a hug, snap a pic, and post it to social media with #GOWEST #ShareCalDay—we’ll give you a prize! Plus, learn about our special checking account offer for Berkeley students.

Cal Student Store Sidewalk Sale
9-4 Martin Luther King Jr. Student Union, Cal Student Store
Check out all the awesome Cal gear you can get at the Cal Student Store, located at the ASUC Student Union. Our spring blowout sidewalk sale offers great bargains on tons of Cal gear. Don’t miss it!

Golden Bear Orientation Information Tent
9-4 Sproul Plaza
Golden Bear Orientation is the first stop for new students (after Cal Day, that is!). Drop by the tent with the Golden Bear to learn more about the orientation experience, campus resources, and life at Berkeley from current student leaders.

How to Plan for Professional Success while in College
10-11 Alumni House, Toll Room
Learn what the experts advise you to do in college to prepare for professional success. Robin Reshwan, president of Collegial Services and careers writer for USNews.com, joins us at Alumni House: to discuss what parents and incoming students can do to overcome employment obstacles and successfully launch a career after graduation.

Hidden Expectations: How to Best Prepare for Math Courses at the Research University
11:30-12:45 Cesar Chavez Student Center, Main Atrium
Students entering mathematics courses at top research universities face many hidden expectations about problem solving, study strategies and critical thinking. Whether you’re a college-bound student, parent or high school educator, we will uncover these hidden expectations and examine how to best prepare for university-level math courses in the context of the Common Core Standards.

Cal 101: Parents!
2-3 155 Dwinelle Hall
Cal 101 is a concurrent panel discussion for prospective students and their parents about life at Cal. (Parents meet in 155 Dwinelle Hall; students meet at the same time in 145 Dwinelle Hall.) Panelists will discuss safety, activities and opportunities associated with life at Cal. Parents are also welcome to visit the Cal Parents table in the Information Marketplace to have any questions answered.

Cal 101: Students!
2-3 145 Dwinelle Hall
Cal 101 is a concurrent panel discussion for prospective students and their parents about life at Cal. (Students meet in 145 Dwinelle Hall; parents meet at the same time in 155 Dwinelle Hall.) Panelists will discuss safety, activities, and opportunities associated with life at Cal.

Campus Conversation: How to Thrive at Berkeley
3-4 105 Stanley Hall
Want to learn how to thrive at Berkeley? Join an insightful talk with key campus leaders, who will give you the ins and outs about how best to navigate your opportunities on the Berkeley campus. They’ll discuss their roles and give supportive tips for finding community and creating success at Berkeley.
Vice Chancellor for Student Affairs Stephen Sutton (Moderator); Vice Chancellor for Undergraduate Education Catherine Kosland; Assistant Vice Chancellor for Student Equity and Success Fabrizio Mejia; Director for Student Organization Advising and Leadership Development Marissa Reynoso; Chief of UC Police Department Margo Bennett
Celtic Studies

**Whirlwind Tour of the Celtic Languages**

*11-1* 100 Wheeler Hall

Take a whirlwind tour of the best Celtic languages—Irish-Gaelic, Scottish-Gaelic, Welsh, Breton, Manx and Cornish—and lecturers! This multimedia extravaganza includes one mini-session for each language.

Chemistry, Chemical Biology & Chemical Engineering

**College of Chemistry Information Tables**

*11-1:30* Latimer Hall-Pimentel Hall patio

Undergraduate advisers and members of student organizations will be available to answer your questions about the College of Chemistry.

**Goldilocks and the Three Bears: Is the College of Chemistry Right for You?**

*1-2* Pimentel Hall

While searching for the best college, Goldilocks wanders into the chemistry department at Berkeley. Dramatic chemistry demonstrations help her decide that this is the college that’s “just right.” Get your Science at Cal Passport stamped here! **Lecturer Michelle Douskey**

**Information Session: College of Chemistry Undergraduate Programs**

*2-4* Pimentel Hall

Learn about degree programs and opportunities in chemistry, chemical biology and chemical engineering. An informal Q&A follows the presentation. **Professor of Chemistry and Undergraduate Dean John Arnold**

Comparative Literature

**Sounding “American”? Radio, Voice and “This American Life”**

*11-noon* 88 Dwinelle Hall

This talk examines histories of struggles about how to represent the “vox populi” on radio in the United States. From Franklin Delano Roosevelt’s “fireside chats” to pirate radio, public radio and the voices of “This American Life,” we’ll learn how technology and culture shape each other through debates between engineers, politicians and authors creating what it means to sound “American.” **Assistant Professor Tom McEnaney**

Computer Science

**See also Electrical Engineering and Computer Sciences**

**LEaD Lights**

*8-3* 250 Sutardja Dai Hall

In this hands-on activity participants will use alligator clips connected to a battery and an LED light to create a circuit with a pencil drawing. You’ll see changes in light intensity as the clips are brought closer together on the drawing. With our 3-D model of graphite we’ll show how the carbon in graphite is bonded and explain how it conducts electricity. Get your Science at Cal Passport stamped here!

**Can a Machine Be Conscious? Moving Toward Conscious AI**

*10-11* Calvin Lab Auditorium

We are on the brink of a scientific understanding of how the brain achieves consciousness. This talk describes neuroscientist Bernard Baars' Global Workspace Model (GWM) of the brain, its implications for understanding consciousness, and a novel computer architecture that it inspires. The model gives insight into the design of machines that truly experience (as opposed to simulate) joy and pain. **Bruce Nelson Professor of Computer Science, Carnegie Mellon University Manuel Blum**

**CITRIS Invention Lab: Makerspace Tours and Demos**

*10-2* 141 Sutardja Dai Hall

Visit the CITRIS Invention Lab, the first makerspace on campus! The lab has supported community innovation since 2012. We’ll have lab tours, project displays, and demos of laser cutting, 3-D printing, and specialized equipment, plus a hands-on activity for kids of all ages.

**Computer Science Information Table**

*10-2* Soda Hall, 3rd floor

Staff and student groups will be available to discuss the bachelor of arts program in computer science (College of Letters & Science) and share what life is like at Berkeley.

**Information Table: Electrical Engineering and Computer Sciences (EECS) and L&S Computer Science Programs**

*10-2* Cory Hall, 2nd floor entrance

Staff and student groups will be available to discuss the bachelor of science program in electrical engineering and computer sciences (EECS) in the College of Engineering, and the bachelor of arts program in computer science in the College of Letters & Science. They’ll also share what life is like at Berkeley.

**Tours of Soda Hall (Upsilon Pi Epsilon and Computer Science Undergraduate Association)**

*10-3:30* Soda Hall, 3rd floor

Tours depart every 30 minutes from the third-floor lobby of Soda Hall.

**Computer Science: CS KickStart Alumni Panel**

*11-11:30* 320 Soda Hall

CS KickStart is a weeklong program designed to increase the exposure of incoming freshmen to computer science with programming lessons, guest speakers and a company tour. Now in its seventh year, CS KickStart helps to create a culture of inclusivity and fosters long-term friendships. Come hear CS KickStart alumni speak about their experience in the program and their subsequent career paths.

**Introductory Computer Science Courses at Berkeley**

*11-noon* Pimentel Hall

The first two courses in the Berkeley computer science curriculum, 61A and 61B, are famously intense, awesome and unique. We will discuss the curriculum, how our courses differ from similar courses elsewhere, and what it takes to succeed.
Computer Science (Letters & Science): Major Information Session
Noon-1 155 Dwinelle Hall
This session will provide detailed information about Berkeley's bachelor of arts program in computer science (College of Letters & Science) for freshmen admitted for the 2018-2019 academic year.

Computer Science Mentors: Experiences and Advice
Noon-3 Cory Hall, courtyard
Computer Science Mentors (CSM) is a student-run organization that provides personalized academic and social guidance to undergraduates. We organize small-group tutoring sessions and individual mentorships to help students gain a deeper understanding of course concepts and develop a feeling of community. Learn more at csmentors.berkeley.edu.

EECS/CS Life from a Student Perspective
3-4 155 Dwinelle Hall
Come to an open discussion with current students about the programs in electrical engineering and computer sciences (College of Engineering) and computer science (College of Letters & Science).

Dance & Theater
Theater as Research and Research as Performance: Honors Project Presentations
10-11 170 Zellerbach Hall
The Department of Theater, Dance and Performance Studies invites you to four short presentations of new plays generated from embodied research. Undergraduate theater and performance majors present six-to-eight-minute selections from their original dramatic works and share their playwriting processes. These honors project presentations, which were generated from embodied research, invites you to four short presentations of new plays generated from embodied research. Undergraduate theater and performance majors present six-to-eight-minute selections from their original dramatic works and share their playwriting processes. These honors project pieces explore bi-racial identity, homelessness, alcoholism and cross-cultural education. Followed by a Q&A.

Showtime on Sproul Plaza
10-3 Sproul Plaza
Come see student organizations showcase their musical talents and dance skills on Upper Sproul Plaza’s Savio Steps.

De Rompe y Raja Cultural Association Dance Performance
11-11:45 Phoebe A. Hearst Museum of Anthropology
Based in Oakland and dedicated to preserving Afro-Peruvian traditions from the coastal region of Peru, the De Rompe y Raja Cultural Association will perform Son de los Diablos, a street masquerade that originated in colonial Lima with parades through Afro-Peruvian neighborhoods during carnival time. Dancers will wear masks made in Peru by Grupo Cultural Yuyachkani and locally by Edmund Badeaux (of the Chaskinakuy Andean music group).

Demonstration and Information Session: Berkeley Dance Program
11-11:45 Bancroft Dance Studio
Intermediate modern dance students in the Department of Theater, Dance and Performance Studies share movement combinations and choreography, followed by a Q&A session with department chair Lisa Wymore.

A Taste of International House
11-1:30 International House, 2299 Piedmont Ave.
In celebration of Cal Day, get a glimpse of the International House (I-House) experience. Enjoy international fare at our premier dining commons and take part in global conversations with I-House residents, who will share their unique talents through live performances. Brunch is $10 for visitors and the community, $8 for I-House alumni. Visit the I-House alumni table to receive an alumni card and souvenir gift!

Information Session: Dance the Bay
11:45-12:15 Bancroft Dance Studio
Meet core members of this exciting, student-led dance group. We’ll discuss our mission to promote dance through teaching youth, community outreach, and performance, as well as how we became a group sponsored by the Associated Students of the University of California (ASUC) (and what that sponsorship means).

“BarCode” Staged Reading
1-2 170 Zellerbach Hall
Join us for a staged reading of excerpts from “BarCode,” a new play by Lila Mullins, an undergraduate student in the Department of Theater, Dance and Performance Studies. “BarCode” wittily explores bartending culture and relationships, informed by a decade of firsthand experience. Lila will also discuss the research and creative process that went into this honors project, from surveying bartenders to researching the psycho-social-addictive pull that a bar has on its patrons.

Nimely Pan African Dance Company Performance
2-2:45 Phoebe A. Hearst Museum of Anthropology
Founded by Nimely Napla, Oakland-based Nimely Pan African Dance Company will perform a dance representing a rite of passage for young men of the Vai, Gola and Mende ethnic groups of Liberia’s northeast mountains. Full-body mask dancers embody divine spirits of the African bush and of the community. Masks appear with special permission granted from the Poro and Sande societies.

“Poro and Sande: Performance and 50-Ticket Giveaway
8-9 Zellerbach Playhouse
When Lord Rosanjin dreams that the demon Kitamura is coming to kill him, he hires two bodyguards as defense against his hallucinations—but are they who they appear to be? Award-winning playwright Philip Kan Gotanda weaves a mythic fever dream of how love kills love. We’ll give away 50 free tickets on a first-come, first-served basis at the box office beginning at 7 p.m. Limit one ticket per person.

Data Science and Information Technology
Data Science Discussion with the Dean
10-11 3 LeConte Hall
Join David E. Culler, interim dean of the Division of Data Sciences, for a discussion of the new and exciting data science major and minor programs, as well as collaborative efforts in developing the vision for data science on campus.
Data Science Open House
11-2 190 Doe Library
Meet students from Cal's data science community, who will discuss the popular Data 8 introductory class, student research and teamwork, and our Data Science for Social Good explorations. Drive a robot using a Python Jupyter notebook! Find out what it’s like to be involved in this dynamic student environment.

Data Science Student Groups
2-3 190 Doe Library
Meet students from the data science student groups, who will showcase their work and talk about their organizations.

Earth & Planetary Science
Rocks of the Greater Bay Area and the Stories They Tell
9-3 McCone Hall, entrance & lobby
The Northern California Geological Society (ncgeolsoc.org) is a professional organization that promotes education in the earth sciences. We'll have rocks and fossils from the Greater Bay Area that illustrate the amazing and multifarious geological processes and events—as well as a few human ones—that have taken place here in our own backyard.

Portable Planetarium Shows
9-3:30 131 Campbell Hall
Who says you can’t see stars in the Bay Area?! Learn about the astronomical objects, mythology and history behind the constellations visible in the spring. We’ll have continuous 15-minute shows. Get your Science at Cal Passport stamped here!

Solar Viewing
9-3:30 Hearst Mining Circle
Safely observe sunspots and solar flares through a telescope and other special instruments (weather permitting)! Come visit our new parabolic mirror demo, and roast marshmallows using the power of the sun! Get your Science at Cal Passport stamped here.

Mc Cone Hall Rocks!
9-4 McCone Hall, 1st and 3rd floors
Wander our halls and explore rock and mineral displays (first and third floors), faculty profile posters, and photos from space. Visit our activities in the McCone Plaza. Take part in activities with professors and students throughout the day!

Mc Cone Henge!
9-4 McCone Hall, entrance & lobby
Come see our rock display, known fondly as Mc Cone Henge, in the front entrance of McCone Hall!

Plate Tectonics and Faults in the Bay Area
10-10:30 141 McCone Hall
Welcome to the plate boundary! Many of us know about the San Andreas fault; but although it's the most famous piece of the boundary between the Pacific Plate and the North American Plate, it's certainly not the only one. How close is the nearest fault to the places we live, work and go to school? Come to this talk to find out! Graduate Student Kathryn Materna

Hands-On Ocean Science Fun!
10-2 McCone Hall, entrance & lobby
Drop by McCone Hall to learn about ocean features, coral reefs, ocean circulation, beaches, and more! Students in Berkeley’s earth and planetary science, geography and integrated biology programs will have hands-on interactive presentations for all ages. Get your Science at Cal Passport stamped here!

Student-to-Student: Earth and Planetary Science Open House
10-3 McCone Hall, entrance & lobby
Undergraduates answer questions about student life and the six earth and planetary science majors: atmospheric science, environmental earth science, geology, geophysics, marine science and planetary science.

Astronomy Demonstrations and Hands-On Activities
10-3:30 121 Campbell Hall
Learn about the sizes and distances of the planets in our solar system, and make your own pocket solar system to take home with you! Get your Science at Cal Passport stamped here!

Breakthrough Listen: The Search for Intelligent Life Beyond Earth
10-3:30 339 Campbell Hall
Visit the Breakthrough Listen nerve center, where we're building the largest-ever scientific program to search for extraterrestrial civilizations. Meet scientists and engineers, see equipment used to control the 8,500-ton Green Bank Telescope (the largest movable structure on land), and learn how you can participate. Associate Project Astronomer Steve Croft

Earthquake!
10-4 220 McCone Hall
Discover what can make soil behave like a liquid during an earthquake, find out how your smartphone can help us detect quakes, investigate the behavior of seismic waves, and more! Got earthquake questions? Our graduate students are on hand to answer them, and to share their latest research! Get your Science at Cal Passport stamped here!

A Breath of Fresh Air: The Dramatic History of Atmospheric Oxygen Levels
10:30-11 145 McCone Hall
Oxygen, which makes up roughly 20% of our atmosphere, is required by all animals and allows for key reactions, such as the formation of an ozone shield, to occur. Billions of years ago, however, the atmosphere was devoid of this gas. This discussion examines our knowledge of oxygen, as well as oxygen’s impact upon the world and the evolution of animals. Assistant Professor, Earth and Planetary Science Daniel Stolper

Are We Alone? SETI and the Search for Extraterrestrial Intelligence
10:45-12:15 50 Birge Hall
Learn about Berkeley’s SETI@home and Breakthrough Listen projects that use the world’s largest telescopes, and how volunteers can help in the search for E.T. SETI Project Director Dan Werthimer
Seismic Noise: A New Tool for Monitoring Volcanoes and Geothermal Fields
11-11:30 141 McConell Hall
The earth is “humming”—and seismometers can capture that sound. By listening carefully to the earth’s tiny whispers, we can hear what it’s telling us about what’s going on inside, giving us clues to the inner workings of volcanoes and geothermal fields. Berkeley Seismology Lab Researcher Taka’aki Taira

Gravitational Waves: Messengers from the Dark Universe
11:15-12:45 3 LeConte Hall
Gravitational waves are ripples in the fabric of space-time that travel at the speed of light. They were predicted by Einstein and detected almost 100 years later using ultra-precise laser technology. Only the universe’s most violent phenomena are loud enough to be detected—such as the collision of black holes, from which no light can escape. Marie Curie Global Fellow Miguel Zumalacarregui

California’s Ocean Biological Carbon Pump Bites Back
11:30-noon 145 McConell Hall
Join earth and planetary science graduate student Hannah Bourne and professor Jim Bishop as they describe deployments of deep-diving Carbon Flux Explorer robots during a month-long study of the biologically rich waters offshore of Big Sur, California. The study, which explored the workings of deep-diving marine ecosystems, included a toothy biological surprise. Assistant Professor of Earth and Planetary Science Nicholas Swanson-Hysell

Earth Science Opportunities at Cal
Noon-12:30 141 McConell Hall
The Geological Association at Berkeley is an organization for undergraduates from all backgrounds who are interested in earth science. We will discuss our experiences as earth and planetary science students, including our research interests and the earth science-related activities we do within the club. We welcome questions from prospective and admitted students!

Deciphering Volcanos with Crystal Time-Capsules
12:30-1 145 McConell Hall
Crystals function as time capsules, recording the inner workings of a volcano. Different clues are preserved in each crystal, depending on its history within the volcanic system. Join us to learn how we use these clues to decipher how and why volcanoes erupt. Earth and Planetary Science Ph.D. Student Tanis Leonhardi

Earth’s Metal Heart
1-1:30 141 McConell Hall
At the center of the earth sits a ball of iron the size of Mars and as hot as the surface of the sun. Learn how this metallic core affects our lives on the surface, and how we use earthquakes to see what is hidden under 2,000 miles of rock. Deep Earth Seismologist Daniel Frost

A Universe of Universes? Reflections on Life and the Cosmos
1-2:45 2050 Valley Life Sciences Building
Many scientists now think there might be more than a single universe. Our universe—while unusually complex and conducive to the existence of life—may be just one example within a far-larger “multiverse.” Come learn about the relevant lines of reasoning and their profound implications. Professor of Astronomy Alex Filippenko

Imaging the Earth’s Interior beneath Alaska
1:30-2 145 McConell Hall
How do seismologists use earthquakes to study the interior of the earth? What can we learn from earthquake waves about the geodynamics of Alaska, a region of spectacular earthquakes and volcanoes? A new set of seismometers deployed in the Alaskan region gives us the best images yet of the Alaskan subduction zones. Graduate Student Robert Martin-Short

The Jigsaw Puzzle of the Earth’s Tectonic Plates
2-2:30 141 McConell Hall
Learn how Earth’s continents have moved through time and how Berkeley scientists are working to reconstruct their position. Past positions of continents will be shown on a digital globe. Assistant Professor of Earth and Planetary Science Nicholas Swanson-Hysell

The Next Geomagnetic Reversal
2:30-3 145 McConell Hall
The strength of the geomagnetic field has been declining since the first direct measurements were made in the 1830s. The rate of decline exceeds the expected rate of decay due to magnetic diffusion, prompting speculations that Earth may be entering the early stage of a geomagnetic reversal. We examine the evidence for an imminent geomagnetic reversal. Professor, Earth and Planetary Science Bruce Buffett

Earthquake Warning: New Technology to Reduce a Harmful Threat
3-3:30 141 McConell Hall
We now have the technology to provide warnings before earthquakes, giving people enough time to take cover under a sturdy table, isolate hazardous machinery and chemicals at work, and even slow and stop trains, thereby reducing damage and injuries. Warnings are now being generated in California, and with new smartphone technology will soon be available around the world. Professor and Director, Berkeley Seismology Lab Richard Allen

How Volcanoes Erupt under the Ocean
3:30-4 145 McConell Hall
Submarine volcanic eruptions may be fundamentally different from land-based eruptions. Our understanding of submarine eruptions is limited due to the difficulty of observing eruptions and sampling deposits from their eruptions. New measurements from the 2012 Havre eruption, the largest of the last century, collected by underwater vehicles are revealing how volcanoes erupt under the ocean. Professor, Earth and Planetary Science Michael Manga
Economics

**The Economics Major: A Student Perspective**
10-11 1 Pimentel Hall
A panel of undergraduate economics students will discuss their experiences at Berkeley. Come learn more about the exciting possibilities offered by this major!

**The Economic History of Higher Education: Evidence from Current Student Work**
1:30-2:30 2 Latimer Hall
Economic historians have long recognized the importance of education for an economy's growth and for individual economic mobility. This talk presents past and current research on this topic, including a review of what economic historians have taught us about the historical determinants of public higher education funding, the contribution of egalitarian university admissions in STEM fields to female college-going in the early 20th century, and the 21st-century relationship between UC admissions and criminal behavior. Prof Martha Olney

Education

**“FITE (From Incarceration to Education)”: Meet the Students Behind the Film**
11-2 105 Stanley Hall
Join the Underground Scholars Initiative and the American Cultures Center for a screening of “FITE (From Incarceration to Education),” a short documentary about formerly incarcerated students at UC Berkeley and their paths to higher education and success. The film screening will include keynote speaker Jonathan Simon and a Q&A panel with the students in the film and legal staff from Root & Rebound. Reception to follow. Keynote Speaker and Professor of Law Jonathan Simon

**Hidden Expectations: How to Best Prepare for Math Courses at the Research University**
11:30-12:45 Cesar Chavez Student Center, Main Atrium
Students entering mathematics courses at top research universities face many hidden expectations about problem solving, study strategies and critical thinking. Whether you’re a college-bound student, parent or high school educator, we will uncover these hidden expectations and examine how to best prepare for university-level math courses in the context of the Common Core Standards.

**Expand Her Potential in Science**
1-3 2040 Valley Life Sciences Building
Meet Dr. Leslea Hlusko, Dr. Lisa White, and other local science heroes and learn how to prepare the young women in your life for a STEM future… now! This event also features Oakland science celebrity CaT Bobino, host of “In The Know Science Show.” This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series. Host, “In The Know Science Show” CaT Bobino

Engineering

**Engineering Information Table**
9-3 Bechtel Engineering Center, Engineering Student Services Patio, 230 Berkeley engineers excel—we’ll tell you why! Faculty and staff answer your questions and distribute information about the College of Engineering.

**Information Session: Engineering Transfer Student Admissions**
10-11 Bechtel Engineering Center, Sibley Auditorium
Learn how to create a strong transfer application for admission to Berkeley Engineering. Gain tips on how to write a compelling essay, and understand what core admission requirements are needed. Current transfer students will answer your questions about student life at Berkeley Engineering.

