Cal Day

Design Your Own Future

Discover Berkeley

#calday
Saturday, April 13, 2019
calday.berkeley.edu

Mobile App
Class of 2023 VIP Access Events

SPECIAL PRIVILEGES FOR NEWLY ADMITTED STUDENTS

Chancellor’s Welcome to Newly Admitted Students
8–9 California Memorial Stadium

New Student Resource and Information Expo
9–11 Memorial Stadium (near Gate 2)
Pick up your Class of 2023 VIP Access badge here!

Physics Major Information and Advising Session
9–3 375 LeConte Hall
Priority for one-on-one advising will be provided to VIP access badge holders.

Take a Ride to the Top of the Campanile
9–3:30 Campanile (Sather Tower)
Priority admission for VIP Access badge holders.

Stories of Learning Physics at Berkeley
10–11 4 LeConte Hall
Priority admission for VIP Access badge holders.

Tour the Physics Student Machine Shop
10–2 102 LeConte Hall
Special tour for VIP Access badge holders at 12:45 pm

Cal Dining $5 Brunch for Class of 2023 VIPs
10:30–2:30 Various locations around campus
Cal Dining offers a special $5 Cal Day brunch for Class of 2023 VIP Access students and their families! Participating locations include Crossroads, Foothill Dining, Cafe 3 (Unit 3), and Clark Kerr Dining.

Startup Information Session for Admitted Students
11–12 203 McLaughlin Hall
12–1 203 McLaughlin Hall
Priority seating for VIP Access badge holders.

Museum Careers and Opportunities for Berkeley Students
11:30–12:30 Phoebe A. Hearst Museum of Anthropology
Priority seating for VIP Access badge holders.

Computer Science Major Information Session for Freshmen Admitted to L&S
12–1 1 Pimentel Hall
Priority seating (and giveaway!) for VIP Access badge holders.

Entrepreneurship Community at Cal
12–1 203 McLaughlin Hall
Priority seating for VIP Access badge holders.

Physics Undergraduate Program Panel Discussion
12:30–1 1 LeConte Hall
Priority seating for VIP Access badge holders.

Berkeley Connect: You Belong Here
1–2 220 Wheeler Hall
Priority seating for VIP Access badge holders.

Data for All
1–2 150 Wheeler Hall
Priority seating for VIP Access badge holders.

Major Information Session for Freshmen Admitted to EECS
1–2 155 Dwinelle Hall
Priority seating (and giveaway!) for VIP Access badge holders.

Mythology, Archeology, and Classics: Where J.K. Rowling and Jerry Brown Got Their Start
1–2 109 Dwinelle Hall
Priority seating for VIP Access badge holders.

Earth Science Opportunities at Cal
2–2:45 141 McCone Hall
Priority seating for VIP Access badge holders.

Academic Support Structures in EECS
2–3 2050 Valley Life Sciences Building
Priority seating (and giveaway!) for VIP Access badge holders.

EECS/CS Life from a Student Perspective
3–4 155 Dwinelle Hall
Priority seating (and giveaway!) for VIP Access badge holders.

Weathering History: Climate Through the Ages
3–4 145 Dwinelle Hall
Priority front-row seating for VIP Access badge holders.

SUPERB Presents: Cal Day Concert
4–6 Doe Library Steps/Memorial Glade
Poster giveaway for VIP Access badge holders.
## CONTENTS

**Science at Cal—Science Adventure 🦁**
Visit the Science at Cal table at the south entrance of the Valley Life Sciences Building to pick up your Adventure Book, 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 59).

6. Making tracks for college?
   Find college-prep events for teens (page 64).

7. Can’t stay long? Find out what’s happening now!
   Look up events by time, and take your pick (page 79).
TIPS FOR YOUR VISIT

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

Information Centers
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)

Visitors with Disabilities
Visitors with Disabilities should email access@berkeley.edu to make arrangements for mobility or communication accommodations.
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 for routes and stops.

Cable Cars
Make a 30-minute loop around campus on a motorized cable car, running from 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 from 8 am–6 pm.

Hill Shuttle
Zip into the hills above campus—to see the Lawrence Hall of Science, the UC Botanical Garden, the 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. Buses and shuttles are wheelchair-accessible; cable cars are not.

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? Veá la página de Tours (p. 5) y las presentaciones sobre preparación para la Universidad, community college, y ayuda financiera (p. 64).

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

**Alumni House/Cal Café**
Alumni House, 11 am–4 pm (complimentary light refreshments)

**ASUC Student Dining**
MLK Student Union, lower level, 10 am–4 pm
Barbecue at Lower Sproul, 11 am–2 pm (moves to True Blue Burger in event of rain) (burgers, bean burgers, ribs, potato salad, sodas)

**Bear Market at Unit 3 Dining Commons**
2400 Durant Ave., 7:30 am–midnight

**BBQ & Beer Garden at The Bear’s Lair**
MLK Student Union, 11 am–9 pm

**Café 3**
2400 Durant Ave., brunch 10:30 am–2:30 pm, dinner 5–8:30 pm

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

**Crossroads**
Bowditch Street & Channing Way, brunch 10:30 am–2:30 pm, dinner 5–8:30 pm

**Cub Market**
2700 Hearst Ave., 7:30 am–midnight

**The Den/Peet’s Coffee & Tea**
2415 Bowditch Street (at Channing Way), 7:30 am–midnight

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

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

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

**The Golden Bear Café**
César Chávez Student Center, 8 am–6 pm

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

**Brown’s—a California café**
Genetics & Plant Biology Building, brunch 9:30 am–3 pm, dinner 5:30–8:30 pm

**Pro Shop**
Recreational Sports Facility, 8 am–9 pm

**Rare Tea**
Eshleman Hall, first floor, 12–5 pm

**Food Trucks**
Located along South Hall Road, 11 am–5 pm

**Mega Concessions Stand**
(Early Morning Welcome/Expo)
Memorial Stadium, Concourse Level, 8–11 am
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**

*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.

**Central Campus (Mandarin)**

10 am & noon | Tour Tent, Dwinelle Plaza

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

**Central Campus (Spanish)**

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, 2301 Bancroft Way

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 (near Gate 2)

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).

**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 pm. 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 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.

**Channing-Bowditch Apartments**

3 & 3:30 pm | 2535 Channing Way (at Bowditch St.)

Take a half-hour tour of these single-gender apartments in a peaceful setting just two blocks from campus.

**Maximino Martinez Commons**

3 & 3:30 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.

**Theme Programs**

10 am–4 pm | Information Marketplace

Visit the Residential Living Theme Housing table for tour information and directions. Tours are available for two of the seven themed-living programs available to Berkeley students.

**10 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)
TOURS

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

**International House**
11:15 am & 12:15 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.). Tours meet at front entrance desk.

**Berkeley Student Cooperative Housing**
9 am–4 pm | Information Marketplace
Visit the Information Marketplace to learn more about Berkeley’s democratically run cooperative apartments, houses, and dining halls. Tours will be available at selected co-op houses. Visit https://bsc.coop for house theme descriptions.

**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 15 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. Tours depart on the hour (last tour at 2 pm).

**College of Natural Resources**
Noon | Genetics & Plant Biology Lawn
1:30 pm | Information Marketplace
Tour this small-college home for students in the natural resources, biology, and social science majors set among historic buildings on the beautiful northwest side of campus.
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.

**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.

**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, and join a guided tour at 11:30 am of the exhibition “Hans Hofmann: The Nature of Abstraction.” Admission is free on Cal Day.

**Blake Garden**
**9 am-4 pm |** 70 Rincon Rd. (Kensington)
Join the free guided tour at 1 pm.

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

**Hearst Museum of Anthropology**
**10 am-6 pm |** Phoebe A. Hearst Museum of Anthropology

**Lawrence Hall of Science**
**10 am-5 pm |** Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)

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

**Space Sciences Laboratory**
**11 am-5 pm |** Space Sciences Laboratory (take Hill Shuttle from Evans Hall east entrance)
Tours depart every half hour from the front of Silver Building.

**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**
**9 am-4 pm |** 1001 Valley Life Sciences Building
Join a guided tour at 10:30 am or 1:30 pm.
AT BERKELEY, EVERYONE HAS A VOICE. Join the conversation!

Stop by our photo booth, located north of the Campanile, and get your photo taken to share on your social channels. Also, ask us about the Cal Day Scavenger Hunt!

#BerkeleyBound
## INFORMATION MARKETPLACE

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

### TABLE OF PARTICIPANTS

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**NEW AND PROSPECTIVE STUDENTS**

**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

#### CAREER RESOURCES
- **Pre-Med at Cal: Student/Alumni Panel**
  - 9-10 1 Pimentel Hall
- **How to Apply Design Thinking to Your Career and Your Life**
  - 10:45-Noon UC Berkeley Extension
  - Golden Bear Center, 1995 University Avenue, 2nd Floor, Room 206

#### FINANCIAL AID
- **Get Your Financial Aid, Billing, and Registration Questions Answered!**
  - 9-4 120 Sproul Hall
- **Financing a College Education: Info for Middle School and High School Families**
  - 11-Noon 145 Dwinelle Hall

#### GETTING INVOLVED
- **New Student Resource and Information Expo**
  - 9-11 Memorial Stadium (near Gate 2)
- **Berkeley Hillel Open House**
  - 9-11 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 César Chávez Student Center, 202 (#2440)
- **LGBTQ Life at Cal**
  - 11-Noon César Chávez Student Center, 202 (#2440)
- **Alumni Scholars Program**
  - Noon-3 Alumni House
- **Berkeley Connect: You Belong Here**
  - 1-2 220 Wheeler Hall
- **Fraternity and Sorority Life at Cal**
  - 1-2 160 Kroeber Hall
- **Making the Most of Your Undergraduate Years in the College of Letters and Science**
  - 1-2 145 Dwinelle Hall
- **Cal History, Spirit, and Traditions**
  - 2-3 314 Wurster Hall
- **Get Involved at Cal—Find Out How with the LEAD Center**
  - 2-3 160 Kroeber Hall

#### GETTING ORIENTED
- **Chancellor’s Welcome to Newly Admitted Students**
  - 8-9 California Memorial Stadium
- **UC Police Department Vehicle Display and Outreach Booth**
  - 8-9 Parking lot north of Sproul Hall
- **New Student Resource and Information Expo**
  - 9-11 Memorial Stadium (near Gate 2)
- **Cal 1 Card Table**
  - 9-4 Information Marketplace
- **Get Your Financial Aid, Billing, and Registration Questions Answered!**
  - 9-4 120 Sproul Hall
- **Golden Bear Orientation Information Tent**
  - 9-4 120 Sproul Hall
- **STEM Smarts: Thriving in Introductory STEM Courses at Cal**
  - 10-11 César Chávez Student Center, Main Atrium
- **Transfer Student Panel**
  - 10-11 166 Barrows Hall
  - 11-Noon 166 Barrows Hall
- **Transferring to Berkeley: Support Programs for Students**
  - 10-11:30 Stiles Hall (multipurpose room)
- **Transfer Student Drop-In Admissions Advising**
  - 10-2 100 César Chávez Student Center
- **Bear Hugs from Bank of the West**
  - 10-4 Martin Luther King Jr. Student Union, lower level
- **Open House: Cal LGBTQ and Women’s Communities**
  - 10-4 César Chávez Student Center, 202 (#2440)
- **Prize Giveaway @Amazon!**
  - 10-4 Martin Luther King Jr. Student Union, Amazon@ASUC Student Union
- **Cal Student Store Spring Sale!**
  - 10-6 Martin Luther King Jr. Student Union, Cal Student Store
- **Next Steps to Cal for Admitted Students**
  - 11-Noon 150 Wheeler Hall
- **First-Generation Students at Berkeley**
  - 11-Noon 155 Kroeber Hall
- **LGBTQ Life at Cal**
  - 11-Noon César Chávez Student Center, 202 (#2440)
  - 2-3 César Chávez Student Center, 202 (#2440)
- **Transferring to Berkeley: A Student Panel**
  - 11:30-12:15 Stiles Hall (multipurpose room)
Applying to UC Berkeley: Telling Your Story as a Freshman
Noon-1 2050 Valley Life Sciences Building

Applying to UC Berkeley: Telling Your Story as a Transfer Student
Noon-1 Hearst Field Annex, A1

Transfer Students: What’s Next After Accepting Your Offer of Admission?
12:30-1:15 Stiles Hall (multipurpose room)

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

Meet the Writing Muse: How to Excel in Academic Writing at Cal
1-2 César Chávez Student Center, Main Atrium

Cal 101: Parents!
2-3 155 Dwinelle Hall

Cal 101: Students!
2-3 145 Dwinelle Hall

Next Steps to Cal: En Español
2-3 10 Evans Hall

Summer Edge Programs for Newly Admitted Freshmen and Transfer Students
2-3 102 Wheeler Hall

Information Session: Global Edge Program for Newly Admitted Freshmen
3-4 102 Wheeler Hall

HEALTH & WELL-BEING
Open House: Berkeley Basic Needs Center
Noon-2 Martin Luther King Jr. Student Union, B North (MLK basement)

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

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

Student Well-Being Panel: Start Off on the Right Foot at Berkeley
1-2 120 Latimer Hall

HOUSING
Berkeley Student Cooperative
Housing Tour
9-4 Information Marketplace

Casa Magdalena Mora Theme House Program
10-10:30 Unit 3 Courtyard, 2400 Durant Ave.
1-11:30 Unit 3 Courtyard, 2400 Durant Ave.
3-3:30 Unit 3 Courtyard, 2400 Durant Ave.

Housing Tours: Residence Halls and Apartments
10-3:30 Various locations around campus

Housing Tour: Bowles Hall Residential College
10-4 Bowles Hall

Global Environment Theme House (GETH) Program
11-11:30 Clark Kerr Campus, 2601 Waring Street, Building 1
1-11:30 Clark Kerr Campus, 2601 Waring Street, Building 1
3-3:30 Clark Kerr Campus, 2601 Waring Street, Building 1

International House: Global Beats, Brunch, and Tours
11-1 International House, 2299 Piedmont Ave.

International House Tour

Housing Tour: Channing-Bowditch Apartments
3-3:30 2535 Channing Way (at Bowditch St.)
3:30-4 2535 Channing Way (at Bowditch St.)

Housing Tour: Maximino Martinez Commons
3-3:30 Maximino Martinez Commons Plaza, 2520 Channing Way
3:30-4 Maximino Martinez Commons Plaza, 2520 Channing Way

STUDY ABROAD
Information Session: Dual Degree Program with Sciences Po (France)
11-Noon 83 Dwinelle Hall

Study Abroad Student Panel
1-2 102 Wheeler Hall

Information Session: Dual Degree Program with University of Hong Kong (HKU)
2-3 83 Dwinelle Hall

Cal Parents
Bear Hugs from Bank of the West
10-4 Martin Luther King Jr. Student Union, lower level

College of Environmental Design Deans’ and Chairs’ Reception for Parents
10:15-11 Wurster Hall, main gallery

Academic Support Structures in EECS
2-3 2050 Valley Life Sciences Building

Cal 101: Parents!
2-3 155 Dwinelle Hall
Cal 101: Students!
2-3 145 Dwinelle Hall

Kindergarten to College
Como Prepararse Para la Universidad
9:30-10:30 102 Wheeler Hall

Preparing for College: The Middle School Years
9:30-11 145 Dwinelle Hall

Preparing for College: The High School Years
9:30-11 155 Dwinelle Hall

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

Como Pagar Para la Universidad
10:30-11:30 102 Wheeler Hall

Financing a College Education: Info for Middle School and High School Families
11-Noon 145 Dwinelle Hall

Applying to UC Berkeley: Telling Your Story as a Freshman
Noon-1 2050 Valley Life Sciences Building

Applying to UC Berkeley: Telling Your Story as a Transfer Student
Noon-1 Hearst Field Annex, A1
School, College & Department Information Sessions & Events

ANTHROPOLOGY & ARCHAEOLOGY
Anthropology Student Panel Discussion, Research, and Major Information
10–11 221 Kroeber Hall
Lithic Analysis of the West Berkeley Shellmound
11–11:15 101 Archaeological Research Facility, 2251 College Ave.
Archaeology Undergraduate Research Symposium
11–2 101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
The Paleoethnobotany of Mission San Jose
11:15–11:30 101 Archaeological Research Facility, 2251 College Ave.
Current Eco-Archeological Research in the San Francisco Bay Area
11:30–11:45 101 Archaeological Research Facility, 2251 College Ave.
Berkeley-Abiquiú Collaborative Archaeology Project: Transcription and Translation of Historical Documents
11:45–Noon 101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

ART
Art Honors Students: Open Studio
1–5 180 Wurster Hall (Art Studio)

ASTRONOMY & SPACE
Radio Astronomy Laboratory Tours
9:30–11 425 Campbell Hall
Black Holes, Exploding Stars, and the Runaway Universe: A Life in Science
11–12:30 155 Dwinelle Hall
Walking Tour of the Space Sciences Laboratory
11–5 Space Sciences Laboratory (take Hill Shuttle from Evans Hall east entrance)

Tech Talks at the Space Sciences Lab
Noon–3:30 Space Sciences Laboratory, Addition Conference Room (take Hill Shuttle from Evans Hall east entrance)
Astronomy Undergraduate Laboratory Tour
2–3:30 541 Campbell Hall

BIOLOGY
Opportunities for Undergraduates at the Museum of Vertebrate Zoology
9–4 3101 Valley Life Sciences Building (3rd floor atrium)

INTEGRATIVE BIOLOGY
Molecular and Cell Biology Information Room
10–4 2063 Valley Life Sciences Building
The Undergraduate Experience in Integrative Biology
10–4 2063 Valley Life Sciences Building
The Majors in Integrative Biology and Molecular and Cell Biology
11–Noon 2050 Valley Life Sciences Building
2–3 2060 Valley Life Sciences Building
Undergraduate Research Poster Session in Integrative Biology
1–3 2101 Valley Life Sciences Building

MOLECULAR & CELL BIOLOGY
Molecular and Cell Biology Instructional Laboratory Tour
10–10:30 Valley Life Sciences Building, Hallway Outside Room 2063
10:30–11 Valley Life Sciences Building, Hallway Outside Room 2063
11–11:30 Valley Life Sciences Building, Hallway Outside Room 2063
11:30–2 Valley Life Sciences Building, Hallway Outside Room 2063
Molecular and Cell Biology Instructional Lab Demonstrations
10–Noon 2048 Valley Life Sciences Building
10–Noon 2059 Valley Life Sciences Building
Molecular and Cell Biology Information Room
10–4 2063 Valley Life Sciences Building

The Majors in Integrative Biology and Molecular and Cell Biology
11–Noon 2050 Valley Life Sciences Building
2–3 2060 Valley Life Sciences Building
Explore a Cell Biology Lab
11–2 2095 Valley Life Sciences Building

Information Session: Biology+Business Program
1–2 2060 Valley Life Sciences Building

BUSINESS
Tour the Haas School of Business
10–12:30 Haas School of Business, Bank of America Forum
Sutardja Center for Entrepreneurship and Technology Information Table
10–2 Etcheverry Hall-Soda Hall Breezeway
Earn a BS in Engineering AND Business Through the M.E.T. Program!
11–Noon Sutardja Dai Hall, Banatao Auditorium, 3rd floor
Startup Information Session for Admitted Students
11–Noon 203 McLaughlin Hall
1–2 203 McLaughlin Hall
Alumni and Student Panel: Haas School of Business
11–12:30 Haas School of Business, F95 Andersen Auditorium
Entrepreneurship Community at Cal
Noon–1 203 McLaughlin Hall
Information Session: Biology+Business Program
1–2 2060 Valley Life Sciences Building

CHEMISTRY, CHEMICAL BIOLOGY & CHEMICAL ENGINEERING
College of Chemistry Information Tables
11–1:30 Latimer Hall-Pimentel Hall patio
Intro to Chemistry: Help Goldilocks Choose Her Favorite Chemistry Demonstrations!
1–2 1 Pimentel Hall
**Information Session: College of Chemistry Undergraduate Programs**  
2-4 1 Pimentel Hall

**CLASSICS**  
Mythology, Archeology, and Classics: Where J.K. Rowling and Jerry Brown Got Their Start  
1-2 109 Dwinelle Hall

**COMPARATIVE LITERATURE**  
All The Feels: Literature, Race, and Emotion  
1-2 88 Dwinelle Hall

**COMPUTER SCIENCE**  
CS Kickstart: Women in Computer Science Panel  
10-11 310 Soda Hall  
Introduction to the EECS Curriculum Through 16A/B  
10-11 1 Pimentel Hall  
CS Upper-Division Class Projects Exhibition  
10-11:30 320 Soda Hall  
Information Table: Computer Science  
10-2 Soda Hall, 3rd floor  
Tour Cory Hall (Eta Kappa Nu)  
10-3 253 Cory Hall  
Tour Soda Hall (Upsilon Pi Epsilon)  
10-3 Soda Hall, 3rd floor  
Earn a BS in Engineering AND Business Through the M.E.T. Program!  
11-Noon Sutardja Dai Hall, Banatao Auditorium, 3rd floor  
Information Session: College of Engineering Transfer Student Admissions  
11-Noon Bechtel Engineering Center, Sibley Auditorium  
Tour the College of Engineering  
11:30-1:30 McLaughlin Hall Plaza  
Information Session: Becoming a Berkeley Engineer  
Noon-1 Bechtel Engineering Center, Sibley Auditorium  
College of Engineering Student Life for Admitted Students  
1-2 Bechtel Engineering Center, Sibley Auditorium  
Admitted Students: Discover Berkeley Engineering  
2-3 Bechtel Engineering Center, Sibley Auditorium

**DATA SCIENCE AND INFORMATION TECHNOLOGY**  
Data Science Major Information Session  
11-Noon 10 Evans Hall  
Data for All  
1-2 150 Wheeler Hall  
Data Science Student Research Showcase  
1-3 190 Doe Library  
**EARTH & PLANETARY SCIENCE**  
Mc Cone Hall Rocks!  
9-4 Mc Cone Hall, 1st and 3rd floors  
Mc ConeHenge!  
9-4 Mc Cone Hall, 1st floor entrance  
Student to Student: Open House  
11-3 Mc Cone Hall, entrance & lobby  
Earth Science Opportunities at Cal  
2-2:15 141 Mc Cone Hall  
**ECONOMICS**  
Economics Research at Berkeley: Poster Session  
10:30-Noon 170 Barrows Hall  
**ENGINEERING**  
College of Engineering Welcome Breakfast for Admitted Students  
10-11 McLaughlin Hall Plaza  
CITRIS Invention Lab: Makerspace Tours and Demos  
10-2 141 Sutardja Dai Hall  
Designing the Future: Jacobs Hall Open House  
10-2 Jacobs Hall, 110 and 120  
Explore the CITRIS Tech Museum  
10-2 Sutardja Dai Hall, 345 The Tech Museum  
“ I’m a Berkeley Engineer” Photo Shoot for Admitted Students  
10:30-3 Bechtel Engineering Center, Garbarini Lounge  
Engineering Information Table  
10:30-3 Bechtel Engineering Center, Engineering Student Services Patio, 230  
Engineering Student Organizations  
10:30-3 Bechtel Engineering Center, front lawn  
Earn a BS in Engineering AND Business Through the M.E.T. Program!  
11-Noon Sutardja Dai Hall, Banatao Auditorium, 3rd floor  
Information Session: College of Engineering Transfer Student Admissions  
11-Noon Bechtel Engineering Center, Sibley Auditorium  
Tour the College of Engineering  
11:30-1:30 McLaughlin Hall Plaza  
Information Session: Becoming a Berkeley Engineer  
Noon-1 Bechtel Engineering Center, Sibley Auditorium  
College of Engineering Student Life for Admitted Students  
1-2 Bechtel Engineering Center, Sibley Auditorium  
Admitted Students: Discover Berkeley Engineering  
2-3 Bechtel Engineering Center, Sibley Auditorium

**BIOENGINEERING (BIOE)**  
Bioengineering Information Center  
10-3 Stanley Hall Atrium, 1st floor  
BioE Major Information Session  
11-11:30 105 Stanley Hall  
The BioE Freshman Experience  
11:30-Noon 105 Stanley Hall  
Short, Fast, and Under Control  
Noon-12:45 106 Stanley Hall  
Doing It Ourselves  
12:30-2:30 Stanley Hall Atrium, 1st floor  
Bioengineering—Then What? Ask an Alum!  
1-3 Stanley Hall Atrium, 1st floor

**CIVIL & ENVIRONMENTAL ENGINEERING (CEE)**  
Civil & Environmental Engineering Competition Teams  
10:45-Noon Bechtel Engineering Center, Trefethen Terrace  
Civil & Environmental Engineering Welcome Table  
10:30-12:30 Davis Hall, 3rd floor terrace  
Panel Discussion and Department Lunch for Admitted Students in Civil & Environmental Engineering  
Noon-1:30 Davis Hall, 502 & 534
Civil & Environmental Engineering Lab Tours
11:30–2:30 Davis Hall, 502 & 534

ELECTRICAL ENGINEERING & COMPUTER SCIENCES (EECS)
Science with the Black Graduate Engineering and Science Students (BGESS)
9–3 Cory Hall, 540AB
CS Kickstart: Women in Computer Science Panel
10–11 310 Soda Hall
Introduction to the EECS Curriculum Through 16A/B
10–11 1 Pimentel Hall
CS Upper-Division Class Projects Exhibition
10–11:30 320 Soda Hall
Information Table: Electrical Engineering and Computer Sciences (EECS)
10–2 Cory Hall, 2nd floor
Tour Cory Hall (Eta Kappa Nu)
10–3 253 Cory Hall
Tour Soda Hall (Upsilon Pi Epsilon)
10–3 Soda Hall, 3rd floor
Introductory Computer Science Courses at Berkeley
11–Noon 1 Pimentel Hall
Robotics Instructional Lab Tour
Noon–12:30 111 Cory Hall
12:30–1 111 Cory Hall
1–11:30 111 Cory Hall
11:30–2 111 Cory Hall
Computer Science Mentors (CSM): Providing Support In and Out of the Classroom
Noon–3 Cory Hall, courtyard
Major Information Session for Freshmen Admitted to EECS
1–2 155 Dwinelle Hall
Academic Support Structures in EECS
2–3 2050 Valley Life Sciences Building
EECS/CS Life from a Student Perspective
3–4 155 Dwinelle Hall

ENGINEERING SCIENCE
Engineering Science Information Session
11–Noon 120 Latimer Hall

INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH (IEOR)
Industrial Engineering and Operations Research Information Table
10–2 Etcheverry Hall, 3rd floor, east entrance
Information Session: The Majors in IEOR/ORMS
11–Noon 3108 Etcheverry Hall
Robotics Lab Open House
Noon–1 2111 Etcheverry Hall

MATERIALS SCIENCE & ENGINEERING (MSE)
Ask a Materials Scientist!
Noon–4 290 Hearst Memorial Mining Building

MECHANICAL ENGINEERING (ME)
Berkeley Emergent Space Tensegrities (BEST) Lab
10–2 Hesse Hall, north entrance
Autonomous Driving Research Vehicles Showcase
10–3 Etcheverry Hall-Soda Hall Breezeway
CalSol: Berkeley’s Solar Vehicle Team
10–3 Etcheverry Hall-Soda Hall Breezeway
Hesse Hall Laboratories Open House
10–3 Hesse Hall, north entrance
Human-Powered Vehicles Demonstration
10–3 Etcheverry Hall-Soda Hall Breezeway
Mechanical Engineering Shop Open House
10–3 1166 Etcheverry Hall
Meet Pi Tau Sigma, and Spin Our Prize Wheel!
10–3 Etcheverry Hall-Soda Hall Breezeway
The American Society of Mechanical Engineers (ASME)
10–3 Etcheverry Hall-Soda Hall Breezeway
Gu Research Group
11–2 1112 Etcheverry Hall
HiPeRLab
11–2 1176C Etcheverry Hall

ME 135/235 Mechatronics Lab Course Demonstration
11–3 Hesse Hall, north entrance
Mechanical Systems Control Lab
11–3 2103 Etcheverry Hall
Information Session: Mechanical Engineering Major
Noon–1 3106 Etcheverry Hall
Mechanical Engineering Student-Alumni Panel
1–2 3106 Etcheverry Hall

NUCLEAR ENGINEERING
Nuclear Engineering Open House
10–3 Etcheverry Hall-Soda Hall Breezeway
Nuclear Engineering: What’s That?
11–Noon 3107 Etcheverry Hall
Nuclear Engineering Student Panel and Q&A session
1–2 3107 Etcheverry Hall
Nuclear Engineering: Dosimeter Talk
2–3 3107 Etcheverry Hall

SUTARDJA CENTER FOR ENTREPRENEURSHIP AND TECHNOLOGY
Sutardja Center for Entrepreneurship and Technology Information Table
10–2 Etcheverry Hall-Soda Hall Breezeway
Startup Information Session for Admitted Students
11–Noon 203 McLaughlin Hall
1–2 203 McLaughlin Hall
Entrepreneurship Community at Cal
Noon–1 203 McLaughlin Hall