**Startup Information Session: Sutardja Center for Entrepreneurship & Technology**
10-11 203 McLaughlin Hall
Want to launch a startup? The Sutardja Center for Entrepreneurship & Technology (SCET) helps students gain the insight, exposure and practical training they need to become technical leaders and innovators. We invite you to hear about SCET’s real-world curriculum that develops life-long skills, leading to career opportunities with innovative companies and new ventures. Learn more at scet.berkeley.edu. Managing Director Ken Singer

**“I’m a Berkeley Engineer” Photo Shoot**
10-2 Bechtel Engineering Center, Garbarini Lounge
Celebrate the submittal of your statement of intent to register (SIR) to the College of Engineering with a free “I’m a Berkeley Engineer” T-shirt (while supplies last), and then have your photo taken while wearing it.

**The Jacobs Institute for Design Innovation: Designing the Future**
10-11 203 McLaughlin Hall
At Jacobs Hall, Berkeley’s interdisciplinary hub for design and technology, you can meet the next generation of design innovators and explore their work on sustainability, health and more. Visitors of all ages can see tools like 3-D printers and try out hands-on design processes. Get your Science at Cal Passport stamped here!

**Student Organizations in Engineering**
10-3 Bechtel Engineering Center, Engineering Student Services Patio, 230 With more than 70 different student organizations, Berkeley Engineering offers a group to match every interest. Learn about many of them by visiting their tables for information and demonstrations.

**Entrepreneurship Community at Cal**
11-noon 203 McLaughlin Hall
Students and organizations partnered with the Sutardja Center for Entrepreneurship & Technology (SCET) discuss their experiences with starting and growing new ventures. Learn how you can start your own company during your time at Cal.
Information Session: College of Engineering Student Life

11-noon Bechtel Engineering Center, Sibley Auditorium
A panel of students will answer your questions about the programs and student life in the College of Engineering.

Information Session: Management, Entrepreneurship & Technology (M.E.T.) Program

11-noon Sutardja Dai Hall, Banatao Auditorium, 3rd floor
Learn about Berkeley's Management, Entrepreneurship & Technology (M.E.T.) program that allows you to earn bachelor’s degrees in both engineering and business in just four years. (Note: M.E.T. is currently limited to students applying for freshman admission. Students may not transfer into M.E.T. from community colleges, other universities, or other UC Berkeley majors or colleges.)
Assistant Dean, Admissions Marjorie DeGraca

College of Engineering Tours

11-1 McLaughlin Hall Plaza
The northeast quadrant of campus is home to the College of Engineering. Join students for a half-hour outdoor guided walking tour of the engineering buildings. Tours depart every 10 minutes (last tour at 12:30 p.m.).

Information Session: Becoming a Berkeley Engineer

Noon-1 Bechtel Engineering Center, Sibley Auditorium
Whether you've been admitted or you're trying to decide if you should apply, this session will help you decide if Berkeley Engineering is the best fit for YOU. The session includes information about research, student services, leadership, professional development, and how we can help you transition to being a Cal Bear. Plus, we'll have time for your questions. Director, Student Programs, Engineering Student Services Marvin Lopez

BIOENGINEERING (BIOE)

20 Years of Bioengineering

9-3 Stanley Hall Atrium, 1st floor
It's our anniversary! Take a stroll through displays highlighting 20 years of Berkeley Bioengineering.

Bioengineering Information Center

9-3 Stanley Hall Atrium, 1st floor
Stop by our table to ask questions and learn more about bioengineering from faculty, staff and students.

Information Session for Admitted Students: The Bioengineering Major

10-11 105 Stanley Hall
What's it like to be a bioengineering student? Get the scoop on the bioengineering major from faculty and students, plus tips on how to succeed in this exciting interdisciplinary field. Chair and Professor Daniel Fletcher

Medical Devices: A Hands-On Demo

11-noon Stanley Hall Atrium, 1st floor
Bioengineering honor society students give a hands-on demo to provide a closer look into how medical technology works from the inside. Get your Science at Cal Passport stamped here!

Bioengineering After Graduation
11-1 Stanley Hall Atrium, 1st floor
What can you do with a degree in bioengineering? Chat with some BioE alums about their careers and experience at Berkeley.

The 10-Minute Ph.D.
Noon-1 106 Stanley Hall
Dip a toe into the world of cutting-edge bioengineering research with our graduate students, who will describe their own work in short, plain-English talks.

Cellscope: Taking Imaging to New Places

1-1:30 106 Stanley Hall
The Center for Emerging and Neglected Diseases (CEND) and Berkeley Bioengineering presents Daniel Fletcher, Berkeley bioengineering professor and faculty scientist at Lawrence Berkeley National Laboratory, in a seminar about Cellscope, a Berkeley-developed technology that converts a standard cell phone into a fully functional microscope. By combining mobile microscopy with automation and wireless communication, we create new ways to tackle applications from infectious disease diagnosis to classroom education.

Hands-On Exploration in 3-D Bioprinting

1-3 Stanley Hall Atrium, 1st floor
Come learn about the theory and practice of using 3-D printing in tissue-engineering research. Get your Science at Cal Passport stamped here!

Open Lab: Healy Biomaterials Lab

1-3 Stanley Hall, B131
The Healy Lab focuses on the interface between biology and material science by exploring the relationship between materials and the cells or tissues they contact.

Open Lab: Kumar Laboratory

1-3 205 Stanley Hall
The Kumar Laboratory studies how natural and engineered materials control cell and tissue function, especially in the context of stem cell technology and cancer.

Cellscope Hands-On Demo: Taking Imaging to New Places

1:30-3 Stanley Hall Atrium, 1st floor
Sponsored by CEND and Berkeley Bioengineering, Daniel Fletcher's lab will be presenting a hands-on demonstration on Cellscope, a Berkeley-developed technology which converts a standard cell phone into a fully functional microscope. By combining mobile microscopy with automation and wireless communication, we are creating new ways to tackle applications from infectious disease diagnosis to classroom education. Get your Science at Cal Passport stamped here!
**CITRIS AND THE BANATAO INSTITUTE**

**CITRIS High-Definition Time-Lapse Project**

10-1 Sutardja Dai Hall, 345 The Tech Museum

See a time-lapse movie capturing the multi-year construction of Sutardja Dai Hall, headquarters of the Center for Information Technology Research in the Interest of Society (CITRIS) and the Banatao Institute.

**CITRIS Invention Lab: Makerspace Tours and Demos**

10-2 141 Sutardja Dai Hall

Visit the CITRIS Invention Lab, the first makerspace on campus! The lab has supported community innovation since 2012. We'll have lab tours, project displays, and demos of laser cutting, 3-D printing, and specialized equipment, plus a hands-on activity for kids of all ages.

**Explore the CITRIS Tech Museum**

10-2 345 Sutardja Dai Hall, The Tech Museum

Located on the main floor at CITRIS and the Banatao Institute headquarters, the Tech Museum features projects from the CITRIS community, including prototypes, hands-on displays, and interactive demos covering themes such as energy efficiency, smart devices for infrastructure and healthcare, sensor systems to reduce traffic, and video installations. Get your Science at Cal Passport stamped here!

**CIVIL & ENVIRONMENTAL ENGINEERING (CEE)**

**Panel Discussion and Department Lunch for Prospective Students in Civil and Environmental Engineering**

Noon-1:30 502 Davis Hall

A panel of professors and students will introduce the Department of Civil and Environmental Engineering and discuss how we help students thrive at Berkeley. We'll also provide a LIGHT lunch! We'll all eat together after the presentation, allowing for informal conversations with current students and professors.

**Shake it to the Core!**

10-noon Davis Hall, Structures Lab, 2nd floor

Design and build a tower to resist a major earthquake! Once your structure is complete, you can test it on an earthquake simulator. Will your tower survive the shaking? Presented by the Pacific Earthquake Engineering Research (PEER) Center and the Civil and Environmental Engineering (CEE) undergraduate seismic design team. Get your Science at Cal Passport stamped here!

**Civil and Environmental Engineering Welcome Table**

9:30-12:30 Davis Hall, 3rd floor entrance

Welcome to CEE! Chat with faculty, staff and students about our department, and get directions to our events.

**Shedding Light on Open Questions in Civil and Environmental Engineering: Undergraduate Research Fair**

10-noon Davis Hall, 3rd floor entrance

During this casual research fair, students will discuss the research they've completed this year working one-on-one with Civil and Environmental Engineering professors to advance the field.

**Using Light as a Ruler: 3-D Scanning in Civil Engineering**

10-noon Davis Hall, Structures Lab, 2nd floor

Watch as we use a laser to scan the concrete canoe built by our student competition team. We'll digitally reconstruct the canoe and obtain an accurate 3-D representation. Presented by CEE and the Pacific Earthquake Engineering Research Center.

**Lab Tours with Civil and Environmental Engineering Professors**

1:30-2 534 Davis Hall

Take a lab tour with a CEE professor! Professor Moura shows his research on civil systems, including smart batteries, and new transportation ideas; Professor Variano shows his research on environmental fluid mechanics, including ocean turbulence and marsh restoration; and Professor Mi shows her research on environmental nanotechnology, including desalination membranes and clean water systems for disaster relief.

**ELECTRICAL ENGINEERING & COMPUTER SCIENCES (EECS)**

**See also Computer Science**

**LEaD Lights**

8-3 250 Sutardja Dai Hall

In this hands-on activity participants will use alligator clips connected to a battery and an LED light to create a circuit with a pencil drawing. You'll see changes in light intensity as the clips are brought closer together on the drawing. With our 3-D model of graphite we'll show how the carbon in graphite is bonded and explain how it conducts electricity.

Get your Science at Cal Passport stamped here!

**The Beauty and Joy of Binary Numbers**

9-10 306 Soda Hall

Learn some computer science through an interactive example, a magic trick, and the secret behind a very famous game that you'll never lose again!

**UCBUGG Animation Shorts: A Decade of Great Animation and Imagery**

10-11:30 306 Soda Hall

Drop in at this continuous showing of the best animation and images created over the past decade by the UC Berkeley Undergraduate Graphics Group (UCBUGG).

**Computer Science Upper-Division Class Projects Exhibition**

10-noon 320 Soda Hall

Come see what CS is really like! Students demo showcase projects from courses in computer science. Presented by the Berkeley chapter of Upsilon Pi Epsilon, the first (and only) international honor society for the computing sciences.

**EECS Mechatronics**

10-noon Cory Hall, 3rd floor

Come watch student-designed autonomous scale race cars sprint around a track. Students in Electrical Engineering 192 use an array of sensors and actuators to build and tune cars to follow a one-inch-wide line as fast as possible. Get your Science at Cal Passport stamped here!
Labs & Makerspaces
9-4 Various locations around campus
Visit Berkeley’s crucibles of creativity! See the facilities where our students and faculty conduct their research and build/test their designs. Note: Fabrication shop tours and some lab tours require long pants/skirts and closed-toe shoes (no high heels) for safety reasons.

Molecular and Cell Biology Instructional Lab Tour
9-9:30, 9:30-10, 11-11:30 and 11:30-noon Valley Life Sciences Building, Hallway Outside Room 2063
See state-of-the-art facilities used for instructing molecular and cell biology students.

Digital Fabrication Lab Open House
9-3 279 Wurster Hall
We take designs created on the computer and move them into the material world using specialized output devices such as plastic 3-D printers, desktop metal mills, laser cutters, blade cutters and CNC routers.

Fabrication Shop Open House
9-3 277 Wurster Hall
Put on a pair of safety glasses and tour this high-energy, 3,000-square-foot facility equipped for model-making, woodworking, metalworking, plastic fabrication and concrete casting.

Berkeley Arts + Design Tour
9-5 Various locations; begins at Jacobs Institute for Design Innovation, 2530 Ridge Road
Learn about campus spaces that nurture the arts, expose students to new ideas, and present groundbreaking work to the public. Stop by the Arts + Design Initiative's booth in the Information Marketplace to learn more and to participate.

Biochemistry and Molecular Biology Instructional Lab Demo
9:30-11:30 4059 Valley Life Sciences Building
Learn about protein purification from bacterial cells.

Cell Biology and Physiology Instructional Lab Demo
9:30-11:30 4059 Valley Life Sciences Building
Learn about roach leg hairs that transmit action potentials to the brain.

Mammalian Neuroanatomy Instructional Lab Demo
9:30-11:30 4048 Valley Life Sciences Building
Learn about the structure and function of the sheep brain.

Discover Moffitt Library! Makerspace Demos, Digital Scholarship, and Self-Guided Tours
10-noon Moffitt Library, 4th Floor
See demonstrations of 3-D printing, virtual reality projects, and other design technologies available in the makerspace.
Hesse Hall Laboratories
10-noon and 1-3 Hesse Hall, north entrance
Come see labs for materials testing and combustion experiments.

Open House: Mechanical Engineering Instructional Shop
10-noon and 1-3 1166 Etcheverry Hall
Take a self-guided tour of this fully equipped student machine shop.

Shake it to the Core!
10-noon Davis Hall, Structures Lab, 2nd floor
Design and build a tower to resist a major earthquake!

Using Light as a Ruler: 3-D Scanning in Civil Engineering
10-noon Davis Hall, Structures Lab, 2nd floor
Watch as we use a laser to scan the concrete canoe built by our student competition team.

Robot Learning Lab: A Robot that High-Fives and Hugs!
10-1 Sutardja Dai Hall, Kvamme Atrium, 3rd floor
The Robot Learning Lab, directed by Professor BRETT, the first general-purpose robot to tie knots and fold laundry, will be handing out high-fives and hugs!

CITRIS Invention Lab: Makerspace Tours and Demos
10-2 141 Sutardja Dai Hall
Visit the first makerspace on campus! We’ll have lab tours, project displays, and demos of laser cutting, 3-D printing, and specialized equipment, plus a hands-on activity for kids of all ages.

Physics Research and Development Machine Shop
10-2 LeConte Hall, B1
The Physics Research and Development Machine Shop (M-shop) provides design, construction and maintenance of prototype research equipment to physics faculty, students and postdocs.

Physics Student Machine Shop
10-2 102 LeConte Hall
The Physics Student Machine Shop provides training in the operation of machining tools and equipment as well as machining safety. See a 3-D polymer printer demonstration!

Mechanical Engineering Open Labs and Demonstrations
10-3 Etcheverry Hall, 3rd floor, east entrance
Stop by the entrance of Etcheverry Hall for a complete listing of open labs.

Donald A. Glaser Advanced Physics Lab Tour
11-11:30 and 11:45-12:15 LeConte Hall, breezeway between LeConte and Birge Hall

Quantum Materials Lab Tour
11-11:30 and 11:45-12:15 LeConte Hall, breezeway between LeConte and Birge Hall
Take a guided tour of Berkeley’s quantum materials lab focused on creating materials with properties that push the boundaries of our understanding of condensed matter physics.

Explore a Cell Biology Lab
11-2 2096 Valley Life Sciences Building
Learn about cytoplasmic streaming in cells through a molecular lens.

Fun Lab Experiments with Plant and Microbial Biology Faculty
11:30-1:30 208 Koshland Hall
Get a brief introduction to research in a real PMB lab.

Robotics Lab Open House
1-2 2111 Etcheverry Hall
See current projects in networked telerobotics, computer-assisted surgery, automated manufacturing, and new media artforms.

Open Lab: Healy Biomaterials Lab
1-3 Stanley Hall, B131
The Healy Lab focuses on the interface between biology and material science by exploring the relationship between materials and the cells or tissues they contact.

Open Lab: Kumar Laboratory
1-3 205 Stanley Hall
The Kumar Laboratory studies how natural and engineered materials control cell and tissue function, especially in the context of stem cell technology and cancer.

Lab Tours with Civil and Environmental Engineering Professors
1:30-2 534 Davis Hall
CEE professors showcase their research on: civil systems, including smart batteries, and new transportation ideas; environmental fluid mechanics, including ocean turbulence and marsh restoration; and environmental nanotechnology, including desalination membranes and clean water systems for disaster relief.

Nuclear Technology Innovation Laboratory Tour
2-3 3107 Etcheverry Hall
Take a tour of this facility that formerly housed a nuclear reactor! For safety reasons, tour participants must wear long pants/skirts and closed-toe shoes; no high heels allowed.
GamesCrafters
10-1 341 Soda Hall
Play some of the two-person abstract strategy games students have created for the GamesCrafters undergraduate research and development project.

Robot Learning Lab: A Robot that High-Fives and Hugs!
10-1 Sutardja Dai Hall, Kvamme Atrium, 3rd floor
The Robot Learning Lab, directed by Professor Pieter Abbeel, conducts research on artificial intelligence techniques to make robots perform challenging tasks. BRETT, the first general-purpose robot to tie knots and fold laundry, will be handing out high-fives and hugs!

Computer Science Information Table
10-2 Soda Hall, 3rd floor
Staff and student groups will be available to discuss the bachelor of arts program in computer science (College of Letters & Science) and share what life is like at Berkeley.

Computer Science: CS KickStart Alumni Panel
11-11:30 320 Soda Hall
CS KickStart is a weeklong program designed to increase the exposure of incoming freshmen to computer science with programming lessons, guest speakers and a company tour. Now in its seventh year, CS KickStart helps to create a culture of inclusivity and fosters long-term friendships. Come hear CS KickStart alumni speak about their experience in the program and their subsequent career paths.

Introductory Computer Science Courses at Berkeley
11-noon 1 Pimentel Hall
The first two courses in the Berkeley computer science curriculum, 61A and 61B, are famously intense, awesome and unique. We will discuss the curriculum, how our courses differ from similar courses elsewhere, and what it takes to succeed.

What is Moore's Law, and Why Should You Care?
11-12:30 210 Jacobs Hall
In the first part of this talk, we'll discuss Moore's Law and how it affects our everyday lives. Then, in a hands-on lab, we'll tear down a popular electronic gadget to see what's inside. Professor & EE Division Chair Jeff Bokor

Computer Animation: Short-Film Production from Start to Finish
11:30-noon 306 Soda Hall
The UC Berkeley Undergraduate Graphics Group (UCBUGG) will demonstrate the entire computer animation short-film production process in 30 minutes, from idea to final rendering.

Microchips: The Heart of Electronics
10:30-11:30 289 Cory Hall
Before the advent of semiconductor chips, all of the world’s computers combined were not even as powerful as one of our cell phones today. What are microchips, and what’s in store for the future? TSMC Distinguished Professor Emeritus Chenming Hu

Computer Science Information Table
10-2 Soda Hall, 3rd floor
Staff and student groups will be available to discuss the bachelor of arts program in computer science (College of Letters & Science) and share what life is like at Berkeley.

Information Table: Electrical Engineering and Computer Sciences (EECS) and L&S Computer Science Programs
10-2 Cory Hall, 2nd floor entrance
Staff and student groups will be available to discuss the bachelor of science program in electrical engineering and computer sciences (EECS) in the College of Engineering, and the bachelor of arts program in computer science in the College of Letters & Science. They’ll also share what life is like at Berkeley.

CalSol X Supernode
10-3 246 Cory Hall
You may have seen our car, but where are we building it? The electrical engineering team works out of Supernode. Come see our new projects!

HKN Workshop: Fun with Microcontrollers
10-3 140 Cory Hall
Eta Kappa Nu (HKN) will be holding short drop-in workshops on microcontroller circuits. Join us to learn how to program TI LaunchPad microcontrollers to light LEDs in patterns, create sounds, and control other fun applications!

Supernode Tour
10-3 246 Cory Hall
Interested in exploring a hackerspace? Take a 10-minute tour to see our projects and learn more about what we do. We’re a free, conveniently located student-run hackerspace for electrical engineering projects and integrations. Get your Science at Cal Passport stamped here!

Tours of Cory Hall (Eta Kappa Nu)
10-3:30 253 Cory Hall
Tours depart every 20 minutes from outside of 253 Cory Hall.

Tours of Soda Hall (Upsilon Pi Epsilon and Computer Science Undergraduate Association)
10-3:30 Soda Hall, 3rd floor
Tours depart every 30 minutes from the third-floor lobby of Soda Hall.

Ten Principles for Social Media Privacy: Hear from an Expert
Noon-1 306 Soda Hall
If you’re participating in social media, you need to attend this talk. Learn the facts behind the news: who’s watching who on the Internet, and how you can better protect your privacy. Adjunct Assistant Professor Gerald Friedland

PIE Robotics Demonstration
Noon-2 247 Cory Hall
Pioneers in Engineering (PiE) is a non-profit organization that provides a quality STEM learning experience for students in underserved Bay Area high schools. We run outreach workshops in the fall and an annual eight-week robotics competition in the spring. Come drive some of our staff-built robots and talk to PiE staff about how we develop our kits! Get your Science at Cal Passport stamped here.
Computer Science Mentors: Experiences and Advice
Noon–3 Cory Hall, courtyard
Computer Science Mentors (CSM) is a student-run organization that provides personalized academic and social guidance to undergraduates. We organize small-group tutoring sessions and individual mentorships to help students gain a deeper understanding of course concepts and develop a feeling of community. Learn more at csmentors.berkeley.edu.

Electrical Engineering and Computer Sciences: Major Information Session
1–2 155 Dwinelle Hall
This session will provide detailed information about Berkeley's bachelor of science program in electrical engineering and computer sciences (College of Engineering) for freshmen admitted for the 2018-2019 academic year.

EECS/CS Life from a Student Perspective
3–4 155 Dwinelle Hall
Come to an open discussion with current students about the programs in electrical engineering and computer sciences (College of Engineering) and computer science (College of Letters & Science).

ENGINEERING SCIENCE
Information Session: Engineering Science
11–noon 390 Hearst Memorial Mining Building
What’s engineering science? Discover this multi-department interdisciplinary program. Meet professors and students, and learn about our majors: engineering math and statistics, engineering physics, environmental engineering science, and energy engineering. Professor and Engineering Science Chair Ana Claudia Arias

INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH (IEOR)
Industrial Engineering and Operations Research Information Table
9:30–2 Etcheverry Hall, 3rd floor, east entrance
Get the scoop straight from students on what it’s like to be an IEOR (industrial engineering and operations research) major, and learn how jelly beans are made. We’ll have free samples, and popcorn!

Industrial Engineering/Operations Research Program Information Session
11–noon 3108 Etcheverry Hall
Students interested in Berkeley’s industrial engineering and operations research (IEOR)/operations research and management science (ORMS) majors are invited to an information session with professor and department chair Ken Goldberg, professor Robert Leachman, the department’s head undergraduate adviser, and students. Learn about our majors and how students use information technology and mathematical modeling to solve problems. We’ll have a raffle of IEOR T-shirts!

How Google Search Works
Noon–1 3108 Etcheverry Hall
Discover the idea behind Google’s search engine and how it’s able to quickly find on the web almost anything you can think of. Learn how the way we connect with each other influences who is more relevant and influential in the networks we create. Faculty Mariana Olvera-Cravioto

Math Games and Prizes
1–2 3119 Etcheverry Hall
Come experience hands-on interactive games to learn more about the industrial engineering and operations research major!

Robotics Lab Open House
1–2 2111 Etcheverry Hall
See current projects in networked telerobotics, computer- assisted surgery, automated manufacturing, and new media artforms at Berkeley’s Automation Sciences Lab. Learn more about the industrial engineering and operations research (IEOR) major! Professor Ken Goldberg and students present.

MATERIALS SCIENCE & ENGINEERING (MSE)
Ask a Materials Scientist!
Noon–4 Hearst Memorial Mining Building, lobby Materials scientists demonstrate the wonders of their world. Learn about superballs, superconductors, super liquid nitrogen ice cream, and more! Stick around for demonstrations every half hour. Get your Science at Cal Passport stamped here.