ENGLISH
Information Session: The English Major
10–11 315 Wheeler Hall
3–4 315 Wheeler Hall
Teaching Latinx Literature at Berkeley
2–3 315 Wheeler Hall

ENVIRONMENTAL DESIGN (CED)
College of Environmental Design (CED) Open House
9–3 Wurster Hall, 1st floor lobby
Digital Fabrication Lab Open House: Using Technology in Design  
9–3 279 Wurster Hall  
Exhibit: The Berkeley Circus  
9–3 Wurster Hall, 1st floor lobby  
Fabrication Shop Open House  
9–3 277 Wurster Hall  
College of Environmental Design Welcome: Storytelling, Design, and Social Change  
9:30–10:15 112 Wurster Hall  
College of Environmental Design: Wurster Hall Tour  
10–2 Wurster Hall, 1st floor lobby  
College of Environmental Design Deans’ and Chairs’ Reception for Parents  
10:15–11 Wurster Hall, main gallery  
The CED Student Experience  
10:15–11 112 Wurster Hall  

ARCHITECTURE  
Architecture Major Information Session  
11:15–Noon 112 Wurster Hall  
Architecture Studio Open House  
Noon–1 Wurster Hall, 6th floor Architecture Studio  

LANDSCAPE ARCHITECTURE & ENVIRONMENTAL PLANNING  
Blake Garden Open House  
9–4 Blake Garden, 70 Rincon Rd. (Kensington)  
Landscape Architecture Major Information Session and Studio Tour  
11:15–Noon 172 Wurster Hall  

SUSTAINABLE ENVIRONMENTAL DESIGN  
Sustainable Environmental Design Major Information Session  
11:15–Noon 106 Wurster Hall  

URBAN STUDIES  
Urban Studies Major Information Session and Studio Tour  
11:15–Noon 170 Wurster Hall  

FALL PROGRAM FOR FRESHMEN  
Information Session: Fall Program for Freshmen  
1–2 2050 Valley Life Sciences Building  

FILM & MEDIA  
Using Film to Teach Language and Culture  
10–11 Dwinelle Hall, B37  

FRENCH  
Studying French at Cal  
12:15–1:15 182 Dwinelle Hall  

GEOGRAPHY  
McCone Hall Rocks!  
9–4 McCone Hall, 1st and 3rd floors  
McConeHenge!  
9–4 McCone Hall, 1st floor entrance  
Geography Open House  
11–3 McCone Hall, entrance & lobby  
A “BUG’s” Life  
1–2 145 McCone Hall  

GLOBAL POVERTY & PRACTICE  
Cal Students Take Action on Poverty and Inequality  
11–Noon 88 Dwinelle Hall  

GLOBAL STUDIES  
Going Global: Opportunities in Global Studies and Political Economy  
1–2 10 Evans Hall  

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

HISTORY  
Don’t Know Much About History?  
2–3 209 Dwinelle Hall  
Weathering History: Climate Through the Ages  
3–4 145 Dwinelle Hall  

INTERDISCIPLINARY STUDIES  
Introduction to Interdisciplinary Studies Student Research  
11–Noon 219 Dwinelle Hall  

INTERNATIONAL & AREA STUDIES  
Going Global: Opportunities in Global Studies and Political Economy  
1–2 10 Evans Hall  

JOURNALISM  
Information Session: Summer Minor Program in Journalism  
2:30–3 105 North Gate Hall  

LANGUAGES & CULTURES  
Using Film to Teach Language and Culture  
10–11 Dwinelle Hall, B37  
Language Exchange Program: Become an Instant Polyglot  
11–Noon César Chávez Student Center, Main Atrium  

LETTERS & SCIENCE  
Letters & Science Advising: Helping Students Get the Most Out of Cal  
10:30–11:45 Hearst Field Annex, A1  
1–2:15 Hearst Field Annex, A1  
Information Session: Dual Degree Program with Sciences Po (France)  
11–Noon 83 Dwinelle Hall  
Q&A with Letters & Science Peer Advisers  
11–Noon 370 Dwinelle Hall  

MATHEMATICS  
Women In Mathematics Information Table  
10–2 1015 Evans Hall  
Mathematics Peer Advisers  
10–3 1015 Evans Hall  
Meet Current Math Students  
10–3 1015 Evans Hall  
Mathematics Information Table  
11–3 1015 Evans Hall
Mathematics Major Information Session 11:15-12:15 60 Evans Hall

NATIVE AMERICAN STUDIES
Lithic Analysis of the West Berkeley Shellmound 11-11:15 101 Archaeological Research Facility, 2251 College Ave.
The Paleoethnobotany of Mission San Jose 11:15-11:30 101 Archaeological Research Facility, 2251 College Ave.
Current Eco-Archaeological Research in the San Francisco Bay Area
11:30-11:45 101 Archaeological Research Facility, 2251 College Ave.
Berkeley-Abiquiú Collaborative Archaeology Project: Transcription and Translation of Historical Documents
11:45-Noon 101 Archaeological Research Facility, 2251 College Ave.

NATURAL RESOURCES
College of Natural Resources: Meet-and-Greet with Academic Advisers 9-10 100 Genetics & Plant Biology Building
College of Natural Resources: The Student Experience 10-11:15 100 Genetics & Plant Biology Building
College of Natural Resources: New Student Reception 11:15-12:15 Genetics & Plant Biology Lawn
College of Natural Resources: Undergraduate Research Open House 11:15-1:30 Genetics & Plant Biology Lawn
Explore CNR Our Student Organizations 11:30-1:30 Genetics & Plant Biology Lawn
College of Natural Resources: Spotlight Tours Noon-1 Genetics & Plant Biology Lawn
1:30-2:30 Information Marketplace
NUTRITIONAL SCIENCES & TOXICOLOGY
Tour the Teaching Kitchen, and Snack with Us! 11:30-1 144 Morgan 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
Undergraduate Poster Session 9-3 385 LeConte Hall
Physics Major Information and Advising Session 9-3 375 LeConte Hall
Student Resource Fair 9-3 375 LeConte Hall (outdoor patio)
Stories of Learning Physics at Berkeley 10-11 4 LeConte Hall
Tour the Student Machine Shop 10-2 102 LeConte Hall
Physics Undergraduate Program Panel Discussion 11:30-12:30 1 LeConte Hall

PSYCHOLOGY
The Psychology Major 11-Noon 20 Barrows Hall
Life as a Psychology Major 1-2 20 Barrows Hall
Undergraduate Research in Psychology 2-3 20 Barrows Hall

RHE TORIC
Rhetoric in Practice at Berkeley 2-3 142 Dwinelle Hall
3-4 142 Dwinelle Hall

SLAVIC, EAST EUROPEAN AND EURASIAN STUDIES
Mini-Lessons from the Slavic Department 11-Noon 105 Dwinelle Hall

STATISTICS
Statistics Major Info Session 11:30-12:30 180 Tan Hall
Statistics Undergraduate Research Poster Session 1-3:30 1011 Evans Hall

STEM LEARNING
STEM Smarts: Thriving in Introductory STEM Courses at Cal 10-11 César Chávez Student Center, Main Atrium

SUMMER PROGRAMS
Berkeley Summer Bridge Program: Make the Golden Bear Leap to Success Noon-1 César Chávez Student Center, Main Atrium
Summer Edge Programs for Newly Admitted Freshmen and Transfer Students 2-3 102 Wheeler Hall
Information Session: Global Edge Program for Newly Admitted Freshmen 3-4 102 Wheeler Hall

UNDERGRADUATE RESEARCH
Undergraduates Present Their Research Projects Noon-1 145 Dwinelle Hall

WE WOULD LIKE TO THANK OUR SPONSORS FOR HELPING US MAKE CAL DAY A MEMORABLE EXPERIENCE FOR ALL.
THE MARIAS

Mereba

Cal Day Concert
4 pm on Memorial Glade!
CREATING
POSITIVE
IMPACT.

AS THE OFFICIAL BANK OF UC BERKELEY, WE’RE CREATING IMPACT THROUGH:

- Scholarships
- Financial guidance
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- Funding for key student-led and campus-wide initiatives

See more ways we’re making an impact at: BankoftheWest.com/change

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Official Bank of UC Berkeley
You know what you like—Look up events by subject, to find everything that’s happening on Cal Day.

Admissions & Student Life

CAREER RESOURCES

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 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.

How to Apply Design Thinking to Your Career and Your Life
10:45-Noon UC Berkeley Extension Golden Bear Center, 1995 University Avenue, 2nd Floor, Room 206
This interactive workshop will explore the concepts of design thinking and the actionable steps you can use to pursue your next career move or life goal. You’ll learn some valuable design thinking strategies and gain a fresh perspective on career pathways and new ways of defining success. Director of Career Services, School of Information Rebecca Andersen

FINANCIAL AID

Get Your Financial Aid, Billing, and Registration Questions Answered!
9-4 120 Sproul Hall
The Cal Student Central (CSC) team welcomes newly admitted students (and families) to come get your questions answered about financial aid, fees, billing, payments, disbursements, registration, and enrollment. You can also drop off required financial aid forms to us! Our team is here to support you. Learn more about us online at studentcentral.berkeley.edu.

Financing a College Education: Info for Middle School and High School Families
11-Noon 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. Center for Educational Partnerships

GETTING INVOLVED

New Student Resource and Information Expo
9-11 Memorial Stadium (near Gate 2)
 Newly admitted students and their families are invited to a resource and information expo at Goldman Plaza immediately following the Chancellor’s morning welcome. At this meet and greet, representatives from campus services and resource organizations will answer all the important questions about getting you started on your Berkeley journey. Don’t forget to pick up your Class of 2023 VIP Access badge!

Berkeley Hillel Open House
9-1 Berkeley Hillel, 2736 Bancroft Way
Admitted and prospective Berkeley students and their families are invited to an open house at Berkeley Hillel. Grab a bagel, check out our new building, and meet Berkeley Hillel staff and students. For more information, visit berkeleyhillel.org or contact Molly Shapiro 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 get involved in once you arrive at Cal!

Open House: Cal LGBTQ and Women’s Communities
10-4 César Chávez Student Center, 202 (#2440)
Cal has a wealth of 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, GenEq welcomes you into our family.

Making the Most of Your Undergraduate Years in the College of Letters and Science
1-2 145 Dwinelle Hall
Cal is the world’s premiere public research university—but how does that benefit you directly? Hear a discussion of the rich educational opportunities open to students at every stage of their studies in UC 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. Class of 2023 VIP Access and priority seating will be provided to newly admitted students. Undergraduate Research and Scholarship Director Sean Burns
LGBTQ+ Life at Cal
11-Noon César Chávez Student Center, 202 (#2440)
2-3 César Chávez Student Center, 202 (#2440)
LGBTQ+ life at Cal is bustling, and GenEq serves as its campus hub. At our information session, LGBTQ faculty and students will discuss their experiences at Berkeley and answer questions about GenEq’s resources. Prospective and current students, alumni, and guests are welcome to join us for nibbles, drinks, and conversation. This is part of GenEq’s Cal Day open house.

Alumni Scholars Program
Noon-3 Alumni House
Meet current alumni scholars, and learn more about scholarship, leadership, and programming support opportunities.

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 big university feel a little smaller! A panel of current participants will share their experiences and answer your questions. Class of 2023 VIP Access and priority seating will be provided to newly admitted students.

Fraternity and Sorority Life at Cal
1-2 160 Kroeber Hall
Learn how joining a fraternity or sorority can enhance your Berkeley experience. Presented by students and staff from the LEAD Center.

Cal History, Spirit, and Traditions
2-3 314 Wurster Hall
Come learn about Cal’s history, school spirit, and traditions at this presentation by the UC Rally Committee’s director of traditions.

Get Involved at Cal—Find Out How with the LEAD Center
2-3 160 Kroeber Hall
Students and staff from the LEAD Center share how you can get involved in organizations, programs, events, and activities outside the classroom.

GETTING ORIENTED

Chancellor’s Welcome to Newly Admitted Students
8-9 California Memorial Stadium
Newly admitted students and their families are invited to an early morning welcome with Berkeley Chancellor Carol Christ. You’ll also hear from a member of Berkeley’s renowned faculty and our current student body president, and we’ll have special performances by the Men’s Octet and the University of California Marching Band.

UC Police Department Vehicle Display and Outreach Booth
8-6 Parking lot north of Sproul Hall 🚗 Booth
Visit the University Police (UCPD), located in the North Sproul Parking Lot, to talk to officers, meet their canines, and see patrol vehicles, a bomb truck, tactical equipment, and a bomb robot. UCPD staff will share safety information and introduce you to our night safety services.

New Student Resource and Information Expo
9-11 Memorial Stadium (near Gate 2)
Newly admitted students and their families are invited to a resource and information expo at Goldman Plaza immediately following the Chancellor’s morning welcome. At this meet and greet, representatives from campus services and resource organizations will answer all the important questions about getting you started on your Berkeley journey. Don’t forget to pick up your Class of 2023 VIP Access badge!

Cal 1 Card Table
9-4 Information Marketplace
The Cal 1 Card is your official campus photo ID—and more! Find out how and where you can use your Cal 1 Card. Here’s just a sample: printing at the library, doing laundry in the residence halls, accessing your meal plan, paying for goods and services at various on- and off-campus partner locations such as the campus bookstore, paying for services at the health center, purchasing tickets for a Cal Performances event, getting football game tickets, and using Cal’s recreational sports facilities.

Get Your Financial Aid, Billing, and Registration Questions Answered!
9-4 120 Sproul Hall
The Cal Student Central (CSC) team welcomes newly admitted students (and families) to come get your questions answered about financial aid, fees, billing, payments, disbursements, registration, and enrollment. You can also drop off required financial aid forms to us! Our team is here to support you. Learn more about us online at studentcentral.berkeley.edu.

Golden Bear Orientation Information Tent
9-4 Sproul Plaza
Golden Bear Orientation is the first stop for new students—after Cal Day, that is! Stop by our tent with the Golden Bear and hear about the orientation experience, campus resources, and what current student leaders can tell you about life at UC Berkeley.

STEM Smarts: Thriving in Introductory STEM Courses at Cal
10-11 César Chávez Student Center, Main Atrium
Are you curious about the STEM curriculum at Cal? Do you want to know what it takes to thrive in a STEM major? Join this workshop to explore academic expectations and acquire concrete strategies for mastering STEM courses at Cal.
Transfer Student Panel
10-11 166 Barrows Hall

Starting Point Mentorship Program (SPMP) panelists 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).

Transferring to Berkeley: Support Programs for Students
10-11:30 Stiles Hall (multipurpose room)

Transfer students will hear from the Office of Undergraduate Admissions about the application process. You’ll also learn about the Experience Berkeley Transfer Program and the Transfer Alliance Project and how they support prospective transfer students throughout the community college transfer process.

Transfer Student Drop-In Admissions Advising
10-2 100 César Chávez Student Center

The Transfer Student Center is open on Cal Day to welcome guests and share information. Starting Point Mentorship Program (SPMP) mentors and peer advocates will be on hand to assist with answering your questions! This event is sponsored by the Centers for Educational Equity and Excellence (CE3).

Bear Hugs from Bank of the West
10-4 Martin Luther King Jr. Student Union, lower level 🐻

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 CalDay—we’ll give you a prize! Plus, learn about our special checking account offer for Berkeley students.

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

Cal has a wealth of 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, GenEq welcomes you into our family.

Prize Giveaway @Amazon!
10-4 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. We even do package-less returns! Stop by to learn more; you’ll also have the chance to win great prizes. No purchase necessary!

Cal Student Store Spring Sale!
10-6 Martin Luther King Jr. Student Union, Cal Student Store

Check out all the sweet Cal gear we have at the Cal Student Store, located in the ASUC Student Union. Our spring blowout sale will get you outfitted like a true Golden Bear. We have Cal-themed mugs, water bottles, notebooks, bags, stuffed animals, and more! A portion of every sale supports UC Berkeley student activities and programs.

Next Steps to Cal for Admitted Students
11-Noon 150 Wheeler Hall

You’ve been admitted, and now you’re ready to say yes—what’s next? In this session, we’ll cover what you need to do to become #BerkeleyBound and what you should expect between Cal Day and Golden Bear Orientation.

First-Generation Students at Berkeley
11-Noon 155 Kroeber Hall

Learn about campus resources for first-generation students, and meet Berkeley faculty who were the first in their families to attend college.

Transferring to Berkeley: A Student Panel
11:20-12:15 Stiles Hall (multipurpose room)

Come hear from students who have participated in Cal’s support programs for transfer students, including the Experience Berkeley Transfer Program, Starting Point Mentorship Program, and the Transfer Alliance Project.

LGBTQ Life at Cal
11-Noon César Chávez Student Center, 202 (#2440)

2-3 César Chávez Student Center, 202 (#2440)

LGBTQ+ life at Cal is bustling, and GenEq serves as its campus hub. At our information session, LGBTQ faculty and students will discuss their experiences at Berkeley and answer questions about GenEq’s resources. Prospective and current students, alumni, and guests are welcome to join us for nibbles, drinks, and conversation. This is part of GenEq’s Cal Day open house.

Applying to UC Berkeley: Telling Your Story as a Freshman
Noon-1 2050 Valley Life Sciences Building

Whether you’re applying to Berkeley this fall or you still have a few years of high school ahead of you, this workshop is for you. Learn more about the Berkeley admission process and how to use the application to tell your story, and hear from recent alumni about their experiences on campus.

Applying to UC Berkeley: Telling Your Story as a Transfer Student
Noon-1 Hearst Field Annex, A1

Transfer students take a unique path to UC Berkeley. Learn more about the Berkeley admissions process and how to use the application to tell your story, and hear from recent alumni about their experiences on campus.

Transfer Students: What’s Next After Accepting Your Offer of Admission?
12:30-1:45 Stiles Hall (multipurpose room)

Transfer students will hear from the Office of Undergraduate Admissions about the next steps you’ll take once you’ve decided to accept your offer of admission to Cal. You’ll learn about the Transfer Transition Program and the Miller Scholars Program, and have the chance to talk to a current transfer student.
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 big university feel a little smaller! A panel of current participants will share their experiences and answer your questions. Class of 2023 VIP Access and priority seating will be provided to newly admitted students.

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

1-2 145 Dwinelle Hall

Cal is the world’s premiere public research university—but how does that benefit you directly? Hear a discussion of the rich educational opportunities open to students at every stage of their studies in UC 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. Class of 2023 VIP Access and priority seating will be provided to newly admitted students. Undergraduate Research and Scholarship Director Sean Burns

Meet the Writing Muse: How to Excel in Academic Writing at Cal

1-2 César Chávez Student Center, Main Atrium

Geared toward entering undergraduates, this interactive workshop discusses writing expectations at Cal and unveils strategies for unearthing the college writer in you. You will come away with a renewed interest in academic writing and the inspiration to practice the habits and mindset of a successful academic writer.

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. Director of Parent Services and Communications David Ortega

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.

Next Steps to Cal: En Español

2-3 10 Evans Hall

Has sido admitida/o! Pero que sigue? En este taller hablaremos de lo que falta de cumplir para estar preparada/o para atender su primer día de orientación. Assistant Director Undergraduate Admissions Erica Sanchez

Summer Edge Programs for Newly Admitted Freshmen and Transfer Students

2-3 102 Wheeler Hall

Summer Edge, the Berkeley Summer Sessions program for newly admitted freshman and transfer students, lets you get a jump start on required classes, connecting with peers, and becoming familiar with campus by taking classes during the summer of 2019. Hear from past Edge students about how the program worked for them.

Information Session: Global Edge Program for Newly Admitted Freshmen

3-4 102 Wheeler Hall

Are you curious about Global Edge? Learn more about this exciting program that lets you jump start your Berkeley experience during the summer of 2019—and then takes you abroad to London for the fall semester! Hear from past Global Edge students about how the program worked for them.

HEALTH & WELL-BEING

Open House: Berkeley Basic Needs Center

Noon-2 Martin Luther King Jr. Student Union, B North (MLK basement)

Visit the Berkeley Basic Needs Center on Cal Day! Learn about the resources we offer, including the Food Pantry, CalFRESH, and our food assistance program. Basic Needs Security refers to the food, housing, and wellness security of our community. We understand that basic needs have a direct impact on the mental-emotional-physical health, wellness, academic performance, professional development, and holistic success of our students. Learn more at basicneeds.berkeley.edu.

Fitness Center at Memorial Stadium

10-2 Memorial Stadium (near Gate 2)

Take a self-guided tour of Cal’s newest, state-of-the-art recreational facility.

The Berkeley Recreational Sport Experience

10-2 Recreational Sports Facility, 2301 Bancroft Way

Take a self-led tour of UC Berkeley’s Recreational Sports Facility and see the many options you have for keeping fit, staying well, and having fun while at Cal.

Student Well-Being Panel: Start Off on the Right Foot at Berkeley

1-2 120 Latimer Hall

Learn tips for making a successful transition to college. Panelists from University Health Services’ medical, mental health, and preventive care teams will discuss time management, getting organized, avoiding procrastination, managing stress, dealing with homesickness, tips for succeeding at Berkeley, and more! UHS Staff Psychologist Aaron Cohen, PhD
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 democratically-run cooperative apartments and houses—including theme houses—around campus. Join us for a walking tour of selected houses to learn about these unique living environments. Our table in the Information Marketplace will provide tour times and locations—plus fun chats, questions, freebies, and informational materials.

Casa Magdalena Mora Theme House Program
10-10:30 Unit 3 Courtyard, 2400 Durant Ave.
1-1:30 Unit 3 Courtyard, 2400 Durant Ave.
3-3:30 Unit 3 Courtyard, 2400 Durant Ave.

Casa Magdalena Mora (CASA) is named for Magdalena Mora, a Cal alumna whose life work focused on social justice achieved through advocacy and activism in labor, immigration, and women’s rights. CASA is a place where familia and comunidad are created for Chicanx Latinx students transitioning into Cal. Through weekly seminars, retreats, and programming, students explore stories, politics, culture, identity development, and community issues. Visit us at the New Student Expo or Information Marketplace (Residential Theme Living/Housing table) for more information. (In case of rain, tour meets in the Unit 3 All-Purpose Room in the lower level of the central building.)

Housing Tours: Residence Halls and Apartments
10-3:30 Various locations around campus
See what it’s like to live in Berkeley’s residence halls and student apartments! Visit student rooms, unit facilities, dining areas, and academic service centers. Tours depart every 30 minutes. For buildings and locations, refer to the Cal Day Tours page (calday.berkeley.edu/tour.php#housing). Tour information is also available at the New Student Expo and the Residential Theme Living/Housing table in the Information Marketplace. Note: There are stairs/hills at Units 4 and 5; if needed, a shuttle will provide transportation.

Housing Tour: Bowles Hall Residential College
10-4 Bowles Hall
Built in 1928 and listed on the National Register of Historic Places, Bowles Hall reopened in 2016 after a $40 million renovation. This co-ed facility serves as home to 188 Cal students. Bowles Hall offers a residential college alternative to the campus dorm experience, offering housing, meals, and social and academic programs. Tours meet at the Bowles Hall front doors.

Come live with us.
Six unique Berkeley apartment communities:

ARTECH
2002 Addison Street
GAIA
2116 Allston Way
BERKELEYAN
1910 Oxford Street
RENAISSANCE VILLAS
1627 University Avenue
FINE ARTS
1627 Haste Street
TOURIEL
2004 University Avenue

LEASING OFFICE
1916 Oxford St

BerkeleyApartmentLiving.com
844-686-2662
Global Environment Theme House (GETH) Program
11-11:30 Clark Kerr Campus, 2601 Warring Street, Building 1
11-11:30 Clark Kerr Campus, 2601 Warring Street, Building 1
3-3:30 Clark Kerr Campus, 2601 Warring Street, Building 1
The Global Environment Theme House provides a small-community experience within the larger university, attracting students who are committed to protecting the environment. GETHies learn about green living and giving back to our environment, develop as leaders, and create friendships through a weekly seminar, retreats, and student-led projects. For more information, come to the New Student Expo or visit the Residential Theme Living/Housing table at the Information Marketplace.

International House: Global Beats, Brunch, and Tours
11-1 International House, 2299 Piedmont Ave.
In celebration of Cal Day, we invite you to get a glimpse of the International House (I-House) experience. You’ll be able to have global conversations, watch I-House resident performances, and take a tour of recent I-House renovations. We’ll also offer brunch in our dining commons ($15 for the general community, $13 for I-House alumni with an I-House alumni card). Alumni, please visit the I-House alumni table to receive your alumni card and souvenir gift!

International House Tour
I-House is a multicultural residential living and learning community of nearly 600 Berkeley students and scholars from more than 80 countries (including the United States). Tour meets at the front entrance desk.

Housing Tour: Channing-Bowditch Apartments
3-3:30 2535 Channing Way (at Bowditch St.)
3:30-4 2535 Channing Way (at Bowditch St.)
Take a tour of the Channing-Bowditch Apartments. These single-gender apartments are in friendly, low-rise buildings of warm wood tones clustered around two south-facing courtyards. Channing-Bowditch offers a peaceful setting that at the same time is just two blocks from campus. The majority of the units are double-occupancy bedrooms in two-bedroom, one-bathroom apartments.

Housing Tour: Maximino Martinez Commons
3-3:30 Maximino Martinez Commons Plaza, 2520 Channing Way
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: Dual Degree Program with Sciences Po (France)
11-Noon 83 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 international relations, economics, history, and law. Alumni and current students will also be present. Dual Degree Program Manager Amber Dillon

Study Abroad Student Panel
1-2 102 Wheeler Hall
Are you interested in studying abroad? Berkeley offers hundreds of opportunities to make that happen. Come hear a panel of returned study abroad students who will share stories of their studies and experiences in some of the world’s most interesting places. Bring all of your questions!

Information Session: Dual Degree Program with University of Hong Kong (HKU)
2-3 83 Dwinelle Hall
Learn about Cal’s newest dual degree program with the University of Hong Kong. Earn two degrees in four years from two of the world’s leading institutions. This program is ideal for students interested in majors in the arts and humanities and the social sciences. Students in L&S may choose this as a pathway if admitted for fall 2019. Dual Degree Program Manager Amber Dillon

Alumni
Blue & Gold Yearbook Flash Sale
10-3 175 Martin Luther King Jr. Student Union
Come purchase a piece of Berkeley history. Blue & Gold has decades of yearbooks, including 2019, for sale at extraordinarily low prices.

How to Apply Design Thinking to Your Career and Your Life
10:45-Noon UC Berkeley Extension Golden Bear Center, 1995 University Avenue, 2nd Floor, Room 206
This interactive workshop will explore the concepts of design thinking and the actionable steps you can use to pursue your next career move or life goal. You’ll learn some valuable design thinking strategies and gain a fresh perspective on career pathways and new ways of defining success. Director of Career Services, School of Information Rebecca Andersen

Cal Cafe at Alumni House
11-4 Alumni House
Join the Cal Alumni Association for Alumni House’s annual Cal Day transformation into Cal Cafe! Complimentary refreshments and light snacks will be offered from 11 am to 4 pm.

Alumni Scholars Program
Noon-3 Alumni House
Meet current alumni scholars, and learn more about scholarship, leadership, and programming support opportunities.
Anthropology & Archaeology

Bones and Their Stories
9-4 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
Learn about animal and human anatomy (bones!) with this interactive display on how archaeologists use bones to study the diet, cooking and food preparation practices, and human health of past societies. Get your Science at Cal Adventure Book stamped here!

Cave and Rock Art Painting
9-4 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
Prehistoric rock art sites are well known throughout the world. Try your hand (literally) and brush at making paints, and help paint a rock art mural! Get your Science at Cal Adventure Book stamped here!

Dig Like An Archaeologist!
9-4 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
Learn how archaeologists record their findings in the field. We’ll have hands-on activities such as dig kits, and a mock dig site for observing. The Archaeological Research Facility at UC Berkeley is an actual dig site and the location of the first fraternity house west of the Mississippi. Come see excavated artifacts from the old fraternity, and get your Science at Cal Adventure Book stamped here!

Paleoethnobotany: Ancient Plants and the People Who Used Them
9-4 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
Find out what archaeologists who investigate ancient plants can learn about ancient cultures’ day-to-day activities, diet, cooking, and food preparation. Come use a microscope and try to identify and draw ancient seeds! Get your Science at Cal Adventure Book stamped here!

Play with Clay!
9-4 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
Ceramics are one of the most common types of artifacts uncovered in archaeological excavations; but archaeologists rarely find whole ceramics in excavation, so a common laboratory task is to reassemble them. Make and decorate your own ceramic piece to take home, or do the ceramic reconstruction activity—it’s like a three-dimensional jigsaw puzzle from the past! Get your Science at Cal Adventure Book stamped here!

Anthropology Student Panel Discussion, Research, and Major Information
10-11 221 Kroeber Hall
Come hear an overview, presented by current undergraduates, of the anthropology major and student research work. Socio/cultural anthropology, archaeology, and biological anthropology will be discussed. Freshmen, transfer students, and families are welcome. Bring your questions!

Biological Anthropology: Compare Mammalian Brains!
10-2 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
Observe mammalian brains! Explore and compare actual brain specimens from several mammal species. Discover the similarities and differences, and learn about the structures within the mammalian brain that are associated with movement, emotion, memory, and thought. Get your Science at Cal Adventure Book stamped here!

Lithic Analysis of the West Berkeley Shellmound
11-11:15 101 Archaeological Research Facility, 2251 College Ave.
Multiple interpretations have been made regarding the use of San Francisco Bay shellmounds. Early interpretations considered the mounds as “kitchen middens” or specialized burial sites, but recent research has led to other ideas. Cheyenne Laux analyzes the chert and obsidian assemblage from the 1950 excavation of the West Berkeley Shellmound (CA-ALA-307). This talk is part of the Archaeology Undergraduate Research Symposium.

Look Like a Viking: Make Your Own Chainmail!
11-Noon Ishi Court (Dwinelle Hall interior courtyard) (access via Campanile Way)
After a brief introduction to the medieval Western European art of making protective chainmail, participants will make a sample. Children ages 8 and up are welcome (workshop includes use of pliers). PhD Student Rue Taylor Archaeology Undergraduate Research Symposium

The Paleoethnobotany of Mission San Jose
11:15-11:30 101 Archaeological Research Facility, 2251 College Ave.
This study looks at the application of archaeobotanical data to persistence models that explain adoptive and innovational patterns of indigenous cultural practices at San Francisco Bay area pueblo mission-period sites. Katharine Nusbaum asks three questions: What is the relationship between various site-related plant foods? What can recovered plant remains tell us about status? What does this approach say about the preservation of archaeobotanical assemblages? This talk is part of the Archaeology Undergraduate Research Symposium.

Current Eco-Archaeological Research in the San Francisco Bay Area
11:30-11:45 101 Archaeological Research Facility, 2251 College Ave.
This presentation will provide a window into the ongoing archaeological research projects in the Bay Area, Marin Peninsula, and Santa Cruz coast region. Kathryn Field and Leah Magana showcase their experiences as undergraduate researchers with hands-on laboratory methodology, artifact and ecofact identification, and database management. This talk is part of the Archaeology Undergraduate Research Symposium.
Museum Careers and Opportunities for Berkeley Students  
11:30-12:30 Phoebe A. Hearst Museum of Anthropology  
Have you ever considered working at a museum? Come learn about the many ways that students can get involved behind the scenes with museums at UC Berkeley. Hear from current students, staff, and researchers about the diverse learning and career opportunities museums have to offer. Class of 2023 VIP Access and priority seating will be provided to newly admitted students.

Berkeley-Abiquiú Collaborative Archaeology Project: Transcription and Translation of Historical Documents  
11:45-Noon 101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)  
Genízaros are descendants of detribalized Native Americans who were sold into indentured servitude in Spanish colonial households, later forming their own unique communities. The Berkeley-Abiquiú Collaborative Archaeology (BACA) project aims to understand these communities through community-engaged archaeological excavations. To complement the project’s excavations, Genesis Mazariegos transcribed and translated Spanish-language historical documents from the Abiquiú area, focusing on relations between Genízaro Indians and Spanish neighbors. This talk is part of the Archaeology Undergraduate Research Symposium.

Fight Like a Viking!  
Noon-1 Ishi Court (Dwinelle Hall interior courtyard) (access via Campanile Way)  
Are you a Game of Thrones fan? Here’s your chance to play at fighting like a Viking with “safe” weapons. PhD Student Rue Taylor

A Closer Look at Nabataean Secondary Burial  
1:30-1:45 101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)  
The ancient city of Petra, located in modern-day Jordan, is famous for its monumental rock-cut tombs. These structures contain two little-understood mortuary types: primary burial, in which corpses were interred without alteration, and secondary burial, in which corpses were exposed and defleshed. This talk explores the circumstances under which Nabataeans received primary or secondary burial. Anna Nielsen

An Ivory Diaspora: Digitizing Exchange and Production Networks in the Global Medieval World  
1:45-2 101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)  
Around 1450 AD, the Vikings, and their settlement on Greenland, simply vanished from the archaeological record. To this day, archaeologists still debate the causes of the supposed “failure” of this Scandinavian settlement. This talk will explore how digital mapping and networks may reveal new information about the movements of people and what happened to the Scandinavian settlers on Greenland. MA/PhD Student Sara Ann Knutson

Art  
10-4 Berkeley Art Studio, César Chávez Student Center  
Buy some awesome handmade art and crafts—pottery, paintings, drawings, jewelry, and more! Made right here at the Berkeley Art Studio by local artists. It’s like Etsy in real life! Be unique—buy local. A portion of every sale supports UC Berkeley student activities and programs.

Berkeley Art Studio: Pottery Demos and Games  
10-4 Berkeley Art Studio, César Chávez Student Center  
Let us mesmerize you with our spinning (pottery) wheels at the Berkeley Art Studio! We’re having a day of pottery demonstrations, 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 César Chávez breezeway, below the Golden Bear Cafe.

11th Annual Fine Art Print Sale  
10-5 255 Kroober Hall  
Acquire original fine-art prints by Berkeley printmaking students. The sale includes etchings, screen prints, and lithographs.

Free Admission to BAMPFA  
11-7 BAMPFA, 2155 Center St.  
Spend part of Cal Day at the UC Berkeley Art Museum and Pacific Film Archive, Cal’s visual arts center. Ignite your imagination with free admission to our current exhibitions, including “Hans Hofmann: The Nature of Abstraction,” “Ink, Paper, Silk: 100 Years of Collecting Japanese Art,” and “Looking: The Art of Frederick Hammersley.”

Berkeley Art Museum Gallery Tour: Hans Hofmann: The Nature of Abstraction  
11:30-12:30 BAMPFA, 2155 Center St.  
Explore Hans Hofmann’s dynamic and influential work with a guided tour led by a UC Berkeley graduate student. Spanning the entirety of the artist’s career, this exhibition presents a fresh and eye-opening examination of Hans Hofmann’s prolific and innovative artistic practice.

Art Honors Students: Open Studio  
1-5 180 Wurster Hall (Art Studio)  
Check out the studio where nine nominated art practice major seniors are using a studio space for the duration of the semester. Come ask us about the program, and enjoy some drinks and snacks!

Astronomy & Space  
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!

Solar Roasting  
9-3:30 Hearst Mining Circle  
Have you ever roasted a marshmallow in a fireplace that is 100 million miles away?! Come over to Hearst Mining Circle and learn how telescopes work! We’ll show you the flares and spots in the fireplace through a special telescope, and let you take away a free cocoa-covered roasted marshmallow!
Virtual Reality Demonstrations
9-3:30 121 Campbell Hall
Have you ever wondered what it’s like to fly by a planet? Do you want to see how the universe has evolved over time? Come experience both of these in 3D using an Oculus Rift virtual reality headset!

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

Why Are There Stars?
10-11 3 LeConte Hall
Astronomers have recently gained deep insights into the physical processes that create stars—our own sun as well as the millions of other stars that populate the galaxy. Join us to discuss! Research Astronomer Steven Stahler

Radio Astronomy Laboratory Tours
9:30-11 425 Campbell Hall
Come visit our the state-of-the-art laboratory that serves the Berkeley radio astronomy team—it’s out of this world! Our 30-minute tours depart at 9:30 am, 10 am, and 10:30 am

Breakthrough Listen Laboratory Open House
10-3:30 339 Campbell Hall
Come visit SETI (Search for Extraterrestrial Intelligence), whose goal is to detect intelligent life elsewhere in the universe.

Black Holes, Exploding Stars, and the Runaway Universe: A Life in Science
11-12:30 155 Dwinelle Hall
Come hear an overview of the main areas of Professor Alex Filippenko’s exceptional research. A Cal Day favorite! Department Chair Alex Filippenko

Fun Activities at the Space Sciences Lab
11-5 Space Sciences Laboratory (take Hill Shuttle from Evans Hall east entrance)
Visit the Berkeley Space Sciences Lab for fun activities inside and outside the lab. Check out our machine shop, where we build instruments and parts that go into space; and look at solar flares, prominences, and sunspots (weather permitting) through specially-filtered solar telescopes. We’ll also have activity tables featuring ICON, our latest satellite mission, solar probe instrument demonstrations, chalk drawing and the Sun-Earth Game for kids, and more. Get your Science at Cal Adventure Book stamped here!

Walking Tour of the Space Sciences Laboratory
11-5 Space Sciences Laboratory (take Hill Shuttle from Evans Hall east entrance)
Visit Berkeley’s cutting-edge space sciences research lab! Learn about the lab’s illustrious, 50-year history of NASA missions, see our 60-foot-high bay that allows for assembly of large scientific instruments, visit the cosmochemistry laboratories for analysis of lunar samples, peek into the Mission Operations Center where we operate six NASA satellites, and more. Tours gather in front of Silver Building, and depart every half hour. Get your Science at Cal Adventure Book stamped here!

Tech Talks at the Space Sciences Lab
Noon-3:30 Space Sciences Laboratory, Addition Conference Room (take Hill Shuttle from Evans Hall east entrance)
Join Berkeley Space Sciences Lab staff and researchers for 20-minute talks on current research, technology, and NASA mission operations. Talks take place at noon, 1 pm, 2 pm, and 3 pm

Are We Alone? The Search for Extraterrestrial Intelligence
1-2 3 LeConte Hall
Learn about Berkeley’s SETI@home and Breakthrough Listen projects, which use the world’s largest telescopes, and discover how volunteers can help in the search for ET. Chief Scientist Dan Werthimer

Astronomy Undergraduate Laboratory Tour
2-3:30 541 Campbell Hall
Come visit the astronomy undergraduate lab to see where our amazing students make the magic happen! Tours depart at 2 pm, 2:30 pm, and 3 pm, and last approximately 30 minutes.

Biology
¡Bonanza de Ciencia!
9-4 Valley Life Sciences Building, south lawn
Visit the jardín sur del edificio Valley Life Sciences para observar animales y plantas, jugar juegos interactivos de ciencia, participar en otras actividades, y para conocer a nuestros invitados especiales. Recoja su libreto de aventuras aquí, y empiece su viaje científico.

AmphibiaWeb: Global Amphibian Conservation, Biology, and Diversity
9-4 3101 Valley Life Sciences Building
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. Find out how you can help, and learn more about these amazing animals.

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, and Tahiti. Tours offered in English, Spanish, and Russian. For more information: essig.berkeley.edu/events/cal-day. Get your Science at Cal Adventure Book stamped here!

Museum of Vertebrate Zoology Open House
9-4 3101 Valley Life Sciences Building (3rd floor atrium)
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 Adventure Book stamped here!
Kids in tow? The Bear is everywhere.

**Science Bonanza!** 🐻
Recommended for children ages 4–12 and their families

**9-4** Valley Life Sciences Building, south lawn
Explore the awesome world of science, from astronomy to zoology! Pick up a Science at Cal Adventure Book at the Valley Life Sciences Building south lawn or at any participating location, and begin your journey. At each destination, your book will get a stamp or sticker to show where your travels have taken you.

**ANTHROPOLOGY & ARCHAEOLOGY**

**Bones and Their Stories**
**9-4** Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

**Cave and Rock Art Painting**
**9-4** Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

**Dig Like An Archaeologist!**
**9-4** Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

**Paleoethnobotany: Ancient Plants and the People Who Used Them**
**9-4** Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

**Play with Clay!**
**9-4** Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

**Biological Anthropology: Compare Mammalian Brains!**
**10-2** Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

**ASTRONOMY & SPACE**

**Jupiter’s Icy Moon and Fun with Liquid Nitrogen**
**10-11** 141 McCone Hall

**Fun Activities at the Space Sciences Lab**
**11-5** Space Sciences Laboratory (take Hill Shuttle from Evans Hall east entrance)

**Walking Tour of the Space Sciences Laboratory**
**11-5** Space Sciences Laboratory (take Hill Shuttle from Evans Hall east entrance)
BIOLOGY
The Ant Lab
9-4 Valley Life Sciences Building, courtyard
Insects and Spiders from Around the World
9-4 303 Valley Life Sciences Building
Museum of Vertebrate Zoology Open House
9-4 311 Valley Life Sciences Building (3rd floor atrium)
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
9-4 101 Valley Life Sciences Building
UC Botanical Garden: Plants of the World
9-4:30 UC Botanical Garden (take Hill Shuttle from Evans Hall east entrance)
Live Kelp Forest Organisms with Touch Tank
10-3 Valley Life Sciences Building, courtyard
University & Jepson Herbaria Tour
10:30-11 101 Valley Life Sciences Building
11:30-2 101 Valley Life Sciences Building
The Entomology Club Brings Out the Bugs!
11:30-1:30 Genetics & Plant Biology Lawn
Ice Nucleation Magic Show and Free Snow Cones
11:30-1:30 Genetics & Plant Biology Lawn

EARTH SCIENCE
Earthquake!
9-4 220 McCone Hall
Carbon Credits... For Your Lawn?
11:30-1:30 McCone Hall, 1st floor entrance

ENGINEERING & COMPUTER SCIENCE
Science with the Black Graduate Engineering and Science Students (BGESS)
9-3 540AB Cory Hall
Bioinspired Design: Where Nature Meets Engineering
9-4 Valley Life Sciences Building, courtyard
Explore the CITRIS Tech Museum
10-2 345 The Tech Museum, Sutardja Dai Hall
Fun with Microcontrollers
10-2 140 Cory Hall

CalSol: Berkeley’s Solar Vehicle Team
10-3 Etcheverry Hall-Soda Hall Breezeway
Human-Powered Vehicles Demonstration
10-3 Etcheverry Hall-Soda Hall Breezeway
Nuclear Engineering Open House
10-3 Etcheverry Hall-Soda Hall Breezeway
Supernode Open House
10-3 246 Cory Hall
Design Quest
10-5 Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
Robotics Lab Open House
12-1 2111 Etcheverry Hall
Build a Computer Game in 30 Minutes
1-3 425 Hearst Memorial Mining Building
Hands-On with BioE
1-3 Stanley Hall Atrium, 1st floor

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!
10-3 East entrance, Evans Hall
Meet Current Math Students
10-3 115 Evans Hall
Math Games and Prizes for Kids of All Ages
1-2 3108 Etcheverry Hall

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

PHYSICS
Hands-On Physics
10-2 245 & 248 LeConte Hall
Physics-Astronomy Library Open House
10-3 351 LeConte Hall

STATISTICS
Explore the World Through Statistics and Probability
1-3:30 111 Evans Hall
Opportunities for Undergraduates at the Museum of Vertebrate Zoology
9-4 3101 Valley Life Sciences Building (3rd floor atrium)
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 undergraduates 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.

Museum of Vertebrate Zoology Presents: Reptile Dissection
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 within the animal kingdom. Free tickets to this event will be distributed on a first-come, first-served basis at the MVZ Reception Desk (3101 VLSB). Slots are limited (60 people) and tickets go fast, so arrive early!

DNA Up Close at the Museum of Vertebrate Zoology! A Hands-On Demonstration
1-2 Valley Life Sciences Building, 3101 Grinnell-Miller Library
Do you wonder about how scientists are able to sequence DNA's genetic code? Here's your chance to perform the basic steps of DNA extraction, in our hands-on lab-demos-cooking-show. Free tickets will be distributed on a first-come, first-served basis at the event ticket table (3101 VLSB). Slots are limited (60 people) and tickets go fast, so arrive early!

Applying Biology to an Understanding of Slum Health
1:30-3 159 Mulford Hall
Globally, more than a billion people live in informal human settlements referred to by the United Nations as urban “slums.” Residents of slums share a disproportionate burden of diseases as compared to people living in other communities. This lecture by Dr. Lee Riley discusses how biological sciences can make a more rapid contribution to reducing these disparities, and the role of academic biology research in addressing health disparity in urban slums.

INTEGRATIVE BIOLOGY
Bioinspired Design: Where Nature Meets Engineering
9-4 Valley Life Sciences Building, courtyard
Do you like bugs AND robots? Come and play with robots inspired by cockroaches. Learn how scientists apply biological discoveries to solve real-life problems. Get your Science at Cal Adventure Book stamped here!

Elephant Seals: How Will They Respond to Climate Change?
9-4 Valley Life Sciences Building, courtyard
Talk with scientists working at the Año Nuevo breeding site and discover how elephant seals and other marine mammals regulate their body temperature through physiological and behavioral responses. Learn how humans and elephant seals react differently to hot and cold environments.

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 animals, vertebrate and invertebrate museum specimens, fossils, and interesting facts. Don't forget to test your natural history knowledge at the prize wheel! Get your Science at Cal Adventure Book stamped here!

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 Adventure Book stamped here!

Molecular and Cell Biology Information Room
10-4 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.

The Undergraduate Experience in Integrative Biology
10-4 2063 Valley Life Sciences Building
Current students and academic advisers will answer questions about the integrative biology undergraduate program and student life.

Peregrine Falcons, UC, and You!
11-Noon 2040 Valley Life Sciences Building
Decades ago, peregrine falcons faced near-extinction, but thanks to the efforts of many—including University of California scientists—these birds have made a remarkable recovery. Learn about the peregrine’s history, and see (online) Berkeley’s falcons nesting on Sather Tower. This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series. Wildlife Program Manager, East Bay Regional Parks Doug Bell

The Majors in Integrative Biology and Molecular and Cell Biology
11-Noon 2050 Valley Life Sciences Building

What’s In A Suit? An Evolutionary Biologist Looks at the Origins of Menswear
Noon-1 2040 Valley Life Sciences Building
Ever wonder why you have three (or four) buttons on the jacket cuff of your suit, or why that buttonhole on your lapel doesn’t button to anything? The history of menswear follows many principles of evolutionary biology: adaptation, natural selection, sexual selection, vestigiality, and exaptation. This lecture explores why. This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series. Professor of Integrative Biology Kevin Padian
Real-World Fantastic Beasts and Where To Find Them: Part 2
1-2 2040 Valley Life Sciences Building
Bizarre creatures that seem straight out of the wizarding world really did exist (in the past)! This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series. **PhD Candidate, Padian Lab Sara ElShafe**

Undergraduate Research Poster Session in Integrative Biology
1-3 2101 Valley Life Sciences Building
Talk with current undergraduate students about their research experiences in the integrative biology honors program.

**MOLECULAR & CELL BIOLOGY**

Molecular and Cell Biology Instructional Laboratory Tour
10-10:30 Valley Life Sciences Building, Hallway Outside Room 2063
10:30-11 Valley Life Sciences Building, Hallway Outside Room 2063
1-1:30 Valley Life Sciences Building, Hallway Outside Room 2063
1:30-2 Valley Life Sciences Building, Hallway Outside Room 2063

Take a 30-minute tour of the upper-division molecular and cell biology instructional laboratories. Learn about the lab courses from current students, and see the lab rooms and equipment that students use in these courses.

BrainMIC Microscopy Movies
10-Noon 4048 Valley Life Sciences Building
Come see movies of neuroanatomy and neuro-imaging studies. Hosted by the Zeiss Berkeley Brain Microscopy Innovation Center.

Molecular and Cell Biology Instructional Lab Demonstrations
10-Noon 4048 Valley Life Sciences Building
10-Noon 4059 Valley Life Sciences Building

See demonstrations of experiments from the upper-division biochemistry, physiology, and neuroanatomy laboratory classes taken by molecular and cell biology students in their junior or senior year at Cal. Learn about protein purification from bacterial cells, transmission of electrical signals in roach leg hairs, and the structure and function of sheep brains!

Molecular and Cell Biology Information Room
10-4 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.

The Majors in Integrative Biology and Molecular and Cell Biology
11-Noon 2050 Valley Life Sciences Building

Learn about objectives, requirements, and opportunities related to the integrative biology and molecular and cell biology majors. Academic advisers and a panel of students will be on hand to answer your questions.

Rewriting the Language of Life: CRISPR DNA Editing at Cal
11-1 2097 Valley Life Sciences Building
Meet scientists from the Innovative Genomics Institute who use CRISPR genome editing technology to cure genetic disease and ensure worldwide food security. Visit our activity room to view 3D-printed models, animated videos, and real-life examples of edited organisms, and strap on a virtual reality headset to dive into a simulated human body to cure sickle cell disease! This talk is ideal for ages 14 and up.

Explore a Cell Biology Lab
11-2 2095 Valley Life Sciences Building
Learn about cytoplasmic streaming in cells and other insights into cell biology through a molecular lens.

Stem Cells and Regenerative Medicine
11-2 2038 Valley Life Sciences Building

We’ll have continuous 30-minute presentations to explain the basic science behind stem cells and their real-life applications to various therapies in the fields of personalized and regenerative medicine.

Forever Young: Studies into the Mechanisms of Aging
Noon-1 2060 Valley Life Sciences Building

Come hear a research talk on the mechanisms of aging by Andrew Dillin, professor of genetics, genomics, and development. As an organism ages, it exhibits a number of recognizable and predictable changes to its physiology. These phenotypic changes can occur synchronously across multiple tissues and organs in a type of concert, rather than in isolation, suggesting the participation of the endocrine system. Thus, the demise of the cell occurs within the context of the simultaneous demise of the organism.

Information Session: Biology+Business Program
1-2 2060 Valley Life Sciences Building

Learn about Berkeley’s new Biology+Business program that allows you to earn bachelor’s degrees in molecular and cell biology and business administration. We’ll review the curriculum, program structure, admissions process, and more. An informal Q&A with the program manager will follow. Note: The Biology+Business program is limited to students applying for freshman admission. **Program Manager Sarah Maslov**
NATURAL RESOURCES BIOLOGY

The Ant Lab
9-4 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 Adventure Book stamped here!

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 Adventure Book stamped here!

PLANT & MICROBIAL BIOLOGY

Fun Lab Experiments with Plant and Microbial Biology Faculty
11:30-1:30 Genetics & Plant Biology Lawn
Faculty from the Department of Plant and Microbial Biology will design a few easy experiments and give you a brief introduction to research in a real plant and microbial biology lab.

Business

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.

Sutardja Center for Entrepreneurship and Technology Information Table
10-2 Etcheverry Hall-Soda Hall Breezeway
Meet students and staff from the Sutardja Center for Entrepreneurship and Technology (SCET) and learn about SCET’s courses and programs that help students gain the insight, exposure, and practical training they need to become technical leaders and innovators.

Earn a BS in Engineering AND Business Through the M.E.T. Program!
11-Noon Sutardja Dai Hall, Banatao Auditorium, 3rd floor
Learn about Berkeley’s new Biology+Business program that allows you to earn bachelor’s degrees in molecular and cell biology and business administration. We’ll review the curriculum, program structure, admissions process, and more. An informal Q&A with the program manager will follow. Note: The Biology+Business program is limited to students applying for freshman admission.

Startup Information Session for Admitted Students
11-Noon 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 lifelong skills, leading to career opportunities with innovative companies and new ventures. Learn more at scet.berkeley.edu. Class of 2023 VIP Access and priority seating will be provided to newly admitted students. Chief Learning Officer Ken Singer

Alumni and Student Panel: Haas School of Business
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!

Entrepreneurship Community at Cal
Noon-1 203 McLaughlin Hall
Interact with students, alumni, and partner organizations of the Sutardja Center for Entrepreneurship & Technology (SCET) in this discussion session about starting and growing new ventures. Learn how you can start your own company during your time at Cal. Class of 2023 VIP Access and priority seating will be provided to newly admitted students.

Information Session: Biology+Business Program
1-2 2060 Valley Life Sciences Building
Learn about Berkeley’s new Biology+Business program that allows you to earn bachelor’s degrees in molecular and cell biology and business administration. We’ll review the curriculum, program structure, admissions process, and more. An informal Q&A with the program manager will follow. Note: The Biology+Business program is limited to students applying for freshman admission. Program Manager Sarah Maslov

Cal Parents
Bear Hugs from Bank of the West
10-4 Martin Luther King Jr. Student Union, lower level
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 #CalDay—we’ll give you a prize! Plus, learn about our special checking account offer for Berkeley students.

College of Environmental Design Deans’ and Chairs’ Reception for Parents
10:15-11 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 CED’s faculty and deans!
Academic Support Structures in EECS
2-3 2050 Valley Life Sciences Building
The Department of Electrical Engineering and Computer Sciences has the two largest majors on campus, but most prospective families aren’t familiar with our culture of academic support initiatives aimed at enhancing new students’ learning. Come learn about our mentoring, tutoring, teaching, and other services designed to support students’ academic goals while providing smaller communities within the department. There will also be time allocated for questions and answers. Class of 2023 VIP Access (and giveaway!) will be provided to newly admitted students. Director of Undergraduate Instruction Christopher Hunn

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. Director of Parent Services and Communications David Ortega

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.

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.

Intro to Chemistry: Help Goldilocks Choose Her Favorite Chemistry Demonstrations!
1-2 Pimentel Hall
While searching for the best college, Goldilocks wanders into the chemistry department at Berkeley. Dramatic chemistry demonstrations help guide her to the college that’s “just right.” Ph.D. 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

Classics
Mythology, Archeology, and Classics: Where J.K. Rowling and Jerry Brown Got Their Start
1-2 109 Dwinelle Hall
According to Yahoo Finance, “The study of classics may not seem applicable in the job market, but the critical thinking and research skills learned are highly marketable in a wide range of industries.” This panel of professors, current students, and alumni will talk about the classics major and the diversity of careers open to you after graduation—including software engineer, lawyer, doctor, best-selling author, and governor. Class of 2023 VIP Access and priority seating will be provided to newly admitted students. Assistant Professor Duncan MacRae

Comparative Literature
All The Feels: Literature, Race, and Emotion
1-2 88 Dwinelle Hall
Dora Zhang, professor of comparative literature and English, gives a presentation from her Comp Lit 60AC class.

Computer Science
The Beauty and Joy of Binary Numbers
9-10 306 Soda Hall
We’ll teach you some computer science through an interactive example and a magic trick, and show you the secret behind a very famous game (so you’ll never lose again!). Professor of Computer Science Dan Garcia

CS Kickstart: Women in Computer Science Panel
10-11 310 Soda Hall
CS Kickstart is a student organization supporting the success of female-identifying students in computer science. Our free, week-long program for incoming freshmen features introductory programming lessons, guest speakers, and industry tours. During the year, we host professional development workshops and community-building events. Come hear CSK alumnae experiences, their advice for you, and how to join!

Introduction to the EECS Curriculum Through 16A/B
10-11 Pimentel Hall
EE 16A and 16B are unique courses designed to introduce students to the curriculum in the Department of Electrical Engineering & Computer Sciences (EECS). Taken by most Letters & Science computer science and EECS students during the first year, these courses introduce topics from many of the curriculum’s upper-division courses, with a focus on building a foundation for machine learning and design principles. We’ll discuss the curriculum and what it takes to succeed. EECS Professor Gireeja Ranade

CS Upper-Division Class Projects Exhibition
10-11:30 320 Soda Hall
Come see what computer science is really like! Students will showcase live demos of their projects from some popular computer science courses.
UCBUGG Animation Shorts: A Decade of Great Animation and Imagery  
10-11:30 306 Soda Hall
Drop by for a continuous showing of the best animation and images created by the UC Berkeley Undergraduate Graphics Group (UCBUGG) over the past decade.

CITRIS High-Definition Time-Lapse Project  
10-Noon Sutardja Dai Hall, 345 The Tech Museum
Come see a time-lapse movie capturing the multi-year construction of Sutardja Dai Hall, the headquarters for the Center for Information Technology Research in the Interest of Society (CITRIS).

Robot Learning Lab: A Robot that High Fives and Hugs!  
10-Noon 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!

Robot Race Cars  
10-Noon Cory Hall, 3rd floor
Come watch student-designed self-driving scale race cars sprint around a track. Using an array of sensors and actuators, students in EE 192 build and tune cars to autonomously follow a one-inch-wide line as fast as possible.

GamesCrafters: Undergraduate Game Theory Research and Development  
10-1 380 Soda Hall
Play some of the two-person abstract strategy games that students have created for the GamesCrafters undergraduate research and development project.

Fun with Microcontrollers  
10-2 140 Cory Hall
Eta Kappa Nu (HKN) will conduct 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!

Get your Science at Cal Adventure Book stamped here!  
12-Noon 306 Soda Hall

Supernode Open House  
10-3 246 Cory Hall
Interested in exploring a hackerspace? Take a 10-minute tour to see our projects and learn about what we do. We are a free, student-run hackerspace, conveniently located for all electrical engineering needs. We specialize in electrical engineering projects and integration. Get your Science at Cal Adventure Book stamped here!

Tour Cory Hall (Eta Kappa Nu)  
10-3 253 Cory Hall
Eta Kappa Nu (HKN), the EECS honor society, will lead tours of Cory Hall. Tours depart every 20 minutes.

Tour Soda Hall (Upsilon Pi Epsilon)  
10-3 Soda Hall, 3rd floor
Upsilon Pi Epsilon (UPE), the international honor society for the computing sciences, will provide tours of Soda Hall. Tours depart every 30 minutes.