New Materials Inspired by Biological Adhesives
1–1:30 390 Hearst Memorial Mining Building
Adhesion is an essential part of everyday life. Adhesive strategies found in nature, such as those employed by mussels and geckos, can serve as points of inspiration for developing new synthetic materials. Professor Phillip Messersmith

The Physics and Materials Science of Skateboarding
1:30–2 390 Hearst Memorial Mining Building
The rise of skateboarding from an afternoon pastime for surfers to an international sport is a materials science story. In this talk, we’ll explore the physics of skateboarding and the materials properties that make seemingly impossible skateboarding tricks possible. Get your Science at Cal Passport stamped here! Professor Daryl Chrzan
The World of Soft Materials
2-2:30 390 Hearst Memorial Mining Building
Look around you! Nearly everything is made of soft materials, whether synthetic (plastics, clothing) or natural (your DNA, hair). Material scientists are master manipulators who rearrange molecules to generate the best soft materials for nano- and bio-technology. **Professor Ting Xu**

It’s a Materials World
2:30-3 390 Hearst Memorial Mining Building
The Department of Materials Science and Engineering, which has led the world of materials research for over 150 years, has made numerous contributions to the understanding of the wonderful world of materials, and in the process has contributed much to the economy of California, the nation and the world. This talk will explore some of the most recent contributions. **Professor Ramamoorthy Ramesh**

MECHANICAL ENGINEERING (ME)

Information Session: The Mechanical Engineering Major
Noon-1 3106 Etcheverry Hall
Learn about exciting research in mechanical engineering, hear an overview of the undergraduate program, and discover why mechanical engineering is such a dynamic, versatile discipline.

Mechanical Engineering Student Panel
1-2 3113 Etcheverry Hall
Mechanical engineering students will answer your questions about what the academics, diversity and climate are like in this exciting department. Learn why you might choose to attend Cal, and get tips on how to navigate your first year.

Hesse Hall Laboratories
10-noon Hesse Hall, north entrance
1-3 Hesse Hall, north entrance
Come to Hesse Hall and see some of the Department of Mechanical Engineering’s instructional laboratories, including labs for materials testing and combustion experiments, and undergraduate learning spaces.

Open House: Mechanical Engineering Instructional Shop
10-noon 1166 Etcheverry Hall
1-3 1166 Etcheverry Hall
Take a self-guided tour of the Department of Mechanical Engineering’s fully equipped student machine shop.

Mechanical Engineering Open Labs and Demonstrations
10-3 Etcheverry Hall, 3rd floor, east entrance
Check out our departmental research laboratories, and meet the students who work and study here. Stop by the entrance of Etcheverry Hall for a complete listing of open labs.

Mechanical Engineering Student Organizations and Projects
10-3 Etcheverry Hall-Soda Hall Esplanade
Meet mechanical engineering students and learn about their projects and activities, along with what it takes to be a mechanical engineering major.

NUCLEAR ENGINEERING

Nuclear Engineering Information Table
9:30-2:30 Etcheverry Hall-Soda Hall Breezeway
Meet Department of Nuclear Engineering staff and students, and get your questions answered.

Nuclear Science and Security Consortium
9:30-2:30 Etcheverry Hall-Soda Hall Breezeway
The multi-institution Nuclear Science and Security Consortium (NSSC) was established by the National Nuclear Security Administration (NNSA) in 2011 to develop a new generation of laboratory-integrated nuclear experts. Since then, the NSSC—led by Berkeley with a $25 million grant award—has trained nearly 400 students and post-doctoral scholars through hands-on training in nuclear science, technology and policy. Berkeley representatives of the NSSC will be available to answer your questions.

Nuclear Engineering Open House
9:30-3 Etcheverry Hall-Soda Hall Breezeway 🚀
Come help the Department of Nuclear Engineering celebrate its 60th birthday with experiments and demonstrations, information sessions, our popular tour of the Nuclear Technology Innovation Lab (at 2 p.m.—meet outside 3107 Etcheverry Hall), and more! We'll have treats and prizes, too. Get your Science at Cal Passport stamped here!

Nuclear Engineering Information and Q&A Session
10-11 3107 Etcheverry Hall
Get all of your questions answered about the nuclear engineering major and department.

Nuclear Engineering Student Group: American Nuclear Society
10-2 Etcheverry Hall-Soda Hall Breezeway
American Nuclear Society (ANS) students will be available to answer incoming students’ questions about life as an engineering student at Berkeley. They’ll also demonstrate irradiation and different types of shielding.

Nuclear Engineering Student Projects
10-3 Bechtel Engineering Center, Trefethen Terrace
Come see projects developed by nuclear engineering students at Berkeley. Past projects have included a backyard nuclear reactor, a mousetrap fission chain-reaction model, and a Geiger counter to test Fiestaware!

Nuclear Engineering: What’s That?
11-noon 3107 Etcheverry Hall
“Nuclear engineering”—what does that mean? Nuclear engineers—what do they do? Have you ever wondered? The answers to these questions may be more varied than you expect. Come hear about all of the different things nuclear engineers do, and what nuclear engineering career options look like.
Nuclear Engineering: Dosimeter Talk and Demonstration
1-2 3107 Etcheverry Hall
Come learn about Dosenet, Berkeley’s international dosimeter network. This radiation sensor network helps to illustrate naturally occurring background radiation. Dosenet is also a public educational outreach program that teams Berkeley students with local high school students to build understanding of scientific and technologic thinking while engaging and informing the community.

Nuclear Technology Innovation Laboratory Tour
2-3 3107 Etcheverry Hall
Take a tour of the nuclear engineering lab at Berkeley. This facility formerly housed a nuclear reactor! For safety reasons, tour participants must wear long pants/skirts and closed-toe shoes; no high heels allowed. Get your Science at Cal Passport stamped here!

English
Information Session: The English Major
10-11 315 Wheeler Hall
Do you love literature, poetry, writing and reading? Consider majoring in English! Come to this information session to learn more about Berkeley’s undergraduate program in English.

Poetry at Berkeley: Robert Hass and Company
11-noon 315 Wheeler Hall
Professor Robert Hass, former poet laureate of the United States, and his English undergraduate students read poems and take us inside the creative writing workshop process.

Introduction to “Walden”
1-2 315 Wheeler Hall
Henry David Thoreau’s “Walden” (1854) is a cornerstone of the environmental movement, the American literary tradition, and modern philosophy. Mitchell Breitwieser, the Daniel E. Koshland, Jr. Chancellor’s Distinguished Chair in the Arts and Humanities, and the chair of art practice, will introduce us to this rich and complex work.

Why Read Comics?
2-3 315 Wheeler Hall
Walk into any Barnes & Noble bookstore and you’ll find large sections devoted to anime, graphic novels and graphic memoirs. Professor Hertha Sweet Wong, who is both the chair of art practice and the assistant chair of English, is the perfect guide to the appeal and value of these complex combinations of visual art and narrative.

Literary Research: Pedagogy and Practice
3-3:30 315 Wheeler Hall
Irene Yoon, Berkeley Ph.D. and lecturer, and her English undergraduate students discuss teaching and conducting literary research through the lens of Yoon’s current research course, “Contemporary Historical Fiction.”

Information Session: The English Major
3:30-4 315 Wheeler Hall
Do you love literature, poetry, writing and reading? Consider majoring in English! Come to this information session to learn more about Berkeley’s undergraduate program in English.

Environmental Design (CED)
Artist Books, Pop-Up Books and Coloring!
9-noon 210 Wurster Hall
The Environmental Design Library has a large collection of unique books by artists and interesting architectural pop-up books. This is a rare opportunity for the public to look at and handle artist books normally kept locked in exhibit cases. Get your Library Passport stamped here! Environmental Design Library Circulation Supervisor Molly Rose

Kids, Build a Box City!
9-2 Wurster Hall, 1st floor lobby
Help build a city! In the process, you’ll learn how cities are planned, or unplanned; what makes a quality city; and how citizens (yes, kids too!) can participate in the improvement of the built environment. Parent or guardian supervision is required. Get your Science at Cal Passport stamped here! Hosted by CED Student Organizations.

College of Environmental Design Open House
9-3 Wurster Hall, 1st floor lobby
Learn about Berkeley’s architecture, landscape architecture, urban studies, and sustainable environmental design programs. See student work, learn about student groups, and take a tour of our building and studios. Wurster Hall provides a rich environment for the CED community, with a world-class library and design archives, research facilities, simulation and prototyping labs, fabrication shop, digital fabrication lab, galleries and cafe.

Digital Fabrication Lab Open House
9-3 279 Wurster Hall
The College of Environmental Design’s 1,500-square-foot digital fabrication lab combines traditional shop fabrication methods with computer-controlled equipment. We take designs created on the computer and move them into the material world using specialized output devices such as plastic 3-D printers, desktop metal mills, laser cutters, blade cutters and CNC routers.

Exhibit: “Journey Through the Works of Carme Pinos”
9-3 108 Wurster Hall
2018 Berkeley-Rupp Professor Carme Pinos explores “universal connection”—the concept that everything is linked, and that one action rebounding off another transforms and generates a new action. Pinos’ position is one of dialogue, of seeing architecture as a catalyst for relationships and as a place of intersections and encounters, where people identify as part of a community but also belong to universality.

Fabrication Shop Open House
9-3 277 Wurster Hall
Put on a pair of safety glasses and tour this high-energy, 3,000-square-foot facility equipped for model-making, woodworking, metalworking, plastic fabrication and concrete casting. The shop is used for studio courses requiring the modeling of three-dimensional designs. See the tools and materials library, fabrication demonstrations, and students and staff working on projects. Fabrication Shop Manager Semar Prom
**Berkeley Arts + Design Tour**  
**9-5** Various locations; begins at Jacobs Institute for Design Innovation, 2530 Ridge Road
Join the Berkeley Arts + Design Initiative on a self-guided tour of Cal's diverse arts and design landscape! On the tour, you'll learn about campus spaces that nurture the arts, expose students to new ideas, and present groundbreaking work to the public. The tour weaves through maker spaces, performance spaces, and art installations, and is perfect for students who want to become more involved in the arts and design on campus. Stop by the Arts + Design Initiative's booth in the Information Marketplace to learn more and to participate.

**Exhibit: “Hollywood & Vine”**  
**9-5** 210 Wurster Hall
See the homes of the STARS!! Or more precisely, see designs for the homes and gardens of film stars, directors, screen writers and designers, including Glenn Ford, Clint Eastwood, Marion Davies, Alfred Hitchcock, Billy Wilder and Saul Bass. This exhibit, curated by Environmental Design Archives curator Waverly Lowell, also pays tribute to the California wine industry's influence on the designed environment.

**College of Environmental Design Welcome and Overview**  
**9:30-10** 112 Wurster Hall
Join CED's deans and faculty for an introduction to the College of Environmental Design and its vital and vibrant undergraduate programs in architecture, landscape architecture, urban studies, and sustainable environmental design. Dean Jennifer Wolch

**Tour the College of Environmental Design**  
**10-10:45** Wurster Hall, 1st floor lobby  
**11-11:45** Wurster Hall, 1st floor lobby  
**Noon-1** Wurster Hall, 1st floor lobby  
**1-2** Wurster Hall, 1st floor lobby
Take a tour of the home of the College of Environmental Design. Designed by architecture faculty, Wurster Hall provides a rich environment for the CED community, with design studios, a world-class library, design archives, research facilities, computer labs, simulation and prototyping labs, fabrication shop, Digital Fabrication Lab, galleries and cafe.

**The CED Student Experience**  
**10-11** 112 Wurster Hall
Hear directly from CED's undergraduate admissions ambassadors and student leaders about what it's like to be a student in the College of Environmental Design. Bring your questions!

**College of Environmental Design Dean’s and Chairs’ Reception for Parents**  
**10:15-10:45** Wurster Hall, main gallery
This reception is for parents and guardians of prospective and newly admitted College of Environmental Design students. Bring your questions for our faculty and deans! CED Dean Jennifer Wolch

**College of Environmental Design Exhibit: “Collective Chemistry: Reconstructing the Status Quo”**  
**1-2** 170 Wurster Hall
Join CED Students of Color for a special College of Environmental Design exhibition and interactive workshop. On display are student projects exploring the ways in which people, places and things affect our interactions with space. The workshop showcases diverse CED student voices and invites you to build a LEGO® model city that reimagines our shared community spaces. We'll also have delicious food from different cultures for you to try!

**ARCHITECTURE**

**Exhibit: “How the Body Makes Marks”**  
**9-3** Wurster Hall, main gallery
How does your body-mind influence your drawings and designs? This exhibition of student drawings explores the relationship of somatic experience to body-conscious design, a field developed by Professor Galen Cranz, who will celebrate retirement from 43 years of teaching social-cultural architecture this spring. Curated by Chelsea Rushton.

**Architecture Major Information Session**  
**11-11:45** 112 Wurster Hall
What's it like to be an architecture student in the College of Environmental Design at Berkeley? Learn about the architecture major curriculum, licensure, and career issues from faculty and advisers. Chair, Department of Architecture Tom Buresh

**Architecture Studio Tour and Open House**  
**Noon-1** Wurster Hall, 6th floor Architecture Studio
Studio classes lie at the heart of architectural education. Learn more about studio culture, and take a tour with current instructors. Studio Instructor Roddy Creedon

**LANDSCAPE ARCHITECTURE & ENVIRONMENTAL PLANNING**

**Exhibit: Landscape Architecture and Environmental Planning Graduate Student Thesis Presentations**  
**9-3** Wurster Hall, 1st floor lobby
View thesis presentations of graduate students in the Department of Landscape Architecture and Environmental Planning.

**Blake Garden Open House**  
**9-4** Blake Garden, 70 Rincon Rd. (Kensington)
Enjoy a stroll through this 10.5-acre formal garden and landscape architecture teaching facility overlooking San Francisco Bay. Join the free tour at 2 p.m., and don’t miss the Create-with-Nature Zone for kids. We have partial wheelchair accessibility and plenty of parking. Driving directions are provided at the information table in the lobby of Wurster Hall.
Landscape Architecture Major Information Session and Studio Tour
11-11:45 172 Wurster Hall
We live much of our lives in public spaces and communities. Society looks to landscape architects to design successful, culturally relevant spaces with genuine respect for the natural world. Whether you’re intrigued with the art of landscape design or with sustaining the environment, join us for an inspiring discussion about the exciting, important and timely field of landscape architecture. Professor of Landscape Architecture and Environmental Planning Chip Sullivan

Sustainable Environmental Design
Sustainable Environmental Design Major Information Session
11-11:45 106 Wurster Hall
Come learn about sustainable environmental design (SED)! SED recognizes the emergent, multidisciplinary field of sustainability science, and offers students a critical understanding of the sustainability challenges facing urban regions in California and around the globe. This major will equip students with the technical, analytic and design tools key to devising creative solutions. Meet the SED adviser and current students. Assistant Professor Iryna Dronova

Urban Studies
Urban Studies Major Information Session and Studio Tour
11-11:45 170 Wurster Hall
Learn about one of the fastest-growing majors at Cal! The study of cities is vital—the world is now more urban than at any time in history, and with this rapid urbanization comes the crucial role of cities as sites of economic development, crucibles of civic citizenship, and spaces of cultural imagination. DCRP Chair and Professor Elizabeth Macdonald

Ethnic Studies
Celebrating Social Justice at the Ethnic Studies Library
10-4 30 Stephens Hall
Visit the Ethnic Studies Library and view an exhibit of posters created by Berkeley student group Art for Social Change. We’ll have a free drawing for books related to social justice and ethnic communities. Winners will be announced at 3 p.m.! There will be bookmarks, buttons, and a performance. This is a stop on the Library Passport!

Fall Program for Freshmen
Information Session: Fall Program for Freshmen
11-noon 155 Dwinelle Hall
Ready to get more out of Berkeley? Spend your first semester in the Fall Program for Freshmen (FPF), a small, collaborative learning community. FPF students take classes with other first-years, build strong connections with instructors, and are mentored by academic advisers. The program is open to newly admitted first-year students in the College of Letters & Science. Attend our session to learn more!

Film & Media
KALX Radio Station Tours
10-2 26 Barrows Hall
KALX 90.7 FM is UC Berkeley’s 24/7 student and community radio station broadcasting from the basement of Barrows Hall. For Cal Day, we open our doors and welcome you to tour the station. Take a rare peek inside our library of over 115,000 CDs and vinyl records, and learn all about creating radio magic.

Video Installation: Global Lives Project
10-2 Sutardja Dai Hall, 345 The Tech Museum
See videos from Global Lives (globallives.org/), a project that captures the diversity of human experience through real-time, 24-hour videos of individuals’ experiences across more than 17 countries. Global Lives founder and executive director (and Berkeley faculty/alumnus) David Harris will be on hand at noon to spark discussion and reflection about the range of cultures, ethnicities, languages and religions in the modern world. Chancellor’s Public Scholar; Lecturer, Haas Business and Public Policy Group David Harris

Documentary Shorts Film Festival
11:30-1:30 105 North Gate Hall
Join us for popcorn and amazing short films demonstrating unmatched, award-winning, in-depth reporting in the public interest, produced by Journalism School students and alumni.

Using Film to Teach Language
11-noon B4 Dwinelle Hall
This lecture discusses how film is being used to teach foreign languages at Berkeley. Using short clips from films in several different languages, we examine the way in which language and filmic devices combine to create meaning, and how students might interact with film to create their own meanings. Associate Director, Berkeley Language Center Mark Kaiser

French
French in a Flash: A Quick Infusion for Francophiles
11-noon 182 Dwinelle Hall
Bonjour! Come participate in a sample French lesson from one of our outstanding language faculty. Prior knowledge of French not necessary. Classes are 15 to 20 minutes long and will repeat three times throughout the hour. Lecturer and Acting Director, French Language Program Seda Chavdarian

Studying French at Cal
12:15-1 182 Dwinelle Hall
Come and hear about the vibrant French program at Berkeley, which offers opportunities for cultural fluency, internships, study abroad and skill-building for professional success. Student Academic Adviser Carol Dolcini

The French Revolution
1-11:45 182 Dwinelle Hall
Professor Susan Maslan will give a presentation on this major event in French cultural history.
**Geography**

**Guerrillas in your Midst: Meet Cal’s Own (Guerrilla) Cartography Disruptors**
9-10 575 McCone Hall
Guerrilla Cartography members will discuss the process of self-publishing Food: An Atlas and Water: An Atlas, as well as how geography students at Berkeley inspired the idea behind crowdsourcing maps for an atlas.

**Rocks of the Greater Bay Area and the Stories They Tell**
9-3 McCone Hall, entrance & lobby
The Northern California Geological Society (ncgeolsoc.org) is a professional organization that promotes education in the earth sciences. We’ll have rocks and fossils from the Greater Bay Area that illustrate the amazing and multifarious geological processes and events—as well as a few human ones—that have taken place here in our own backyard.

**The Making of the Modern Bee**
10-11:30 575 McCone Hall
Professor Jake Kosek discusses the geography, politics and biology of the collapse of the honeybees in the U.S. and beyond.

**Hands-On Ocean Science Fun!**
10-2 McCone Hall, entrance & lobby
Drop by McCone Hall to learn about ocean features, coral reefs, ocean circulation, beaches, and more! Students in Berkeley’s earth and planetary science, geography and integrated biology programs will have hands-on interactive presentations for all ages. Get your Science at Cal Passport stamped here!

**A Breath of Fresh Air: The Dramatic History of Atmospheric Oxygen Levels**
10:30-11 145 McCone Hall
Oxygen, which makes up roughly 20% of our atmosphere, is required by all animals and allows for key reactions, such as the formation of an ozone shield, to occur. Billions of years ago, however, the atmosphere was devoid of this gas. This discussion examines our knowledge of oxygen, as well as oxygen’s impact upon the world and the evolution of animals. Assistant Professor, Earth and Planetary Science Daniel Stolper

**Geography Matters**
1-1:45 575 McCone Hall
Geography department chair and professor Nathan Sayre presents geography as a field of university-level research and training. He will give a brief overview of the questions and topics pursued by contemporary geographers.

**The Jigsaw Puzzle of the Earth’s Tectonic Plates**
2-2:30 141 McCone Hall
Learn how Earth’s continents have moved through time and how Berkeley scientists are working to reconstruct their position. Past positions of continents will be shown on a digital globe. Assistant Professor of Earth and Planetary Science Nicholas Swanson-Hysell

**German and Dutch Studies**

**Dutch Studies at Cal**
**Noon-2** 262 Dwinelle Hall
Introduce yourself to the course offerings of Dutch Studies! Participate in a crash course in Dutch, or learn about Dutch history, art, culture, and the thriving Dutch student club on campus (open to anyone interested in the Dutch language and/or the Netherlands, Flanders, Suriname, and the Dutch Caribbean Islands)! Meet faculty and students. Lecturer Esmée van der Hoeven

**Global Poverty & Practice**

**Cal Students Take Action on Poverty and Inequality**
**11-noon** 108 Wheeler Hall
Students in the global poverty and practice minor program share their hands-on experiences in confronting issues of poverty and inequality through coursework and practical experience. Find out why this is one of the most popular minors on campus!

**Health & Medicine**

**Pre-Med at Cal: Student/Alumni Panel**
**9-10** 1 Pimentel Hall
Are you considering a career in medicine? Newly admitted students and their families are invited to hear from UC Berkeley students and recent alumni who have successfully pursued pre-med at Cal. Panelists will share how they maximized their undergraduate experiences and campus resources in preparation for medical school. Facilitated by Career Center Pre-Health advisers.

**Stem Cells and Regenerative Medicine**
**11-2** 2038 Valley Life Sciences Building
Attend a 30-minute presentation explaining the basic science behind stem cells and their real-life application to various therapies in the field of personalized and regenerative medicine.

**History**

**Peder Sather: The Norwegian behind Sather Gate and Tower**
**Noon-1** 33 Dwinelle Hall
Learn about Peder Pedersen Sæther, the fisherman who immigrated from Norway in 1832 and went on to become a prominent American banker. Sather was a trustee of the College of California, which would later become the University of California at Berkeley. Sather Gate and Sather Tower are a daily reminder of Peder Sather’s legacy. Senior Lecturer Karen Moller

**Don’t Know Much about History?**
**2-3** 109 Dwinelle Hall
Did you know that Berkeley is home to the top-ranked history department in the nation? Learn why from our advisers and students.
Everybody loves a bargain!

Take a peek—for free—inside Berkeley’s renowned gardens and museums, including the Hearst Museum of Anthropology, and see some collections that are only open to the public on Cal Day.
Absolute Truth and Alternative Facts: Berkeley Historians Reflect on the Present
3-4 145 Dwinelle Hall
In this hour-long conversation, Berkeley history faculty share their thoughts on what the discipline has to offer in a time of fake news and alternative facts. Professor (America since 1607) Mark Peterson (Moderator)

Interdisciplinary Studies
Introduction to Research in Interdisciplinary Studies
11-noon 219 Dwinelle Hall
All interdisciplinary studies students conduct a research project and write a senior thesis. Associate director and professor Rakesh Bhandari will discuss possibilities for student interdisciplinary research at UC Berkeley, as well as opportunities for tackling the most pressing problems facing society today.

International & Area Studies
Going Global: Opportunities in Global Studies and Political Economy
10-11 10 Evans Hall
How will the undergraduate majors in global studies and political economy help you gain the knowledge and skills fundamental to global citizenship and a fulfilling career? Faculty and students will discuss these great programs and answer your questions. Lecturer, Political Science and International and Area Studies Darren Zook

Study Abroad Student Panel
Noon-1 10 Evans Hall
Are you interested in studying abroad? Berkeley offers hundreds of opportunities to make that happen. Come to a panel discussion with returned study abroad students who will share stories of their studies and experiences in some of the world’s most interesting places. Bring all your questions!