Earn a BS in Engineering AND Business Through the M.E.T. Program!  
11-Noon Sutardja Dai Hall, Banatao Auditorium, 3rd floor
Learn about Berkeley's Management, Entrepreneurship, & Technology Program (M.E.T.), which allows you to earn bachelor's degrees in both engineering and business in just four years. 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 majors or colleges within UC Berkeley. M.E.T. Executive Director Chris Dito

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

What is Moore’s Law, and Why Should You Care?  
11-12:30 310 Jacobs Hall
This two-part event features first a discussion of Moore’s Law and how it affects our everyday lives, and then a hands-on lab in which participants get to tear down a popular electronic gadget and see what’s inside. EECS Associate Chair and EE Division Chair Jeffrey Bokor

Create an iOS Application from Start to Finish  
11:30-Noon 306 Soda Hall
The iOS DeCal instructors will build an iOS app in 30 minutes, moving from idea to prototype to working application using Apple’s drag-and-drop interface builder. We’ll also highlight some of the awesome projects our students have built in the past.

Computer Science Major Information Session for Freshmen Admitted to L&S  
Noon-1 1 Pimentel Hall
This session presents detailed information about the bachelor of arts program in computer science for students admitted to Berkeley for the 2019-2020 academic year. Class of 2023 VIP Access (and giveaway!) will be provided to newly admitted students. EECS Department Chair and CS Division Chair James Demmel
Ten Principles for Social Media Privacy
Noon-1 306 Soda Hall
If you’re participating in social media, you need to attend this talk. Come learn the facts behind the news, including who’s watching whom on the Internet, and get tips for better protecting your privacy. Professor of Computer Science Gerald Friedland

Computer Science Mentors (CSM): Providing Support In and Out of the Classroom
Noon-3 Cory Hall, courtyard
CSM is a student-run organization that provides personalized academic support to undergraduates in core lower-division EECS courses. We organize small group tutoring sessions and individual mentorship to help students gain a deeper understanding of course concepts and develop a feeling of community. We’d love to talk about our tips for success in courses and our experiences mentoring students!

Build a Computer Game in 30 Minutes
1-3 425 Hearst Memorial Mining Building
“Twine” is a computer program for creating choose-your-own-adventure stories. It’s a perfect opportunity for budding game designers to sharpen creative writing AND programming skills. Make a short working game in 30 minutes, or stay for an hour to flesh it out. Professor Ian Holmes will give a five-minute introduction every half hour, and provide tech support at other times. Get your Science at Cal Adventure Book stamped here! Professor Ian Holmes

Improving Road Traffic Through Autonomy
2-2:30 306 Soda Hall
Get insights into how autonomous driving and routing via map services and mobile applications change the state of traffic for better or worse. We will discuss opportunities and challenges for improving traffic by understanding the impacts of routing apps and the potential of autonomous vehicles. Dr. Alexander Keimer

Academic Support Structures in EECS
2-3 2050 Valley Life Sciences Building
The Department of Electrical Engineering and Computer Sciences has the two largest majors on campus, but most prospective families aren’t familiar with our culture of academic support initiatives aimed at enhancing new students’ learning. Come learn about our mentoring, tutoring, teaching, and other services designed to support students’ academic goals while providing smaller communities within the department. There will also be time allocated for questions and answers. Class of 2023 VIP Access (and giveaway!) will be provided to newly admitted students. Director of Undergraduate Instruction Christopher Hunn

EECS/CS Life from a Student Perspective
3-4 155 Dwinelle Hall
Come to an open discussion with current students about the EECS and L&S computer science programs. Class of 2023 VIP Access (and giveaway!) will be provided to newly admitted students.

Data Science and Information Technology

Data Science Major Information Session
11-Noon 10 Evans Hall
At this session for admitted students, our faculty, advisers, and students will share information about the new and exciting data science major as well as collaborative efforts in developing the vision for data science on campus.

Data for All
1-2 150 Wheeler Hall
Come hear about the fascinating ways that faculty and researchers from across campus are exploring and using data science. How can machine learning advance decision making in medicine? How can we design online discussion spaces where no one is bullied? How can we detect and provide early warnings about earthquakes? How do we address the social and ethical implications of how we develop and use data? Join us to learn more! Speakers include Cathryn Carson, Faculty Lead, Data Science Education Program, and Professor of History; David Culler, Interim Dean, Division of Data Sciences and Professor of Electrical Engineering & Computer Sciences; Qingkai Kong, Assistant Data Science Researcher, Berkeley Seismology Lab & Division of Data Sciences; Ziad Obermeyer, MD, Acting Associate Professor, Health and Policy Management, School of Public Health; and Niloufar Salehi, Assistant Professor, School of Information. Class of 2023 VIP Access and priority seating will be provided to newly admitted students.

Data Science Student Research Showcase
1-3 190 Doe Library
Meet students from Cal’s data science community. We’ll showcase research projects currently underway as part of the data science discovery program.
Earth & Planetary Science

Earthquake!

9-4 220 McCone Hall 🐰
Build an earthquake-resistant structure, then jump up and down to create your own earthquake! Investigate seismic waves using super-long springs, and learn how you can prepare for a damaging earthquake. Got earthquake questions? Our graduate students are on hand to answer them and share their latest research! Get your Science at Cal Adventure Book stamped here.

McCone Hall Rocks!

9-4 McCone Hall, 1st and 3rd floors 🐰
Wander our halls and explore our updated rock and mineral displays (on the first and third floors) and faculty profile posters. Take part in activities with professors and students throughout the day!

McConeHenge!

9-4 McCone Hall, 1st floor entrance 🐰
See our rock display, fondly known to students as McConeHenge, in the front entrance of McCone Hall!

Jupiter's Icy Moon and Fun with Liquid Nitrogen

10-11 141 McCone Hall 🐰
We’ll perform lecture demonstrations with liquid nitrogen to show how the properties of materials change at low temperature, and talk about conditions on Jupiter’s icy moons. Audience participation is expected! Get your Science at Cal Adventure Book stamped here! Associate Professor Burkhard Militzer

A Breath of Fresh Air: The Dramatic History of Atmospheric Oxygen Levels

11-11:30 141 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. Assistant Professor Daniel Stolper will discuss our knowledge of oxygen, as well as its impact upon the world and the evolution of animals.

Hayward Fault Walking Tour

11-1:30 265 McCone Hall 🐰
The Hayward Fault, one of the most dangerous earthquake faults in Northern California, runs through our campus. On this walking tour, we’ll take you directly to the fault and show you some of the subtle features created by the constant creep along the fault. You will also learn how some of the seismic risk is being mitigated on campus. Note: Tour is limited to 30 people, and will involve some slopes and stairs. Download the tour guide book: earthquakes.berkeley.edu/docs/HF_Tour_Stadium-1-1-Protected.pdf. Earth and Planetary Science Visiting Professor Horst Rademacher

Student to Student: Open House

11-3 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.

How Global Warming Works

Noon-12:30 141 McCone Hall
We’ve all heard of global warming, but how does it work? Do you just have to trust complicated computer predictions of our future climate? In this talk you’ll learn how greenhouse gases alter our planet’s energy balance, and how infrared thermometers and cameras can help us understand the basic physics behind what’s keeping Earth and other planets from turning into giant balls of ice. Associate Professor William Boos

Crystals in the Core

1-1:30 141 McCone Hall
In the center of the Earth there’s a moon-sized sphere of solid iron. The inner core’s continued growth over the last billion years has powered our magnetic field. Despite never having touched the core, we can deduce that it is crystalline, and that the crystals point north. Learn how we can use earthquakes to know what lies beneath our feet. Berkeley Seismology Lab Post-Doc Daniel Frost

Earth Science Opportunities at Cal

2-2:45 141 McCone Hall
Meet current students from our Geological Association at Berkeley, Berkeley Ocean Society, and Atmospheric Science Association student clubs! They’ll discuss their experiences as earth and planetary science students, including research interests and club activities. Our majors include atmospheric science, environmental earth science, geology, geophysics, marine science, and planetary science. We welcome your questions! Class of 2023 VIP Access will be provided to newly admitted students.

Weather Station Demo

2:45-3 141 McCone Hall
The Cal Atmospheric Science Association is holding a demo of the weather station that our team has been hard at work building! The data generated by weather stations like ours are used by meteorologists to make the accurate weather reports you rely on every day.

Eateries

Coffee Break!

8-6 Martin Luther King Jr. Student Union, information desk
Visit 1951 Coffee Company in the ASUC Student Union for your Cal day coffee break. Voted the best coffee on campus! 1951 Coffee is a nonprofit cafe supporting refugee job training and resettlement efforts. Do good—drink coffee (or tea)!

Cal Dining $5 Brunch for Class of 2023 VIPs

10:30-2:30 Various locations around campus
Cal Dining offers a special $5 Cal Day brunch for Class of 2023 VIP Access students and their families! Participating locations include Crossroads, Foothill Dining, Cafe 3 (Unit 3), and Clark Kerr Dining.

Cal Cafe at Alumni House

11-4 Alumni House
Join the Cal Alumni Association for Alumni House’s annual Cal Day transformation into Cal Cafe! Complimentary refreshments and light snacks will be offered from 11 am to 4 pm.
Food Zone!
11-4 Lower Sproul Plaza 🐘
Get your Cal Day food fix!—fresh food made with love in our nonprofit food incubator. Come enjoy Pinky & Red’s—delicious goodness on a sandwich; Old Damascus Fare—authentic Syrian food; Noodle Girl—fresh Vietnamese; El Meson de Violeta—Chilean empanadas. For dessert? A Girl Named Pinky—dessert boutique. Menus are kid friendly, and we have plenty of seats!

Hydration Station!
11-4 Lower Sproul Plaza 🐘
Thirsty? Get quenched! Come bask in the spray of our inflatable misting station (weather permitting). We’ll have free cups of filtered water, and Life Water, Gatorade, Bubbly, and other beverages available for purchase. Sponsored by Pepsi.

BBQ & Beer Garden at the Bear’s Lair Tavern
11-9 Lower Sproul Plaza 🐘
Our on-campus gastropub will be expanding its outdoor beer garden and flipping burgers all day! Take a break from the Cal Day chaos to sample local craft beers. Kid-friendly options available. We’ll be open after the big concert, too, when you’re hungry for dinner. A portion of every sale supports UC Berkeley student activities and programs.

Economics
Economics Research at Berkeley: Poster Session
10:30-Noon 170 Barrows Hall 🐘
What are the research opportunities open to undergraduates in the Department of Economics at Berkeley? Find out at our poster session! Through our donor-funded program, we’re able to offer undergraduates positions as research assistants (RAs) for graduate students and faculty. At this poster session, our undergraduate RAs will showcase their current projects. Peer and staff advisers will also be available to answer your questions. Come learn more about economics at Berkeley!

Economics Faculty Spotlight: Globalization, Taxes, and Inequality
1:30-2:30 277 Cory Hall 🐘
Globalization has opened new opportunities for tax avoidance and tax evasion. This talk presents the empirical evidence about corporate profit-shifting to tax havens, wealth concealment by rich individuals, and their implications for inequality. It also discusses potential solutions to these problems. Contrary to a widely held view, it is possible to combine tax justice and openness. Assistant Professor, Department of Economics Gabriel Zucman

Energy and Renewable Resources
CalSol: Berkeley’s Solar Vehicle Team
10-3 Etcheverry Hall-Soda Hall Breezeway 🐘
CalSol is a nonprofit organization that designs, builds, tests, and races fully solar-powered vehicles. With a membership of more than 50 undergraduates from a variety of disciplines, CalSol provides students with hands-on experience in real world engineering, project management, and business aptitude. Get your Science at Cal Adventure Book stamped here!

Human-Powered Vehicles Demonstration
10-3 Etcheverry Hall-Soda Hall Breezeway 🐘
The Human-Powered Vehicles club designs, engineers, and manufactures innovative forms of human-powered transportation. This year, we will be competing in the International Human-Powered Vehicle Association (IHPVA) World Human-Powered Speed Challenge (WHPSC), with a target speed of at least 60 mph. Club members gain valuable experience in the engineering design process, development of business management skills, and hands-on building. Get your Science at Cal Adventure Book stamped here!

Sustainable Vikings
1-2 Dwinelle Hall, B37 🐘
The Nordic countries always place in the top 10 of rankings related to sustainability awareness. Come hear a talk on the Vikings and sustainability, and learn how the Vikings set the bar high for future Nordics. Executive Director, Center for Responsible Business Robert Strand

Engineering
College of Engineering Welcome Breakfast for Admitted Students
10-11 McLaughlin Hall Plaza 🐘
Admitted students, start your College of Engineering Cal Day journey with a grab-and-go breakfast hosted by Engineering Student Services and the College of Engineering Dean’s Office. Meet engineering faculty and student leaders, pick up a Cal Day program, and begin your day on the Northside. Note: This event is invitation-only.

Berkeley Emergent Space Tensegrities (BEST) Lab
10-2 Hesse Hall, north entrance 🐘
The Berkeley Emergent Space Tensegrities (BEST) Lab conducts research on the design and control of tensegrity robot systems—soft robots that use natural compliance to traverse through unknown terrain for space exploration missions.

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, 3D printing, and specialized equipment (plus a hands-on activity for kids of all ages).

Designing the Future: Jacobs Hall Open House
10-2 Jacobs Hall, 110 and 120 🐘
Jacobs Hall offers Berkeley students the tools and knowledge to design the future—from an interdisciplinary design curriculum to a maker space open to the entire campus community. Join us at our annual Cal Day open house to learn about student work on topics from biodesign to health, and catch live demonstrations of our 3D printers, laser cutters, and more.
Explore the CITRIS Tech Museum
10-2 Sutardja Dai Hall, 345 The Tech Museum
Located on the main floor at CITRIS and the Banatoa 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 Adventure Book stamped here!

“I’m a Berkeley Engineer” Photo Shoot for Admitted Students
10:30-3 Bechtel Engineering Center, Garbarini Lounge
You’ve accepted your offer of admission to the College of Engineering—now it’s time to celebrate! Get your “I’m a Berkeley Engineer” t-shirt while supplies last, and have your photo taken while wearing it.

Engineering Information Table
10:30-3 Bechtel Engineering Center, Engineering Student Services Patio, 230
Berkeley engineers excel—find out why! Staff and students answer your questions and distribute information about the College of Engineering.

Engineering Student Organizations
10:30-3 Bechtel Engineering Center, front lawn
With more than 70 different engineering student organizations, Berkeley offers a group to match every interest. Learn about many of these groups by visiting their tables for information and demonstrations.

Earn a BS in Engineering AND Business Through the M.E.T. Program!
11-Noon Sutardja Dai Hall, Banatoa Auditorium, 3rd floor
Learn about Berkeley’s Management, Entrepreneurship, & Technology Program (M.E.T.), which allows you to earn bachelor’s degrees in both engineering and business in just four years. 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 majors or colleges within UC Berkeley. M.E.T. Executive Director Chris Dito

Information Session: College of Engineering Transfer Student Admissions
11-Noon Bechtel Engineering Center, Sibley Auditorium
Let us help you create a strong transfer application for admission into the College of Engineering. We’ll offer tips on how to write a compelling essay and walk you through the core requirements you’ll need to meet. Current transfer students will be on hand to answer your questions about student life at Berkeley.

Tour the College of Engineering
11:30-1:30 McLaughlin Hall Plaza
The northeast quadrant of campus is home to the College of Engineering. Join students for a 30-minute outdoor guided walking tour of the engineering buildings. Tours leave every 10 minutes. Last tour is at 1 pm.

Information Session: Becoming a Berkeley Engineer
Noon-1 Bechtel Engineering Center, Sibley Auditorium
Whether you’ve just been admitted or you’re trying to decide if you should apply, this session will help you figure out if Berkeley Engineering is the best fit for YOU. The session includes information about research, student services, leadership, and professional development, and how we can help you transition to being a Cal Bear.

College of Engineering Student Life for Admitted Students
1-2 Bechtel Engineering Center, Sibley Auditorium
A panel of students answers your questions about the programs and student life in the College of Engineering.

Admitted Students: Discover Berkeley Engineering
2-3 Bechtel Engineering Center, Sibley Auditorium
In this TED-style talk, you’ll discover the professional development, leadership, research, and internship opportunities open to you in the College of Engineering. The talk will be followed by a question-and-answer session with students, staff, and campus partners such as the Career Center.

BIOENGINEERING (BIOE)

Bioengineering Information Center
10-3 Stanley Hall Atrium, 1st floor
Stop by our table to ask questions and learn more about bioengineering from faculty, staff, and students.

BioE Major Information Session
11-11:30 105 Stanley Hall
What’s it like to be a bioengineering student? This information session is tailored for admitted and prospective students. Get details on the program from faculty, staff, and students, plus tips on how to succeed in this exciting interdisciplinary field. Chair and Professor Dan Fletcher

The BioE Freshman Experience
11:30-Noon 105 Stanley Hall
Bioengineering students reflect on their experiences at Berkeley, including their thoughts on choosing colleges, what helped them decide to come to Cal, and their expectations once they arrived.

Short, Fast, and Under Control
Noon-12:45 106 Stanley Hall
Dip a toe into the world of cutting-edge bioengineering research with our graduate students as they describe their own work in short, plain-English talks.

Doing It Ourselves
12:30-2:30 Stanley Hall Atrium, 1st floor
Bioengineering students show off their research projects in a poster and prototype display. Most bioengineering undergrads do research outside the classroom. Come and see what it’s all about!

Bioengineering—Then What? Ask an Alum!
1-3 Stanley Hall Atrium, 1st floor
What can you do with a degree in bioengineering? Chat with alums about their careers and experiences at Berkeley.
Build a Computer Game in 30 Minutes
1-3 425 Hearst Memorial Mining Building 🌟
“Twine” is a computer program for creating choose-your-own-adventure stories. It’s a perfect opportunity for budding game designers to sharpen creative writing AND programming skills. Make a short working game in 30 minutes, or stay for an hour to flesh it out. Professor Ian Holmes will give a five-minute introduction every half hour, and provide tech support at other times. Get your Science at Cal Adventure Book stamped here! Professor Ian Holmes

Hands-On with BioE
1-3 Stanley Hall Atrium, 1st floor 🌟
Bioengineering student groups will host fun, all-ages activities. Come try out 3D bioprinting, learn about crosslinking technology, and see what CellScope technology is all about. You can also get your Science at Cal Adventure Book stamped here!

CIVIL & ENVIRONMENTAL ENGINEERING (CEE)
Civil & Environmental Engineering Competition Teams
10:45-Noon Bechtel Engineering Center, Trefethen Terrace
Competition teams give CEE students the opportunity to transform academic learning into practice. Team members design a safer skyscraper, fabricate a concrete canoe, build a steel bridge, create a water filtration system, solve traffic problems, and lead a major construction project. Newly admitted students are invited to check out the teams and make plans to join the action.

Civil & Environmental Engineering Welcome Table
10:30-12:30 Davis Hall, 3rd floor terrace
Welcome to CEE! Chat with faculty, staff, and students about our department, and get directions to our events.

Panel Discussion and Department Lunch for Admitted Students in Civil & Environmental Engineering
Noon-1:30 Davis Hall, 502 & 534
A panel of professors and current students will introduce the CEE department and discuss some of the amazing opportunities here. After the presentation, we’ll all eat together, allowing informal conversations between students, professors and families.

Civil & Environmental Engineering Lab Tours
1:30-2:30 Davis Hall, 502 & 534
Immediately following lunch, newly admitted students and their families are invited to tour several labs where civil and environmental engineers perform their research.

ELECTRICAL ENGINEERING & COMPUTER SCIENCES (EECS)
Black Graduate Engineering and Science Students
9-3 Cory Hall, 540AB 🌟
This module will inform visitors about BGESS research, engage children interested in science, and provide an educational context for the work of other Black scientists and inventors. We’ll accomplish this through interactive activities emphasizing general science concepts, contributions from famous Black scientists and engineers, and individual student projects and research. Get your Science at Cal Adventure Book stamped here!

CS Kickstart: Women in Computer Science Panel
10-11 310 Soda Hall
CS Kickstart is a student organization supporting the success of female-identifying students in computer science. Our free, week-long program for incoming freshmen features introductory programming lessons, guest speakers, and industry tours. During the year, we host professional development workshops and community-building events. Come hear CSK alumnas’ experiences, their advice for you, and how to join!

Introduction to the EECS Curriculum Through 16A/B
10-11 1 Pimentel Hall
EE 16A and 16B are unique courses designed to introduce students to the curriculum in the Department of Electrical Engineering & Computer Sciences (EECS). Taken by most Letters & Science computer science and EECS students during the first year, these courses introduce topics from many of the curriculum’s upper-division courses, with a focus on building a foundation for machine learning and design principles. We’ll discuss the curriculum and what it takes to succeed. EECS Professor Gireeja Ranade

CS Upper-Division Class Projects Exhibition
10-11:30 320 Soda Hall
Come see what computer science is really like! Students will showcase live demos of their projects from some popular computer science courses.

Robot Race Cars
10-Noon Cory Hall, 3rd floor 🌟
Come watch student-designed self-driving scale race cars sprint around a track. Using an array of sensors and actuators, students in EE 192 build and tune cars to autonomously follow a one-inch-wide line as fast as possible.

Fun with Microcontrollers
10-2 140 Cory Hall 🌟
Eta Kappa Nu (HKN) will conduct 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! Get your Science at Cal Adventure Book stamped here.

Information Table: Electrical Engineering and Computer Sciences (EECS)
10-2 Cory Hall, 2nd floor
Staff and student groups will be available to discuss the electrical engineering and computer sciences (EECS) undergraduate program and share what life is like at Berkeley.

PIE Robotics Demonstration
10-3 247 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 nine-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!
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.

Architecture Studio Open House
12-1  Wurster Hall, 6th floor Architecture Studio
Astronomy Undergraduate Laboratory Tour
2-3:30  541 Campbell Hall
Atomic, Molecular, and Optical Data Science Lab
1-1:45  LeConte Hall, breezeway between LeConte and Birge Hall
1:45-2:30  LeConte Hall, breezeway between LeConte and Birge Hall
Berkeley Emergent Space Tensegrities (BEST) Lab
10-2  Hesse Hall, north entrance
Breakthrough Listen Laboratory Open House
10-3:30  339 Campbell Hall
CITRIS Invention Lab: Makerspace Tours and Demos
10-2  141 Sutardja Dai Hall
Digital Fabrication Lab Open House: Using Technology in Design
9-3  279 Wurster Hall
Fabrication Shop Open House
9-3  277 Wurster Hall
Hesse Hall Laboratories Open House
10-3  Hesse Hall, north entrance
Kids, Build a Box City!
9-2  Wurster Hall, 1st floor lobby
Material Physics Lab
1-1:45  LeConte Hall, breezeway between LeConte and Birge Hall
1:45-2:30  LeConte Hall, breezeway between LeConte and Birge Hall
Mechanical Systems Control Lab
11-3  2103 Etcheverry Hall

Molecular and Cell Biology Instructional Lab Demonstrations
10-12  4048 & 4059 Valley Life Sciences Building
Molecular and Cell Biology Instructional Laboratory Tour
10-10:30  Hallway Outside Room 2063, Valley Life Sciences Building
10:30-11  Hallway Outside Room 2063, Valley Life Sciences Building
1:30-2  Hallway Outside Room 2063, Valley Life Sciences Building
1-1:45  LeConte Hall, breezeway between LeConte and Birge Hall
1:45-2:30  LeConte Hall, breezeway between LeConte and Birge Hall
Radio Astronomy Laboratory Tours
9:30-11  425 Campbell Hall
Robot Learning Lab: A Robot that High Fives and Hugs!
10-12  Kvamme Atrium, 3rd floor, Sutardja Dai Hall
Robotics Lab Open House
12-1  2111 Etcheverry Hall
Robotics Instructional Lab Tour
Noon-12:30  111 Cory Hall
12:30-1  111 Cory Hall
1-1:30  111 Cory Hall
1:30-2  111 Cory Hall
Supernode Open House
10-3  246 Cory Hall
Tour the Donald A. Glaser Advanced Physics Lab
1:45-2:30  LeConte Hall, breezeway between LeConte and Birge Hall
Tour the Physics Research and Development Machine Shop
10-2  88 LeConte Hall
Tour the Student Machine Shop
10-1  102 LeConte Hall
Virtual Reality Deep Dive
10-1  Wurster Hall, 2nd floor lobby
Walking Tour of the Space Sciences Laboratory
11-5  Space Sciences Laboratory (take Hill Shuttle from Evans Hall east entrance)
Supernode Open House
10-3 246 Cory Hall
Interested in exploring a hackerspace? Take a 10-minute tour to see our projects and learn about what we do. We are a free, student-run hackerspace, conveniently located for all electrical engineering needs. We specialize in electrical engineering projects and integration. Get your Science at Cal Adventure Book stamped here!

Tour Cory Hall (Eta Kappa Nu)
10-3 253 Cory Hall
Eta Kappa Nu (HKN), the EECS honor society, will lead tours of Cory Hall. Tours depart every 20 minutes.

Tour Soda Hall (Upsilon Pi Epsilon)
10-3 Soda Hall, 3rd floor
Upsilon Pi Epsilon (UPE), the international honor society for the computing sciences, will provide tours of Soda Hall. Tours depart every 30 minutes.

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

Create an iOS Application from Start to Finish
11:30-Noon 306 Soda Hall
The iOS DeCal instructors will build an iOS app in 30 minutes, moving from idea to prototype to working application using Apple’s drag-and-drop interface builder. We’ll also highlight some of the awesome projects our students have built in the past.

Robotics Instructional Lab Tour
Noon-12:30 111 Cory Hall
12:30-1 111 Cory Hall
1-1:30 111 Cory Hall
1:30-2 111 Cory Hall
Come see Berkeley’s one-of-a-kind instructional robotics lab! With five industrial robot arms and a host of mobile robots, Berkeley’s robotics lab is one of the best-outfitted instructional robotics labs in the nation! See our robots in action, and learn about Berkeley’s stellar robotics curriculum.

Computer Science Mentors (CSM): Providing Support In and Out of the Classroom
Noon-3 Cory Hall, courtyard
CSM is a student-run organization that provides personalized academic support to undergraduates in core lower-division EECS courses. We organize small group tutoring sessions and individual mentorship to help students gain a deeper understanding of course concepts and develop a feeling of community. We’d love to talk about our tips for success in courses and our experiences mentoring students!

Major Information Session for Freshmen Admitted to EECS
1-2 155 Dwinelle Hall
This session presents detailed information about the bachelor of science program in electrical engineering and computer sciences for students admitted to Berkeley for the 2019-2020 academic year. Class of 2023 VIP Access (and giveaway!) will be provided to newly admitted students.

EECS Associate Chair and EE Division Chair Jeffrey Bokor

Improving Road Traffic Through Autonomy
2-2:30 306 Soda Hall
Get insights into how autonomous driving and routing via map services and mobile applications change the state of traffic for better or worse. We will discuss opportunities and challenges for improving traffic by understanding the impacts of routing apps and the potential of autonomous vehicles. Dr. Alexander Keimer

Academic Support Structures in EECS
2-3 2050 Valley Life Sciences Building
The Department of Electrical Engineering and Computer Sciences has the two largest majors on campus, but most prospective families aren’t familiar with our culture of academic support initiatives aimed at enhancing new students’ learning. Come learn about our mentoring, tutoring, teaching, and other services designed to support students’ academic goals while providing smaller communities within the department. There will also be time allocated for questions and answers. Class of 2023 VIP Access (and giveaway!) will be provided to newly admitted students. Director of Undergraduate Instruction Christopher Hunn

EECS/CS Life from a Student Perspective
3-4 155 Dwinelle Hall
Come to an open discussion with current students about the EECS and L&S computer science programs. Class of 2023 VIP Access (and giveaway!) will be provided to newly admitted students.

ENGINEERING SCIENCE
Engineering Science Information Session
11-Noon 120 Latimer Hall
Discover the multi-department interdisciplinary program of engineering science. Meet professors and students, and learn about our majors: engineering math and statistics, engineering physics, environmental engineering science, and energy engineering. Engineering Science Chair Ana Claudia Arias

INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH (IEOR)
Industrial Engineering and Operations Research Information Table
10-2 Etcheverry Hall, 3rd floor, east entrance
Get the scoop straight from the students on what it’s like to be an IEOR (industrial engineering and operations research) or ORMS (operations research and management science) major. We’ll have IEOR and ORMS major information, IEOR tattoos, and popcorn!
Information Session: The Majors in IEOR/ORMS  
**11-Noon** 3108 Etcheverry Hall  
Find out what it takes to be an industrial engineering major! Department Chair Max Shen, Head Undergraduate Adviser Rob Leachman, and current students will answer your questions about the programs and student life in the industrial engineering and operations research (IEOR) and operations research and management science (ORMS) majors. Learn how students use information technology and mathematical modeling to solve problems.

Robotics Lab Open House  
**Noon-1** 2111 Etcheverry Hall  
Come see Berkeley’s Automation Sciences Lab (automation.berkeley.edu), a center for research in robotics and automation. Learn about current projects in networked telerobotics, computer-assisted surgery, automated manufacturing, and new media artforms. Get your Science at Cal Adventure Book stamped here!

Math Games and Prizes for Kids of All Ages  
**1-2** 3108 Etcheverry Hall  
Come experience hands-on interactive games to learn more about IOR, the industrial engineering and operations research major! Get your Science at Cal Adventure Book stamped here.

MATERIALS SCIENCE & ENGINEERING (MSE)  
Ask a Materials Scientist!  
**Noon-4** 290 Hearst Memorial Mining Building  
What is materials science? What’s life like as a Berkeley materials science and engineering (MSE) student? What kinds of research do materials scientists conduct? Get the answers to these questions and more at our table. MSE students will be available to answer your questions.  
*Professor Thomas Devine*

MECHANICAL ENGINEERING (ME)  
AERO SAE Competition Plane Showcase  
**10-3** Etcheverry Hall-Soda Hall Breezeway  
Aero SAE is an organization that develops an unmanned electrical aircraft to compete in the annual Aero Design West competition. Sponsored by Boeing and Northrop Grumman, this Aero SAE provides an opportunity for Cal students to explore and develop their engineering skills in an aerospace context.

Autonomous Driving Research Vehicles Showcase  
**10-3** Etcheverry Hall-Soda Hall Breezeway  
The Model Predictive Control Lab will present two new autonomous research vehicles. Hyundai Genesis is a fully autonomous vehicle, built with open-source software, that features cutting-edge Velodyne LiDAR sensors and an OXTS inertial navigation system. The lab’s Hyundai Ioniq is used for research in improving fuel economy by applying predictive control to modern hybrid electric powertrains.

CalSol: Berkeley’s Solar Vehicle Team  
**10-3** Etcheverry Hall-Soda Hall Breezeway  
CalSol is a nonprofit organization that designs, builds, tests, and races fully solar-powered vehicles. With a membership of more than 50 undergraduates from a variety of disciplines, CalSol provides students with hands-on experience in real world engineering, project management, and business aptitude. Get your Science at Cal Adventure Book stamped here!

Hesse Hall Laboratories Open House  
**10-3** Hesse Hall, north entrance  
Hesse Hall will be open for visitors to experience a few of the Department of Mechanical Engineering’s undergraduate learning spaces and instructional laboratories, including labs for materials testing and combustion experiments.

Human-Powered Vehicles Demonstration  
**10-3** Etcheverry Hall-Soda Hall Breezeway  
The Human-Powered Vehicles club designs, engineers, and manufactures innovative forms of human-powered transportation. This year, we will be competing in the International Human-Powered Vehicle Association (IHPVA) World Human-Powered Speed Challenge (WHPSC), with a target speed of at least 60 mph. Club members gain valuable experience in the engineering design process, development of business management skills, and hands-on building. Get your Science at Cal Adventure Book stamped here!

Mechanical Engineering Shop Open House  
**10-3** 1166 Etcheverry Hall  
Take a self-guided tour and see demonstrations of the tools and equipment in the Department of Mechanical Engineering’s student machine shop.  
*R&D Engineering Manager Scott McCormick*

Meet Pi Tau Sigma, and Spin Our Prize Wheel!  
**10-3** Etcheverry Hall-Soda Hall Breezeway  
Meet Pi Tau Sigma, a group of enthusiastic ME students who provide academic and professional support among the ME student body and department. We hold semestrially social activities for our members, facilitate meetings about ongoing issues in the ME department, and host events for professional development within the student community.

The American Society of Mechanical Engineers (ASME)  
**10-3** Etcheverry Hall-Soda Hall Breezeway  
The American Society of Mechanical Engineers is an international professional organization connecting mechanical engineers, both in the field and in academia, from around the world. Here at Cal, ASME is a pre-professional and educational organization geared toward fostering and enriching the academic experience of ME students at Berkeley.

The Laser Thermal Lab  
**11-Noon** 6186 Etcheverry Hall  
Meet Professor Costas Grigoropoulos of the Department of Mechanical Engineering, whose current research interests are focused on laser materials interaction, nanomanufacturing, and the fundamental study of microscale and nanoscale transport phenomena.
**Hybrid Robotics Demonstration**  
*11–1* Etcheverry Hall-Soda Hall Breezeway

Come see a hybrid robotics demonstration! Our group researches the intersection of applied nonlinear control and hybrid dynamic robotics. We design controllers to achieve dynamic, energy-efficient, and robust maneuvers on legged and aerial robots. We also address challenges of complex movements and underactuation, nonlinear hybrid unilateral constraints, and operating in stochastic regimes. We have focused on creating dynamic bipedal locomotion—both walking and running, and dynamic aerial manipulation maneuvers. *Dr. Koushil Sreenath*

**Gu Research Group**  
*11–2* 112 Etcheverry Hall

Working at the intersection of mechanics, additive manufacturing, materials, and computer science, our research group uses a bioinspired algorithm-driven design approach. We utilize computational analysis, machine learning, and topology optimization to revolutionize the field of smart additive manufacturing. Advances will find applications in tough body armor, helmet designs, and resilient lightweight structural materials for automotive and aerospace industries. *Dr. George Anwar*

**HiPeRLab**  
*11–2* 1176C Etcheverry Hall

HiPeRLab is a student group that conducts low-level research on the fundamental capabilities of unmanned aerial systems. Areas of particular focus are safety and localization; we aim to enhance the systems’ capabilities with advanced algorithms, mechanical design, and control strategies. *Dr. Mark Mueller*

**ME 135/235 Mechatronics Lab Course Demonstration**  
*11–3* Hesse Hall, north entrance

This course provides preparation for the conceptual design and prototyping of mechanical systems that use microprocessors to control machine activities, acquire and analyze data, and interact with operators. The architecture of microprocessors is related to problems in mechanical systems through the study of systems, including electro-mechanical components, thermal components, and a variety of instruments. *Dr. George Anwar*

**Mechanical Systems Control Lab**  
*11–3* 2103 Etcheverry Hall

The Mechanical Systems Control Lab focuses on designing and developing control strategies for mechanical systems. Stop by our open house and check us out!

**Formula SAE 2019 Car Reveal**  
*11:30–Noon* Etcheverry Hall-Soda Hall Breezeway

SAE International takes students beyond textbook theory by enabling them to design, fabricate, and compete with small formula-style race cars against other colleges from around the world. Join Berkeley’s SAE team for our 2019 car reveal on Cal Day!

**Information Session: 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-Alumni Panel**  
*1–2* 3106 Etcheverry Hall

Mechanical engineering students and alumni 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.

**NUCLEAR ENGINEERING**

**Nuclear Engineering Open House**  
*10–3* Etcheverry Hall-Soda Hall Breezeway

The Department of Nuclear Engineering will have information sessions, a faculty talk and student panel with Q&A, experiments and demonstrations, Science at Cal Adventure Book activities, and the opportunity to learn about dosimeters and Dosenet’s public educational outreach program. Join us for a fun and informative day! *(Get your Science at Cal Adventure Book stamped here!)*

**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 their career options look like. *Professor Massimiliano Fratoni*

**Nuclear Engineering Student Panel and Q&A session**  
*1–2* 3107 Etcheverry Hall

The nuclear engineering department chair, the head undergraduate faculty adviser, and a panel of current nuclear engineering undergraduate students will answer all of your questions about the nuclear engineering major, and the department!

**Nuclear Engineering: Dosimeter Talk**  
*2–3* 3107 Etcheverry Hall

Come learn about Berkeley’s international dosimeter network Dosenet, a radiation sensor network that 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. *Assistant Project Scientist Ali Hanks*

**SUTARDJA CENTER FOR ENTREPRENEURSHIP AND TECHNOLOGY**

**Sutardja Center for Entrepreneurship and Technology Information Table**  
*10–2* Etcheverry Hall-Soda Hall Breezeway

Meet students and staff from the Sutardja Center for Entrepreneurship and Technology (SCET), and learn about SCET’s courses and programs that help students gain the insight, exposure, and practical training they need to become technical leaders and innovators.
Poetic Ecology and Industrial Revolution

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. Undergraduate Major Adviser Katie Schramm

English

11-Noon 315 Wheeler Hall

Teaching Latinx Literature at Berkeley

2-3 315 Wheeler Hall

What is Latinx literature, anyway? What does the “X” in Latinx stand for? Is this literature written in English or Spanish? Who are some of its best-known authors? Associate Professor Marcial González will answer these and other questions as he shares his experiences teaching Latinx literature in the Department of English. Associate Professor Marcial González

Environmental Design (CED)

Artist Books, Architectural Pop-Up Books, and Coloring

9-Noon 210 Wurster Hall (Environmental Design Library)

The Environmental Design Library has a large collection of unique artist books and interesting architectural pop-up books. This is a rare opportunity for the public to touch, turn the pages of, and explore artist books that are too often locked inside exhibit cases. With Environmental Design Library Circulation Supervisor Molly Rose, Technical Lead Jennifer Osgood, and book artist Lauri Twitchell.

Kids, Build a Box City!

9-3 Wurster Hall, 1st floor lobby

Help build a city and learn how cities are planned (or unplanned!). What characteristics make for a quality city, and how can citizens (yes, kids too!) participate in the improvement of the built environment? Parent or guardian supervision is required. Get your Science at Cal Adventure Book stamped here! Hosted by CED’s student organizations.

College of Environmental Design (CED) 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: a world-class library and design archives, research facilities, simulation and prototyping labs, a fabrication shop, a digital fabrication lab, galleries, and a café.

Digital Fabrication Lab Open House: Using Technology in Design

9-3 279 Wurster Hall

The 1,500-square-foot digital fabrication lab combines traditional shop fabrication methods with computer-controlled equipment. The lab’s focus is on taking designs created on the computer and moving them into the material world using specialized output devices such as plastic 3D printers, desktop metal mills, laser cutters, blade cutters, and CNC routers.

Exhibit: The Berkeley Circus

9-3 Wurster Hall, 1st floor lobby

Award-winning work of students in the College of Environmental Design will be on display from the college’s annual Berkeley Circus, a celebration of the accomplishments of the CED community.
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 that require the modeling of three-dimensional designs. See students and staff working on projects, the tools and materials library, and fabrication demonstrations!

Exhibit: CED Global Access Program Design Studio
9-4 Wurster Hall, 1st floor lobby
The College of Environmental Design Global Access Program is an interdisciplinary studio covering architecture, landscape architecture, and urban planning. Bay Area design projects address field scales, intensive site research, and location-specific needs. The focus on interventions engages both international and local communities simultaneously, as the nature of balancing is called for in the Bay Area’s recent decades of extended growth.

The Book As Place: Visions of the Built Environment
9-5 210 Wurster Hall (Environmental Design Library)
This exhibition of artists’ books was curated by Berkeley-based book artist Julie Chen for UC Berkeley’s Environmental Design Library. Featuring works by 25 artists, including Robbin Ami Silverberg, Clifton Meador, Inge Bruggeman, Karen Kunc, Sarah Bryant, and Barbara Tetenbaum, the exhibition explores the built environment through text, image, materials, and the architectural capabilities of book structures.

College of Environmental Design Welcome: Storytelling, Design, and Social Change
9:30-10:15 112 Wurster Hall
CED Lecturer and Sustainable Environmental Design Director Eric Cesal will present an interactive session on the art of storytelling and design as a tool for social change. Cesal is special projects director for the Curvy Stone Foundation, which honors innovative design projects addressing pressing social justice issues. He also hosts Social Design Insights, a weekly podcast on design for social good.

Virtual Reality Deep Dive
10-1 Wurster Hall, 2nd floor lobby
Come experience the innovative work that Berkeley students develop in the unique medium of virtual reality (VR). Dive into applications of VR for building design, user experience, and storytelling. Visit selected aspects of Berkeley’s research and creativity as seen from the perspective of students’ eyes. Hosted by Luisa Caldas, professor of architecture and director of the XR Lab - Virtual and Augmented Reality Laboratory.

College of Environmental Design: Wurster Hall Tour
10-2 Wurster Hall, 1st floor lobby
Designed by Berkeley architecture faculty, Wurster Hall provides a rich environment for the CED community: a world-class library and design archives, research facilities, computer labs, simulation and prototyping labs, a fabrication shop, a digital fabrication lab, galleries, and a café. Tours will be held at 10 am, 11 am, 12 pm, 1 pm, and 2 pm. Meet at the foot of the first-floor lobby main stairs.

College of Environmental Design Deans’ and Chairs’ Reception for Parents
10:15-11 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 CED’s faculty and deans!

The CED Student Experience
10:15-11 112 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!

ARCHITECTURE

Architecture Exhibition: “Other Objectives”—Recent Work by Saw//Spiegel Aihara Workshop
9-3 Wurster Hall, main gallery
“Other Objectives” is a show of recent work by SAW//Spiegel Aihara Workshop, a hybrid design office founded by Dan Spiegel and Megumi Aihara in San Francisco. Through a series of models and drawings, the exhibit positions the productive tension between architecture and landscape architecture by exploring the changing nature of objects through relationships of time and form in built and theoretical projects.

Exhibit: ARCH 259: Solar Skins
9-4 Wurster Hall, 1st floor lobby
Conceptualizing a visionary rooftop for Wurster Hall was the central task of the ARCH 259 class. It required a holistic approach that integrated functional, structural, and energy-related design drivers in a single, early-stage form-finding process. Students were asked to provide an elegant, lightweight, structurally sound design with lofty views, thermal and visual comfort, high levels of natural light, energy efficiency, and energy production.

Architecture Major Information Session
11:15-Noon 112 Wurster Hall
What’s it like to be an architecture student in the College of Environmental Design? Learn about the architecture major curriculum, licensure, and career issues from faculty and advisers. With Architecture Department Chair Renee Chow, Major Adviser Isela Pena-Rager, and architecture students.

Architecture Studio Open House
Noon-1 Wurster Hall, 6th floor Architecture Studio
Studio classes are the heart of Berkeley’s architecture program. Learn about studio culture, and take a tour with current instructors. Hosted by architecture studio faculty.

LANDSCAPE ARCHITECTURE & 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 teaching facility for Berkeley’s landscape architecture program. The garden is in a beautiful hilltop setting that overlooks the San Francisco Bay. Join the free tour at 1 pm, and don’t miss our Create-with-Nature Zone for kids. Partial wheelchair accessibility; free parking. Driving directions available at the information table in Wurster Hall.
Landscape Architecture Major Information Session and Studio Tour
11:15-Noon 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 more 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. **LAEP Professor and Major Head Chip Sullivan**

**SUSTAINABLE ENVIRONMENTAL DESIGN**
Sustainable Environmental Design Major Information Session
11:15-Noon 106 Wurster Hall
Learn about CED’s newest major! Sustainable environmental design (SED) recognizes the emergent, multidisciplinary field of sustainability science, offering students a critical understanding of the sustainability challenges facing urban regions in California and around the globe. This major will equip students with technical, analytic, and design tools that are key to devising creative solutions. Led by Faculty Director Eric Cesal, Adviser Heather Grothjan, and SED students.

**URBAN STUDIES**
Urban Studies Major Information Session and Studio Tour
11:15-Noon 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 has come the crucial role of cities as sites of economic development, crucibles of civic citizenship, and spaces of cultural imagination. With urban studies faculty, adviser Omar Ramirez, and students.

**Fall Program for Freshmen**
Information Session: Fall Program for Freshmen
1-2 2050 Valley Life Sciences Building
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. FPF is open to newly admitted first-years in the College of Letters & Science. Attend our session to learn more!

**Film & Media**
Using Film to Teach Language and Culture
10-11 Dwinelle Hall, B37
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 ways 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 language lesson from Seda Chavdarian, acting director of the French language program at Cal and recipient of a Distinguished Teaching Award (and a Cal alum herself in French). Classes are 20 minutes long and will repeat three times throughout the hour.

**Studying French at Cal**
12:15-1:15 182 Dwinelle Hall
Hear from faculty and current students about the vibrant French program at Berkeley. Learn about opportunities for cultural fluency, internships, study abroad opportunities, and skill-building for personal and professional success. **Professor Susan Maslan**

A History of Paris in 45 Minutes
1:15-2 182 Dwinelle Hall
Join Professor Nicholas Paige, a specialist in 17th and 18th century literature, as he gives a topographic and historical tour of the City of Light. **Professor and Chair of French Nicholas Paige**

**Gender Studies**
Open House: Cal LGBTQ and Women’s Communities
10-4 César Chávez Student Center, 202 (#2440)
Cal has a wealth of 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, GenEq welcomes you into our family.

**Geography**
McCone Hall Rocks!
9-4 McCone Hall, 1st and 3rd floors
Wander our halls and explore our updated rock and mineral displays (on the first and third floors) and faculty profile posters. Take part in activities with professors and students throughout the day!

McConeHenge!
9-4 McCone Hall, 1st floor entrance
See our rock display, fondly known to students as McConeHenge, in the front entrance of McCone Hall!

Geography Bee
9:30-10 145 McCone Hall
Join Geography Department Chair and Associate Professor Rob Rhew for a quiz game show and a chance to win prizes. General geography trivia will be interspersed with Berkeley-specific questions, to provide challenges and fun for all ages.
Rivers in the Sky
11-11:30 145 McCone Hall
Atmospheric rivers—which can transport up to 20 times the amount of water in the Mississippi River—play a crucial role, both beneficial and harmful, in California’s hydrology. Geography graduate student Sol Kim will explain what atmospheric rivers are and how they impact California.

A Breath of Fresh Air: The Dramatic History of Atmospheric Oxygen Levels
11:30-Noon 141 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. Assistant Professor Daniel Stolper will discuss our knowledge of oxygen, as well as its impact upon the world and the evolution of animals.

An Exploration of the Global Climate: Past, Present, and Future
11-Noon 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

Geography Open House
11-3 McCone Hall, entrance & lobby
Swing by our information table in the first-floor lobby of McCone Hall to chat with undergraduate students majoring in geography, wander through the halls of McCone to see our exhibits, and learn more about opportunities within the Department of Geography!

Carbon Credits... For Your Lawn?
11:30-11:30 McCone Hall, 1st floor entrance 🌿
The Geography Department’s atmospheric biogeochemistry laboratory invites you to see how a lawn “breathes” by measuring carbon dioxide gas flux! See how photosynthesis and respiration compete in real time. We’ll be in a tent on the circular lawn in front of the first-floor entrance to McCone Hall. Get your Science at Cal Adventure Book stamped here!

How Global Warming Works
Noon-12:30 141 McCone Hall
We’ve all heard of global warming, but how does it work? Do you just have to trust complicated computer predictions of our future climate? In this talk you’ll learn how greenhouse gases alter our planet’s energy balance, and how infrared thermometers and cameras can help us understand the basic physics behind what’s keeping Earth and other planets from turning into giant balls of ice. 
Associate Professor William Boos

A “BUG’s” Life
1-2 145 McCone Hall
Don’t let the title fool you: This presentation is about a day in the life of a Berkeley undergraduate geographer! Known as “BUGs” around campus, geography undergrads will share with you their perspectives on what they love about majoring in geography, including cool classes, amazing professors, study abroad programs, field trips, undergraduate research, internships, and post-grad opportunities.

The Wild Great Walls of China
2-2:45 145 McCone Hall
This story is not just about the Great Wall of China that one sees on so many postcards; it’s also about the Wild Great Walls that stretch along China’s 3,000-mile-long northern border. Professor You-tien Hsing will show how popular historian-photographers turned the Great Wall-themed landscape into imageries of the nation and about the entrepreneurial peasants who creatively build their own connections with the wall remnants.

Global Poverty & Practice
Cal Students Take Action on Poverty and Inequality
11-Noon 88 Dwinelle 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!

Global Studies
Going Global: Opportunities in Global Studies and Political Economy
1-2 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. Associate Dean Maximilian Aufhammer

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 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
We’ll have continuous 30-minute presentations to explain the basic science behind stem cells and their real-life applications to various therapies in the fields of personalized and regenerative medicine.
History
A History of Paris in 45 Minutes
1:15-2 182 Dwinelle Hall
Join Professor Nicholas Paige, a specialist in 17th and 18th century literature, as he gives a topographic and historical tour of the City of Light. Professor and Chair of French Nicholas Paige

Don’t Know Much About History?
2-3 209 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.

Weathering History: Climate Through the Ages
3-4 145 Dwinelle Hall
In this hour-long conversation, Berkeley history faculty share their knowledge of the role of weather and climate in the past. Class of 2023 VIP Access and front-row seating will be provided to newly admitted students. Department Chair and Moderator Peter Zinoman

Interdisciplinary Studies
Visit the Folklore Archive
10-2 110 Kroeber Hall (Folklore Archives)
UC Berkeley’s Folklore Archive contains more than 60,000 items of folklore from around the world. The archive houses items from almost 200 countries, though the bulk of the material is Anglo-American. Genres include blason populaire, counting-out rhymes, jokes, folk beliefs, dance, drama, folkspeech, games, legends, mnemonic devices, songs, song parodies, religious lore, family lore, and scout lore.

Introduction to Interdisciplinary Studies Student Research
11-Noon 219 Dwinelle Hall
All students in the interdisciplinary studies field (ISF) major conduct a research project and write a senior thesis. Acting ISF Director Rakesh Bhandari will discuss the possibilities for student interdisciplinary research at 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
1-2 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. Associate Dean Maximilian Auffhammer

International House
International House: Global Beats, Brunch, and Tours
11-1 International House, 2299 Piedmont Ave.
In celebration of Cal Day, we invite you to get a glimpse of the International House (I-House) experience. You’ll be able to have global conversations, watch I-House resident performances, and take a tour of recent I-House renovations. We’ll also offer brunch in our dining commons ($15 for the general community, $13 for I-House alumni with an I-House alumni card). Alumni, please visit the I-House alumni table to receive your alumni card and souvenir gift!

International House Tour
I-House is a multicultural residential living and learning community of nearly 600 Berkeley students and scholars from more than 80 countries (including the United States). Tour meets at the front entrance desk.

Journalism
Documentary Shorts Film Festival
Noon-2 105 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.

Journalism: Now More Than Ever
2-2:30 105 North Gate Hall
The tension between the 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 Edward Wasserman

Information Session: Summer Minor Program in Journalism
2:30-3 105 North Gate Hall
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

Kindergarten to College
Como Prepararse Para la Universidad
9:30-10:30 102 Wheeler Hall
En este taller, aprenderás cómo se prepara un estudiante para la universidad y como un estudiante puede ser un candidato mas competitivo para las diferentes universidades. Explicaremos los fundamentos de los requisitos para admision y mas informacion sobre los diferentes sistemas de educacion en California.
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 answers here. *Center for Educational Partnerships*

Preparing for College: The High School Years  
**9:30-11 155 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. *Center for Educational Partnerships*

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 talk about the transfer route and how to get the most out of your time at community college. *Center for Educational Partnerships*

Como Pagar Para la Universidad  
**10:30-11:30 102 Wheeler Hall**  
En este taller, los estudiantes y padres aprenderán sobre las diferentes aplicaciones, fuentes de ayuda financiera y becas disponible para pagar por el colegio. Explicaremos los fundamentos de la ayuda financiera, como llenar los formularios requeridos, pasos para solicitar información de las becas privadas y practicas para los padres en como prepararse para que sus hijos vayan al colegio. *Center for Educational Partnerships*

Financing a College Education: Info for Middle School and High School Families  
**11-Noon 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. *Center for Educational Partnerships*

Applying to UC Berkeley: Telling Your Story as a Freshman  
**Noon-1 2050 Valley Life Sciences Building**  
Whether you’re applying to Berkeley this fall or you still have a few years of high school ahead of you, this workshop is for you. Learn more about the Berkeley admission process and how to use the application to tell your story, and hear from recent alumni about their experiences on campus. *Center for Educational Partnerships*

Applying to UC Berkeley: Telling Your Story as a Transfer Student  
**Noon-1**  
Transfer students take a unique path to UC Berkeley. Learn more about the Berkeley admissions process and how to use the application to tell your story as a transfer student, and hear from recent alumni about their experiences on campus. *Center for Educational Partnerships*

Labs and Makerspaces  

**Kids, Build a Box City!**  
**9-2 Wurster Hall, 1st floor lobby**  
Help build a city and learn how cities are planned (or unplanned!). What characteristics make for a quality city, and how can citizens (yes, kids too!) participate in the improvement of the built environment? Parent or guardian supervision is required. Get your Science at Cal Adventure Book stamped here! Hosted by CED’s student organizations. *Center for Educational Partnerships*

**Digital Fabrication Lab Open House: Using Technology in Design**  
**9-3 279 Wurster Hall**  
The 1,500-square-foot digital fabrication lab combines traditional shop fabrication methods with computer-controlled equipment. The lab’s focus is on taking designs created on the computer and moving them into the material world using specialized output devices such as plastic 3D printers, desktop metal mills, laser cutters, blade cutters, and CNC routers. *Center for Educational Partnerships*

**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, metalwork, plastic fabrication, and concrete casting. The shop is used for studio courses that require the modeling of three-dimensional designs. See students and staff working on projects, the tools and materials library, and fabrication demonstrations! *Center for Educational Partnerships*

**Radio Astronomy Laboratory Tours**  
**9:30-11 425 Campbell Hall**  
Come visit our state-of-the-art laboratory that serves the Berkeley radio astronomy team—it’s out of this world! Our 30-minute tours depart at 9:30 am, 10 am, and 10:30 am. *Center for Educational Partnerships*

**Molecular and Cell Biology Instructional Laboratory Tour**  
**10-10:30 Valley Life Sciences Building, Hallway Outside Room 2063**  
**10:30-11 Valley Life Sciences Building, Hallway Outside Room 2063**  
**1-1:30 Valley Life Sciences Building, Hallway Outside Room 2063**  
**1:30-2 Valley Life Sciences Building, Hallway Outside Room 2063**  
Take a 30-minute tour of the upper-division molecular and cell biology instructional laboratories. Learn about the lab courses from current students, and see the lab rooms and equipment that students use in these courses. *Center for Educational Partnerships*
Molecular and Cell Biology Instructional Lab Demonstrations
10–Noon 4048 Valley Life Sciences Building
10–Noon 4059 Valley Life Sciences Building
See demonstrations of experiments from the upper-division biochemistry, physiology, and neuroanatomy laboratory classes taken by molecular and cell biology students in their junior or senior year at Cal. Learn about protein purification from bacterial cells, transmission of electrical signals in roach leg hairs, and the structure and function of sheep brains!

Robot Learning Lab: A Robot that High Fives and Hugs!
10–Noon 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!

Virtual Reality Deep Dive
10–1 Wurster Hall, and floor lobby
Come experience the innovative work that Berkeley students develop in the unique medium of virtual reality (VR). Dive into applications of VR for building design, user experience, and storytelling. Visit selected aspects of Berkeley’s research and creativity as seen from the perspective of students’ eyes. Hosted by Luisa Caldas, professor of architecture and director of the XR Lab - Virtual and Augmented Reality Laboratory.

Berkeley Emergent Space Tensegrities (BEST) Lab
10–2 Hesse Hall, north entrance
The Berkeley Emergent Space Tensegrities (BEST) Lab conducts research on the design and control of tensegrity robot systems—soft robots that use natural compliance to traverse through unknown terrain for space exploration missions.

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, 3D printing, and specialized equipment (plus a hands-on activity for kids of all ages).

Tour the Physics Research and Development Machine Shop
10–2 LeConte Hall, B1
The Physics Department’s research and development machine shop (M-shop) designs, constructs, and maintains prototype research equipment for the use of 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).

Tour the 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 safe operation of machining tools and equipment. Support student education in science and research, and see a 3D polymer printer demonstration! We’ll have a special Class of 2023 VIP Access tour for admitted students at 12:45 pm.

Hesse Hall Laboratories Open House
10–3 Hesse Hall, north entrance
Hesse Hall will be open for visitors to experience a few of the Department of Mechanical Engineering’s undergraduate learning spaces and instructional laboratories, including labs for materials testing and combustion experiments.

Supernode Open House
10–3 246 Cory Hall
Interested in exploring a hackerspace? Take a 10-minute tour to see our projects and learn about what we do. We are a free, student-run hackerspace, conveniently located for all electrical engineering needs. We specialize in electrical engineering projects and integration. Get your Science at Cal Adventure Book stamped here!

Breakthrough Listen Laboratory Open House
10–3:30 339 Campbell Hall
Come visit SETI (Search for Extraterrestrial Intelligence), whose goal is to detect intelligent life elsewhere in the universe.

Mechanical Systems Control Lab
11–3 2103 Etcheverry Hall
The Mechanical Systems Control Lab focuses on designing and developing control strategies for mechanical systems. Stop by our open house and check us out!

Walking Tour of the Space Sciences Laboratory
11–5 Space Sciences Laboratory (take Hill Shuttle from Evans Hall east entrance)
Visit Berkeley’s cutting-edge space sciences research lab! Learn about the lab’s illustrious, 50-year history of NASA missions, see our 60-foot-high bay that allows for assembly of large scientific instruments, visit the cosmochemistry laboratories for analysis of lunar samples, peek into the Mission Operations Center where we operate six NASA satellites, and more. Tours gather in front of Silver Building, and depart every half hour. Get your Science at Cal Adventure Book stamped here!