Italian Studies
A Taste of Italian
10-10:30 106 Dwinelle Hall
10:30-11:15 106 Dwinelle Hall
At the end of this brief Italian language demo class for absolute beginners, students will be able to introduce themselves and greet new acquaintances. Italian Language Program Coordinator Giuliana Perco

Journalism
Journalism: Now More Than Ever
10-10:30 North Gate Hall, 142 (Journalism School Library)
The post-election tension between the new U.S. administration and the news media has resonated in sometimes perplexing ways for the journalism academy. There has never been a greater or more acute need than now for the work our journalism students are preparing to do! Dean and Professor Edward Wasserman

KALX Radio Station Tours
10-2 26 Barrows Hall
KALX 90.7 FM is UC Berkeley’s 24/7 student and community radio station broadcasting from the basement of Barrows Hall. For Cal Day, we open our doors and welcome you to tour the station. Take a rare peek inside our library of over 115,000 CDs and vinyl records, and learn all about creating radio magic.

Information Session: Summer Minor Program in Journalism
10:30-11 North Gate Hall, 142 (Journalism School Library)
Learn more about the Journalism School’s summer minor program that offers the entire journalism minor in one summer. Instruction focuses on the core techniques of reporting and writing, specialized reporting skills, video, still photography, audio, social media, and the creation of online multimedia packages that will enable you to attract and engage an audience in your work. Assistant Dean Roia Ferrazares

Documentary Shorts Film Festival
11:30-1:30 105 North Gate Hall
Join us for popcorn and amazing short films demonstrating unmatched, award-winning, in-depth reporting in the public interest, produced by Journalism School students and alumni.

Photo Exhibit: Joseph Rodriguez, “Spanish Harlem: El Barrio in the ’80s”
Noon-1 121 North Gate Hall
Photography professor Ken Light will lead a discussion of the exhibit “Spanish Harlem: El Barrio in the ’80s,” by Joseph Rodriguez, in the Reva and David Logan Gallery of Documentary Photography.

Kindergarten to College
Preparing for College: The Middle School Years
9:30-11 145 Dwinelle Hall
How can students in grades 6 to 8 begin preparing for college? How can parents and families support them on their educational journey? Get the answers here.

Strategies for Maximizing Your Community College Experience
10-11 182 Dwinelle Hall
Are you interested in learning more about transferring from a community college to UC? Staff from UC Berkeley’s Community College Transfer Center will talk about the transfer route and how to get the most out of your time at community college.

Como Prepararse Para la Universidad
10:30-noon 102 Wheeler Hall
En este taller, aprenderás cómo se prepara un estudiante para la universidad y que hacer para recibir ayuda financiera para la universidad. Explicaremos los fundamentos de los requisitos para admisión y la ayuda financiera, como llenar los formularios requeridos y pasos para solicitar información de becas privadas.
Prefering for College: The High School Years

**11-12:30** 145 Dwinelle Hall

How can students in grades 9 through 11 prepare for college? How can parents and families support them on their educational journey? Get the answers here.

Financing a College Education

**1-2** 145 Dwinelle Hall

This session will give middle school and high school students and their families the basics on how to pay for a college education. Learn about FAFSA, the California Dream Act, and the Middle Class Access Plan (MCAP) scholarship program, as well as application procedures, how to complete forms for financial aid, and requesting information on private scholarships.

Languages & Cultures

**A Taste of Italian**

**10-10:30** 106 Dwinelle Hall

**10:30-11:15** 106 Dwinelle Hall

At the end of this brief Italian language demo class for absolute beginners, students will be able to introduce themselves and greet new acquaintances. **Italian Language Program Coordinator Giuliana Perco**

**Video Installation: Global Lives Project**

**10-2** Sutardja Dai Hall, 345 The Tech Museum

See videos from Global Lives (globallives.org), a project that captures the diversity of human experience through real-time, 24-hour videos of individuals' experiences across more than 17 countries. Global Lives founder and executive director (and Berkeley faculty/alumnus) David Harris will be on hand at noon to spark discussion and reflection about the range of cultures, ethnicities, languages and religions in the modern world. **Chancellor's Public Scholar; Lecturer, Haas Business and Public Policy Group David Harris**

**Runes Through Time**

**11-11:30** 33 Dwinelle Hall

This lecture explains the origin and development of runes in Scandinavia. **Assistant Professor of Old Norse Jonas Wellendorf**

**French in a Flash: A Quick Infusion for Francophiles**

**11-noon** 182 Dwinelle Hall

Bonjour! Come participate in a sample French lesson from one of our outstanding language faculty. Prior knowledge of French not necessary. Classes are 15 to 20 minutes long and will repeat three times throughout the hour. **Lecturer and Acting Director, French Language Program Seda Chavdarian**

**Using Film to Teach Language**

**11-noon** 84 Dwinelle Hall

This lecture discusses how film is being used to teach foreign languages at Berkeley. Using short clips from films in several different languages, we examine the way in which language and filmic devices combine to create meaning, and how students might interact with film to create their own meanings. **Associate Director, Berkeley Language Center Mark Kaiser**

Whirlwind Tour of the Celtic Languages

**11-1** 100 Wheeler Hall

Take a whirlwind tour of the best Celtic languages—Irish-Gaelic, Scottish-Gaelic Welsh, Breton, Manx and Cornish—and lecturers! This multimedia extravaganza includes one mini-session for each language.

**Learning Czech with the Help of Film**

**Noon-12:30** B4 Dwinelle Hall

Learn a little Czech by watching Czech film! The Czech program at Berkeley uses clips from the Berkeley Language Center’s library of foreign language film clips as part of the curriculum. This gives students the opportunity to experience the language in context while learning about Czech culture. **Lecturer Esmée van der Hoeven**

**Dutch Studies at Cal**

**Noon-2** 262 Dwinelle Hall

Introduce yourself to the course offerings of Dutch Studies! Participate in a crash course in Dutch, or learn about Dutch history, art, culture, and the thriving Dutch student club on campus (open to anyone interested in the Dutch language and/or the Netherlands, Flanders, Suriname, and the Dutch Caribbean Islands)! Meet faculty and students. **Lecturer Ellen Langer**

**Studying French at Cal**

**12:15-1** 182 Dwinelle Hall

Come and hear about the vibrant French program at Berkeley, which offers opportunities for cultural fluency, internships, study abroad and skill-building for professional success. **Student Academic Adviser Carol Dolcini**

**Letters & Science**

**Making the Most of Your Undergraduate Years in the College of Letters and Science**

**10-11** 155 Dwinelle Hall

Cal is the world’s best public research university—so how does that benefit you directly? Hear a discussion of the rich educational and research opportunities open to students at every stage of their studies in Berkeley’s largest college, and learn about the advising resources available to help you navigate your options. We’ll leave plenty of time for your questions. **Undergraduate Research and Scholarship Director Sean Burns**

**Letters & Science Advising: Helping Students Get the Most Out of Cal**

**10:30-11:45** A1 Hearst Field Annex

**Noon-1:15** A1 Hearst Field Annex

**1:30-2:15** A1 Hearst Field Annex

College of Letters & Science (L&S) advisers help students explore their academic and co-curricular opportunities. Come learn about our advising services, academic and non-academic programs, and enrichment opportunities offered at Cal.
Information Session: Dual Degree Program with Sciences Po (France)
**11-noon** 105 Dwinelle Hall
Learn about Cal’s dual degree program with Sciences Po, France’s leading social science institution. Get two degrees in four years, with guaranteed admission to one of Sciences Po’s graduate programs. This program is ideal for students interested in the social sciences, law, politics or economics who want an international undergraduate experience.

Information Session: Fall Program for Freshmen
**11-noon** 155 Dwinelle Hall
Ready to get more out of Berkeley? Spend your first semester in the Fall Program for Freshmen (FPF), a small, collaborative learning community. FPF students take classes with other first-years, build strong connections with instructors, and are mentored by academic advisers. The program is open to newly admitted first-year students in the College of Letters & Science. Attend our session to learn more!

Q&A with Letters & Science Peer Advisers: Insight into the Student Academic Experience
**11-noon** 370 Dwinelle Hall
**12:30-1:30** 370 Dwinelle Hall
**2-3** 370 Dwinelle Hall
Learn about the academic student experience in the College of Letters & Science (L&S) from the students themselves. A panel of L&S peer advisers will provide valuable insight and share lessons learned as students in Berkeley’s liberal arts college.

Libraries & Collections

**Artist Books, Pop-Up Books and Coloring!**
**9-noon** 210 Wurster Hall
The Environmental Design Library has a large collection of unique books by artists and interesting architectural pop-up books. This is a rare opportunity for the public to look at and handle artist books normally kept locked in exhibit cases. Get your Library Passport stamped here! **Environmental Design Library Circulation Supervisor Molly Rose**

**Doe Library $1 Book Sale**
**9-3** 303 Doe Library
Pick up some books for your collection at Doe Library’s annual book sale. You’ll find thousands of hardcover and softcover books, each on sale for only $1.

**Tour Doe and Moffitt Libraries and Gardner Stacks**
**9-4** Doe Library, north entrance, or Moffitt Library, south entrance
Take a self-guided tour of the 52 miles of shelves in UC Berkeley’s two main libraries. Start at the Doe Library (north entrance) information desk or the Moffitt Library south entrance.

**UC Berkeley Library Passport Adventure!**
**9-4** Doe Library, north entrance, or Moffitt Library, south entrance
Pick up a Library Passport at any passport location or the UC Berkeley Library Marketplace table. Collect stamps at five locations and win a surprise gift (redeem at any Library Passport location)! Explore all that the Library has to offer—from dinosaurs to the stars, the Library has it all!

**Visit Morrison Library**
**9-4** Doe Library, Morrison Reading Room
Morrison Library opened in 1928 as a traditional reading room where students could take a break from academic life. One of our architectural treasures, Morrison Library offers comfortable seating for reading, a graphic arts collection, and a collection of newly published books. Join us for some fun, all-ages coloring of the collections. This is a stop on the Library Passport!

**Discover Moffitt Library! Makerspace Demos, Digital Scholarship, and Self-Guided Tours**
**10-noon** Moffitt Library, 4th Floor
The library is a place of discovery. Come check out Moffitt Library’s recently renovated fourth and fifth floors with a self-guided tour. See demonstrations of 3-D printing, virtual reality projects, and other design technologies available in the makerspace. Meet student consultants working with data and digital humanities. This is a stop on the Library Passport!

**Bears, Bugs, Dinosaurs and More!**
**10-3** 2101 Valley Life Sciences Building
See a T. rex and more! The Bioscience & Natural Resources Library will display unusual and rare items from its collections. This is a stop on the Library Passport!

**Mapping off the Plane: Bird’s-Eye-View Maps and More**
**10-3** 50 McCone Hall
Geography Department graduate student Eve McGlynn guest-curates a pop-up exhibit featuring non-traditional mapping perspectives of Berkeley and beyond, including bird’s-eye and aerial views. You can also take the world for a spin with our new digital globe and explore our map collection—one of the largest in California. This is a stop on the Library Passport!

**Physics-Astronomy Library**
**10-3** 351 LeConte Hall
Come take a self-guided tour of the Physics-Astronomy Library. Get both your Science at Cal Passport and your Library Passport stamped here!

**Science Gets Graphic: Cartoons, Comics and Graphic Novels in the Sciences**
**10-3** 100 Evans Hall, Mathematics Statistics Library
In the past decade, we have witnessed significant growth in the use of visual imagery and storytelling to engage students in the sciences. From manga guides to biographies to zombies teaching calculus, this exhibit features scientific comics and graphic novels from our collections. Stop by to page through these fascinating examples. This is a stop on the Library Passport!
Virtual Reality at Kresge Engineering Library
10-3 Kresge Engineering Library, 110 Bechtel Engineering Center 🌎
Explore the world of virtual reality with the student group VR@Berkeley in the Kresge Engineering Library. Try out the technology with Landships, a futuristic competitive multiplayer vehicular-combat game, and learn about UC Berkeley student innovations in VR. This is a stop on the Library Passport!

Celebrating Social Justice at the Ethnic Studies Library
10-4 30 Stephens Hall 🌍
Visit the Ethnic Studies Library and view an exhibit of posters created by Berkeley student group Art for Social Change. We’ll have a free drawing for books related to social justice and ethnic communities. Winners will be announced at 3 p.m.! There will be bookmarks, buttons, and a performance. This is a stop on the Library Passport!

“Science as Art” Exhibition at the Chemistry Library
10-5 100 Hildebrand Hall 🌍
The Chemistry Library displays submissions and winners of the College of Chemistry “Science as Art” competition along with a browsable science book collection. Come rest and use our massage chair, or take a photo with our periodic table signed by Nobel Laureate Glenn Seaborg! This is a stop on the Library Passport!

Hargrove Music Library Tour
1-2 Hargrove Music Library, east entrance 🌍
2-3 Hargrove Music Library, east entrance 🌍
Tour the Hargrove Music Library on Cal Day! Archivist and reference librarian Manuel Erviti will give a tour of the Hargrove building, and music collections curator John Shepard will show and speak about selected treasures from the library collections.

Tour of the C. V. Starr East Asian Library and Chang-Lin Tien Center for East Asian Studies
2-3 C.V. Starr East Asian Library 🌍
Tour the East Asian Library, with collections in Chinese, Japanese and Korean now totaling over 1.1 million volumes, and view “The Art of Masako Takahashi,” a special exhibit sponsored by the Center for Japanese Studies. This is a stop on the Library Passport!

Linguistics
Ask a Linguist!
9-4 52 Dwinelle Hall 🌍
How many languages are there in the world, and how do they evolve? Why is it harder to learn a new language as an adult than as a baby? Learn how to write your name in the International Phonetic Alphabet, watch your tongue move while you speak, and see a picture of your voice. Get your Science at Cal Passport stamped here!

Mathematics
Information Session: The Mathematics Major
9-10 60 Evans Hall 🌍
Learn about objectives, requirements and opportunities for students who major in mathematics. Staff advisers will be available to answer questions. Professor Kenneth Ribet 🌍

Ask the Mathematician
9-3 1015 Evans Hall 🌍
A Cal Day favorite! Find out everything you always wanted to know about mathematics (but couldn’t find anyone to ask). Get your Science at Cal Passport stamped here! Professor George Bergman 🌍

Meet Current Math Students
9-3 1015 Evans Hall 🌍
The Mathematics Undergraduate Student Association (MUSA) constitutes the beating heart of the undergraduate math community at Berkeley (just ask its members!). Hear the perspectives and experiences of students in the country’s top math department.

Women in Mathematics (WIM) at Berkeley
9-3 1015 Evans Hall 🌍
Women in Mathematics is an organization that aims to foster community and empowerment among undergraduate women in mathematics at Cal. Learn about our goals and activities, including our informal study sessions and meetings that feature speakers in the field of mathematics.

Mathematics Information Tables
10-3 1015 Evans Hall 🌍
Talk to our department advisers to get comprehensive information about the math major and minor programs.

Mathematics Undergraduate Student Association
10-3 1015 Evans Hall 🌍
Come play math games with us! At our Origometry station, you’ll learn how to construct familiar objects and polyhedra out of paper. Explore topology by unraveling yourself and a friend from a handcuff of knots! Get your Science at Cal Passport stamped here.

A Few Ways to Lose Your Money
10:15-11:15 60 Evans Hall 🌍
The origins of some of the important ideas in mathematics, physics, biology and other sciences can be traced to the old art of gambling. Professor Alberto Grunbaum illustrates this connection with a few games that share a guiding principle: Don’t trust your intuition unless you have money to burn.

Fibonacci Numbers and the Golden Ratio
11:30-12:30 60 Evans Hall 🌍
The Fibonacci numbers make up perhaps the most famous sequence of numbers in mathematics. What drives their behavior is the so-called golden ratio, phi. We will explore the mathematics behind this connection and its surprising appearances in nature. NSF Postdoctoral Scholar Brent Nelson 🌍
Hidden Expectations: How to Best Prepare for Math Courses at the Research University
11:30-12:45  Cesar Chavez Student Center, Main Atrium
Students entering mathematics courses at top research universities face many hidden expectations about problem solving, study strategies and critical thinking. Whether you’re a college-bound student, parent or high school educator, we will uncover these hidden expectations and examine how to best prepare for university-level math courses in the context of the Common Core Standards.

Introduction to Fractals: What is the Mandelbrot Set?
1-2 60 Evans Hall
Perhaps you’ve heard fractals, those crazy, self-repeating patterns that seem to get even crazier the closer you look at them. This talk will explain the most famous fractal of all: the Mandelbrot Set. You might think this would require lots of advanced mathematics; amazingly, all we’ll need is addition, multiplication and a good deal of imagination!
Lecturer Alexander Paulin

Middle Eastern Studies
Celebrating the Female Poets of Al-Andalus: “I’m a lioness, yet I refuse to be forever someone else’s lair”
10-10:30 126 Barrows Hall
This talk will navigate the significant corpus of Arabic poetry written by Andalusian women and the various methods they used to seek, defend and assert their right of self-fulfillment. From concubines to princesses to wealthy noblewomen, female poets found recourse through their pens. These poets need not be “given” a voice; their voices are there, loud and clear, for us to listen to. This event is part of “Poets, Pioneers and Peacemakers: Women’s Voices Spanning the Near East to the Steps of Sproul Hall,” a four-part series of talks from 10 a.m.-noon in 126 Barrows Hall. All are welcome. Ph.D. Student, Near Eastern Studies Nasser Meerkhan

Villainess, Anti-Heroine, Allegory of the Soul: Potiphar’s Wife in Islamic and Rabbinic Writings
10:30-11 126 Barrows Hall
Potiphar’s wife Zulaykha is infamous in both the Bible and the Quran for her unsuccessful attempt to seduce the unwilling Joseph. She represents a troubling mixture of classic predator and an unabashed testament to (female) desire. Within the Rabbinic and Islamic traditions, interpreters of this story have confronted broader theological questions about desire and will in the human soul. This event is part of “Poets, Pioneers and Peacemakers: Women’s Voices Spanning the Near East to the Steps of Sproul Hall,” a four-part series of talks held from 10 a.m.-noon in 126 Barrows Hall. All are welcome. Ph.D. Student, Near Eastern Studies Madeline Wyse

From Past to Present: Pioneering Women in Egyptology
11-11:30 126 Barrows Hall
This talk will focus on remarkable women such as Phoebe Hearst, who funded one of the first American archaeological missions to Egypt and influenced the field of Egyptology at UC Berkeley. Recent fieldwork by UC Berkeley’s El Hibeh excavation team will also be explored, highlighting new technology and innovative robots used at this site to navigate looters’ tunnels and to explore new areas of discoveries. This event is part of “Poets, Pioneers and Peacemakers: Women’s Voices Spanning the Near East to the Steps of Sproul Hall,” a four-part series of talks from 10 a.m.-noon in 126 Barrows Hall. All are welcome. Ph.D. Student, Near Eastern Studies Brooke Norton

Arab Women in the Era of Free Speech
11:30-noon 126 Barrows Hall
Three UC Berkeley students who are women of color will share their experiences and discuss the events and protests of Berkeley’s Free Speech Week. Topics will include Islamophobia, the media’s role after the protests, and how the demonstrations affected student life on campus. This event is part of “Poets, Pioneers and Peacemakers: Women’s Voices Spanning the Near East to the Steps of Sproul Hall,” a four-part series of talks from 10 a.m.-noon in 126 Barrows Hall. All are welcome. Student, Global Studies and Arabic Elaria Youssef

Museums, Galleries, Gardens & Performance Spaces
Take a Ride to the Top of the Campanile
9-3:30  Campanile (Sather Tower)
Take an elevator ride to the top of Berkeley’s landmark bell tower for a breathtaking panoramic view of the Bay Area. Note: There are 38 stairs to climb from the elevator landing to the observation deck; the deck is not wheelchair accessible.

Berkeley Arts + Design Tour
9-5 Various locations; begins at Jacobs Institute for Design Innovation, 2530 Ridge Road ⛸
Join the Berkeley Arts + Design Initiative on a self-guided tour of Cal’s diverse arts and design landscape! On the tour, you’ll learn about campus spaces that nurture the arts, expose students to new ideas, and present groundbreaking work to the public. The tour weaves through maker spaces, performance spaces, and art installations, and is perfect for students who want to become more involved in the arts and design on campus. Stop by the Arts + Design Initiative’s booth in the Information Marketplace to learn more and to participate.
**Library Passport Adventure 🚪**

**Recommended for ages 4 and up**

**9-4** Doe Library, north entrance, or Moffitt Library, south entrance

Pick up a Library Passport at any passport location or the UC Berkeley Library Marketplace table. Collect stamps at five locations and win a surprise gift (redeem at any Library Passport location)! Explore all that the Library has to offer—from dinosaurs to the stars, the Library has it all!

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**Artist Books, Pop-Up Books and Coloring!**

**9-noon** Environmental Design Library, 210 Wurster Hall

This is a rare opportunity for the public to look at and handle artist books normally kept locked in exhibit cases.

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**Visit Morrison Library**

**9-4** Doe Library, Morrison Reading Room

One of our architectural treasures, Morrison Library offers comfortable seating for reading, a graphic arts collection, and newly published books. Join us for some fun, all-ages coloring of the collections.

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**Discover Moffitt Library! Makerspace Demos, Digital Scholarship, and Self-Guided Tours**

**10-noon** Moffitt Library, 4th Floor

Come check out Moffitt Library’s recently renovated fourth and fifth floors. See demonstrations of 3-D printing, virtual reality projects, and other design technologies available in the makerspace.

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**Bears, Bugs, Dinosaurs and More!**

**10-3** Bioscience & Natural Resources Library, 2101 Valley Life Sciences Building

See a T. rex. and more! The Bioscience & Natural Resources Library will display unusual and rare items from its collections.

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**Mapping off the Plane: Bird’s-Eye-View Maps and More**

**10-3** Earth Sciences & Map Library, 50 McConell Hall

View a pop-up exhibit featuring non-traditional mapping perspectives of Berkeley and beyond, including bird’s-eye and aerial views. You can also take the world for a spin with our new digital globe and explore our map collection—one of the largest in California.

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**Physics-Astronomy Library**

**10-3** Physics-Astronomy Library, 351 Le Conte Hall

Come take a self-guided tour of the Physics-Astronomy Library.

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**Science Gets Graphic: Cartoons, Comics and Graphic Novels in the Sciences**

**10-3** Mathematics Statistics Library, 100 Evans Hall

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**Virtual Reality at Kresge Engineering Library**

**10-3** Kresge Engineering Library, 110 Bechtel Engineering Center

Explore the world of virtual reality with the student group VR@Berkeley in the Kresge Engineering Library. Try out the technology with Landships, a futuristic competitive multiplayer vehicular-combat game, and learn about UC Berkeley student innovations in VR.

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View an exhibit of posters created by Berkeley student group Art for Social Change. We'll have a free drawing for books related to social justice and ethnic communities. Winners will be announced at 3 p.m.! There will be bookmarks, buttons, and a performance.

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**“Sustaining Grandeur”: The First 100 Years of Save the Redwoods League**

**10-4** Bancroft Library Gallery

Marking the 100th anniversary of the founding of the Save the Redwoods League, “Sustaining Grandeur” is a collaborative exhibition that explores the organization’s first century protecting California’s redwood forests and the surrounding lands that sustain them, and looks forward to the league’s continued efforts to steward these magnificent landscapes.