Architecture Studio Open House
Noon–1 Wurster Hall, 6th floor Architecture Studio
Studio classes are the heart of Berkeley’s architecture program. Learn about studio culture, and take a tour with current instructors. Hosted by architecture studio faculty.
Robotics Instructional Lab Tour
Noon–12:30 111 Cory Hall
12:30–1 111 Cory Hall
1–1:30 111 Cory Hall
1:30–2 111 Cory Hall
Come see Berkeley’s one-of-a-kind instructional robotics lab! With five industrial robot arms and a host of mobile robots, Berkeley’s robotics lab is one of the best-outfitted instructional robotics labs in the nation! See our robots in action, and learn about Berkeley’s stellar robotics curriculum.

Robotics Lab Open House
Noon–1 2111 Etcheverry Hall
Come see Berkeley’s Automation Sciences Lab (automation.berkeley.edu), a center for research in robotics and automation. Learn about current projects in networked telerobotics, computer-assisted surgery, automated manufacturing, and new media artforms. Get your Science at Cal Adventure Book stamped here!

Atomic, Molecular, and Optical Data Science Lab
1–1:45 LeConte Hall, breezeway between LeConte and Birge Hall
1:45–2:30 LeConte Hall, breezeway between LeConte and Birge Hall
Watch researchers use an atomic gravimeter. Professor Holger Mueller

Material Physics Lab
1–1:45 LeConte Hall, breezeway between LeConte and Birge Hall
1:45–2:30 LeConte Hall, breezeway between LeConte and Birge Hall
See how and why physicists make and measure materials. Professor Frances Hellman

Quantum Materials Lab
1–1:45 LeConte Hall, breezeway between LeConte and Birge Hall
1:45–2:30 LeConte Hall, breezeway between LeConte and Birge Hall
Learn about the quantum materials behind magnetic resonance imaging (MRI) scanners and levitating trains. Professor James Analytis

Tour the Donald A. Glaser Advanced Physics Lab
1:45–2:30 LeConte Hall, breezeway between LeConte and Birge Hall
See the lab where our upper-division physics students conduct their hands-on experiments.

Astronomy Undergraduate Laboratory Tour
2–3:30 541 Campbell Hall 🪔
Come visit the astronomy undergraduate lab to see where our amazing students make the magic happen! Tours depart at 2 pm, 2:30 pm, and 3 pm, and last approximately 30 minutes.

Languages & Cultures
Using Film to Teach Language and Culture
10–11 Dwinelle Hall, B37
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 ways 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 In A Flash: A Quick Infusion for Francophiles
11–Noon 182 Dwinelle Hall
Bonjour! Come participate in a sample French language lesson from Seda Chavdarian, acting director of the French language program at Cal and recipient of a Distinguished Teaching Award (and a Cal alum herself in French). Classes are 20 minutes long and will repeat three times throughout the hour.

Language Exchange Program: Become an Instant Polyglot
11–Noon César Chávez Student Center, Main Atrium
Are you looking to enhance your language skills? Do you want to expand your community at Cal and around the world? Join the Student Learning Center’s Language Exchange Program for a presentation on the linguistic and cultural diversity at Cal. Come learn how you can become a polyglot and connect with hundreds of language enthusiasts all over the world.

Lesbian, Gay, Bisexual & Transgender (LGBT) Studies
Open House: Cal LGBTQ and Women’s Communities
10–4 César Chávez Student Center, 202 (#2440)
Cal has a wealth of 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, GenEq welcomes you into our family.

LGBTQ Life at Cal
11–Noon César Chávez Student Center, 202 (#2440)
2–3 César Chávez Student Center, 202 (#2440)
LGBTQ+ life at Cal is bustling, and GenEq serves as its campus hub. At our information session, LGBTQ faculty and students will discuss their experiences at Berkeley and answer questions about GenEq’s resources. Prospective and current students, alumni, and guests are welcome to join us for nibbles, drinks, and conversation. This is part of GenEq’s Cal Day open house.


**Letters & Science**

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

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

Advisers in the College of Letters & Science (L&S) help students explore their academic and co-curricular opportunities. Come learn about the advising services, academic and non-academic programs, and enrichment opportunities offered at Cal. **Assistant Director Maria DePalma**

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

**11-Noon** 83 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 international relations, economics, history, and law. Alumni and current students will also be present. **Dual Degree Program Manager Amber Dillon**

**Q&A with Letters & Science Peer Advisers**

**11-Noon** 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 insights and share the lessons they’ve learned as students in Berkeley’s liberal arts college. **Peer Adviser Coordinator Jesus Arciniega**

**Undergraduates Present Their Research Projects**

**Noon-1** 145 Dwinelle Hall

Undergraduates are increasingly carrying out ambitious and impactful research projects during their time at UC Berkeley. 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. **Director, Office of Undergraduate Research Sean Burns**

**Information Session: Fall Program for Freshmen**

**1-2** 2050 Valley Life Sciences Building

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. FPF is open to newly admitted first-years in the College of Letters & Science. Attend our session to learn more!

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

**1-2** 145 Dwinelle Hall

Cal is the world’s premiere public research university—but how does that benefit you directly? Hear a discussion of the rich educational opportunities open to students at every stage of their studies in UC 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. Class of 2023 VIP Access and priority seating will be provided to newly admitted students. **Undergraduate Research and Scholarship Director Sean Burns**

**Information Session: Dual Degree Program with University of Hong Kong (HKU)**

**2-3** 83 Dwinelle Hall

Learn about Cal’s newest dual degree program with the University of Hong Kong. Earn two degrees in four years from two of the world’s leading institutions. This program is ideal for students interested in majors in the arts and humanities and the social sciences. Students in L&S may choose this as a pathway if admitted for fall 2019. **Dual Degree Program Manager Amber Dillon**

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

**2-3** 102 Wheeler Hall

Summer Edge, the Berkeley Summer Sessions program for newly admitted freshman and transfer students, lets you get a jump start on required classes, connecting with peers, and becoming familiar with campus by taking classes during the summer of 2019. Hear from past Edge students about how the program worked for them.**

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

**3-4** 102 Wheeler Hall

Are you curious about Global Edge? Learn more about this exciting program that lets you jump start your Berkeley experience during the summer of 2019—and then takes you abroad to London for the fall semester! Hear from past Global Edge students about how the program worked for them.

**Libraries & Collections**

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

**9-Noon** 210 Wurster Hall (Environmental Design Library)

The Environmental Design Library has a large collection of unique artist books and interesting architectural pop-up books. This is a rare opportunity for the public to touch, turn the pages of, and explore artist books that are too often locked inside exhibit cases. With Environmental Design Library Circulation Supervisor Molly Rose, Technical Lead Jennifer Osgood, and book artist Lauri Twitchell.

**Doe Library $1 Book Sale**

**9-3** 180 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. Note: We have a new location this year in 180 Doe Library.
HERE ARE THE LIBRARY PASSPORT EVENTS FOR THE CALLOUT
Illustrating México One Page at a Time
9-4 Moffitt Library Gallery, 3rd floor
In the pantheon of artists who have represented Mexico for the past 150 years, José Guadalupe Posada stands out as a bright constellation. This exhibit, highlighting works by Posada and his artistic descendants, was curated by Liladhhar Pendse, librarian for the Caribbean and Latin American Studies Collections, using Doe Library materials. See more at exhibits.lib.berkeley.edu/spotlight/art-of-posada.

Self-Guided Tour of Gardner Main 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 entrance (next to the Free Speech Movement Cafe). Moffitt Library and the Gardner Main Stacks are open to the general public only on Cal Day, so come check them out!

Whose University? The 50th Anniversary of the Third World Liberation Front Strike
9-4 Doe Library, Bernice Layne Brown Gallery
Organized by the Third World Liberation Front (TWLF), the longest student-led strike started in 1969 and led to the establishment of the departments of African American Studies and Ethnic Studies. This exhibit features archival materials from the Ethnic Studies Library and Bancroft Library. Co-sponsored by the Department of Ethnic Studies.

The Book As Place: Visions of the Built Environment
9-5 210 Wurster Hall (Environmental Design Library)
This exhibition of artists’ books was curated by Berkeley-based book artist Julie Chen for UC Berkeley’s Environmental Design Library. Featuring works by 25 artists, including Robbin Ami Silverberg, Clifton Meador, Inge Bruggeman, Karen Kunc, Sarah Bryant, and Barbara Tetenbaum, the exhibition explores the built environment through text, image, materials, and the architectural capabilities of book structures.

Visit Morrison Library
10-2 Doe Library, Morrison Reading Room
One of the architectural treasures of the UC Berkeley campus, the Morrison Library opened in 1928 as a traditional reading room where students could take a break from academics. Today, the Morrison Library provides students with a circulating collection of newly published popular fiction and non-fiction books, as well as poetry books and access to the Graphic Arts Loan Collection.

Visit the Folklore Archive
10-2 110 Kroebber Hall (Folklore Archives)
UC Berkeley’s Folklore Archive contains more than 600,000 items of folklore from around the world. The archive houses items from almost 200 countries, though the bulk of the material is Anglo-American. Genres include blason populaire, counting-out rhymes, jokes, folk beliefs, dance, drama, folkspeech, games, legends, mnemonic devices, songs, song parodies, religious lore, family lore, and scout lore.

Earth Sciences and Map Library Open House
10-3 50 McCone Hall
Come explore the study spaces and collections—including one of the largest map collections in California!—of the Earth Sciences and Map Library.

Mathematics Statistics Library Open House
10-3 Evans Hall, 100 (Mathematics Statistics Library)
Come explore the study spaces and collections of Berkeley’s Mathematics Statistics Library.

Meet the Dinosaurs
10-3 2101 Valley Life Sciences Building
See a life-size T. rex and Pterodactyl, and don’t miss the Triceratops. Read one of our dinosaur books for kids, and take home a special coloring book page from the Bioscience, Natural Resources, and Public Health Library.

Physics-Astronomy Library Open House
10-3 351 Le Conte Hall
Come explore the study spaces and collections of Berkeley’s Physics-Astronomy Library. Get your Science at Cal Adventure Book stamped here!

Celebrating Social Justice at the Ethnic Studies Library
10-4 30 Stephens Hall
Visit the Ethnic Studies Library and view an exhibit commemorating the 10th annual international Islamophobia Conference. Celebrate the 50th anniversary of ethnic studies with a free drawing for books related to social justice and ethnic communities. Winners will be announced at 3 pm! We’ll have bookmarks, buttons, and dance performances.

FACING WEST: Camera Portraits from the Bancroft Collection
10-4 Bancroft Library Gallery
FACING WEST presents a cast of characters who made, and continue to make, California and the American West. They represent photographic techniques, formats, and genres from the Gold Rush era to the present, from the daguerreotype to the digital, from the panoramic to the personal, and from the studio to the street.

Exhibition: “The Price of Knowledge”
10-5 C.V. Starr East Asian Library
“The Price of Knowledge” is an exhibit focusing on prices and charges found in books from the C.V. Starr East Asian Library’s Fong Yun Wah Rare Book Room.

Bay Area Dalang Publishing: Indonesian Novels
11-12:30 120 Doe Library
Dalang Publishing specializes in English language translations of Indonesian historical and cultural novels. They offer a glimpse into the complex and colorful history of Indonesia and its rich culture. The publisher will present an overview of Dalang’s titles, which offer stories dating as far back as the end of the 16th century and as current as the 30-year Aceh Conflict.

Virtual Reality @ Berkeley
11-3 Kresge Engineering Library, 110 Bechtel Engineering Center
Explore the world of virtual reality with student members of VR@Berkeley. Try out the technology, and learn about student innovations in VR.
A Tradition To Uphold: Vietnamese Woodblock Prints
12:30-2 120 Doe Library
Berkeley senior Kimchi Dang and Berkeley instructor Hanh Tran curated this exhibition of woodblock prints by Vietnamese artist Nguyen Dang Che from the Dong Ho Village of Vietnam. The exhibition is designed to highlight the position of traditional artwork in a contemporary time. A petition was recently submitted to UNESCO to recognize these prints as items of “Intangible Cultural Heritage.”

Hargrove Music Library Tour
1-3 Hargrove Music Library
Tour the Hargrove Music Library, and see and learn about selected treasures from the library collections. The tour and presentation will take place twice, at 1 pm and at 2 pm.

Chemistry and Chemical Engineering Library Open House
1-5 100 Hildebrand Hall
Explore the study spaces and collections of the Chemistry and Chemical Engineering Library. Take a selfie with our periodic table signed by Nobel Laureate Glenn Seaborg!

Tour the C.V. Starr East Asian Library
2-3 C.V. Starr East Asian Library
Tour the East Asian Library, with collections in Chinese, Japanese, and Korean that total more than 1.1 million volumes. See the special exhibition “The Price of Knowledge,” focusing on prices and charges found in books from the Library’s Fong Yun Wah Rare Book Room.

Linguistics
Ask a Linguist!
9-4 52 Dwinelle Hall
How many languages are there in the world? 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 Adventure Book stamped here!

Mathematics
A Few Ways to Lose Your Money
10-11 60 Evans Hall
This talk discusses a number of games, some of them similar to ones you might encounter in a casino. In playing many of these, you’ll discover—usually too late—that the house always beats you in the long run, even if the rules of the game appear perfectly fair. Professor Alberto Grunbaum

Women In Mathematics Information Table
10-2 1015 Evans Hall
Women In Mathematics (WIM) aims to provide resources and a community for underrepresented individuals in the math department. We sponsor a variety of events related to academic and professional development, and diversity. Examples of past events include alumni panels, graduate student talks, info sessions, study halls, and movie nights.

Ask The Mathematician!
10-3 Evans Hall, East entrance
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 Adventure Book stamped here! Professor George Bergman

Mathematics Peer Advisers
10-3 1015 Evans Hall
The peer advisers of the math department serve as a liaison between prospective and current students and the administrative advisers of the program. We hold events and office hours to help students in the department with scheduling, choosing courses, dealing with administrative issues, and more.

Meet Current Math Students
10-3 1015 Evans Hall
The Math Undergraduate Student Association (MUSA) is the heart of Berkeley’s undergraduate math community (just ask our members!). Hear the perspectives and experiences of students in the top math department in the country. Kids, get your Science at Cal Adventure Book stamped here!

Mathematics Information Table
11-3 1015 Evans Hall
Talk to advisers in the Department of Mathematics and get comprehensive information about our major and minor programs.

Mathematics Major Information Session
11:15-12:15 60 Evans Hall
Learn about objectives and requirements of the math major and the opportunities open to math students at Berkeley. Staff advisers will be available to answer your questions. Professor Ken Ribet

Tilings: Combinatorics and Statistics
12:30-1:30 60 Evans Hall
This presentation is focused on the combinatorics and statistics of random tilings of a plane by dominoes. The problem, which is easy to visualize and to describe, has very deep connections to many modern areas of mathematics and theoretical physics. Professor Nicolai Reshetikhin

An Introduction to Fractals: What is the Mandelbrot Set?
1:45-2:45 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, but amazingly, all we’ll need is addition, multiplication, and a good deal of imagination! Lecturer Alexander Paulin
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. Advisory: There are 38 stairs to climb from the elevator landing to the observation deck; the deck is not wheelchair accessible.

**BANCROFT LIBRARY GALLERY**

**FACING WEST: Camera Portraits from the Bancroft Collection**
**10-4** Bancroft Library Gallery
FACING WEST presents a cast of characters who made, and continue to make, California and the American West. They represent photographic techniques, formats, and genres from the Gold Rush era to the present, from the daguerreotype to the digital, from the panoramic to the personal, and from the studio to the street.

**BERKELEY ART MUSEUM & PACIFIC FILM ARCHIVE**

**Free Admission to BAMPFA**
**11-7** BAMPFA, 2155 Center St.
Spend part of Cal Day at the UC Berkeley Art Museum and Pacific Film Archive, Cal's visual arts center. Ignite your imagination with free admission to our current exhibitions, including "Hans Hofmann: The Nature of Abstraction," "Ink, Paper, Silk: 100 Years of Collecting Japanese Art," and "Looking: The Art of Frederick Hammersley."

**Berkeley Art Museum Gallery Tour: Hans Hofmann: The Nature of Abstraction**
**11:30-12:30** BAMPFA, 2155 Center St.
Explore Hans Hofmann's dynamic and influential work with a guided tour led by a UC Berkeley graduate student. Spanning the entirety of the artist's career, this exhibition presents a fresh and eye-opening examination of Hans Hofmann's prolific and innovative artistic practice.

**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 animals, vertebrate and invertebrate museum specimens, fossils, and interesting facts. Don't forget to test your natural history knowledge at the prize wheel! Get your Science at Cal Adventure Book stamped here.

**Peregrine Falcons, UC, and You!**
**11-Noon** 2040 Valley Life Sciences Building
Decades ago, peregrine falcons faced near-extinction, but thanks to the efforts of many—including University of California scientists—these birds have made a remarkable recovery. Learn about the peregrine's history, and see (online) Berkeley's falcons nesting on Sather Tower. This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series. Wildlife Program Manager, East Bay Regional Parks Doug Bell

**What’s In A Suit? An Evolutionary Biologist Looks at the Origins of Menswear**
**Noon-1** 2040 Valley Life Sciences Building
Ever wonder why you have three (or four) buttons on the jacket cuff of your suit, or why that buttonhole on your lapel doesn’t button to anything? The history of menswear follows many principles of evolutionary biology: adaptation, natural selection, sexual selection, vestigiality, and exaptation. This lecture explores why. This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series. **Professor of Integrative Biology Kevin Padian**

**Real-World Fantastic Beasts and Where To Find Them: Part 2**
**1-2** 2040 Valley Life Sciences Building
Bizarre creatures that seem straight out of the wizarding world really did exist (in the past)! This event is part of the Berkeley Natural History Museums and Department of Integrative Biology lecture series. **PhD Candidate, Padian Lab Sara ElShafe**

**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 teaching facility for Berkeley's landscape architecture program. The garden is in a beautiful hilltop setting that overlooks the San Francisco Bay. Join the free tour at 1 pm, and don't miss our Create-with-Nature Zone for kids. Partial wheelchair accessibility; free parking. Driving directions are available at the information table in the Wurster Hall lobby.

**CITRIS TECH MUSEUM**

**Explore the CITRIS Tech Museum**
**10-2** Sutardja Dai Hall, 345 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 Adventure Book stamped here!

**COLLEGE OF ENVIRONMENTAL DESIGN GALLERIES**

**Architecture Exhibition: “Other Objectives”—Recent Work by Saw//Spiegel Aihara Workshop**
**9-3** Wurster Hall, main gallery
“Other Objectives” is a show of recent work by SAW//Spiegel Aihara Workshop, a hybrid design office founded by Dan Spiegel and Megumi Aihara in San Francisco. Through a series of models and drawings, the exhibit positions the productive tension between architecture and landscape architecture by exploring the changing nature of objects through relationships of time and form in built and theoretical projects.
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.
**GENERAL PROGRAM**

**Exhibit: The Berkeley Circus**
*9-3 Wurster Hall, 1st floor lobby*
Award-winning work of students in the College of Environmental Design will be on display from the college's annual Berkeley Circus, a celebration of the accomplishments of the CED community.

**Exhibit: ARCH 259: Solar Skins**
*9-4 Wurster Hall, 1st floor lobby*
Conceptualizing a visionary rooftop for Wurster Hall was the central task of the ARCH 259 class. It required a holistic approach that integrated functional, structural, and energy-related design drivers in a single, early-stage form-finding process. Students were asked to provide an elegant, lightweight, structurally sound design with lofty views, thermal and visual comfort, high levels of natural light, energy efficiency, and energy production.

**Exhibit: CED Global Access Program Design Studio**
*9-4 Wurster Hall, 1st floor lobby*
The College of Environmental Design Global Access Program is an interdisciplinary design studio covering architecture, landscape architecture, and urban planning. Bay Area design projects address field scales, intensive site research, and location-specific needs. The focus on interventions is to engage both international and local communities simultaneously, as the nature of balancing is called for in the Bay Area’s recent decades of extended growth.

**C.V. STARR EAST ASIAN LIBRARY GALLERY**

**Exhibition: “The Price of Knowledge”**
*10-5 C.V. Starr East Asian Library*
“The Price of Knowledge” is an exhibit focusing on prices and charges found in books from the C.V. Starr East Asian Library’s Fong Yun Wah Rare Book Room.

**DOE LIBRARY GALLERY**

**Whose University? The 50th Anniversary of the Third World Liberation Front Strike**
*9-4 Doe Library, Bernice Layne Brown Gallery*
Organized by the Third World Liberation Front (TWLF), the longest student-led strike started in 1969 and led to the establishment of the departments of African American Studies and Ethnic Studies. This exhibit features archival materials from the Ethnic Studies Library and Bancroft Library. Co-sponsored by the Department of Ethnic Studies.

**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, and Tahiti. Tours offered in English, Spanish, and Russian. For more information: essig.berkeley.edu/events/cal-day. Get your Science at Cal Adventure Book stamped here!

**KALX RADIO**

**KALX Radio Station Tours**
*10-2 26 Barrows Hall*
KALX-FM 90.7 is UC Berkeley’s student and community radio station that broadcasts from the basement of Barrows Hall. For Cal Day, we open our doors and welcome you in for station tours. Take a rare peek inside our library of more than 115,000 CDs and vinyl records, and learn all about creating radio magic.

**LAWRENCE HALL OF SCIENCE**

**“B” is for Bear Pride**
*10-5 Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)*
Get a 10% discount at the Discovery Corner Toy and 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 Adventure Book 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 through stories developed by UC Berkeley’s seismological lab, NASA and NOAA, viewed in stunning visual effect on our six-foot-diameter globe.

**Well Played!**
*10-5 Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)*
You don’t have to be a pro to know that math and science can help improve your game. “Well Played!” is an exhibit that lets you experiment with force, angles, and trajectory to get the highest scores you can with classic arcade games such as Skee-Ball, pinball, and basketball.

**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 this month—the lizard!

**An Exploration of the Global Climate: Past, Present, and Future**
*11-Noon 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 Challenges: Marble Machines**  
**11-4** Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance) 🌌

Use ramps, lifts, tubes, and jumps to design, build, and test your own creative ball run that allows your marble to get from Point A to Point B, all while following some surprising paths in between.

**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**  
**Illustrating México One Page at a Time**  
**9-4** Moffitt Library Gallery, 3rd floor  

In the pantheon of artists who have represented Mexico for the past 150 years, José Guadalupe Posada stands out as a bright constellation. This exhibit, highlighting works by Posada and his artistic descendants, was curated by Liladhar Pendse, librarian for the Caribbean and Latin American Studies Collections, using Doe Library materials. See more at exhibits.lib.berkeley.edu/spotlight/art-of-posada.

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

Stop by the Museum of Paleontology to visit our life-sized T. rex and Pteranodon, located in Wallace Atrium (on the first floor of VLSB)! We have T-shirts and buttons, and you can get your museum tour tickets here (come early, as tickets are limited). Get your Science at Cal Adventure Book stamped here!

**Tour the Museum of Paleontology**  
**9:30-11:30** 1101 Valley Life Sciences Building  
**1-3:30** 1101 Valley Life Sciences Building

Not normally open to the public, the Museum of Paleontology is offering exclusive guided tours through our amazing fossil research collections. Tours begin every half hour from 9:30-11:30 am and 1-3:30 pm. Get your tickets early at the T-shirt table (each tour is limited to 15 participants).

**Sharks vs. Whales at the Calaveras Dam Site**  
**9:30-11 Noon** 1101 Valley Life Sciences Building 🌌

Whales versus sharks in California’s prehistory? Not quite. Come to the Museum of Paleontology to learn what the Bay Area was like 15 million years ago through the active preparation of fossils from the Calaveras Dam site. We’ve uncovered nearly 40 whale skulls and 4,000 shark teeth—including some from Megalodon, the biggest shark ever—alongside clam beds, palm trees, and pine cones!

**Fun with Fossils**  
**10-Noon** 3007 Valley Life Sciences Building 🌌

Become a junior paleontologist with the Museum of Paleontology! Dig around and discover real fossils—like bones, jaws, and even shark teeth!

**MUSEUM OF VERTEBRATE ZOOLOGY**  
**AmphibiaWeb: Global Amphibian Conservation, Biology, and Diversity**  
**9-4** 3101 Valley Life Sciences Building 🌌

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. Find out how you can help, and learn more about these amazing animals.

**Museum of Vertebrate Zoology Open House**  
**9-4** 3101 Valley Life Sciences Building (3rd floor atrium) 🌌

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 Adventure Book stamped here!

**Opportunities for Undergraduates at the Museum of Vertebrate Zoology**  
**9-4** 3101 Valley Life Sciences Building (3rd floor atrium) 🌌

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 undergraduates 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.

**Museum of Vertebrate Zoology Presents: Reptile Dissection**  
**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 within the animal kingdom. Free tickets to this event will be distributed on a first-come, first-served basis at the MVZ Reception Desk (3101 VLSB). Slots are limited (60 people) and tickets go fast, so arrive early!
DNA Up Close at the Museum of Vertebrate Zoology! A Hands-On Demonstration
1-2 Valley Life Sciences Building, 3101 Grinnell-Miller Library
How are scientists able to sequence DNA’s genetic code? Here’s your chance to perform the basic steps of DNA extraction, in our hands-on lab-demo-meets-cooking-show. Free tickets will be distributed on a first-come, first-served basis at the event ticket table (3101 VLSB). Slots are limited (60 people) and tickets go fast, so arrive early!

PHOEBE A. HEARST MUSEUM OF ANTHROPOLOGY
Ayi-yanga Musical Performance at the Hearst Museum of Anthropology
11-11:30 Phoebe A. Hearst Museum of Anthropology
Ayi-yanga, in the Paiwan language, means “missing very much,” with a connotation of greeting, yearning, and sorrow. Drawing from traditional culture, this music re-interprets traditional folk songs from both the Paiwan and Bunun Tribes. Ancient songs and new compositions will be performed on traditional instruments such as the nose flute and bamboo xylophone.

Museum Careers and Opportunities for Berkeley Students
11:30-12:30 Phoebe A. Hearst Museum of Anthropology
Have you ever considered working at a museum? Come learn about the many ways that students can get involved behind the scenes with museums at UC Berkeley. Hear from current students, staff, and researchers about the diverse learning and career opportunities museums have to offer. Class of 2023 VIP Access and priority seating will be provided to newly admitted students.

Identity Flag Making Workshop
1-4 Phoebe A. Hearst Museum of Anthropology
Celebrate individuality and diversity! Stop by to create a flag inspired by your own identity. What makes you “you”? All materials will be provided at this hands-on workshop exploring ancestry, creativity, and culture.

Su Nu Nu Shinal Dancers at the Hearst Museum of Anthropology
2-2:30 Phoebe A. Hearst Museum of Anthropology
Su Nu Nu Shinal, which means “Huckleberry Heights” in the Kashia language, is a native dance group of Kashia Pomo and Coast Miwok Indians who have traveled the world to share their culture. Come share in their traditions at a performance held at the Hearst Museum.

SPACE SCIENCES LABORATORY
Fun Activities at the Space Sciences Lab
11-5 Space Sciences Laboratory (take Hill Shuttle from Evans Hall east entrance)
Check out our machine shop, where we build instruments and parts that go into space; and look at solar flares, prominences, and sunspots (weather permitting) through specially-filtered solar telescopes. We’ll also have activity tables featuring ICON, our latest satellite mission, solar probe instrument demonstrations, chalk drawing and the Sun-Earth Game for kids, and more. Get your Science at Cal Adventure Book stamped here!

Walking Tour of the Space Sciences Laboratory
11-5 Space Sciences Laboratory (take Hill Shuttle from Evans Hall east entrance)
Visit Berkeley’s cutting-edge space sciences research lab! Learn about the lab’s illustrious, 50-year history of NASA missions, see our 60-foot-high bay that allows for assembly of large scientific instruments, visit the cosmochemistry laboratories for analysis of lunar samples, peek into the Mission Operations Center where we operate six NASA satellites, and more. Tours gather in front of Silver Building, and depart every half hour. Get your Science at Cal Adventure Book stamped here!

Tech Talks at the Space Sciences Lab
Noon-3:30 Space Sciences Laboratory, Addition Conference Room (take Hill Shuttle from Evans Hall east entrance)
Join Berkeley Space Sciences Lab staff and researchers for 20-minute talks on current research, technology, and NASA mission operations. Talks take place at noon, 1 pm, 2 pm, and 3 pm.

UC BOTANICAL GARDEN
UC Botanical Garden—On Campus!
9-4 Valley Life Sciences Building, south lawn
If you can’t make it up the hill to the UC Botanical Garden on Cal Day, visit us on campus! We’ll have a plant display in the courtyard of the Valley Life Sciences Building, and carnivorous plants from around the world at our south lawn booth under the Science at Cal tent. Get your Science at Cal Adventure Book stamped here!

UC Botanical Garden: Plants of the World
9-4:30 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 am, 12 pm, 1:30 pm, and 2:30 pm. The Julia Morgan Hall will feature an exhibit of famed local poster artist David Lance Goines from 10 am-4 pm. Get your Science at Cal Adventure Book 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.

UNIVERSITY & JEPSON HERBARIAS
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 Adventure Book stamped here!
University & Jepson Herbaria Tour  
10:30-11 1001 Valley Life Sciences Building
1:30-2 1001 Valley Life Sciences Building
Official tours of the herbaria are available to the public on Cal Day. Come see our museum, and learn about preserving and maintaining collections consisting of more than 2.3 million specimens of dried plants, fungi, lichens, and bryophytes. Get your Science at Cal Adventure Book stamped here!

Music
SUPERB Presents: Cal Day Concert
4-6 Doe Library Steps/Memorial Glade
Once again, Cal Day concludes with a concert on Memorial Glade presented by SUPERB Productions, UC Berkeley's student-run entertainment board. This year, SUPERB showcases the exciting talents of California band The Marias! With a vintage approach to psychedelic soul and a cross-cultural sound, The Marias will bring silky sunny vibes to Memorial Glade. Co-headlining band to be announced; check SUPERB's Facebook and Instagram pages for the full lineup! Sponsored by Pepsi. Class of 2023 VIP Access (and poster giveaway!) provided to newly admitted students.

Instrument Petting Zoo
9:30-3 250 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!

Cal Band Performance
10-11 Sather Gate
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!

Piano Recital
10-11 125 Morrison Hall
Enjoy music performed by students from the Piano Performance Studio.

University Baroque Ensemble
10-11 Hertz Hall, concert hall stage
The University Baroque Ensemble, directed by Christine Brandes, performs works by various Baroque-era composers such as Bach and Handel on period instruments.

KALX Radio Station Tours
10-2 26 Barrows Hall
KALX-FM 90.7 is UC Berkeley's student and community radio station that broadcasts from the basement of Barrows Hall. For Cal Day, we open our doors and welcome you in for station tours. Take a rare peek inside our library of more than 115,000 CDs and vinyl records, and learn all about creating radio magic.

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

Ayi-yanga Musical Performance at the Hearst Museum of Anthropology
11-11:30 Phoebe A. Hearst Museum of Anthropology
Ayi-yanga, in the Paiwan language, means “missing very much,” with a connotation of greeting, yearning, and sorrow. Drawing from traditional culture, this music reinterprets traditional folk songs from both the Paiwan and Bunun Tribes. Ancient songs and new compositions will be performed on traditional instruments such as the nose flute and bamboo xylophone.

Campanile Carillon Recitals
Noon-4:15 Campanile (Sather Tower)
Hear 10-minute carillon recitals each hour, on the hour, beginning at noon. University carillonist Jeff Davis, assistant carillonists, and student carillonists perform solo works, duets, and Cal songs. The Campanile Esplanade and the Faculty Glade are good places to listen.

Chamber Orchestra
12:15-1:45 Hertz Hall, concert hall stage
A student-led orchestra performs works from the orchestral canon. Jennifer Huang, Conductor

UC Jazz Ensembles Combo Performances
1-3 72 César Chávez Student Center
UC Jazz Ensembles will perform in the UC Jazz Studio. Drop by any time from 1-3 pm in the basement of César Chávez Student Center.

Celli@Berkeley
1:15-2 Morrison Hall Breezeway
Celli@Berkeley is an all-cello ensemble that aims to explore the possibilities of the cello. Members will perform cello quartet arrangements of pop songs, movie scores, classical pieces, and more!

Javanese Gamelan Ensemble
2-3 255 Morrison Hall, Gamelan Room
Students in the Javanese Gamelan Ensemble, directed by Midiyanto, perform on beautiful antique instruments.

University Gospel Choir
2:15-3 Hertz Hall, south patio
The University Gospel Chorus performs gospel standards. D. Mark Wilson, Director

Vocal Recital
3:15-4:15 Hertz Hall, concert hall stage
Join us for vocalists singing pieces from many musical genres.
Making Tracks for College? Here are events to help teens prepare—and glimpse the excitement ahead!

Preparing for College: The High School Years
9:30-11 155 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.

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 answers here.

Como Prepararse Para la Universidad
9:30–10:30 102 Wheeler Hall
En este taller, aprenderás cómo se prepara un estudiante para la universidad y como un estudiante puede ser un candidato más competitivo para las diferentes universidades. Explicaremos los fundamentos de los requisitos para admisión y mas información sobre los diferentes sistemas de educación en California.

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 talk about the transfer route and how to get the most out of your time at community college.

Transferring to Berkeley: How to Find Student Support Programs
10-11:30 Stiles Hall (multipurpose room)
Students will hear from the Office of Undergraduate Admissions about the application process. Experience Berkeley and the Transfer Alliance Project will present information about their individual programs and how they support prospective transfer students through the community college transfer process.

Como Pagar Para la Universidad
10:30–11:30 102 Wheeler Hall
En este taller, los estudiantes y padres aprenderán sobre las diferentes aplicaciones, fuentes de ayuda financiera y becas disponible para pagar por el colegio. Explicaremos los fundamentos de la ayuda financiera, como llenar los formularios requeridos, pasos para solicitar información de becas privadas y prácticas para los padres en cómo prepararse para que sus hijos vayan al colegio.

Financing a College Education: Info for Middle School and High School Families
11-noon 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.

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

Transferring to Berkeley: Student Panel
11:30–12:15 Stiles Hall (multipurpose room)
Come hear from students who have been part of our support programs (Experience Berkeley, Starting Point Mentorship, and the Transfer Alliance Project) throughout the transfer process.

Applying to UC Berkeley: Telling Your Story as a Freshman
Noon-1 2050 Valley Life Sciences Building
Whether you’re applying to Berkeley this fall or you still have a few years of high school ahead of you, this workshop is for you. Learn more about the Berkeley admission process and how to use the application to tell your story, and hear from recent alumni about their experiences on campus.
Sing Me A Story: A Concert of Ballads, Folk Songs, and Stories Set to Music
7:30-9 Hertz Hall, concert hall stage
Your UC Alumni Chorus will present a concert of music by Benjamin Britten, Franz Schubert, Randall Thompson, Aaron Copland, Johannes Brahms, and Charles Ives, among others. The chorus will be joined by acclaimed tenor Johnny Orenberg and renowned storyteller Tim Ereneta. The concert will also feature the UC Chorales. Be prepared for some “aha” revelations as truth reveals itself in story! Tickets ($20 general admission, $10 students, and $15 seniors/disabled) are available at: brownpapertickets.com/event/4111897. Director Mark Sumner

Native American Studies
Lithic Analysis of the West Berkeley Shellmound
11-11:15 101 Archaeological Research Facility, 2251 College Ave.
Multiple interpretations have been made regarding the use of San Francisco Bay shellmounds. Early interpretations considered the mounds as “kitchen middens” or specialized burial sites, but recent research has led to other ideas. Cheyenne Laux analyzes the chert and obsidian assemblage from the 1950 excavation of the West Berkeley Shellmound (CA-ALA-307). This talk is part of the Archaeology Undergraduate Research Symposium.

The Paleoethnobotany of Mission San Jose
11:15-11:30 101 Archaeological Research Facility, 2251 College Ave.
This study looks at the application of archaeobotanical data to persistence models that explain adoptive and innovative patterns of indigenous cultural practices at San Francisco mission-period sites. Katharine Nusbaum asks three questions: What is the relationship between various site-related plant foods? What can recovered plant remains tell us about status? What does this approach say about the preservation of archaeobotanical assemblages? This talk is part of the Archaeology Undergraduate Research Symposium.

Current Eco-Archaeological Research in the San Francisco Bay Area
11:30-11:45 101 Archaeological Research Facility, 2251 College Ave.
This presentation will provide a window into the ongoing archaeological research projects in the Bay Area, Marin Peninsula, and Santa Cruz coast region. Kathryn Field and Leah Magana showcase their experiences as undergraduate researchers with hands-on laboratory methodology, artifact and ecofact identification, and database management. This talk is part of the Archaeology Undergraduate Research Symposium.

Berkeley-Abiquiú Collaborative Archaeology Project: Transcription and Translation of Historical Documents
11:45-Noon 101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
Genizaros are descendants of detribalized Native Americans who were sold into indentured servitude in Spanish colonial households, later forming their own unique communities. The Berkeley-Abiquiú Collaborative Archaeology (BACA) project aims to understand these communities through community-engaged archaeological excavations. To complement the project’s excavations, Genesis Mazariagos transcribed and translated Spanish-language historical documents from the Abiquiú area, focusing on relations between Genízaro Indians and Spanish neighbors. This talk is part of the Archaeology Undergraduate Research Symposium.

Natural Resources
College of Natural Resources: Meet-and-Greet with Academic Advisers
9-10 100 Genetics & Plant Biology Building
Are you a newly admitted student in the College of Natural Resources (CNR)? Are you undeclared but considering one of our majors? Come meet CNR advisers, and then join us for a CNR/student alumni panel.

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 Adventure Book stamped here!

College of Natural Resources: The 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—plus additional discussions about career opportunities and possibilities once you graduate!

College of Natural Resources: New Student Reception
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 chance 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
11:15-1:30 Genetics & Plant Biology Lawn
This open house will feature the research of graduating seniors across CNR majors and departments. Come see how our students are creating solutions to problems in the environmental and biological world.
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 between the Schools of Law, Public Policy, Journalism, Natural Resources, and Public Health. BFI has helped to launch and support a food systems minor for undergraduates, community engagement fellowships for graduate students, and food systems research. Learn about BFI and its Healthy Beverages Advocacy Project.

Explore CNR Student Organizations
11:30-1:30 Genetics & Plant Biology Lawn
The College of Natural Resources has more than a dozen student organizations whose members are working on environmental, social, and health issues. Meet and be inspired by students invested in building a sense of community as they strive to make the world a better place.

College of Natural Resources: Spotlight Tours
Noon-1 Genetics & Plant Biology Lawn
1:30-2:30 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 (CNR) is surrounded by historic buildings on the beautiful northwest side of campus.

NATURAL RESOURCES BIOLOGY
Campus Tree Trail: Self-Guided Audio Tours
9-4 Genetics & Plant Biology Lawn
Learn more about UC Berkeley’s natural landscape with a tour of campus trees! The College of Natural Resources is offering a new smartphone audio version of the campus tree tour created by the Forestry Department and delivered by forestry students. To download the app, visit tinyurl.com/zn6dprn.

Fun Lab Experiments
11:30-1:30 Genetics & Plant Biology Lawn
Faculty from the Department of Plant and Microbial Biology will design a few easy experiments and give you a brief introduction to research in a real plant and microbial biology lab.

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 that causes bacteria to quickly form ice crystals 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 Adventure Book stamped here!

The CLEAR Project
11:30-1:30 Genetics & Plant Biology Lawn
The CLEAR Project (Communication, Literacy and Education for Agricultural Research) encourages young scientists at UC Berkeley to develop effective strategies for communicating science to a broad public audience. CLEAR promotes the value of scientific research in providing food, feed, and fuel for the world’s expanding population in the face of climate change. Learn more about the program, and how to differentiate seeds.

The Entomology Club Brings Out the Bugs!
11:30-1:30 Genetics & Plant Biology Lawn
We’ll showcase native California insects, and show you where you can find amazing bugs right on campus. We’ll have insect art, insect T-shirts for sale, and live critters! Club members will happily identify any creepy crawlers you bring to Cal Day. The club will have common household insect displays, some alive and some not so alive. Get your Science at Cal Adventure Book stamped here!

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

Campus Tree Trail: Guided Tour
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 Tour 144 Morgan Hall
Snack with us while you learn 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).

Philosophy
The Limits of Science
10-10:30 Moses Hall, Howison Philosophy Library, 3rd floor
Our ordinary knowledge of one another seems to be independent of science; it is the basis of everything we care about practically, yet it is threatened by science. Talk with Q&A. Professor John Campbell

Getting Started in Philosophy
10:30-11 Moses Hall, Howison Philosophy Library, 3rd floor
Thinking about taking a philosophy course, but not sure where to start? Join Chair Hannah Ginsborg, other philosophy faculty, and philosophy graduate students for 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 (Professors Tim Crockett, Shamik Dasgupta, John MacFarlane, and others) and students will talk about their research, the field of philosophy, and the philosophy major. Ask us anything!

Physical Education
All-Level Basketball Clinic
11-Noon 220 Hearst Gymnasium
Come learn some basketball skills, or brush up on the ones you have! Lecturer Dini Wong
Ballroom Dance  
**11-Noon** 230 Hearst Gymnasium 🏃
Experience the excitement of ballroom dance! This class will be taught by instructors who teach a variety of dance classes at Berkeley. Ballroom dance is a lot of fun, and no prior experience is necessary! **Lecturer Lucy Yoo**

Outdoor Yoga for the Extreme and Absolute Beginner  
**11-Noon** Hearst Gymnasium, North Field 🏃
Can’t touch your toes? Want to improve your mental and physical flexibility? This class is for YOU! All levels are welcome. This class is excellent for those with zero yoga experience, but is also a great way for experienced yogis to reconnect with the fundamentals. **Mats provided! Lecturer Toni Mar**

**Physics**

Undergraduate Poster Session  
**9-3** 385 LeConte Hall
Undergraduate students discuss their experiences and current research in Berkeley’s physics department.

Physics Major Information and Advising Session  
**9-3** 375 LeConte Hall
Meet the physics undergraduate advisers! We’ll offer brief individual meetings to answer your questions about the program, requirements, academic opportunities, and life as an undergraduate student. **Class of 2023 VIP Access and priority for one-on-one advising will be provided to newly admitted students.**

Student Resource Fair  
**9-3** 375 LeConte Hall (outdoor patio)
Learn about student organizations, graduate school options, and other resources available to undergraduate physics majors.

Stories of Learning Physics at Berkeley  
**10-11** 4 LeConte Hall
Come hear about the interesting work that Berkeley physics students are doing, such as building quantum computers, looking for dark matter, studying antimatter—and even more interesting things! **Class of 2023 VIP Access will be provided to newly admitted students. Professor Bob Jacobsen**

The Cosmic Microwave Background Radiation  
**10-11** 1 LeConte Hall
Learn how researchers’ observations of the cosmic microwave background radiation—radiation thought to be left over from the Big Bang—contributes to our understanding of cosmology and fundamental physics. **Professor Adrian Lee**

Fun with Physics  
**12:45-1:45** 50 Birge Hall 🏃
Come witness jaw-dropping lab demos that range from amazing to simply spectacular. A Cal Day favorite! **Professor Bob Jacobsen**

Hands-On Physics  
**10-2** 245 Le Conte Hall 🏃
**10-2** 248 Le Conte Hall 🏃
Come take part in interactive exhibits for all ages, led by physics students. Get your Science at Cal Adventure Book stamped here!

Tour the Physics Research and Development Machine Shop  
**10-2** Le Conte Hall, B1
The Physics Department’s research and development machine shop (M-shop) designs, constructs, and maintains prototype research equipment for the use of 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).

Tour the 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 safe operation of machining tools and equipment. Support student education in science and research, and see a 3D polymer printer demonstration! **We’ll have a special Class of 2023 VIP Access tour for admitted students at 12:45 pm**

How and Why Do We Research Dark Matter?  
**11-Noon** 2 LeConte Hall
Why is it so important that we understand what dark matter is? How do we research it, and why has finding it been so hard? **Professor Matt Pyle**

What is Quantum Material?  
**11-Noon** 4 LeConte Hall
Learn about quantum materials and their uses. **Professor James Analytis**

Physics Undergraduate Program Panel Discussion  
**11:30-12:30** 1 LeConte Hall
Attend this panel discussion to hear an overview of the physics major at Berkeley. **Class of 2023 VIP Access will be provided to newly admitted students.**

Gravitational Waves  
**Noon-1** 4 LeConte Hall
Learn about gravitational waves, and how we detect them. **Professor Frances Hellman**

Atomic, Molecular, and Optical Data Science Lab  
**1-1:45** LeConte Hall, breezeway between LeConte and Birge Hall
**1:45-2:30** LeConte Hall, breezeway between LeConte and Birge Hall
Watch researchers use an atomic gravimeter. **Professor Holger Mueller**

Material Physics Lab  
**1-1:45** LeConte Hall, breezeway between LeConte and Birge Hall
**1:45-2:30** LeConte Hall, breezeway between LeConte and Birge Hall
See how and why physicists make and measure materials. **Professor Frances Hellman**
Quantum Materials Lab  
1-1:45 Le Conte Hall, breezeway between Le Conte and Birge Hall  
1:45-2:30 Le Conte Hall, breezeway between Le Conte and Birge Hall  
Learn about the quantum materials behind magnetic resonance imaging (MRI) scanners and levitating trains.  
Professor James Analytis  

Tour the Donald A. Glaser Advanced Physics Lab  
1:45-2:30 Le Conte Hall, breezeway between Le Conte and Birge Hall  
See the lab where our upper-division physics students conduct their hands-on experiments.  

Political Science  
The Politics of Impeachment  
1-2 126 Barrows Hall  
In this talk, we delve into the politics of impeachment: What does the Constitution say about impeachment? How does the potential case of impeachment against President Trump compare to past impeachment attempts? Finally, we will discuss the political tradeoffs of pursuing an impeachment case against President Trump.  
Lecturer and Assistant Director of Research, Institute of Governmental Studies  
Terri Bimes  

Psychology  
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, Emiliana Simon-Thomas, Ph.D., is on your wavelength. But as science director of Berkeley’s Greater Good Science Center, she also knows about a lot of research that can improve your life. She’ll explain the science of happiness—minus all the happy talk. The Greater Good Science Center studies the psychology, sociology, and neuroscience of well-being, and teaches skills that foster a thriving, resilient and compassionate society. The center’s free online magazine, Greater Good, can be accessed at: greatergood.berkeley.edu.  

The Psychology Major  
11-Noon 20 Barrows Hall  
Learn how you can become a Berkeley psychology major. This session with advising staff and current students includes a review of prerequisites, admission criteria, and the application process.  
Undergraduate Major Adviser  
Arlene Diaz  

Life as a Psychology Major  
1-2 20 Barrows Hall  
Psychology students answer questions about student groups, volunteer activities, community service, and how to make the most of your time at Berkeley.  

Undergraduate Research in Psychology  
2-3 20 Barrows Hall  
Here at Cal, you have the amazing opportunity to get involved in research as an undergraduate. Hear from psychology students about what the experience is like, and how you can get started!  

Public Health  
Empowering African Women: Preventing Hunger, Conflict, and Migration  
10-11 101 Barker Hall  
Malcolm Potts, Professor of the Graduate School in Public Health, and Paige Passano, a specialist with the Bixby Center for Population, Health & Sustainability, will discuss the implications of the Sahel region of Africa’s rapidly growing population and solutions for a more peaceful and food-secure future.  

Can Malaria, Dengue, and Zika Be Controlled Using Gene-Edited Mosquitoes?  
11-Noon 101 Barker Hall  
Mosquito-borne diseases pose a major global health burden. CRISPR-based gene editing has reigned interest in genetics-based strategies to control the mosquitoes that transmit these diseases. We explore how feasible and effective these strategies would be on a wide scale.  
Assistant Professor John Marshall  

“It’s the Skin You’re In”: What Is This Thing Called “Race,” and How Does It Get Into the Body?  
Noon-1 101 Barker Hall  
This talk will explore the concept of race and discuss how ontological conceptions of race impact the questions we ask, the nature of our scientific investigations, and the conclusions we draw from scientific evidence. Drawing on recent findings from the African American Women’s Heart & Health Study, Professor Amani Allen will demonstrate the use of mixed-methods research and intersectional framing to examine racism as a social determinant of health, and discuss the need for conceptual rigor for advancing the study of race, racism, and embodiment in social epidemiology.  
Associate Professor Divisions of Community Health  
Amani Allen  

Disruptive and Transformative Policy Advocacy  
1-2 110 Barker Hall  
In our workshop we will outline how and where policy change occurs in public and private settings and the strategies and tactics used to achieve evidence-based policy. We will develop a campaign to address a currently discussed equity/justice problem and its impact on individuals and communities, and use advocacy skills to move our policy campaign toward a solution.  
Advocacy Leader in Residence  
Lecturer Harry Snyder  

Applying Biology to an Understanding of Slum Health  
1:30-3 159 Mulford Hall  
Globally, a billion people live in informal human settlements referred to by the United Nations as urban “slums.” Residents of slums share a disproportionate burden of diseases as compared to people living in other communities. This lecture by Dr. Lee Riley discusses how biological sciences can make a more rapid contribution to reducing these disparities, and the role of academic biology research in addressing health disparity in urban slums.
Discrimination Hurts: The Effect of Discrimination on the Development of Chronic Pain
2-3 110 Barker Hall
We examine the hypothesis that psychological distress due to perceived discrimination can result in chronic pain. We estimate that 4.1 million people in the United States in 2016 aged 40 and older experienced chronic pain due to this pathway. Associate Adjunct Professor of Health Economics, Timothy Brown

Public Safety
UC Police Vehicle Display and Outreach Booth
8-6 Parking lot north of Sproul Hall
Visit the University Police (UCPD), located in the North Sproul Parking Lot, to talk to officers, meet their canines, and see patrol vehicles, a bomb truck, tactical equipment, and a bomb robot. UCPD staff will share safety information and introduce you to our night safety services.

Public Service and Social Justice
Cal Students Take Action on Poverty and Inequality
11-Noon 88 Dwinelle 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!

Healing Justice Film Screening and Restorative Justice Introduction
2-4 166 Barrows Hall
Join the Restorative Justice Center and the Restorative Justice League for an in-depth conversation exploring the restorative practice. We’ll screen Healing Justice, a film that explores the causes and consequences of the current North American justice system and its effect on marginalized communities, particularly Oakland. Afterward, we’ll discuss the film, and introduce restorative practices through the traditional circle process so that participants can experience the healing and power of restorative justice as well as learn more about our student leaders and their conflict resolution work on campus. Participants will take away effective conflict resolution skills through an activity that is engaging and informative!

Religion and Spirituality
Berkeley Hillel Open House
9-1 Berkeley Hillel, 2736 Bancroft Way
Admitted and prospective Berkeley students and their families are invited to an open house at Berkeley Hillel. Grab a bagel, check out our new building, and meet Berkeley Hillel staff and students. For more information, visit berkeleyhillel.org or contact Molly Shapiro at mshapiro@berkeleyhillel.org.

Rhetoric
Rhetoric in Practice at Berkeley
2-3 142 Dwinelle Hall
3-4 142 Dwinelle Hall
In this two-part session, rhetoric honors students will present the research done for their honors theses, followed by short presentations by faculty and representatives of the Rhetoric Society student club. Reception with light refreshments to follow. Professor Ramona Naddaf

Scandinavian
Look Like a Viking: Make Your Own Chainmail!
11-Noon Ishi Court (Dwinelle Hall interior courtyard) (access via Campanile Way)
After a brief introduction to the medieval Western European art of making protective chainmail, participants will make a sample. Children ages 8 and up are welcome (workshop includes use of pliers). PhD Student, Rue Taylor

Fight Like a Viking!
11-Noon Ishi Court (Dwinelle Hall interior courtyard) (access via Campanile Way)
Come “fighting like a Viking with “safe” weapons. PhD Student, Rue Taylor

So, What Exactly is “Hygge”?
12:30-1 Dwinelle Hall, B37
Come learn about the Danish concept of hygge! We will present an interview with Claus E. Andersen, assistant professor of Scandinavian studies from the University of Wisconsin, Madison. He’ll not only teach you how to say the word correctly, he’ll also relate the history of hygge and give you tips on how to achieve hygge in your daily life. Assistant Professor, Claus Andersen

Sustainable Vikings
1-2 Dwinelle Hall, B37
The Nordic countries always place in the top 10 of rankings related to sustainability awareness. Come hear a talk on the Vikings and sustainability, and learn how the Vikings set the bar high for future Nordics. Executive Director, Center for Responsible Business, Robert Strand

An Ivory Diaspora: Digitizing Exchange and Production Networks in the Global Medieval World
11:45-2 101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
Around 1450 AD, the Vikings and their settlement on Greenland vanished from the archaeological record. To this day, archaeologists still debate the causes of the supposed “failure” of this Scandinavian settlement. This talk will explore how digital mapping and networks may reveal new information about the movements of people and what happened to the Scandinavian settlers on Greenland. MA/PhD Student, Sara Ann Knutson
Science at Cal

Science at Cal—Science Adventure!

9-4 Various locations around campus

Explore the awesome world of science, from astronomy to zoology! Pick up a Science at Cal Adventure Book at the Valley Life Sciences Building south lawn or at any participating location, and begin your journey. At each destination, your book will get a stamp or sticker to show where your travels have taken you. Recommended for children ages 4 to 12 and their families.

Ciencia en Cal—Aventuras en las Ciencias!

9-4 Various locations around campus

Explor de lo asombroso del mundo científico—desde la astronomía hasta la zoología. Recibirás tu libreta de aventuras aquí o en cualquier ubicación participante. En cada ubicación, recibirás una estampilla en tu libreta para demostrar a cuáles ubicaciones has visitado. Para niños de edades 4-12 años.

Kids, Build a Box City!

9-2 Wurster Hall, 1st floor lobby

Help build a city and learn how cities are planned (or unplanned!). What characteristics make for a quality city, and how can citizens (yes, kids too!) participate in the improvement of the built environment? Parent or guardian supervision is required. Get your Science at Cal Adventure Book stamped here! Hosted by CED’s student organizations.

Science with the Black Graduate Engineering and Science Students (BGESS)

9-3 Cory Hall, 540AB

This module will inform visitors about BGESS academic research, engage children interested in science, and provide an educational context for the work of other Black scientists and inventors. We’ll accomplish this through interactive activities emphasizing general science concepts, contributions from famous Black scientists and engineers, and individual student projects and research. Get your Science at Cal Adventure Book stamped here!

T. rex and Friends

9-4 Valley Life Sciences Building, 1st floor, Wallace Atrium

Stop by the Museum of Paleontology to visit our life-sized T. rex and Pteranodon, located in Wallace Atrium (on the first floor of VLSB)! We have T-shirts and buttons, and you can get your museum tour tickets here (come early, as tickets are limited). Get your Science at Cal Adventure Book stamped here!

¡Bonanza de Ciencia!

9-4 Valley Life Sciences Building, south lawn

Viste en el jardín sur del edificio Valley Life Sciences para observar animales y plantas, jugar a juegos interactivos de ciencia, participar en otras actividades, y conocer a nuestros invitados especiales. Recuerda tu Libreta de Aventuras aquí, y empieza su viaje científico.

Ask a Linguist!

9-4 52 Dwinelle Hall

How many languages are there in the world? 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 Adventure Book stamped here!

Bioinspired Design: Where Nature Meets Engineering

9-4 Valley Life Sciences Building, courtyard

Do you like bugs AND robots? Come and play with robots inspired by cockroaches. Learn how scientists apply biological discoveries to solve real-life problems. Get your Science at Cal Adventure Book stamped here!

Bones and Their Stories

9-4 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

Learn about animal and human anatomy (bones!) with this interactive display on how archaeologists use bones to study the diet, cooking and food preparation practices, and human health of past societies. Get your Science at Cal Adventure Book stamped here!

Cave and Rock Art Painting

9-4 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

Prehistoric rock art sites are well known throughout the world. Try your hand (literally) and brush at making paints, and help paint a rock art mural! Get your Science at Cal Adventure Book stamped here!

Dig Like An Archaeologist!

9-4 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

Learn how archaeologists record their findings in the field. We’ll have hands-on activities such as dig kits, and a mock dig site for observing. The Archaeological Research Facility at UC Berkeley is an actual dig site and the location of the first fraternity house west of the Mississippi. Come see excavated artifacts from the old fraternity, and get your Science at Cal Adventure Book stamped here!

Earthquake!

9-4 220 McCone Hall

Build an earthquake-resistant structure, then jump up and down to create your own earthquake! Investigating seismic waves using super-long springs, and learn how you can prepare for a damaging earthquake. Got earthquake questions? Our graduate students are on hand to answer them and share their latest research! Get your Science at Cal Adventure Book stamped here!

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, and Tahiti. Tours offered in English, Spanish, and Russian. For more information: essig.berkeley.edu/events/cal-day. Get your Science at Cal Adventure Book stamped here!
Museum of Vertebrate Zoology Open House
9-4 3101 Valley Life Sciences Building (3rd floor atrium)
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 Adventure Book 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 animals, vertebrate and invertebrate museum specimens, fossils, and interesting facts. Don’t forget to test your natural history knowledge at the prize wheel! Get your Science at Cal Adventure Book stamped here.

Paleoethnobotany: Ancient Plants and the People Who Used Them
9-4 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
Find out what archaeologists who investigate ancient plants can learn about ancient cultures’ day-to-day activities, diet, cooking, and food preparation. Come use a microscope and try to identify and draw ancient seeds! Get your Science at Cal Adventure Book stamped here!

Play with Clay!
9-4 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
Ceramics are one of the most common types of artifacts uncovered in archaeological excavations; but archaeologists rarely find whole ceramics in excavation, so a common laboratory task is to reassemble them. Make and decorate your own ceramic piece to take home, or do the ceramic reconstruction activity—it’s like a three-dimensional jigsaw puzzle from the past! Get your Science at Cal Adventure Book stamped here!