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**“Science as Art” Exhibition**

**10-5** Chemistry Library, 100 Hildebrand Hall

View submissions and winners of the College of Chemistry “Science as Art” competition. Rest and use our massage chair, or take a photo with our periodic table signed by Nobel Laureate Glenn Seaborg!

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**Tour of the C. V. Starr East Asian Library and Chang-Lin Tien Center for East Asian Studies**

**2-3** C.V. Starr East Asian Library

Tour the East Asian Library, with collections in Chinese, Japanese and Korean now totaling over 1.1 million volumes, and view “The Art of Masako Takahashi,” a special exhibit sponsored by the Center for Japanese Studies.
BANCROFT LIBRARY GALLERY
“Sustaining Grandeur”: The First 100 Years of Save the Redwoods League
10-4 Bancroft Library Gallery
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BERKELEY ART MUSEUM & PACIFIC FILM ARCHIVE
Free BAMPFA Gallery Tours
11-9 Berkeley Art Museum, 2155 Center Street
Come tour the Berkeley Art Museum and Pacific Film Archive! Admission to the museum galleries is free all day on Cal Day.

BERKELEY NATURAL HISTORY MUSEUMS
Natural History—Up Close!
9-4 Valley Life Sciences Building, courtyard
The Berkeley Natural History Museums and Department of Integrative Biology pair up for this exciting display that includes live plants and animals, vertebrate and invertebrate museum specimens, fossils, and interesting facts. Get your Science at Cal passport stamped here.

Deep Look with KQED Science
10-11 2040 Valley Life Sciences Building
Check out KQED’s Deep Look series! This Emmy-award-winning YouTube series captures in amazing ultra HD (4K resolution) the astounding research done on the campus of UC Berkeley. This is science up close—really, really close. This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series.

Predators and their Prey in Ancient Oceans
11-noon 2040 Valley Life Sciences Building
Today’s oceans harbor a variety of predators, such as sharks and drilling snails. Seas in the distant past were also full of danger. Follow the detective work of paleontologists to uncover evidence of dangerous predators and their prey over the last 750 million years. This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series. Postdoctoral Scholar, Finnegar Lab Adiel Klompmaker

Eco-Origami
11-2 Valley Life Sciences Building, courtyard
Learn how to fold an origami animal or plant with world-renowned origami master and conservationist Bernie Peyton. Learn about wildlife conservation through origami, where science meets art!

BLAKE GARDEN
Blake Garden Open House
9-4 Blake Garden, 70 Rincon Rd. (Kensington)
Enjoy a stroll through this 10.5-acre formal garden and landscape architecture teaching facility overlooking San Francisco Bay. Join the free tour at 2 p.m., and don’t miss the Create-with-Nature Zone for kids. We have partial wheelchair accessibility and plenty of parking. Driving directions are provided at the information table in the lobby of Wurster Hall.

CITRIS TECH MUSEUM
Video Installation: Global Lives Project
10-2 Sutardja Dai Hall, 345 The Tech Museum
See videos from Global Lives (globallives.org/), a project that captures the diversity of human experience through real-time, 24-hour videos of individuals’ experiences across more than 17 countries. Global Lives founder and executive director (and Berkeley faculty/alumnus) David Harris will be on hand at noon to spark discussion and reflection about the range of cultures, ethnicities, languages and religions in the modern world. Chancellor’s Public Scholar; Lecturer, Haas Business and Public Policy Group David Harris

COLLEGE OF ENVIRONMENTAL DESIGN GALLERIES
Exhibit: “How the Body Makes Marks”
9-3 Wurster Hall, main gallery
How does your body-mind influence your drawings and designs? This exhibition of student drawings explores the relationship of somatic experience to body-conscious design, a field developed by Professor Galen Cranz, who will celebrate retirement from 43 years of teaching social-cultural architecture this spring. Curated by Chelsea Rushton.

Exhibit: “Journey Through the Works of Carme Pinos”
9-3 108 Wurster Hall
2018 Berkeley-Rupp Professor Carme Pinos explores “universal connection”—the concept that everything is linked, and that one action rebounding off another transforms and generates a new action. Pinos’ position is one of dialogue, of seeing architecture as a catalyst for relationships and as a place of intersections and encounters, where people identify as part of a community but also belong to universality.

Exhibit: Landscape Architecture Graduate Student Thesis Presentations
9-3 Wurster Hall, 1st floor lobby
View thesis presentations of graduate students in the Department of Landscape Architecture and Environmental Planning.

C.V. STARR EAST ASIAN LIBRARY
“Antidote”: The Art of Masako Takahashi
10-5 C.V. Starr East Asian Library
The Center for Japanese Studies presents “Antidote,” by artist Masako Takahashi (’74): hand-dyed and hand-spun woolen sculptures intended as playful antidotes to stress, and “hair text” pieces, stitched with Takahashi’s own hair. Takahashi, an American of Japanese ancestry, lives and works in San Francisco. She has maintained a studio in Mexico since 1984.
DOE LIBRARY GALLERY

“We’re Here, We’re Queer, We’re in the Public Record!": The LGBTQ Movement and Life as Seen through Government Information
9-4 Doe Library, Bernice Layne Brown Gallery
This exhibit showcases selected documents pertaining to LGBTQ history and highlights aspects of LGBTQ life impacted by actions of federal, state and local governments. LGBTQ communities have responded by working to push the government to be inclusive of all genders and sexual orientations. Like many social movements, the struggle is ongoing.

ESSIG MUSEUM OF ENTOMOLOGY

Insects and Spiders from Around the World
9-4 3003 Valley Life Sciences Building
The Essig Museum houses over five million species of insects, spiders, and their relatives. Come see some of our biggest and smallest specimens, including species found in California, Mexico, Hawaii, Tahiti and Indonesia. Tours offered in English, Spanish, Chinese and Russian. For more information and times for language tours, visit essig.berkeley.edu/events/cal-day/. Get your Science at Cal Passport stamped here!

The Ant Lab
10-4 Valley Life Sciences Building, courtyard
Come learn about the Tsutsui Lab’s work on ant communication and behavior, and find out how you can participate in ongoing citizen science projects with ants in the Bay Area. We’ll have displays and activities including live ant colonies, museum specimens, cool ant videos, and more. Get your Science at Cal Passport stamped here!

HEARST GREEK THEATRE

Star Wars, Jaws, Harry Potter, E.T. and More: Boston Pops Plays the Music of John Williams
8-9:30 Hearst Greek Theatre
Wrap up Cal Day with a performance at the Hearst Greek Theatre! The Boston Pops Esplanade Orchestra, often called “America’s Orchestra,” comes to the Greek to celebrate the five-decade career of one of its former conductors, 22-time Grammy winner John Williams. The program includes selections from some of Williams’ most popular Hollywood film scores, including music from Star Wars, Jaws, E.T., and the Indiana Jones and Harry Potter films. Cal Day attendees receive a special 30% discount on all seats. Use code CALDAY30 to redeem online or in person. For more information, visit Cal Performances.

KALX RADIO

KALX Radio Station Tours
10-2 26 Barrows Hall
KALX 90.7 FM is UC Berkeley’s 24/7 student and community radio station broadcasting from the basement of Barrows Hall. For Cal Day, we open our doors and welcome you to tour the station. Take a rare peek inside our library of over 115,000 CDs and vinyl records, and learn all about creating radio magic.

LAWRENCE HALL OF SCIENCE

Design a Tower
9-4 Valley Life Sciences Building, south lawn
Build your own structures using Keva Planks—precisely milled pine planks that can be used to build almost anything one can imagine. Get your Science at Cal Passport stamped here!

“B” is for Bear Pride
10-5 Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
Bear pride comes to the Lawrence Hall of Science! Get a 10% discount at the Discovery Corner Toy & Book Store on all items beginning with a “B”: bears, Berkeley shirts, books, and more.

Design Quest
10-5 Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
Get inspired to collaborate, tinker with unexpected materials, or tell your story with stop-motion animation. Try your hand as an earthquake engineer by building structures that withstand the motion of our new shake tables. Get your Science at Cal Passport stamped here!

ICON Satellite Mission
10-5 Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
NASA’s ICON satellite mission, led by UC Berkeley, will launch in 2018 to study Earth’s upper atmosphere and how it interacts with space. The team will provide hands-on activities, animations and a life-size 3-D model of the ICON payload. The project lead, principal investigator Dr. Thomas Immel, will explain the mysteries ICON hopes to solve. Get your Science at Cal Passport stamped here!

Science on a Sphere® Explorations
10-5 Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
Learn about natural disasters, seismic waves, climate change, and new planets in our galaxy through stories developed by UC Berkeley’s seismological lab, NASA and NOAA, viewed in stunning visual effect on our six-foot-diameter globe.

Critter Corner
10:30-noon Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
In our Critter Corner, kids ages 8 and under can observe how animals move, feel and eat. Read stories, role-play with toy animals and habitats to better understand animal life, and meet our featured animal of the month—turtles!

An Exploration of the Global Climate: Past, Present and Future
11-11:45 Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
How does Earth’s climate function? What happened to global climate in the past, and what is projected to happen in the future? Using the backdrop of stunning visualizations of the Science on a Sphere® to introduce key features of global climate, we will discuss some contemporary research questions in climate dynamics and climate change.

Professor John Chiang
Ingenuity Lab: Artbots
11-4 Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
Experiment with engineering and motion as you design, build and test LEGO® artbots. Observe and compare how your motorized contraptions perform as you create surprising and unexpected patterns. Our youngest engineers will experiment with simpler Wobble Bots.

Explore the Universe
Noon-4 Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
Come to our free drop-in presentations in the Lawrence Hall of Science Planetarium. Explore the solar system and fly beyond the edge of the galaxy. Your astronomy questions will push our interactive planetarium to full throttle!

Make a New Friend in the Animal Discovery Room
1:30-4 Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
With our international colony of teaching animals—from axolotls to legless lizards—you can learn about animal behavior and habitats. Our knowledgeable staff will introduce you to our wonderful creatures and share fun stories and interesting facts about them. Through these encounters you’ll discover more about yourself and other organisms.

Moffitt Library Gallery
“Vida y Resistencia en el Territorio Mapuche, Chile” / “Life and Resistance in the Mapuche Territory, Chile”
9-4 Moffitt Library Gallery, 3rd floor
This exhibition highlights the current social justice situation in the traditional homeland of the Mapuche through the photos of Camilo Tapia and selected books from the Doe Library’s collections. Curated by Dr. Liladhar Pendse (Latin American collections librarian) with assistance from the Wallmapu Support Committee, a UC Berkeley Chilean student group.

Museum of Paleontology
Fun with Fossils
10-noon 3007 Valley Life Sciences Building
1-3 3007 Valley Life Sciences Building
Get your Junior Paleontologist Certificate here! Dig around and discover real fossils such as shark teeth and bones during this fun activity with the Museum of Paleontology.

Shedding New Light on Earth’s Largest Mass Extinction
Noon-1 2040 Valley Life Sciences Building
Forests disappeared 252 million years ago during Earth’s largest mass extinction. Museum of Paleontology paleobiologists may have discovered why using a novel approach—growing modern trees under proposed mass extinction conditions in a lab. Join Jeff Benca on a journey through a time-machine experiment to piece together Earth’s largest murder mystery. This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series. Ph.D. Candidate, Looy Lab Jeff Benca

Museum of Vertebrate Zoology
AmphibiaWeb: Global Amphibian Conservation, Biology and Diversity
9-4 3101 Valley Life Sciences Building (3rd floor atrium)
Amphibians are some of the most imperiled animals on earth. But what is an amphibian? Come to AmphibiaWeb to learn about the biology, conservation and diversity of frogs, salamanders and caecilians through interactive maps, games and activity sheets for all ages. Learn more about these amazing animals and how you can help them to survive.

Open House: Museum of Vertebrate Zoology
9-5 3101 Valley Life Sciences Building
Do you love animals? Visit the Museum of Vertebrate Zoology! With more than 700,000 bird, mammal, reptile and amphibian specimens, the museum is one of the largest university-based collections of tetrapod vertebrates. Drop by for a rare peek at our research and education specimens, and interact with scientists to learn about our research. Get your Science at Cal Passport stamped here!
Reptile Dissection at the Museum of Vertebrate Zoology
11-noon 3095 Valley Life Sciences Building
Watch a reptile dissection and learn about the anatomy and unique evolutionary features that make snakes and lizards some of the most extraordinary creatures in the animal kingdom. Free tickets to this event will be distributed on a first-come, first-served basis at the museum reception desk (3101 VLSB). Space is limited (50 people) and tickets go fast, so arrive early!

PHOEBE A. HEARST MUSEUM OF ANTHROPOLOGY
“Face to Face”: Looking at Objects That Look at You
10-6 Phoebe A. Hearst Museum of Anthropology
“Face to Face” is a timely exhibit that cultivates critical thinking about crucial issues such as stereotyping, representation and misrepresentation, and snap judgments. Visitors are invited to examine the way they themselves depict and interpret faces in their everyday lives. Admission is free all day at the Hearst Museum of Anthropology.

Exploring 3-D Collections and Immersive Visualization
10-6 Phoebe A. Hearst Museum of Anthropology
Culture and tech collide at the Hearst Museum! Come explore immersive visualizations of world heritage sites, and view objects from the collection in 3-D. Drop by to chat with the students behind this exciting project and learn about the process of digitizing history. Get your Science at Cal Passport stamped here!

De Rompe y Raja Cultural Association Dance Performance
11-11:45 Phoebe A. Hearst Museum of Anthropology
Based in Oakland and dedicated to preserving Afro-Peruvian traditions from the coastal region of Peru, the De Rompe y Raja Cultural Association will perform Son de los Diablos, a street masquerade that originated in colonial Lima with parades through Afro-Peruvian neighborhoods during carnival time. Dancers will wear masks made in Peru by Grupo Cultural Yuyachkani and locally by Edmund Badeaux (of the Chaskinakuy Andean music group).

Namely Pan African Dance Company Performance
2-2:45 Phoebe A. Hearst Museum of Anthropology
Founded by Namely Napla, Oakland-based Namely Pan African Dance Company will perform a dance representing a rite of passage for young men of the Vai, Gola and Mende ethnic groups of Liberia’s northeast mountains. Full-body mask dancers embody divine spirits of the African bush and of the community. Masks appear with special permission granted from the Poro and Sande societies.

UC BOTANICAL GARDEN
UC Botanical Garden—On Campus!
9-4 Valley Life Sciences Building, south lawn
If you can’t make it to the UC Botanical Garden on Cal Day, we’ll come to you! Visit our plant display in the courtyard of the Valley Life Sciences Building, and see carnivorous plants from around the world at our south lawn booth under the Science at Cal tent. Get your Science at Cal Passport stamped here!

UC Botanical Garden: Plants of the World
9-5 UC Botanical Garden (take Hill Shuttle from Evans Hall east entrance)
Come on a botanical adventure and see plants from around the world! The Botanical Garden is free all day, with guided tours at 11 a.m., 12 p.m., 1:30 p.m. and 2:30 p.m. The Julia Morgan Hall (aka Girton Hall) will be open with docent interpreters from 11 a.m.-3 p.m. Get your Science at Cal Passport stamped here!

Garden Discovery Stations: Newts and Butterflies
11-3 UC Botanical Garden (take Hill Shuttle from Evans Hall east entrance)
Visit the UC Botanical Garden and interact with our docent interpreters, who will share information about the life cycle of caterpillars, butterflies and newts.

Julia Morgan Hall Open House
11-3 UC Botanical Garden (take Hill Shuttle from Evans Hall east entrance)
Learn about the famous California architect Julia Morgan as you enjoy open hours with docent interpreters inside “Julia Morgan Hall” (also known as Girton Hall), the former Senior Women’s Hall designed by Julia Morgan, built in 1911, and moved to the UC Botanical Garden in 2014.

UNIVERSITY & JEPSON HERBARIA
University & Jepson Herbaria Open House
9-4 1001 Valley Life Sciences Building
Visit our museum to see our collections of dried plants, fungi, lichens and bryophytes dating back to the founding of UC Berkeley in 1868. Check out our California wildflower display, and get a closer look at plants under the microscope. Kids can identify plants and make their own herbarium specimen. Get your Science at Cal Passport stamped here!

University & Jepson Herbaria Tours
10:30-11 1001 Valley Life Sciences Building
Official tours of the herbaria are open to the public on Cal Day. Come see our museum and learn about preserving and maintaining collections consisting of over 2.3 million specimens of dried plants, fungi, lichens and bryophytes. Get your Science at Cal Passport stamped here!
WORTH RYDER GALLERY
Worth Ryder Art Gallery: Student Art Exhibition
**Noon-4** 116 Kroebber Hall
Come view “Deep Dive,” an exhibition of interactive artworks experienced through virtual-reality headsets, curated by Professor Asma Kazmi. Also on view is the spring 2018 honors studio exhibition, with ambitious contemporary art installations by nine undergraduate artists.

ZELLERBACH PLAYHOUSE
"The Dream of Kitamura": Performance and 50-Ticket Giveaway
**8-9** Zellerbach Playhouse
When Lord Rosanjin dreams that the demon Kitamura is coming to kill him, he hires two bodyguards as defense against his hallucinations—but are they who they appear to be? Award-winning playwright Philip Kan Gotanda weaves a mythic fever dream of how love kills love. We'll give away 50 free tickets on a first-come, first-served basis at the box office beginning at 7 p.m. Limit one ticket per person.

Music
Works by Debussy
**9:30-11** 125 Morrison Hall
2018 marks the 100th anniversary of the death of French composer Claude Debussy. Hear a mini-marathon of Debussy's piano works performed by students in the Department of Music.

Showtime on Sproul Plaza
**10-3** Sproul Plaza 🎶
Come see student organizations showcase their musical talents and dance skills on Upper Sproul Plaza's Savio Steps.

UC Berkeley Symphony Orchestra
**11-12:30** Hertz Hall, concert hall stage
Established in 1923, the UC Berkeley Symphony Orchestra is the oldest performing arts ensemble in the University of California system. Join us for a performance of Chausson's Poème, Glazunov's Concerto for Saxophone, and Mozart's First Flute Concerto in G Major. Featuring Zemei Zeng on violin, Alan Huang on saxophone, and Hallie Jo Gist on flute. David Milnes, music director.

Mariachi Luz de Oro Performs Live at the Genetics and Plant Biology Lawn!
**11:15-noon** Genetics & Plant Biology Lawn
Mariachi Luz de Oro is a passionate, student-run group of performers who play traditional music from Mexico. The band is proud to represent their Mexican heritage in the College of Natural Resources, at UC Berkeley, and in the greater Bay Area.

Berkeley Nu Jazz Collective
**11:30-noon** 125 Morrison Hall
Students from the Berkeley Nu Jazz Collective play a set. Myra Melford, director.

Cal Band Performance
**Noon** Sproul Plaza, Mario Savio Steps
The University of California Marching Band is the pride of California and the pacesetter of marching bands across the nation. Come see the band perform—it's a Cal Day tradition!

CAMPANILE CARILLON RECITALS
**Noon-4** Campanile (Sather Tower)
Hear 10-minute carillon recitals each hour, on the hour, beginning at noon. University carillonneur Jeff Davis and Cal staff and students perform solo works, carillon duets and Cal songs. The Campanile Esplanade and the Faculty Glade are good places to listen.

Javanese Gamelan Ensemble
**12:15-1:15** Morrison Hall, 2nd floor
Students in the Javanese Gamelan Ensemble, directed by Midiyanto and Ben Brinner, hold an open rehearsal for an upcoming concert performed on beautiful antique instruments.

The Music Connection: Instrument Petting Zoo
**12:30-2:30** 128 Morrison Hall
The Music Connection is an on-campus group that provides free music tutoring to children in the Berkeley community. Drop by to play your favorite instrument, introduce yourself or your children to a new instrument, or simply learn more about music at Cal!

African Drumming and Dance
**12:45-1:15** Hertz Hall, south patio
Students from C.K. Ladzekpo's African Music Ensemble perform traditional African music and dance.

Hargrove Music Library Tour
**1-2** Hargrove Music Library, east entrance
**2-3** Hargrove Music Library, east entrance
Tour the Hargrove Music Library on Cal Day! Archivist and reference librarian Manuel Erviti will give a tour of the Hargrove building, and music collections curator John Shepard will show and speak about selected treasures from the library collections.

UC Jazz Ensembles Combo Performances
**1-3** 72 César Chávez Student Center
Drop by the UC Jazz Studio in the basement of Cesar Chavez Center to see performances of the UC Jazz Ensembles.

Celli@Berkeley
**1:30-2:15** Hertz Hall breezeway (rain moves to lobby)
Celli@Berkeley is an all-cello ensemble that aims to explore the possibilities of the cello. Four members will perform cello quartet arrangements of pop songs, movie scores, classical pieces, and more!

Student Vocal Recital
**1:30-2:15** Hertz Hall, concert hall stage
Students in the Department of Music's 150B vocal performance studies course give a short recital.

University Gospel Chorus
**2:30-3** Hertz Hall, south patio
The University Gospel Chorus performs gospel standards. Mark Wilson, director.
Chamber groups coached by Leighton Fong perform works by various composers.

University Baroque Ensemble  
3:15-4  Hertz Hall, concert hall stage  
The University Baroque Ensemble, directed by Christine Brandes, performs works by various Baroque composers on period instruments.

SUPERB Presents: Cal Day Concert  
4-6  Memorial Glade  
Once again, Cal Day concludes with a concert in Memorial Glade. This year, SUPERB showcases two exciting young California talents! Cuco is a 19-year-old Chicano dream-pop artist, hailed by the Los Angeles Times as a “heartthrob musical auteur.” No Vacation is San Francisco’s favorite indie rock band, bringing sunny beach vibes to Memorial Glade. Sponsored by Pepsi.

Star Wars, Jaws, Harry Potter, E.T. and More: Boston Pops Plays the Music of John Williams  
8-9:30  Hearst Greek Theatre  
Wrap up Cal Day with a performance at the Hearst Greek Theatre! The Boston Pops Esplanade Orchestra, often called “America’s Orchestra,” comes to the Greek to celebrate the five-decade career of one of its former conductors, 22-time Grammy winner John Williams. The program includes selections from some of Williams' most popular Hollywood film scores, including music from Star Wars, Jaws, E.T., and the Indiana Jones and Harry Potter films. Cal Day attendees receive a special 30% discount on all seats. Use code CALDAY30 to redeem online or in person. For more information, visit Cal Performances.

Natural Resources  
Meet-and-Greet with College of Natural Resources Academic Advisers  
9-10  100 Genetics & Plant Biology Building  
Are you a newly admitted student to the College of Natural Resources (CNR)? Are you undeclared? Stop by, meet CNR advisers, and join us for the CNR student/alumni panel immediately following this event.

UC Natural Reserves and Field Stations  
9-4  Valley Life Sciences Building, courtyard  
California is a wonderland of natural riches, with wave-tossed shorelines, sere deserts, snowy mountaintops, and timeless oak savannas. The UC Natural Reserve System is a network of these Californian wildlands, providing research opportunities, serving as classrooms without walls for students of all ages, and protecting the wildlife and landscapes unique to this state. Get your Science at Cal Passport stamped here!

The College of Natural Resources Student Experience  
10-11:15  100 Genetics & Plant Biology Building  
A panel of current students and recent alumni will answer your questions about majors, research, student groups and campus life in the College of Natural Resources. We’ll also discuss career opportunities and the possibilities once you graduate! Dean J. Keith Gilless

Mariachi Luz de Oro Performs Live at the Genetics and Plant Biology Lawn!  
11:15-noon  Genetics & Plant Biology Lawn  
Mariachi Luz de Oro is a passionate, student-run group of performers who play traditional music from Mexico. The band is proud to represent their Mexican heritage in the College of Natural Resources, at UC Berkeley, and in the greater Bay Area.

Reception for New Students in the College of Natural Resources  
11:15-12:15  Genetics & Plant Biology Lawn  
All newly admitted College of Natural Resources (CNR) students and their families are invited to attend a special Cal Day reception. You’ll have the opportunity to meet and interact with the CNR dean, other newly admitted students, current students, faculty, academic advisers and CNR staff. Light refreshments will be served.

College of Natural Resources Undergraduate Research Open House  
11:30-1:30  Genetics & Plant Biology Lawn  
This open house will feature research from the majors and departments in the College of Natural Resources. Come see how our students are creating solutions to problems in the environmental and biological worlds.

Explore Student Organizations in the College of Natural Resources  
11:30-1:30  Genetics & Plant Biology Lawn  
The College of Natural Resources has over a dozen student organizations whose members are working on environmental, social and health issues. Meet and be inspired by student organizers invested in building a sense of community as they strive to make the world a better place.

Fun Lab Experiments with Plant and Microbial Biology Faculty  
11:30-1:30  208 Koshland Hall  
Join faculty from the Department of Plant and Microbial Biology (PMB) in designing a few easy experiments, and get a brief introduction to research in a real PMB lab. Get your Science at Cal Passport stamped here! Associate Professor Arash Komeili

Ice Nucleation Magic Show and Free Snow Cones  
11:30-1:30  Genetics & Plant Biology Lawn  
Professor Steve Lindow will demonstrate ice nucleation, a phenomenon where bacteria causes ice crystals to quickly form on plants. This amazing process was discovered by Lindow, who now uses it in his lab for research applications. Come by to see an amazing demonstration and enjoy a snow cone! Get your Science at Cal Passport stamped here.

Students of Color Environmental Collective  
11:30-1:30  Genetics & Plant Biology Lawn  
The Students of Color Environmental Collective (SCEC) is a campus group for students of color (SOC) seeking refuge from white-dominated environmental and social justice spaces. Meet SCEC students to learn more about the intersections of environment and social justice and how to raise the conversation about environmental racism and justice on campus. If you self-identify as an SOC, stop by to share experiences and learn about educational resources.
The Bug Doctor and the Entomology Club Bring out the Bugs!
11:30-1:30 Genetics & Plant Biology Lawn
Berkeley’s Entomology Club and the Bug Doctor will showcase native California insects and show you where you can find amazing bugs on campus. Look forward to insect art, insect T-shirts for sale, live critters and common household insect displays—some alive and some not so alive! We’ll be happy to identify any creepy crawlers you bring to Cal Day. Get your Science at Cal Passport stamped here! Entomologist (aka The Bug Doctor) Dr. Vernard Lewis

Spotlight on the College of Natural Resources
Noon-1 Information Marketplace
1-2 Information Marketplace
Join an exclusive tour of Berkeley’s small-college home for natural resources, biology and social science majors. The College of Natural Resources is surrounded by historical buildings on the beautiful northwest side of campus. The tour begins at the College of Natural Resources table at the Information Marketplace.

ENVIRONMENTAL SCIENCE, POLICY & MANAGEMENT
Berkeley Food Institute
11:30-1:30 Genetics & Plant Biology Lawn
The Berkeley Food Institute (BFI), an interdisciplinary center for food and agriculture, was founded in 2013 as a collaboration among Berkeley’s schools of law, public policy, journalism, natural resources, and public health. BFI has helped launch and support the food systems minor program for undergraduates, community engagement fellowships for graduate students, and food systems research.

The Student Environmental Resource Center
11:30-1:30 Genetics & Plant Biology Lawn
The Student Environmental Resource Center (SERC) supports students and student organizations interested in environmental sustainability. SERC offer programs, services, and funding opportunities. Key programs include The Green Initiative Fund (TGIF), leadership and professional development opportunities, and Earth Week. Stop by SERC’s table to learn more!

Washed Out in Mo’orea, French Polynesia
11:30-1:30 Genetics & Plant Biology Lawn
Increased rainfall variance is a predicted symptom of climate change. Mo’orea, a small volcanic island in French Polynesia with a rugged mountainous landscape and a beautiful coral reef, is at risk due to increased rainfall and runoff. Meet with researchers studying soils and tropical landscapes. Undergraduate Student, Conservation and Resource Studies Mary McDonnell

Guided Tour of Campus Tree Trail
1-2 Genetics & Plant Biology Lawn
Learn more about UC Berkeley’s natural landscape with a tour of campus trees! The tour is led by forestry students and departs from the Forestry Table on the Genetics and Plant Biology Lawn.

NATURAL RESOURCES BIOLOGY
The Microbial Sciences Association
11:30-1:30 Genetics & Plant Biology Lawn
The Microbial Sciences Association (MSA) is a group of students who are fascinated by microorganisms and how they impact our lives. Our mission is to help you grow as microbiologists. We help our members—from any major—with course planning, resources for pre-professional development, research opportunities, and networking with graduate students and faculty.

The Millet Project: Drought-Tolerant and Gluten-Free Grains
11:30-1:30 Genetics & Plant Biology Lawn
Millets are gluten-free cereal grains that are nutritious and drought tolerant! The Millet Project comprises students and researchers working to familiarize our communities with this environmentally friendly grain. Learn which varieties are best suited to different micro-climates and drought conditions. We are supported by a generous grant from the Berkeley Food Institute. Visit themilletproject.org for more information. Get your Science at Cal Passport stamped here!

Guided Tour of Campus Tree Trail
1-2 Genetics & Plant Biology Lawn
Learn more about UC Berkeley’s natural landscape with a tour of campus trees! The tour is led by forestry students and departs from the Forestry Table on the Genetics and Plant Biology Lawn.

NUTRITIONAL SCIENCES & TOXICOLOGY
Tour the Teaching Kitchen, and Snack with Us!
11:30-1:30 Genetics & Plant Biology Lawn
Let’s snack together and learn more about nutritional sciences at Cal! Come talk with students, tour our teaching kitchen, and taste some healthy treats made by students in the Department of Nutritional Sciences and the Student and Nutrition Advocacy Club (SNAC). Produce will be supplied from the Oxford Tract. Get your Science at Cal Passport stamped here!

Reimagining Medicines by Drugging the Undruggable
1-2 101 Morgan Hall
Associate Professor Daniel Nomura will talk about chemoproteomic platforms used to discover and pharmacologically target druggable hotspots for disease therapy. Nomura will cover how the discovery of new druggable hotspots and small-molecule leads are accomplished by screening and coupling chemoproteomic platforms. For more information, visit nomuraresearchgroup.com.
MAKING TRACKS FOR COLLEGE?
Here are events to help teens prepare—and glimpse the excitement ahead!

Preparing for College: The Middle School Years
9:30-11 145 Dwinelle Hall
How can students in grades 6 to 8 begin preparing for college? How can parents and families support them on their educational journey? Get the answers here.

Strategies for Maximizing Your Community College Experience
10-11 182 Dwinelle Hall
Staff from UC Berkeley’s Community College Transfer Center will talk about the transfer route and how to get the most out of your time at community college.

Como Prepararse Para la Universidad
10:30-noon 102 Wheeler Hall
En este taller, aprenderás cómo se prepara un estudiante para la universidad y qué hacer para recibir ayuda financiera para la universidad. Explicaremos los fundamentos de los requisitos para admisión y la ayuda financiera, y cómo llenar los formularios requeridos y pasos para solicitar información de becas privadas.

Preparing for College: The High School Years
11-12:30 145 Dwinelle Hall
How can students in grades 9 through 11 prepare for college? How can parents and families support them on their educational journey? Get the answers here.

Hidden Expectations: How to Best Prepare for Math Courses at the Research University
11:30-12:45 Cesar Chavez Student Center, Main Atrium
Students entering mathematics courses at top research universities face many hidden expectations about problem solving, study strategies and critical thinking. Learn how to best prepare for university-level math courses in the context of the Common Core Standards.

Meet the Director of Undergraduate Admissions!
Noon-1 2060 Valley Life Sciences Building
Meet Amy Jarich, Berkeley’s director of undergraduate admissions. She’ll explain the admissions process, discuss how you can prepare for your UC application, and offer tips on answering the personal insight questions.

Financing a College Education
1-2 145 Dwinelle Hall
This session will give middle school and high school students and their families the basics on how to pay for a college education. Learn about FAFSA, the California Dream Act, and the Middle Class Access Plan (MCAP) scholarship program, as well as application procedures, how to complete forms for financial aid, and requesting information on private scholarships.

PIE Robotics Demonstration
Noon-2 247 Cory Hall
Pioneers in Engineering (PiE) is a non-profit organization that provides a quality STEM learning experience for students in underserved Bay Area high schools. We run outreach workshops in the fall and an annual eight-week robotics competition in the spring.

Nuclear Engineering: Dosimeter Talk and Demonstration
1-2 3107 Etcheverry Hall
Come learn about Berkeley’s Dosenet! This radiation sensor network helps to illustrate naturally occurring background radiation. Dosenet is also a public educational outreach program that teams Berkeley students with local high school students to build understanding of scientific and technologic thinking while engaging and informing the community.
Near Eastern Studies

Poets, Pioneers and Peacemakers: Women’s Voices Spanning the Near East to the Steps of Sproul Hall

10-noon 126 Barrows Hall

This series of four half-hour talks explores how women have asserted and defended their right to self-fulfillment in poetry, religious writings and public speech across time: “Celebrating Female Poets of Al-Andalus: ‘I’m a lioness, yet I refuse to be forever someone else’s lair’” (10-10:30 a.m.); “Villainess, Anti-Heroine, Allegory of the Soul: Potiphar’s Wife in Islamic and Rabbinic Writings” (10:30-11 a.m.); “From Past to Present: Pioneering Women in Egyptology” (11-11:30 a.m.); and “Arab Women in the Era of Free Speech” (11:30 a.m.-noon). See individual listings for descriptions of each talk. Join us for one, or all!

Celebrating the Female Poets of Al-Andalus: “I’m a lioness, yet I refuse to be forever someone else’s lair”

10-10:30 126 Barrows Hall

This talk will navigate the significant corpus of Arabic poetry written by Andalusian women and the various methods they used to seek, defend and assert their right of self-fulfillment. From concubines to princesses to wealthy noblewomen, female poets found recourse through their pens. These poets need not be “given” a voice; their voices are there, loud and clear, for us to listen to. This event is part of “Poets, Pioneers and Peacemakers: Women’s Voices Spanning the Near East to the Steps of Sproul Hall,” a four-part series of talks from 10 a.m.-noon in 126 Barrows Hall. All are welcome.

Assistant Professor, Near Eastern Studies

Spanish & Portuguese Nasser Meerkhan

Villainess, Anti-Heroine, Allegory of the Soul: Potiphar’s Wife in Islamic and Rabbinic Writings

10:30-11 126 Barrows Hall

Potiphar’s wife Zulaykha is infamous in both the Bible and the Quran for her unsuccessful attempt to seduce the unwilling Joseph. She represents a troubling mixture of classic predator and an unabashed testament to (female) desire. Within the Rabbinic and Islamic traditions, interpreters of this story have confronted broader theological questions about desire and will in the human soul. This event is part of “Poets, Pioneers and Peacemakers: Women’s Voices Spanning the Near East to the Steps of Sproul Hall,” a four-part series of talks held from 10 a.m.-noon in 126 Barrows Hall. All are welcome.

Assistant Professor, Near Eastern Studies, Spanish & Portuguese Nasser Meerkhan

From Past to Present: Pioneering Women in Egyptology

11-11:30 126 Barrows Hall

This talk will focus on remarkable women such as Phoebe Hearst, who funded one of the first American archaeological missions to Egypt and influenced the field of Egyptology at UC Berkeley. Recent fieldwork by UC Berkeley’s El Hibeh excavation team will also be explored, highlighting new technology and innovative robots used at this site to navigate looters’ tunnels and to explore new areas of discoveries. This event is part of “Poets, Pioneers and Peacemakers: Women’s Voices Spanning the Near East to the Steps of Sproul Hall,” a four-part series of talks from 10 a.m.-noon in 126 Barrows Hall. All are welcome.

Ph.D. Student, Near Eastern Studies Brooke Norton

Arab Women in the Era of Free Speech

11:30-noon 126 Barrows Hall

Three UC Berkeley students who are women of color will share their experiences and discuss the events and protests of Berkeley’s Free Speech Week. Topics will include Islamophobia, the media’s role after the protests, and how the demonstrations affected student life on campus. This event is part of “Poets, Pioneers and Peacemakers: Women’s Voices Spanning the Near East to the Steps of Sproul Hall,” a four-part series of talks from 10 a.m.-noon in 126 Barrows Hall. All are welcome.

Student, Global Studies and Arabic Elaria Youssef

Philosophy

Can Faith be Rational?

10-10:30 Moses Hall, Howison Philosophy Library, 3rd floor

Lots of people have faith in their friends, in their spouses, in God. What does it mean to have faith? And when—if ever—do we have good reasons to have faith in something?

Professor Lara Buchak

Getting Started in Philosophy

10:30-11 Moses Hall, Howison Philosophy Library, 3rd floor

Are you thinking about taking a philosophy course, but don’t know where to start? We’ll give you a brief tour of our introductory-level courses to help you see which courses best fit your interests.

Philosophy Panel Discussion

11-noon Moses Hall, Howison Philosophy Library, 3rd floor

A panel of philosophy faculty, graduate students and undergraduates will talk about their research, the field of philosophy, and the philosophy major. Ask us anything!

Physics

Physics Major Information and Advising Session

9-3 LeConte Hall, 374 & 376

Meet the physics undergraduate advisers! We’ll be offering brief individual meetings to answer your questions about the program, requirements, academic opportunities, and life as an undergrad. Waiting room: 375 LeConte Hall

Physics Undergraduate Student Poster Session

9-3 385 LeConte Hall

Undergraduate students discuss their experiences and current research in Berkeley’s physics department.

Fun with Physics

10-11 1 LeConte Hall

12:30-1:30 1 LeConte Hall

Why should students have all the fun? Witness jaw-dropping demos that range from amazing to simply spectacular. A Cal Day favorite! Get your Science at Cal Passport stamped here.

Professor Bob Jacobsen

Physics Undergraduate Program Panel

10-11 2 LeConte Hall

Attend this panel discussion to hear an overview of the physics major at Berkeley.
Hands-On Physics Exhibits  
10-2  LeConte Hall, 245 & 248  
Come take part in interactive exhibits for all ages, led by physics students. Get your Science at Cal Passport stamped here!

Physics Research and Development Machine Shop  
10-2  LeConte Hall, B1  
The Physics Research and Development Machine Shop (M-shop) provides design, construction and maintenance of prototype research equipment to physics faculty, students and postdocs. Take a self-guided tour of the shop and see a demonstration of our multi-axis machining centers and wire electrical discharge machine (EDM).

Physics Student Machine Shop  
10-2 102 LeConte Hall  
Take a self-guided tour of the Physics Department’s Student Machine Shop, which provides graduate and undergraduate students with training in the operation of machining tools and equipment as well as machining safety. Support student education in science and research, and see a 3-D polymer printer demonstration!

Physics-Astronomy Library  
10-3 351 LeConte Hall  
Come take a self-guided tour of the Physics-Astronomy Library. Get both your Science at Cal Passport and your Library Passport stamped here!

Lab Tour: Donald A. Glaser Advanced Physics Lab  
11-11:30  LeConte Hall, breezeway between LeConte and Birge Hall  
11:45-12:15  LeConte Hall, breezeway between LeConte and Birge Hall  
Take a 30-minute guided tour of the Donald A. Glaser Advanced Lab (Physics 11).

Lab Tour: Quantum Materials Lab  
11-11:30  LeConte Hall, breezeway between LeConte and Birge Hall  
11:45-12:15  LeConte Hall, breezeway between LeConte and Birge Hall  
Take a 30-minute guided tour of Berkeley’s quantum materials lab and center of research led by Professor James Analytis. The focus of the Analytis lab is to create materials with properties that push the boundaries of our understanding of condensed matter physics.

Dark Matter  
11-noon 4 LeConte Hall  
Why is it so important that we understand what dark matter is, and why has finding it been so hard? Professor Matt Pyle

Physics Resource Fair for Undergraduates  
11-3  LeConte Hall, 1st floor reading room  
Learn about student organizations, graduate school options, and other resources available to undergraduate physics majors.

Superconductivity  
1:30-2:30 4 LeConte Hall  
Learn about the quantum liquids behind MRI scanners and levitating trains. Professor James Analytis

Political Science  
Going Global: Opportunities in Global Studies and Political Economy  
10-11 106 Evans Hall  
How will the undergraduate majors in global studies and political economy help you gain the knowledge and skills fundamental to global citizenship and a fulfilling career? Faculty and students will discuss these great programs and answer your questions. Lecturer, Political Science and International and Area Studies Darren Zook

The Trump Administration and American Democracy  
10-11 106 Stanley Hall  
Three American politics experts assess the implications of current political battles in Washington for understanding the workings of American democracy. Department Chair and Professor of Political Science Eric Schickler

Psychology  
Families, Mental Illness and Stigma: The New Frontier for Human Rights  
10-11 100 Lewis Hall  
We know more about mental and developmental disabilities than ever before, but public attitudes have not fundamentally shifted over the past 100 years. Covering themes from his latest book, “Another Kind of Madness,” Professor Stephen Hinshaw will discuss shame, stigma and the humanizing power of communicating openly about the mental disorders that touch most families.

Positive Thinking for Cranks and Pessimists  
11-noon 277 Cory Hall  
Are you sick of people telling you to be happy? Does compulsory optimism make you want to scream? If so, Jeremy Adam Smith is on your wavelength. But as an editor at Berkeley’s Greater Good Science Center, he also knows about a lot of research that can improve your life. He’ll explain the science of happiness—minus all the happy talk.

The Psychology Major: Information Session  
11-noon 100 Lewis Hall  
The undergraduate major adviser in psychology and current students tell you how to become a Berkeley psychology major. This session includes a review of prerequisites, admission criteria and the application process. Christine Mullarkey

Life as a Psychology Major  
1-2 100 Lewis Hall  
Psychology students answer questions about student groups, volunteer activities, community service, and how to make the most of your time at Berkeley.
Public Health

SuperFUN Research Program
9-3 Valley Life Sciences Building, south lawn
UC Berkeley’s Superfund is an integrated research program committed to studying the long-term health effects of exposure to toxicants in our environment, and developing techniques for their remediation. As scientists and engineers we hope to educate the Cal community through informative posters and hands-on activities. Brochures, stickers and bookmarks outlining our discoveries will also be provided. All ages welcome! Get your Science at Cal Passport stamped here.

School of Public Health 75th Anniversary Research Showcase
1-3 310 Sutardja Dai Hall, Banatao Auditorium
Berkeley’s School of Public Health marks a milestone this year: 75 years of educating the public health workforce, 75 years of groundbreaking research, and 75 years of transformative health impact in California and around the world. In celebration, join us for a research showcase on Cal Day. Lightning talks by our pioneering faculty members will highlight their diverse research into the pressing health issues of the day, including children’s environmental health, patient engagement, rapid-response programs for dengue and Zika virus outbreaks, the inclusion of youth voices in research, and new machine-learning methods for better-designed interventions.

Public Policy

Berkeley Food Institute
11:30-1:30 Genetics & Plant Biology Lawn
The Berkeley Food Institute (BFI), an interdisciplinary center for food and agriculture, was founded in 2013 as a collaboration among Berkeley’s schools of law, public policy, journalism, natural resources, and public health. BFI has helped launch and support the food systems minor program for undergraduates, community engagement fellowships for graduate students, and food systems research.

Religion and Spirituality

Can Faith be Rational?
10-10:30 Moses Hall, Howison Philosophy Library, 3rd floor
Lots of people have faith: in their friends, in their spouses, in God. What does it mean to have faith? And when—if ever—do we have good reasons to have faith in something? Professor Lara Buchak

Berkeley Hillel Hard-Hat Tour
10-2 Berkeley Hillel, 2736 Bancroft Way
Berkeley Hillel is under renovation! Learn what the future holds for incoming Jewish students at Cal, and join a hard-hat tour led by students. Meet students and professional staff, and learn about Jewish life on campus. Snacks and coffee served throughout the day. Be sure to visit the Student Leadership Board table at Upper and Lower Sproul Plaza. Questions? Email Molly Shapiro, Director of Engagement, at mshapiro@berkeleyhillel.org.

Rhetoric

New Perspectives in and on Rhetoric: Research, Writing and Teaching
1-4 142 Dwinelle Hall
Ever wondered about the discipline of rhetoric? Join rhetoric department faculty to answer this very question. Also, see rhetoric honors students present their thesis projects and share insights into this exciting field of study! A reception will follow, with refreshments and a Q&A with students and faculty.

Scandinavian

Runes Through Time
11-11:30 33 Dwinelle Hall
This lecture explains the origin and development of runes in Scandinavia. Assistant Professor of Old Norse Jonas Wellendorf

Look Like a Viking: Make Your Own Chainmail!
11-noon 126 Dwinelle Annex
After a brief introduction to the medieval Western European art of making protective chainmail, participants will make a sample. Children 10 and up are welcome (workshop includes use of pliers). Ph.D. student Rosie Taylor

Make Your Own Heart Baskets
Noon-1 126 Dwinelle Annex
A brief history of the Scandinavian tradition of making heart-shaped paper baskets for the Christmas tree will be followed by a hands-on workshop, where you can make a basket to take home with you! Lecturer Jenna Coughlin

Peder Sather: The Norwegian behind Sather Gate and Tower
Noon-1 33 Dwinelle Hall
Learn about Peder Pedersen Sæther, the fisherman who immigrated from Norway in 1832 and went on to become a prominent American banker. Sather was a trustee of the College of California, which would later become the University of California at Berkeley. Sather Gate and Sather Tower are a daily reminder of Peder Sather’s legacy. Senior Lecturer Karen Moller

Seismology

Plate Tectonics and Faults in the Bay Area
10-10:30 141 McCone Hall
Welcome to the plate boundary! Many of us know about the San Andreas fault; but although it’s the most famous piece of the boundary between the Pacific Plate and the North American Plate, it’s certainly not the only one. How close is the nearest fault to the places we live, work and go to school? Come to this talk to find out! Graduate Student Kathryn Materna

Earthquake!
10-4 220 McCone Hall
Discover what can make soil behave like a liquid during an earthquake, find out how your smartphone can help us detect quakes, investigate the behavior of seismic waves, and more! Got earthquake questions? Our graduate students are on hand to answer them, and to share their latest research! Get your Science at Cal Passport stamped here!
Seismic Noise: A New Tool for Monitoring Volcanoes and Geothermal Fields
11-11:30 141 McCone Hall 📺
The earth is “humming”—and seismometers can capture that sound. By listening carefully to the earth’s tiny whispers, we can hear what it’s telling us about what’s going on inside, giving us clues to the inner workings of volcanoes and geothermal fields. Berkeley Seismology Lab Researcher Taka’aki Taira

Deciphering Volcanos with Crystal Time-Capsules
12:30-1 145 McCone Hall 📺
Crystals function as time capsules, recording the inner workings of a volcano. Different clues are preserved in each crystal, depending on its history within the volcanic system. Join us to learn how we use these clues to decipher how and why volcanoes erupt. Earth and Planetary Science Ph.D. Student Tanis Leonhardi

Earth’s Metal Heart
1-1:30 141 McCone Hall 📺
At the center of the earth sits a ball of iron the size of Mars and as hot as the surface of the sun. Learn how this metallic core affects our lives on the surface, and how we use earthquakes to see what is hidden under 2,000 miles of rock. Deep Earth Seismologist Daniel Frost

Imaging the Earth’s Interior beneath Alaska
1:30-2 145 McCone Hall 📺
How do seismologists use earthquakes to study the interior of the earth? What can we learn from earthquake waves about the geodynamics of Alaska, a region of spectacular earthquakes and volcanoes? A new set of seismometers deployed in the Alaskan region gives us the best images yet of the Alaskan subduction zones. Graduate Student Robert Martin-Short

The Next Geomagnetic Reversal
2:30-3 145 McCone Hall 📺
The strength of the geomagnetic field has been declining since the first direct measurements were made in the 1830s. The rate of decline exceeds the expected rate of decay due to magnetic diffusion, prompting speculations that Earth may be entering the early stage of a geomagnetic reversal. We examine the evidence for an imminent geomagnetic reversal. Professor, Earth and Planetary Science Bruce Buffett

Earthquake Warning: New Technology to Reduce a Harmful Threat
3-3:30 141 McCone Hall 📺
We now have the technology to provide warnings before earthquakes, giving people enough time to take cover under a sturdy table, isolate hazardous machinery and chemicals at work, and even slow and stop trains, thereby reducing damage and injuries. Warnings are now being generated in California, and with new smartphone technology will soon be available around the world. Professor and Director, Berkeley Seismology Lab Richard Allen

How Volcanoes Erupt under the Ocean
3:30-4 145 McCone Hall 📺
Submarine volcanic eruptions may be fundamentally different from land-based eruptions. Our understanding of submarine eruptions is limited due to the difficulty of observing eruptions and sampling deposits from their eruptions. New measurements from the 2012 Havre eruption, the largest of the last century, collected by underwater vehicles are revealing how volcanoes erupt under the ocean. Professor, Earth and Planetary Science Michael Manga

Slavic Languages and Literatures

Learning Czech with the Help of Film
Noon-12:30 B4 Dwinelle Hall 📺
Learn a little Czech by watching Czech film! The Czech program at Berkeley uses clips from the Berkeley Language Center’s library of foreign language film clips as part of the curriculum. This gives students the opportunity to experience the language in context while learning about Czech culture. Lecturer Ellen Langer

Sociology

Is Precarious Work Bad for Your Health?
10-11 402 Barrows Hall 📺
Is a good job defined by pay? By benefits? For many workers in the modern service economy, a good job is defined by the stability and predictability of work schedules. Join us to learn about how on-call work, canceled shifts and last-minute scheduling affect the well being of workers at some of America’s largest retail and fast food companies. Assistant Professor Daniel Schneider

Special Events

Chancellor’s Welcome to New Students
8-9:15 California Memorial Stadium 📺
Newly admitted students and their families are invited to an early morning welcome with Berkeley Chancellor Carol Christ.

Take a Ride to the Top of the Campanile
9-3:30 Campanile (Sather Tower) 📺
Take an elevator ride to the top of Berkeley’s landmark bell tower for a breathtaking panoramic view of the Bay Area. Note: There are 38 stairs to climb from the elevator landing to the observation deck; the deck is not wheelchair accessible.

Passport to Science at Cal!
9-4 Valley Life Sciences Building, south lawn 📺
Explore the awesome world of science with your passport in hand! Pick up a Science at Cal Passport here or at any participating location, and begin your journey. At each destination, your passport will get a stamp or sticker to show where your travels have taken you. Recommended for children ages 4 to 12 and their families.
UC Berkeley Library Passport Adventure!
9-4 Doe Library, north entrance, or Moffitt Library, south entrance 🛒
Pick up a Library Passport at any passport location or the UC Berkeley Library Marketplace table. Collect stamps at five locations and win a surprise gift (redeem at any Library Passport location)! Explore all that the Library has to offer—from dinosaurs to the stars, the Library has it all!

Kids Zone Sponsored by ASUC and Alpha Phi Omega
10-3 Lower Sproul Plaza 🛒
Join us in an interactive space with fun and games for all!

Showtime on Sproul Plaza
10-3 Sproul Plaza 🛒
Come see student organizations showcase their musical talents and dance skills on Upper Sproul Plaza’s Savio Steps.

Welcome to Oskiland!
10-3 Memorial Glade 🛒
Enjoy fun games, crafts and water balloons in this play area for young “cubs.” While you’re here, get an Oski handshake (or hug), take pictures with the cheer team, and see the Cal Victory Cannon!

Julia Morgan Hall Open House
11-3 UC Botanical Garden (take Hill Shuttle from Evans Hall east entrance)
Learn about the famous California architect Julia Morgan as you enjoy open hours with docent interpreters inside “Julia Morgan Hall” (also known as Girton Hall), the former Senior Women’s Hall designed by Julia Morgan, built in 1911, and moved to the UC Botanical Garden in 2014.

Cal Spirit Rally
Noon-1 Sproul Plaza, Mario Savio Steps 🛒
The annual Cal Day spirit rally, held by members of Cal Spirit, introduces new students to Cal fight songs, and rouses people of all ages, young and old! Come feel the Spirit of California (whether it’s for the first time or the 100th!). Go Bears!

Campus Conversation: How to Thrive at Berkeley
3-4 105 Stanley Hall
Want to learn how to thrive at Berkeley? Join an insightful talk with key campus leaders, who will give you the ins and outs about how best to navigate your opportunities on the Berkeley campus. They’ll discuss their roles and give supportive tips for finding community and creating success at Berkeley. Vice Chancellor for Student Affairs Stephen Sutton (Moderator); Vice Chancellor for Undergraduate Education Catherine Koshland; Assistant Vice Chancellor for Student Equity and Success Fabrizio Mejia; Director for Student Organization Advising and Leadership Development Marissa Reynoso; Chief of UC Police Department Margo Bennett

SUPERB Presents: Cal Day Concert
4-6 Memorial Glade
Once again, Cal Day concludes with a concert in Memorial Glade. This year, SUPERB showcases two exciting young California talents! Cuco is a 19-year-old Chicano dream-pop artist, hailed by the Los Angeles Times as a “heartthrob musical auteur.” No Vacation is San Francisco’s favorite indie rock band, bringing sunny beach vibes to Memorial Glade. Sponsored by Pepsi.

Sports
INTERCOLLEGIATE COMPETITIONS

Beach Volleyball Big Spike Picnic
11-3 Clark Kerr Sand Volleyball Courts 🛒
Come to the Big Spike Picnic at the Clark Kerr courts! Watch Cal’s beach volleyball team take on Stanford at noon. Picnic hours are 11 a.m.-3 p.m. Check out our live DJ and food truck while the Bears engage the Cardinal. Picnic games include a bounce house, cornhole, giant Jenga, silent auction, and more. Students, families and children are welcome.

Cal Beach Volleyball vs. Stanford
Noon-2 Clark Kerr Sand Volleyball Courts
Join us to root for a Cal beach volleyball victory against Stanford at noon at the Clark Kerr sand volleyball courts!

Cal Softball vs. Utah
1-3 Levine-Fricke Field (take Hill Shuttle from Evans Hall east entrance)
The California Golden Bears host the Utah Utes at Levine-Fricke Field! Get your tickets at the field’s ticket booth. Gates open one hour prior to the first pitch.

Cal Baseball vs. Washington
4-7:30 Evans Diamond
The California Golden Bears host the Washington Huskies at Evans Diamond! Get your tickets at the Evans Diamond ticket office. Gates open one hour prior to the first pitch.

RECREATIONAL SPORTS

The Berkeley Recreational Sports Experience
10-2 Recreational Sports Facility, 2301 Bancroft Way
Come learn about all the great fitness programs and services offered by Berkeley Recreational Sports and the Recreational Sports Facility!

Tour the Fitness Center at Memorial Stadium
10-2 Memorial Stadium (near Gate 2)
Come take a self-guided tour of UC Berkeley’s newest, state-of-the-art student recreation facility.

Statistics

Statistics Major Information Session
10-11 277 Cory Hall
Learn more about the statistics major and minor at Cal from academic advisors and a student panel.

Explore the World through Statistics and Probability
11-2 1011 Evans Hall 🛒
Join us for fun and engaging activities that explore statistics and probability and their application to real-world problems. Get your Science at Cal Passport stamped here.
Statistics Undergraduate Research Poster Session  
11-2 1011 Evans Hall  
Undergraduate students discuss their experiences and current research in Berkeley's statistics department.

Studying Statistics at Cal: A Research Presentation and Q&A with SUSA  
2-3 60 Evans Hall  
Students from the Statistics Undergraduate Student Association (SUSA) present their exciting research and answer your questions about what it's like to study statistics at Cal.

STEM Learning  
PIE Robotics Demonstration  
Noon-2 247 Cory Hall  
Pioneers in Engineering (Pie) is a non-profit organization that provides a quality STEM learning experience for students in underserved Bay Area high schools. We run outreach workshops in the fall and an annual eight-week robotics competition in the spring. Come drive some of our staff-built robots and talk to PIE staff about how we develop our kits! Get your Science at Cal Passport stamped here.

Expand Her Potential in Science  
1-3 2040 Valley Life Sciences Building  
Meet Dr. Leslea Hlusko, Dr. Lisa White, and other local science heroes and learn how to prepare the young women in your life for a STEM future...now! This event also features Oakland science celebrity CaT Bobino, host of “In The Know Science Show.” This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series. Host, “In The Know Science Show” CaT Bobino

The Economic History of Higher Education: Evidence from Current Student Work  
1:30-2:30 120 Latimer Hall  
Economic historians have long recognized the importance of education for an economy's growth and for individual economic mobility. This talk presents past and current research on this topic, including a review of what economic historians have taught us about the historical determinants of public higher education funding, the contribution of egalitarian university admissions in STEM fields to female college-going in the early 20th century, and the 21st-century relationship between UC admissions and criminal behavior. Professor Martha Olney

Summer Programs  
Information Session: Global Edge London for Newly Admitted Freshmen  
9-9:30 213 Wheeler Hall  
1-1:30 213 Wheeler Hall  
Are you curious about Global Edge? Learn more about this exciting program that gives you a jump on your Berkeley experience during the summer of 2018—and then takes you to London for the fall semester! Hear from past Global Edge students about how the program worked for them.

Summer Edge Programs for Newly Admitted Freshmen and Transfer Students  
10-10:30 213 Wheeler Hall  
2-2:30 213 Wheeler Hall  
Summer Edge, the Berkeley Summer Sessions program for newly admitted freshmen and transfer students, helps you get a jump on required classes, connect with peers, and become familiar with campus by taking classes during the summer of 2018. Hear from past Edge students about how the program worked for them.

Information Session: Summer Minor Program in Journalism  
10:30-11 151 César Chávez Student Center  
Learn more about the Journalism School's summer minor program that offers the entire journalism minor in one summer. Instruction focuses on the core techniques of reporting and writing, specialized reporting skills, video, still photography, audio, social media, and the creation of online multimedia packages that will enable you to attract and engage an audience in your work. Assistant Dean Roia Ferrazares

Make the Golden Bear Leap To Success: UC Berkeley Summer Bridge Program  
1-2:15 151 César Chávez Student Center  
Join us for an interactive presentation of the Summer Bridge Program, an eight-week academic residential program designed to support the transition of entering undergraduates. Led by Summer Bridge ambassadors—all of whom attended the program—the presentation will show how Bridge stretches students’ academic repertoire, providing the tools to make the Golden Bear “Leap To Success”!

UC Berkeley Extension  
Brand YOU: A Career Workshop for Mid-Career Professionals  
10:30-noon UC Berkeley Extension Golden Bear Center, 195 University Avenue, 2nd Floor, Room 204  
In this session, we’ll connect the experience and value you bring to the table with your career or job goals. We’ll delve into how to use branding effectively on LinkedIn, on your resume and in networking. You’ll come away with new ideas, practical tips and next steps for career growth or change! Bring your resume and/or LinkedIn profile. Director of Career Services, Information School Rebecca Andersen

Undergraduate Research  
Office of Undergraduate Research Information Table  
10-3 Durant Hall Plaza  
Interested in doing research at UC Berkeley? There are a variety of ways in which undergraduates participate in research on campus. Stop by to find out how you can get started.

Presentation of Undergraduate Research Projects  
1-2 10 Evans Hall  
Undergraduates are increasingly carrying out ambitious and impactful research projects during their time at Cal. A variety of students, representing a wide range of disciplines, will share their stories. Prepare to be inspired! Hosted by the Office of Undergraduate Research & Scholarships.
Starting at 8:00
8:00 to 8:15
Chancellor’s Welcome to New Students
California Memorial Stadium
8:00 to 3:00
LEaD Lights
250 Sutardja Dai Hall
8:00 to 4:00
Cal Café
Alumni House
Starting at 9:00
9:00 to 9:30
Information Session: Global Edge London for Newly Admitted Freshmen
213 Wheeler Hall
Molecular and Cell Biology Instructional Lab Tour
Valley Life Sciences Building, Hallway Outside Room 2063
9:00 to 10:00
Guerrillas in your Midst: Meet Cal’s Own (Guerrilla) Cartography Disruptors
575 McCone Hall
Information Session: The Mathematics Major
60 Evans Hall
Meet-and-Greet with College of Natural Resources Academic Advisers
100 Genetics & Plant Biology Building
Pre-Med at Cal: Student/Alumni Panel
1 Pimentel Hall
The Beauty and Joy of Binary Numbers
306 Soda Hall
9:00 to Noon
Artist Books, Pop-Up Books and Coloring!
210 Wurster Hall
Mega Mammals and their Mega Impact
1101 Valley Life Sciences Building
9:00 to 2:00
Kids, Build a Box City!
Wurster Hall, 1st floor lobby
The Undergraduate Experience in Integrative Biology
2063 Valley Life Sciences Building
The Undergraduate Experience in Molecular and Cell Biology
2063 Valley Life Sciences Building
9:00 to 2:30
20 Years of Bioengineering
Stanley Hall Atrium, 1st floor
Ask the Mathematician
1015 Evans Hall
Bioengineering Information Center
Stanley Hall Atrium, 1st floor
College of Environmental Design Open House
Wurster Hall, 1st floor lobby
Digital Fabrication Lab
279 Wurster Hall
Doe Library $1 Book Sale
303 Doe Library
Engineering Information Table
Bechtel Engineering Center, Engineering Student Services Patio, 230
Exhibit: “How the Body Makes Marks”
Wurster Hall, main gallery
Exhibit: “Journey Through the Works of Carme Pinos”
108 Wurster Hall
Exhibit: Landscape Architecture and Environmental Planning Graduate Student Thesis Presentations
Wurster Hall, 1st floor lobby
Fabrication Shop Open House
277 Wurster Hall
Meet Current Math Students
1015 Evans Hall
Physics Major Information and Advising Session
LeConte Hall, 374 & 376
Physics Undergraduate Student Poster Session
385 LeConte Hall
Rocks of the Greater Bay Area and the Stories They Tell
McConel Hall, entrance & lobby
SuperFUN Research Program
Valley Life Sciences Building, south lawn
Women in Mathematics (WIM) at Berkeley
1015 Evans Hall
Solar Viewing
Hearst Mining Circle
Take a Ride to the Top of the Campanile
Campanile (Sather Tower)
9:00 to 4:00
“Vida y Resistencia en el Territorio Mapuche, Chile” / “Life and Resistance in the Mapuche Territory, Chile”
Moffitt Library Gallery, 3rd floor
“We’re Here, We’re Queer, We’re in the Public Record!”: The LGBTQ Movement and Life as Seen through Government Information
Doe Library, Bernice Layne Brown Gallery
T. rex and Friends
Valley Life Sciences Building, Wallace Atrium, 1st floor
AmphibiaWeb: Global Amphibian Conservation, Biology and Diversity
3101 Valley Life Sciences Building (3rd floor atrium)
Ask a Linguist!
52 Dwinelle Hall
Bear Hugs from Bank of the West
Martin Luther King Jr. Student Union, first floor (next to Bank of the West)
Berkeley Student Cooperative Housing Tour
Information Marketplace
Blake Garden Open House
Blake Garden, 70 Rincon Rd. (Kensington)
Portable Planetarium
131 Campbell Hall
Can’t stay long?
Find out what’s happening now!
Tick-tock, check the clock, and find an event that suits your schedule.
Cal Student Store Sidewalk Sale  
Martin Luther King Jr. Student Union, Cal Student Store

Design a Tower  
Valley Life Sciences Building, south lawn

Fiat Lux: Bright Ideas in Integrative Biology  
3083 Valley Life Sciences Building

Golden Bear Orientation Information Tent  
Sproul Plaza

Insects and Spiders from Around the World  
3003 Valley Life Sciences Building

McConel ROCKS!  
McConel Hall, 1st and 3rd floors

Passport to Science at Cal!  
Valley Life Sciences Building, south lawn

Undergraduate Research Opportunities at the Museum of Vertebrate Zoology  
3101 Valley Life Sciences Building

Science Bonanza!  
Valley Life Sciences Building, south lawn

Tour Doe and Moffitt Libraries and Gardner Stacks  
Doe Library, north entrance, or Moffitt Library, south entrance

UC Berkeley Library Passport Adventure!  
Doe Library, north entrance, or Moffitt Library, south entrance

UC Botanical Garden—On Campus!  
Valley Life Sciences Building, south lawn

UC Natural Reserves and Field Stations  
Valley Life Sciences Building, courtyard

University & Jepson Herbaria Open House  
1001 Valley Life Sciences Building

Visit Morrison Library  
Doe Library, Morrison Reading Room

9:00 to 5:00

Berkeley Arts + Design Tour  
Various locations; begins at Jacobs Institute for Design Innovation, 2530 Ridge Road

Exhibit: “Hollywood & Vine”  
210 Wurster Hall

Open House: Museum of Vertebrate Zoology  
3101 Valley Life Sciences Building

UC Botanical Garden: Plants of the World  
UC Botanical Garden (take Hill Shuttle from Evans Hall east entrance)

Starting at 9:30

9:30 to 10:00

College of Environmental Design Welcome and Overview  
112 Wurster Hall

Molecular and Cell Biology Instructional Lab Tour  
Valley Life Sciences Building, Hallway Outside Room 2063

9:30 to 11:00

Preparing for College: The Middle School Years  
145 Dwinelle Hall

Works by Debussy  
125 Morrison Hall

9:30 to 11:30

Biochemistry and Molecular Biology Instructional Lab Demo  
4059 Valley Life Sciences Building

Cell Biology and Physiology Instructional Lab Demo  
4059 Valley Life Sciences Building

Mammalian Neuroanatomy Instructional Lab Demo  
4048 Valley Life Sciences Building

Tour the Museum of Paleontology  
1101 Valley Life Sciences Building

9:30 to 12:30

Civil and Environmental Engineering Welcome Table  
Davis Hall, 3rd floor entrance

9:30 to 2:00

Industrial Engineering and Operations Research Information Table  
Etcheverry Hall, 3rd floor, east entrance

9:30 to 2:30

Nuclear Engineering Information Table  
Etcheverry Hall-Soda Hall Breezeway

Nuclear Science and Security Consortium  
Etcheverry Hall-Soda Hall Breezeway

9:30 to 3:00

Nuclear Engineering Open House  
Etcheverry Hall-Soda Hall Breezeway

9:30 to 4:00

Bones and their Stories  
101 Archaeological Research Facility

Dig like an Archaeologist!  
101 Archaeological Research Facility

Paleoethnobotany: Ancient Plants and the People Who Used Them  
101 Archaeological Research Facility

10:00 to 10:45

Deep Look with KQED Science  
2040 Valley Life Sciences Building

Can a Machine Be Conscious? Moving Toward Conscious AI  
Calvin Lab Auditorium

Data Science Discussion with the Dean  
3 LeConte Hall

Families, Mental Illness and Stigma: The New Frontier for Human Rights  
100 Lewis Hall

First-Generation Students at Berkeley  
155 Kroebner Hall

Fun with Physics  
1 LeConte Hall

Going Global: Opportunities in Global Studies and Political Economy  
10 Evans Hall

How to Plan for Professional Success while in College  
Alumni House, Toll Room

Information Session for Admitted Students: The Bioengineering Major  
105 Stanley Hall

Can Faith be Rational?  
Moses Hall, Howison Philosophy Library, 3rd floor

Celebrating the Female Poets of Al-Andalus: “I’m a lioness, yet I refuse to be forever someone else’s lair”  
126 Barrows Hall

Journalism: Now More Than Ever  
North Gate Hall, 142 (Journalism School Library)

Plate Tectonics and Faults in the Bay Area  
141 McCone Hall

Summer Edge Programs for Newly Admitted Freshmen and Transfer Students  
213 Wheeler Hall

10:00 to 10:45

Tour the College of Environmental Design  
Wurster Hall, 1st floor lobby

10:00 to 11:00

Deep Look with KQED Science  
2040 Valley Life Sciences Building

Can a Machine Be Conscious? Moving Toward Conscious AI  
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Data Science Discussion with the Dean  
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How to Plan for Professional Success while in College  
Alumni House, Toll Room

Information Session for Admitted Students: The Bioengineering Major  
105 Stanley Hall
Information Session: Engineering Transfer
Student Admissions
Bechtel Engineering Center, Sibley Auditorium

Information Session: The English Major
315 Wheeler Hall

Anthropology Student Panel Discussion
221 Kroeber Hall

Information Session: The Molecular and Cell Biology Major
2050 Valley Life Sciences Building

Is Precarious Work Bad for Your Health?
402 Barrows Hall

Making the Most of Your Undergraduate Years in the College of Letters and Science
155 Dwinelle Hall

Nuclear Engineering Information and Q&A Session
3107 Etcheverry Hall

Physics Undergraduate Program Panel
2 LeConte Hall

Startup Information Session: Sutardja Center for Entrepreneurship & Technology
203 McLaughlin Hall

Statistics Major Information Session
277 Cory Hall

Strategies for Maximizing Your Community College Experience
182 Dwinelle Hall

The CED Student Experience
112 Wurster Hall

The Economics Major: A Student Perspective
1 Pimentel Hall

The Trump Administration and American Democracy
106 Stanley Hall

Theater as Research and Research as Performance: Honors Project Presentations
170 Zellerbach Hall

10:00 to 11:15

Using Light as a Ruler: 3-D Scanning in Civil Engineering
Davis Hall, Structures Lab, 2nd floor

Nuclear Engineering Student Group: American Nuclear Society
Etcheverry Hall-Soda Hall Breezeway

Physics Research and Development Machine Shop
LeConte Hall, B1

Physics Student Machine Shop
102 LeConte Hall

The Berkeley Recreational Sports Experience
Recreational Sports Facility, 2301 Bancroft Way

The Jacobs Institute for Design Innovation: Designing the Future
Jacobs Hall, 110 and 120

Tour the Fitness Center at Memorial Stadium
Memorial Stadium (near Gate 2)

Undergraduate Research Poster Session in Integrative Biology
2101 Valley Life Sciences Building

Video Installation: Global Lives Project
Sutardja Dai Hall, 345 The Tech Museum

10:00 to 12:30

Tour the Haas School of Business
Haas School of Business, Bank of America Forum

10:00 to 1:00

CITRIS High-Definition Time-Lapse Project
Sutardja Dai Hall, 345 The Tech Museum

GamesCrafters
341 Soda Hall

Robot Learning Lab: A Robot that High-Fives and Hugs!
Sutardja Dai Hall, Kvamme Atrium, 3rd floor

10:00 to 2:00

“I’m a Berkeley Engineer” Photo Shoot
Bechtel Engineering Center, Garbarini Lounge

Berkeley Hillel Hard-Hat Tour
Berkeley Hillel, 2736 Bancroft Way

CITRIS Invention Lab: Makerspace Tours and Demos
141 Sutardja Dai Hall

Computer Science Information Table
Soda Hall, 3rd floor

Information Table: Electrical Engineering and Computer Sciences (EECS) and L&S Computer Science Programs
Cory Hall, 2nd floor entrance

Explore the CITRIS Tech Museum
345 Sutardja Dai Hall, The Tech Museum

Hands-On Ocean Science Fun!
McCone Hall, entrance & lobby

Hands-On Physics Exhibits
LeConte Hall, 245 & 248

KALX Radio Station Tours
26 Barrows Hall
Live Kelp Forest Organisms with Touch Tank
Valley Life Sciences Building, courtyard

Mapping off the Plane: Bird’s-Eye-View Maps and More
50 McCone Hall

Mathematics Information Tables
1015 Evans Hall

Mathematics Undergraduate Student Association
1015 Evans Hall

Mechanical Engineering Open Labs and Demonstrations
Etcheverry Hall, 3rd floor, east entrance

Mechanical Engineering Student Organizations and Projects
Etcheverry Hall-Soda Hall Esplanade

Nuclear Engineering Student Projects
Bechtel Engineering Center, Trefethen Terrace

Office of Undergraduate Research Information Table
Durant Hall Plaza

Physics-Astronomy Library
351 LeConte Hall

Science Gets Graphic: Cartoons, Comics and Graphic Novels in the Sciences
100 Evans Hall, Mathematics Statistics Library

Showtime on Sproul Plaza
Sproul Plaza

Student Activities Involvement Fair
Sproul Plaza & Lower Sproul Plaza

Student Organizations in Engineering
Bechtel Engineering Center, Engineering Student Services Patio, 230

Student-to-Student: Earth and Planetary Science Open House
McCone Hall, entrance & lobby

Supernode Tour
246 Cory Hall

Virtual Reality at Kresge Engineering Library
Kresge Engineering Library, 110 Bechtel Engineering Center

Welcome to Oskiland!
Memorial Glade
10:00 to 3:30

Astronomy Demonstrations and Hands-On Activities
121 Campbell Hall

Breakthrough Listen: The Search for Intelligent Life Beyond Earth
339 Campbell Hall

Tours of Cory Hall (Eta Kappa Nu)
253 Cory Hall

Tours of Soda Hall (Upsilon Pi Epsilon and Computer Science Undergraduate Association)
Soda Hall, 3rd floor
10:00 to 4:00

“Sustaining Grandeur”: The First 100 Years of Save the Redwoods League
Bancroft Library Gallery

Celebrating Social Justice at the Ethnic Studies Library
30 Stephens Hall

Earthquake!
220 McCone Hall

Housing Tours: Residence Halls
Various locations around campus

Open House: Cal LGBTQ and Women’s Communities Reception for Parents
Wurster Hall, main gallery
10:15 to 11:15

A Few Ways to Lose Your Money
60 Evans Hall

Starting at 10:30
10:30 to 11:00

A Breath of Fresh Air: The Dramatic History of Atmospheric Oxygen Levels
145 McCone Hall

Getting Started in Philosophy
Moses Hall, Howison Philosophy Library, 3rd floor

“B” is for Bear Pride
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)

10th Annual Fine Art Print Sale
255 Kroeber Hall

Design Quest
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)

ICON Satellite Mission
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)

Science on a Sphere® Explorations
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
10:00 to 6:00

“Face to Face”: Looking at Objects That Look at You
Phoebe A. Hearst Museum of Anthropology

Exploring 3-D Collections and Immersive Visualization
Phoebe A. Hearst Museum of Anthropology

Starting at 10:15
10:15 to 10:45

College of Environmental Design Dean’s and Chairs’ Reception for Parents
Wurster Hall, main gallery
10:15 to 11:15

A Few Ways to Lose Your Money
60 Evans Hall

Starting at 10:30
10:30 to 11:00

A Breath of Fresh Air: The Dramatic History of Atmospheric Oxygen Levels
145 McCone Hall

Getting Started in Philosophy
Moses Hall, Howison Philosophy Library, 3rd floor

Information Session: Summer Minor Program in Journalism
North Gate Hall, 142 (Journalism School Library)

University & Jepson Herbaria Tours
1001 Valley Life Sciences Building

Villainess, Anti-Heroine, Allegory of the Soul: Potiphar’s Wife in Islamic and Rabbinic Writings
126 Barrows Hall
10:30 to 11:15

A Taste of Italian
106 Dwinelle Hall
10:30 to 11:30

Microchips: The Heart of Electronics
289 Cory Hall
10:30 to 11:45

Letters & Science Advising: Helping Students Get the Most Out of Cal
At Hearst Field Annex
10:30 to Noon

Brand YOU: A Career Workshop for Mid-Career Professionals
UC Berkeley Extension Golden Bear Center, 1995 University Avenue, 2nd Floor, Room 204

Como Prepararse Para la Universidad
102 Wheeler Hall

Critter Corner
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)

Starting at 10:45
10:45 to 12:15

Are We Alone? SETI and the Search for Extraterrestrial Intelligence
50 Birge Hall

Starting at 11:00
11:00 to 11:30

Computer Science: CS KickStart Alumni Panel
320 Soda Hall
<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00</td>
<td>Sounding “American”? Radio, Voice and “This American Life” 88 Dwinelle Hall</td>
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<tr>
<td>2:00</td>
<td>Student Well-Being; Start Off on the Right Foot at Berkeley 120 Latimer Hall</td>
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<tr>
<td>3:00</td>
<td>Unleashing the Immune System Against Cancer 2060 Valley Life Sciences Building</td>
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<tr>
<td>4:00</td>
<td>Using Film to Teach Language B4 Dwinelle Hall</td>
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<tr>
<td>5:00</td>
<td>Alumni and Student Panel: Haas School of Business Undergraduate Program Haas School of Business, F295 Andersen Auditorium</td>
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<tr>
<td>6:00</td>
<td>Preparing for College: The High School Years 145 Dwinelle Hall</td>
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<tr>
<td>7:00</td>
<td>UC Berkeley Symphony Orchestra Hertz Hall, concert hall stage</td>
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<tr>
<td>8:00</td>
<td>What is Moore’s Law, and Why Should You Care? 210 Jacobs Hall</td>
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<tr>
<td>9:00</td>
<td>Bioengineering After Graduation Stanley Hall Atrium, 1st floor</td>
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<tr>
<td>10:00</td>
<td>College of Engineering Tours McLaughlin Hall Plaza</td>
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<tr>
<td>11:00</td>
<td>Whirlwind Tour of the Celtic Languages 100 Wheeler Hall</td>
</tr>
<tr>
<td>12:00</td>
<td>A Taste of International House International House, 2299 Piedmont Ave.</td>
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</tbody>
</table>

#calday
College of Chemistry Information Tables
Latimer Hall-Pimentel Hall patio

11:00 to 2:00
Data Science Open House
190 Doe Library

Eco-Origami
Valley Life Sciences Building, courtyard

Explore a Cell Biology Lab
2096 Valley Life Sciences Building

Explore the World through Statistics and Probability
1011 Evans Hall

“FITE (From Incarceration to Education)”: Meet the Students Behind the Film
105 Stanley Hall

Rewriting the Language of Life: CRISPR DNA Editing at Cal
2097 Valley Life Sciences Building

Statistics Undergraduate Research Poster Session
1011 Evans Hall

Stem Cells and Regenerative Medicine
2038 Valley Life Sciences Building

11:00 to 3:00
Beach Volleyball Big Spike Picnic
Clark Kerr Sand Volleyball Courts

Garden Discovery Stations: Newts and Butterflies
UC Botanical Garden (take Hill Shuttle from Evans Hall east entrance)

Julia Morgan Hall Open House
UC Botanical Garden (take Hill Shuttle from Evans Hall east entrance)

Physics Resource Fair for Undergraduates
LeConte Hall, 1st floor reading room

11:00 to 4:00
Ingenuity Lab: Arthbots
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)

11:00 to 9:00
Free BAMPFA Gallery Tours
Berkeley Art Museum, 2155 Center Street

Starting at 11:15
11:15 to Noon
Mariachi Luz de Oro Performs Live at the Genetics and Plant Biology Lawn!
Genetics & Plant Biology Lawn

11:15 to 12:15
Reception for New Students in the College of Natural Resources
Genetics & Plant Biology Lawn

11:15 to 12:45
Gravitational Waves: Messengers from the Dark Universe
3 LeConte Hall

Starting at 11:30
11:30 to Noon
Arab Women in the Era of Free Speech
126 Barrows Hall

Berkeley Nu Jazz Collective
125 Morrison Hall

California’s Ocean Biological Carbon Pump Bites Back
145 McCone Hall

Computer Animation: Short-Film Production from Start to Finish
306 Soda Hall

Molecular and Cell Biology Instructional Lab Tour
Valley Life Sciences Building, Hallway Outside Room 2063

11:30 to 12:30
Fibonacci Numbers and the Golden Ratio
60 Evans Hall

11:30 to 12:45
Hidden Expectations: How to Best Prepare for Math Courses at the Research University
Cesar Chavez Student Center, Main Atrium

11:30 to 1:30
Berkeley Food Institute
Genetics & Plant Biology Lawn

College of Natural Resources Undergraduate Research Open House
Genetics & Plant Biology Lawn

Documentary Shorts Film Festival
105 North Gate Hall

Explore Student Organizations in the College of Natural Resources
Genetics & Plant Biology Lawn

Fun Lab Experiments with Plant and Microbial Biology Faculty
208 Kosland Hall

Ice Nucleation Magic Show and Free Snow Cones
Genetics & Plant Biology Lawn

Students of Color Environmental Collective
Genetics & Plant Biology Lawn

The Bug Doctor and the Entomology Club Bring out the Bugs!
Genetics & Plant Biology Lawn

The Millet Project:
Drought-Tolerant and Gluten-Free Grains
The Millet Project: Entertainment Studio Tour
Faculty
3 LeConte Hall, breezeway between LeConte and Birge Hall

11:45 to 11:50
Washed Out in Mo’orea, French Polynesia
Bancroft Dance Studio

Starting at 11:45
11:45 to 12:15
Information Session: Dance the Bay
Bancroft Dance Studio

Lab Tour: Donald A. Glaser Advanced Physics Lab
LeConte Hall, breezeway between LeConte and Birge Hall

Lab Tour: Quantum Materials Lab
LeConte Hall, breezeway between LeConte and Birge Hall

11:45 to 12:30
Jomon Food Diversity, Climate Change and Sustainability from Prehistoric Japan
101 Archaeological Research Facility

Starting at Noon
Earth Science Opportunities at Cal
141 McCone Hall

Learning Czech with the Help of Film
B4 Dwinelle Hall

Noon to 12:45
Tour the College of Environmental Design
Wurster Hall, 1st floor lobby

Noon to 1:00
Architecture Studio Tour and Open House
Wurster Hall, 6th floor Architecture Studio

Cal Band Performance
Sproul Plaza, Mario Savio Steps

Cal Spirit Rally
Sproul Plaza, Mario Savio Steps

Computer Science (Letters & Science): Major Information Session
155 Dwinelle Hall

How Google Search Works
3108 Etcheverry Hall
Information Session: Becoming a Berkeley Engineer
Bechtel Engineering Center, Sibley Auditorium

Information Session: The Mechanical Engineering Major
3106 Etcheverry Hall

Make Your Own Heart Baskets
126 Dwinelle Annex

Meet the Director of Undergraduate Admissions!
2050 Valley Life Sciences Building

Mills College Programs for Berkeley Students
130 Wheeler Hall

Peder Sather: The Norwegian behind Sather Gate and Tower
33 Dwinelle Hall

Photo Exhibit: Joseph Rodriguez, “Spanish Harlem: El Barrio in the ‘80s”
121 North Gate Hall

Shedding New Light on Earth’s Largest Mass Extinction
2040 Valley Life Sciences Building

Spotlight on the College of Natural Resources Information Marketplace

Study Abroad Student Panel
10 Evans Hall

Ten Principles for Social Media Privacy: Hear from an Expert
306 Soda Hall

The 10-Minute Ph.D.
106 Stanley Hall

Transfer Student Panel
100 César Chávez Student Center

Noon to 1:30
Panel Discussion and Department Lunch for Prospective Students in Civil and Environmental Engineering
502 Davis Hall

Noon to 2:00
Cal Beach Volleyball vs. Stanford
Clark Kerr Sand Volleyball Courts

Dutch Studies at Cal
262 Dwinelle Hall

PiE Robotics Demonstration
247 Cory Hall

Noon to 3:00
Computer Science Mentors: Experiences and Advice
Cory Hall, courtyard

Noon to 4:00
“Leymusoon”: An Interactive Art Installation
120 Kroeger Hall

Ask a Materials Scientist! Hearst Memorial Mining Building, lobby

Campanile Carillon Recitals
Campanile (Sather Tower)

Explore the Universe
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)

Housing Tour: Bowles Hall Residential College Bowles Hall

Materials Discovery
Hearst Memorial Mining Building, lobby

Worth Ryder Art Gallery: Student Art Exhibition
116 Kroeger Hall

Starting at 12:15
12:15 to 1:00
Studying French at Cal
182 Dwinelle Hall
12:15 to 1:15
Javanese Gamelan Ensemble
Morrison Hall, 2nd floor

Starting at 12:30
12:30 to 1:00
Deciphering Volcanos with Crystal Time-Capsules
145 McConne Hall

International House Tour: Living Under the Dome
International House, 2299 Piedmont Ave.

12:30 to 1:30
Educational Opportunity Program Information Session
2060 Valley Life Sciences Building

Fun with Physics
1 LeConte Hall

Q&A with Letters & Science Peer Advisers: Insight into the Student Academic Experience
370 Dwinelle Hall

12:30 to 2:30
The Music Connection: Instrument Petting Zoo
128 Morrison Hall

Starting at 12:45
12:45 to 1:15
African Drumming and Dance
Hertz Hall, south patio

Starting at 1:00
1:00 to 1:30
Cellscope: Taking Imaging to New Places
106 Stanley Hall

Earth’s Metal Heart
141 McConne Hall

Fraternity and Sorority Life at Cal
102 Moffitt Library

Housing Tour: Asian Pacific American Theme House Program
Unit 2 All-Purpose Room (Central Building, Lower Level), 2650 Haste St.

4:30 to 5:00
Natural Resources Spotlight on the College of
Building, lobby

Housing Tour: Global Environment Theme House Program
Clark Kerr Campus, 2601 Warring Street, Building 1

Information Session: Global Edge London for Newly Admitted Freshmen
213 Wheeler Hall

New Materials Inspired by Biological Adhesives
390 Hearst Memorial Mining Building

1:00 to 1:45
Geography Matters
575 McConne Hall

The French Revolution
182 Dwinelle Hall

Tour the College of Environmental Design
Wurster Hall, 1st floor lobby

1:00 to 2:00
“BarCode” Staged Reading
170 Zellerbach Hall

Berkeley Connect: You Belong Here
220 Wheeler Hall

College of Environmental Design Exhibit: “Collective Chemistry: Reconstructing the Status Quo”
170 Wurster Hall

Electrical Engineering and Computer Sciences: Major Information Session
155 Dwinelle Hall

Financing a College Education
145 Dwinelle Hall

Goldilocks and the Three Bears: Is the College of Chemistry Right for You?
1 Pimentel Hall

Guided Tour of Campus Tree Trail
Genetics & Plant Biology Lawn

Hargrove Music Library Tour
Hargrove Music Library, east entrance

Introduction to “Walden”
315 Wheeler Hall
Introduction to Fractals: What is the Mandelbrot Set?  
60 Evans Hall

Life as a Psychology Major  
100 Lewis Hall

Math Games and Prizes  
3119 Etcheverry Hall

Mechanical Engineering Student Panel  
3113 Etcheverry Hall

Nuclear Engineering: Dosimeter Talk and Demonstration  
3107 Etcheverry Hall

Presentation of Undergraduate Research Projects  
10 Evans Hall

Reimagining Medicines by Drugging the Undruggable  
101 Morgan Hall

Robotics Lab Open House  
2111 Etcheverry Hall

Spotlight on the College of Natural Resources Information Marketplace  

Startup Information Session: Sutardja Center for Entrepreneurship & Technology  
203 McLaughlin Hall

Transferring to Cal 101  
100 César Chávez Student Center

What Does it Take to Get a Job as an Archaeologist?  
101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

Why Cal? The Alumni Perspective  
Alumni House, Toll Room

1:00 to 2:15  
Blueprinting for Academic Success  
César Chavez Student Center, Main Atrium

Make the Golden Bear Leap To Success: UC Berkeley Summer Bridge Program  
151 César Chávez Student Center

1:00 to 2:45  
A Universe of Universes? Reflections on Life and the Cosmos  
2050 Valley Life Sciences Building

Cal Softball vs. Utah  
Levine-Fricke Field (take Hill Shuttle from Evans Hall east entrance)

Expand Her Potential in Science  
2040 Valley Life Sciences Building

Fun with Fossils  
3007 Valley Life Sciences Building

Hands-On Exploration in 3-D Bioprinting  
Stanley Hall Atrium, 1st floor

Hesse Hall Laboratories  
Hesse Hall, north entrance

Open House: Mechanical Engineering Instructional Shop  
1166 Etcheverry Hall

Open Lab: Healy Biomaterials Lab  
Stanley Hall, B131

Open Lab: Kumar Laboratory  
205 Stanley Hall

School of Public Health 75th Anniversary Research Showcase  
310 Sutardja Dai Hall, Bancroft Auditorium

Tour the Museum of Paleontology  
1101 Valley Life Sciences Building

UC Jazz Ensembles Combo Performances  
72 César Chávez Student Center

Mega Mammals and their Mega Impact  
1101 Valley Life Sciences Building

New Perspectives in and on Rhetoric: Research, Writing and Teaching  
142 Dwinelle Hall

Starting at 1:30  
1:30 to 2:00  
Get Involved at Cal—The LEAD Center Shows You How  
101 Moffitt Library

Imaging the Earth’s Interior beneath Alaska  
145 McCone Hall

Lab Tours with Civil and Environmental Engineering Professors  
534 Davis Hall

The Physics and Materials Science of Skateboarding  
390 Hearst Memorial Mining Building

University & Jepson Herbaria Tours  
1001 Valley Life Sciences Building

1:30 to 2:15  
Celli@Berkeley  
Hertz Hall breezeway (rain moves to lobby)

Letters & Science Advising: Helping Students Get the Most Out of Cal  
At Hearst Field Annex

Student Vocal Recital  
Hertz Hall, concert hall stage

1:30 to 2:30  
Superconductivity  
4 LeConte Hall

The Economic History of Higher Education: Evidence from Current Student Work  
120 Latimer Hall

1:30 to 3:00  
Cellsense Hands-On Demo: Taking Imaging to New Places  
Stanley Hall Atrium, 1st floor

Make a New Friend in the Animal Discovery Room  
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)

Starting at 2:00  
2:00 to 2:30  
Fraternity and Sorority Life at Cal  
102 Moffitt Library

Summer Edge Programs for Newly Admitted Freshmen and Transfer Students  
213 Wheeler Hall

The Jigsaw Puzzle of the Earth’s Tectonic Plates  
141 McCone Hall

The World of Soft Materials  
390 Hearst Memorial Mining Building

2:00 to 2:45  
Namely Pan African Dance Company Performance  
Phoebe A. Hearst Museum of Anthropology

Tour the College of Environmental Design  
Wurster Hall, 1st floor lobby

2:00 to 3:00  
Cal 101: Parents!  
155 Dwinelle Hall

Cal 101: Students!  
145 Dwinelle Hall

Cal History, Spirit and Traditions  
102 Wurster Hall

Data Science Student Groups  
190 Doe Library

Don’t Know Much about History?  
109 Dwinelle Hall

Hargrove Music Library Tour  
Hargrove Music Library, east entrance

LGBTQ Life at Cal  
Cesar Chavez Student Center, 202 (#2440)

Mills College Programs for Berkeley Students  
130 Wheeler Hall

Nuclear Technology Innovation Laboratory Tour  
3107 Etcheverry Hall

Q&A with Letters & Science Peer Advisers: Insight into the Student Academic Experience  
370 Dwinelle Hall

Studying Statistics at Cal: A Research Presentation and Q&A with SUSA  
60 Evans Hall
Tour of the C. V. Starr East Asian Library and Chang-Lin Tien Center for East Asian Studies
C.V. Starr East Asian Library
Why Read Comics?
315 Wheeler Hall
2:00 to 4:00
Information Session: College of Chemistry Undergraduate Programs
1 Pimentel Hall
Starting at 2:30
2:30 to 3:00
Get Involved at Cal—The LEAD Center Shows You How
101 Moffitt Library
It’s a Materials World
390 Hearst Memorial Mining Building
The Next Geomagnetic Reversal
145 McCone Hall
University Gospel Chorus
Hertz Hall, south patio
2:30 to 3:15
Indigenous Voices and Petroglyph Rock Art at Lava Beds National Monument
101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
2:30 to 4:00
Chamber Music
125 Morrison Hall
Starting at 3:00
3:00 to 3:30
Earthquake Warning: New Technology to Reduce a Harmful Threat
141 McCone Hall
Fraternity and Sorority Life at Cal
102 Moffitt Library
Housing Tour: Asian Pacific American Theme House Program
Unit 2 All-Purpose Room (Central Building, Lower Level), 2650 Haste St.
Housing Tour: Global Environment Theme House Program
Clark Kerr Campus, 2601 Warrning Street, Building 1
Housing Tour: Maximino Martinez Commons
Maximino Martinez Commons Plaza, 2520 Channing Way
Literary Research: Pedagogy and Practice
315 Wheeler Hall
3:00 to 4:00
Absolute Truth and Alternative Facts: Berkeley Historians Reflect on the Present
145 Dwinelle Hall
EECS/CS Life from a Student Perspective
155 Dwinelle Hall
Starting at 3:15
University Baroque Ensemble
Hertz Hall, concert hall stage
Starting at 3:30
3:30 to 4:00
How Volcanoes Erupt under the Ocean
145 McCone Hall
Information Session: The English Major
315 Wheeler Hall
Starting at 4:00
4:00 to 6:00
SUPERB Presents: Cal Day Concert Featuring Cuco and No Vacation
Memorial Glade
4:00 to 7:30
Cal Baseball vs. Washington
Evans Diamond
Starting at 8:00
8:00 to 9:00
"The Dream of Kitamura": Performance and 50-Ticket Giveaway
Zellerbach Playhouse
8:00 to 9:30
Star Wars, Jaws, Harry Potter, E.T. and More: Boston Pops Plays the Music of John Williams
Hearst Greek Theatre
On March 23, 1868, the University of California was born. And Berkeley, its first campus, is today the most distinguished public university in the history of higher education.

Throughout 2018, join us to celebrate 150 years of light — and project that light forward for another 150 years.

150.berkeley.edu