Science Bonanza!
9-4 Valley Life Sciences Building, south lawn
Visit the south lawn of the Valley Life Sciences Building to see live animals and plants, play science games and other activities, and meet special guests from around the Bay Area. Pick up your Science at Cal Adventure book here, and start your science journey!

The Ant Lab
9-4 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 Adventure Book stamped here!

UC Botanical Garden—On Campus!
9-4 Valley Life Sciences Building, south lawn
If you can’t make it up the hill to the UC Botanical Garden on Cal Day, visit us on campus! We’ll have a plant display in the courtyard of the Valley Life Sciences Building, and carnivorous plants from around the world at our south lawn booth under the Science at Cal tent. Get your Science at Cal Adventure Book stamped here!

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 Adventure Book stamped here!

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 Adventure Book stamped here!

UC Botanical Garden: Plants of the World
9-4:30 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 am, 12 pm, 1:30 pm, and 2:30 pm. The Julia Morgan Hall will feature an exhibit of famed local poster artist David Lance Goines from 10 am-4 pm. Get your Science at Cal Adventure Book stamped here!

Jupiter’s Icy Moon and Fun with Liquid Nitrogen
10-11 141 McCone Hall
We’ll perform lecture demonstrations with liquid nitrogen to show how the properties of materials change at low temperature, and talk about conditions on Jupiter’s icy moons. Audience participation is expected! Get your Science at Cal Adventure Book stamped here! Associate Professor Burkhard Militzer

Biological Anthropology: Compare Mammalian Brains!
10-2 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)
Observe mammalian brains! Come explore and compare actual brain specimens from several species of mammals. Discover the similarities and differences, and learn about the structures within the mammalian brain that are associated with movement, emotion, memory, and thought. Get your Science at Cal Adventure Book stamped here!
Explore the CITRIS Tech Museum
**10-2** Sutardja Dai Hall, 345 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 Adventure Book stamped here!

**Fun with Microcontrollers**
**10-2** 140 Cory Hall 🏕️
Eta Kappa Nu (HKN) will conduct 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! Get your Science at Cal Adventure Book stamped here.

**Hands-On Physics**
**10-2** 245 LeConte Hall 🏕️
**10-2** 248 LeConte Hall 🏕️
Come take part in interactive exhibits for all ages, led by physics students. Get your Science at Cal Adventure Book stamped here!

**Ask The Mathematician!**
**10-3** Evans Hall, East entrance 🏕️
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 Adventure Book stamped here! Professor George Bergman

**CalSol: Berkeley’s Solar Vehicle Team**
**10-3** Etcheverry Hall-Soda Hall Breezeway 🏕️
CalSol is a nonprofit organization that designs, builds, tests, and races fully solar-powered vehicles. With a membership of more than 50 undergraduates from a variety of disciplines, CalSol provides students with hands-on experience in real world engineering, project management, and business aptitude. Get your Science at Cal Adventure Book stamped here!

**Human-Powered Vehicles Demonstration**
**10-3** Etcheverry Hall-Soda Hall Breezeway 🏕️
The Human-Powered Vehicles club designs, engineers, and manufactures innovative forms of human-powered transportation. This year, we will be competing in the International Human-Powered Vehicle Association (IHPVA) World Human-Powered Speed Challenge (WHSPC), with a target speed of at least 60 mph. Club members gain valuable experience in the engineering design process, development of business management skills, and hands-on building. Get your Science at Cal Adventure Book stamped here!

**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 Adventure Book stamped here!

**Meet Current Math Students**
**10-3** 1015 Evans Hall 🏕️
The Math Undergraduate Student Association (MUSA) is the heart of Berkeley’s undergraduate math community (just ask our members!). Hear the perspectives and experiences of students in the top math department in the country. Kids, get your Science at Cal Adventure Book stamped here!

**Nuclear Engineering Open House**
**10-3** Etcheverry Hall-Soda Hall Breezeway 🏕️
The Department of Nuclear Engineering will have information sessions, a faculty talk and student panel with Q&A, experiments and demonstrations, Science at Cal Adventure Book activities, and the opportunity to learn about dosimeters and Dosenet’s public educational outreach program. Join us for a fun and informative day! (Get your Science at Cal Adventure Book stamped here!)

**Physics-Astronomy Library Open House**
**10-3** 351 LeConte Hall 🏕️
Come explore the study spaces and collections of Berkeley’s Physics-Astronomy Library. Get your Science at Cal Adventure Book stamped here!

**Supernode Open House**
**10-3** 246 Cory Hall 🏕️
Interested in exploring a hackerspace? Take a 10-minute tour to see our projects and learn about what we do. We are a free, student-run hackerspace, conveniently located for all electrical engineering needs. We specialize in electrical engineering projects and integration. Get your Science at Cal Adventure Book stamped here!

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

**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 Adventure Book stamped here!

**University & Jepson Herbaria Tour**
**10:30-11** 1001 Valley Life Sciences Building 🏕️
**1:30-2** 1001 Valley Life Sciences Building 🏕️
Official tours of the herbaria are available to the public on Cal Day. Come see our museum, and learn about preserving and maintaining collections consisting of more than 2.3 million specimens of dried plants, fungi, lichens, and bryophytes. Get your Science at Cal Adventure Book stamped here!
Fun Activities at the Space Sciences Lab
11-5 Space Sciences Laboratory (take Hill Shuttle from Evans Hall east entrance)
Visit the Berkeley Space Sciences Lab for fun activities inside and outside the lab. Check out our machine shop, where we build instruments and parts that go into space; and look at solar flares, prominences, and sunspots (weather permitting) through specially-filtered solar telescopes. We’ll also have activity tables featuring ICON, our latest satellite mission, solar probe instrument demonstrations, chalk drawing and the Sun-Earth Game for kids, and more. Get your Science at Cal Adventure Book stamped here!

Walking Tour of the Space Sciences Laboratory
11-5 Space Sciences Laboratory (take Hill Shuttle from Evans Hall east entrance)
Learn about the lab’s illustrious, 50-year history of NASA missions, see our 60-foot-high bay that allows for assembly of large scientific instruments, visit the cosmochemistry laboratories for analysis of lunar samples, peek into the Mission Operations Center where we operate six NASA satellites, and more. Tours gather in front of Silver Building, and depart every half hour. Get your Science at Cal Adventure Book stamped here!

Carbon Credits... For Your Lawn?
11:30-1:30 McCone Hall, 1st floor entrance 🐦
The Geography Department’s atmospheric biogeochemistry laboratory invites you to see how a lawn “breathes” by measuring carbon dioxide gas flux! See how photosynthesis and respiration compete in real time. We’ll be in a tent on the circular lawn in front of the first-floor entrance to McCone Hall. Get your Science at Cal Adventure Book stamped here!

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 that causes bacteria to quickly form ice crystals 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 Adventure Book stamped here!

The Entomology Club Brings Out the Bugs!
11:30-1:30 Genetics & Plant Biology Lawn 🐞
We’ll showcase native California insects, and show you where you can find amazing bugs right on campus. We’ll have insect art, insect T-shirts for sale, and live critters! Club members will happen identify any creepy crawlers you bring to Cal Day. The club will have common household insect displays, some alive and some not so alive. Get your Science at Cal Adventure Book stamped here!

Robotics Lab Open House
Noon-1 211 Etcheverry Hall
Come see Berkeley’s Automation Sciences Lab (automation.berkeley.edu), a center for research in robotics and automation. Learn about current projects in networked telerobotics, computer-assisted surgery, automated manufacturing, and new media artforms. Get your Science at Cal Adventure Book stamped here!

Math Games and Prizes for Kids of All Ages
1-2 3108 Etcheverry Hall 🐦
Come experience hands-on interactive games to learn more about IEOR, the industrial engineering and operations research major! Get your Science at Cal Adventure Book stamped here!

Build a Computer Game in 30 Minutes
1-3 425 Hearst Memorial Mining Building 🐦
“Twine” is a computer program for creating choose-your-own-adventure stories. It’s a perfect opportunity for budding game designers to sharpen creative writing AND programming skills. Make a short working game in 30 minutes, or stay for an hour to flesh it out. Professor Ian Holmes will give a five-minute introduction every half hour, and provide tech support at other times. Get your Science at Cal Adventure Book stamped here! Professor Ian Holmes

Hands-On with BioE
1-3 220 McCone Hall 🐞
Bioengineering student groups will host fun, all-ages activities. Come try out 3D bioprinting, learn about crosslinking technology, and see what CellScope technology is all about. Get your Science at Cal Adventure Book stamped here!

Explore the World Through Statistics and Probability
1-3:30 1011 Evans Hall 🐞
Join us for engaging activities that explore statistics and probability, and their application to real-world problems. Get your Science at Cal Adventure Book stamped here!

Seismology
Earthquake!
9-4 220 McCone Hall 🐞
Build an earthquake-resistant structure, then jump up and down to create your own earthquake! Investigate seismic waves using super-long springs, and learn how you can prepare for a damaging earthquake. Got earthquake questions? Our graduate students are on hand to answer them and share their latest research! Get your Science at Cal Adventure Book stamped here!

Hayward Fault Walking Tour
11-1:30 265 McCone Hall 🐞
The Hayward Fault, one of the most dangerous earthquake faults in Northern California, runs through our campus. On this walking tour, we’ll take you directly to the fault and show you some of the subtle features created by the constant creep along the fault. You will also learn how some of the seismic risk is being mitigated on campus. Note: Tour is limited to 30 people, and will involve some slopes and stairs. Download the tour guide book: earthquakes.berkeley.edu/docs/HF_Tour_Stadium-1.1-Protected.pdf. Earth and Planetary Science Visiting Professor Horst Rademacher
Crystals in the Core  
1-1:30  141 McCone Hall  
In the center of the Earth there’s a moon-sized sphere of solid iron. The inner core’s continued growth over the last billion years has powered our magnetic field. Despite never having touched the core, we can deduce that it is crystalline, and that the crystals point north. Learn how we can use earthquakes to know what lies beneath our feet.  
*Berkeley Seismology Lab Post-Doc Daniel Frost*

**Slavic, East European and Eurasian Studies**  
Mini-Lessons from the Slavic Department  
11-Noon  105 Dwinelle Hall  
Instructors from the Department of Slavic Languages and Literatures will teach mini-lessons in the languages offered by the department: Myrna Douzijan (Armenian), Ellen Langer (Czech), and Klara Libman (Russian).  

**Sociology**  
Protectors of Pluralism  
Noon-1  402 Barrows Hall  
Why do some communities protect victims of mass persecution? Professor Robert Braun’s in-depth study of the Holocaust and other episodes of mass persecution reveals that local religious minorities were most likely to help threatened neighbors, underlining how the local position of church communities—rather than something inherent to any religion itself—produces networks of assistance.

**Special Events**  
**Chancellor’s Welcome to Newly Admitted Students**  
8-9  California Memorial Stadium  
Newly admitted students and their families are invited to an early morning welcome with Berkeley Chancellor Carol Christ. You’ll also hear from a member of Berkeley’s renowned faculty and our current student body president, and we’ll have special performances by the Men’s Octet and the University of California Marching Band.  

**SUPERB Presents: Cal Day Concert**  
4-6  Doe Library Steps/Memorial Glade  
Once again, Cal Day concludes with a concert on Memorial Glade presented by SUPERB Productions, UC Berkeley’s student-run entertainment board. This year, SUPERB showcases the exciting talents of California band The Marías! With a vintage approach to psychedelic soul and a cross-cultural sound, The Marías will bring silky sunny vibes to Memorial Glade. Co-headlining band to be announced; check SUPERB’s Facebook and Instagram pages for the full lineup! Sponsored by Pepsi. Class of 2023 VIP Access (and poster giveaway!) provided to newly admitted students.

**New Student Resource and Information Expo**  
9-11  Memorial Stadium (near Gate 2)  
Newly admitted students and their families are invited to a resource and information expo at Goldman Plaza immediately following the Chancellor’s morning welcome. At this meet and greet, representatives from campus services and resource organizations will answer all the important questions about getting you started on your Berkeley journey. Don’t forget to pick up your Class of 2023 VIP Access badge!

**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. Advisory: There are 38 stairs to climb from the elevator landing to the observation deck; the deck is not wheelchair accessible.

**Science at Cal—Science Adventure!**  
9-4  Various locations around campus  
Explore the awesome world of science, from astronomy to zoology! Pick up a Science at Cal Adventure Book at the Valley Life Sciences Building south lawn or at any participating location, and begin your journey. At each destination, your book will get a stamp or sticker to show where your travels have taken you. Recommended for children ages 4 to 12 and their families.

**Science Bonanza!**  
9-4  Valley Life Sciences Building, south lawn  
Visit the south lawn of the Valley Life Sciences Building to see live animals and plants, play science games and other activities, and meet special guests from around the Bay Area. Pick up your Science at Cal Adventure book here, and start your science journey!

**Ciencia en Cal—¡Aventuras en las Ciencias!**  
9-4  Various locations around campus  
Exploren el asombroso mundo de las ciencias—desde la astronomía hasta la zoología. Recoja su libreta de aventuras aquí o en cualquier ubicación participante. En cada ubicación, recibe una estampilla en su libreta para demostrar a cuales ubicaciones has visitado. Para niños de edades 4-12 años.

**¡Bonanza de Ciencia!**  
9-4  Valley Life Sciences Building, south lawn  
Visite el jardín sur del edificio Valley Life Sciences para observar animales y plantas, jugar juegos interactivos de ciencia, participar en otras actividades, y para conocer a nuestros invitados especiales. Recoja su libreta de aventuras aquí, y empiece su viaje científico.

**Cal Band Performance**  
10-11  Sather Gate  
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!
Welcome to Oskiland!

**10–2** Memorial Glade 🐻
Enjoy fun games, crafts, bubble blowing, and water balloons in this play area for “young cubs.” Get an Oski handshake (or a hug), take pictures with the cheer team, and see the Cal victory cannon!

**Showtime on Sproul Plaza**

**10–3** Sproul Plaza 🐻
Come see student organizations showcase their musical talents and dance skills on the Savio Steps on Upper Sproul Plaza.

**Kids Zone!**

**10–4** Lower Sproul Plaza 🐻
Join us in an interactive space with fun and games for kids of all ages! We’re located right next to our kid-friendly Food Zone and Hydration Station. Sponsored by ASUC and Alpha Phi Omega.

**Cal Spirit Noon Rally**

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

**Cal History, Spirit, and Traditions**

**2–3** 314 Wurster Hall
Come learn about Cal’s history, school spirit, and traditions at this presentation by the UC Rally Committee’s director of traditions.

**Sports**

**INTERCOLLEGIATE COMPETITIONS**

**Cal Women’s Water Polo vs. Stanford**

**Noon–2** Spieker Aquatics Complex
The California Golden Bears host the Stanford Cardinal at Spieker Aquatics Complex. Admission is free! Gates open one hour prior to the match.

**Cal Men’s Tennis vs. Stanford**

**1–3** Hellman Tennis Complex
The California Golden Bears host the Stanford Cardinal at Hellman Tennis Complex. Admission is free! Gates open one hour prior to the match.

**Cal Softball vs. Oregon State**

**3–5** Levine-Fricke Field (take Hill Shuttle from Evans Hall east entrance)
The California Golden Bears host the Oregon State Beavers at Levine-Fricke Field. Get your tickets at the field’s ticket booth. Gates open one hour prior to the first pitch.

**RECREATIONAL SPORTS**

**Fitness Center at Memorial Stadium**

**10–2** Memorial Stadium (near Gate 2)
Take a self-guided tour of Cal’s newest, state-of-the-art recreational facility.

**The Berkeley Recreational Sport Experience**

**10–2** 2301 Bancroft Way
Take a self-led tour of UC Berkeley’s Recreational Sports Facility and see the many options you have for keeping fit, staying well, and having fun while at Cal.

**All-Level Basketball Clinic**

**11–Noon** 220 Hearst Gymnasium 🐻
Come learn some basketball skills, or brush up on the ones you have! **Lecturer Dini Wong**

**Ballroom Dance**

**11–Noon** 230 Hearst Gymnasium 🐻
Experience the excitement of ballroom dance! This class will be taught by instructors who teach a variety of dance classes at Berkeley. Ballroom dance is a lot of fun, and no prior experience is necessary! **Lecturer Lucy Yoo**

**Outdoor Yoga for the Extreme and Absolute Beginner**

**11–Noon** Hearst Gymnasium, North Field 🐻
Can’t touch your toes? Want to improve your mental and physical flexibility? This class is for YOU! All levels are welcome. This class is excellent for those with zero yoga experience, but is also a great way for experienced yogis to reconnect with the fundamentals. Mats provided! **Lecturer Toni Mar**

**Statistics**

**AI and Data Science Pub Quiz!**

**11:30–12:30** 340 Evans Hall
**1:30–2:30** 340 Evans Hall
Hope or hype? How are artificial intelligence (AI) and data science affecting our daily lives? In this quiz/presentation talk show, we try to demystify several myths about the wonders and blunders of AI and data science.

**Statistics Major Info Session**

**11:30–12:30** 180 Tan Hall
Learn more about the statistics major at Cal from academic advisers and a panel of students.

**Explore the World Through Statistics and Probability**

**1–3:30** 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 Adventure Book stamped here!

**Statistics Undergraduate Research Poster Session**

**1–3:30** 1011 Evans Hall
Undergraduate students discuss their experiences and in-progress research in Berkeley’s Department of Statistics.

**STEM Learning**

**STEM Smarts: Thriving in Introductory STEM Courses at Cal**

**10–11** César Chávez Student Center, Main Atrium
Are you curious about the STEM curriculum at Cal? Do you want to know what it takes to thrive in a STEM major? Join this workshop to explore academic expectations and acquire concrete strategies for mastering STEM courses at Cal.
Student Learning Center
Language Exchange Program: Become an Instant Polyglot
11-Noon César Chávez Student Center, Main Atrium
Are you looking to enhance your language skills? Do you want to expand your community at Cal and around the world? Join the Student Learning Center’s Language Exchange Program for a presentation on the linguistic and cultural diversity at Cal. Come learn how you can become a polyglot and connect with hundreds of language enthusiasts all over the world.

Berkeley Summer Bridge Program: Make the Golden Bear Leap to Success
Noon-1 César Chávez Student Center, Main Atrium
Check out this interactive presentation of Summer Bridge, a six-week academic residential program for entering undergraduates. Hear directly from Summer Bridge ambassadors—all of whom are former participants—about how the program helped them make the Golden Bear Leap to Success!

Meet the Writing Muse: How to Excel in Academic Writing at Cal
1-2 César Chávez Student Center, Main Atrium
Geared toward entering undergraduates, this interactive workshop discusses writing expectations at Cal and unveils strategies for unearthing the college writer in you. You will come away with a renewed interest in academic writing and the inspiration to practice the habits and mindset of a successful academic writer.

Summer Programs
Berkeley Summer Bridge Program: Make the Golden Bear Leap to Success
Noon-1 César Chávez Student Center, Main Atrium
Check out this interactive presentation of Summer Bridge, a six-week academic residential program for entering undergraduates. Hear directly from Summer Bridge ambassadors—all of whom are former participants—about how the program helped them make the Golden Bear Leap to Success!

Study Abroad Student Panel
1-2 102 Wheeler Hall
Are you interested in studying abroad? Berkeley offers hundreds of opportunities to make that happen. Come hear a panel of returned study abroad students who will share stories of their studies and experiences in some of the world’s most interesting places. Bring all of your questions!

Summer Edge Programs for Newly Admitted Freshmen and Transfer Students
2-3 102 Wheeler Hall
Summer Edge, the Berkeley Summer Sessions program for newly admitted freshman and transfer students, lets you get a jump start on required classes, connecting with peers, and becoming familiar with campus by taking classes during the summer of 2019. Hear from past Edge students about how the program worked for them.

Information Session: Global Edge Program for Newly Admitted Freshmen
3-4 102 Wheeler Hall
Are you curious about Global Edge? Learn more about this exciting program that lets you jump start your Berkeley experience during the summer of 2019—and then takes you abroad to London for the fall semester! Hear from past Global Edge students about how the program worked for them.

UC Berkeley Extension
How to Apply Design Thinking to Your Career and Your Life
10:45-Noon UC Berkeley Extension Golden Bear Center, 1995 University Avenue, 2nd Floor, Room 206
This interactive workshop will explore the concepts of design thinking and the actionable steps you can use to pursue your next career move or life goal. You’ll learn some valuable design thinking strategies and gain a fresh perspective on career pathways and new ways of defining success. Director of Career Services, School of Information
Rebecca Andersen

Undergraduate Research
Undergraduates Present Their Research Projects
Noon-1 145 Dwinelle Hall
Undergraduates are increasingly carrying out ambitious and impactful research projects during their time at UC Berkeley. 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. Director, Office of Undergraduate Research Sean Burns

Women’s Studies
Open House: Cal LGBTQ and Women’s Communities
10-4 César Chávez Student Center, 202 (#2440)
Cal has a wealth of 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, GenEq welcomes you into our family.
EVENTS BY TIME

Starting at 8:00

8:00 to 9:00
Chancellor’s Welcome to Newly Admitted Students
California Memorial Stadium

8:00 to 6:00
Coffee Break!
Martin Luther King Jr. Student Union, information desk

UC Police Department Vehicle Display and Outreach Booth
Parking lot north of Sproul Hall

Starting at 9:00

9:00 to 10:00
College of Natural Resources: Meet-and-Greet with 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 11:00
New Student Resource and Information Expo
Memorial Stadium (near Gate 2)

9:00 to Noon
Artist Books, Architectural Pop-Up Books, and Coloring
210 Wurster Hall (Environmental Design Library)

9:00 to 1:00
Berkeley Hillel Open House
Berkeley Hillel, 2736 Bancroft Way

9:00 to 2:00
Kids, Build a Box City!
Wurster Hall, 1st floor lobby

9:00 to 3:00
Architecture Exhibition: “Other Objectives”—Recent Work by Saw/Spiegel Aihara Workshop
Wurster Hall, main gallery

College of Environmental Design (CED) Open House
Wurster Hall, 1st floor lobby

Digital Fabrication Lab Open House: Using Technology in Design
279 Wurster Hall

Doe Library $1 Book Sale
180 Doe Library

Exhibit: The Berkeley Circus
Wurster Hall, 1st floor lobby

Fabrication Shop Open House
277 Wurster Hall

Physics Major Information and Advising Session
375 LeConte Hall

Science with the Black Graduate Engineering and Science Students (BGESS)
Cory Hall, 540AB

Student Resource Fair
375 LeConte Hall (outdoor patio)

Undergraduate Poster Session
385 LeConte Hall

9:00 to 3:30
Portable Planetarium Shows
131 Campbell Hall

Solar Roasting
Hearst Mining Circle

Take a Ride to the Top of the Campanile
Campanile (Sather Tower)

Virtual Reality Demonstrations
121 Campbell Hall

9:00 to 4:00
T. rex and Friends
Valley Life Sciences Building, 1st floor, Wallace Atrium

¡Bonanza de Ciencia!
Valley Life Sciences Building, south lawn

AmphibiaWeb: Global Amphibian Conservation, Biology, and Diversity
3101 Valley Life Sciences Building

Ask a Linguist!
52 Dwinelle Hall

Berkeley Student Cooperative Housing Tour
Information Marketplace

Bioinspired Design: Where Nature Meets Engineering
Valley Life Sciences Building, courtyard

Blake Garden Open House
Blake Garden, 70 Rincon Rd. (Kensington)

Bones and Their Stories
Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

Cal 1 Card Table
Information Marketplace

Campus Tree Trail: Self-Guided Audio Tours
Genetics & Plant Biology Lawn

Cave and Rock Art Painting
Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

Cienta en Cal—¡Aventuras en las Ciencias!
Various locations around campus

Dig Like An Archaeologist!
Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

Earthquake!
220 McConell Hall

Elephant Seals: How Will They Respond to Climate Change?
Valley Life Sciences Building, courtyard

Exhibit: ARCH 259: Solar Skins
Wurster Hall, 1st floor lobby

Exhibit: CED Global Access Program Design Studio
Wurster Hall, 1st floor lobby

Can’t stay long?
Find out what’s happening now!
Tick-tock, check the clock, and find an event that suits your schedule.
Get Your Financial Aid, Billing, and Registration Questions Answered!  
120 Sproul Hall

Golden Bear Orientation Information Tent  
Sproul Plaza

Illustrating México One Page at a Time  
Moffitt Library Gallery, 3rd floor

Insects and Spiders from Around the World  
3003 Valley Life Sciences Building

McCon Hall Rocks!  
McCon Hall, 1st and 3rd floors

McConHenge!  
McCon Hall, 1st floor entrance

Museum of Vertebrate Zoology Open House  
3101 Valley Life Sciences Building (3rd floor atrium)

Natural History Up Close!  
Valley Life Sciences Building, courtyard

Opportunities for Undergraduates at the Museum of Vertebrate Zoology  
3101 Valley Life Sciences Building (3rd floor atrium)

Paleoethnobotany: Ancient Plants and the People Who Used Them  
Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

Play with Clay!  
Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

Science at Cal—Science Adventure!  
Various locations around campus

Science Bonanza!  
Valley Life Sciences Building, south lawn

Self-Guided Tour of Gardner Main Stacks  
Doe Library, north entrance, or Moffitt Library, south entrance

The Ant Lab  
Valley Life Sciences Building, courtyard

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

Whose University? The 50th Anniversary of the Third World Liberation Front Strike  
Doe Library, Bernice Layne Brown Gallery

9:00 to 4:30  
UC Botanical Garden: Plants of the World  
UC Botanical Garden (take Hill Shuttle from Evans Hall east entrance)

9:00 to 5:00  
The Book As Place: Visions of the Built Environment  
210 Wurster Hall (Environmental Design Library)

Starting at 9:30

9:30 to 10:00  
Geography Bee  
145 McCon Hall

9:30 to 10:15  
College of Environmental Design Welcome: Storytelling, Design, and Social Change  
112 Wurster Hall

9:30 to 10:30  
Como Prepararse Para la Universidad  
102 Wheeler Hall

9:30 to 11:00  
Preparing for College: The High School Years  
155 Dwinelle Hall

Preparing for College: The Middle School Years  
145 Dwinelle Hall

Radio Astronomy Laboratory Tours  
425 Campbell Hall

9:30 to 11:30  
Tour the Museum of Paleontology  
1101 Valley Life Sciences Building

9:30 to Noon  
Sharks vs. Whales at the Calaveras Dam Site  
1101 Valley Life Sciences Building

9:30 to 3:00  
Instrument Petting Zoo  
250 Morrison Hall

The Limits of Science  
Moses Hall, Howison Philosophy Library, 3rd floor

10:00 to 11:00  
A Few Ways to Lose Your Money  
60 Evans Hall

Anthropology Student Panel Discussion, Research, and Major Information  
221 Kroeber Hall

Cal Band Performance  
Sather Gate

College of Engineering Welcome Breakfast for Admitted Students  
McLaughlin Hall Plaza

CS Kickstart: Women in Computer Science Panel  
310 Soda Hall

Information Session: The English Major  
315 Wheeler Hall

Introduction to the EECS Curriculum Through 16A/B  
1 Pimentel Hall

Jupiter’s Icy Moon and Fun with Liquid Nitrogen  
141 McCon Hall

Piano Recital  
125 Morrison Hall

Population, Climate Change, and Women’s Rights in the Sahel Region of Africa  
101 Barker Hall

STEM Smarts: Thriving in Introductory STEM Courses at Cal  
Cesar Chavez Student Center, Main Atrium

Stories of Learning Physics at Berkeley  
4 LeConte Hall

Strategies for Maximizing Your Community College Experience  
182 Dwinelle Hall

The Cosmic Microwave Background Radiation  
1 LeConte Hall

Transfer Student Panel  
166 Barrows Hall

University Baroque Ensemble  
Hertz Hall, concert hall stage

Using Film to Teach Language and Culture  
Dwinelle Hall, B37

Why Are There Stars?  
3 LeConte Hall

10:00 to 11:15

College of Natural Resources: The Student Experience  
100 Genetics & Plant Biology Building
10:00 to 11:30
CS Upper-Division Class Projects Exhibition
320 Soda Hall

Transferring to Berkeley: Support Programs for Students
Stiles Hall (multipurpose room)

UCBUGG Animation Shorts: A Decade of Great Animation and Imagery
306 Soda Hall

10:00 to Noon
BrainMIC Microscopy Movies
4048 Valley Life Sciences Building

CITRIS High-Definition Time-Lapse Project
Sutardja Dai Hall, 345 The Tech Museum

Fun with Fossils
3007 Valley Life Sciences Building

Molecular and Cell Biology Instructional Lab Demonstrations
4048 Valley Life Sciences Building

Molecular and Cell Biology Instructional Lab Demonstrations
4059 Valley Life Sciences Building

Robot Learning Lab: A Robot that High Fives and Hugs!
Sutardja Dai Hall, Kvamme Atrium, 3rd floor

Robot Race Cars
Cory Hall, 3rd floor

10:00 to 12:30
Tour the Haas School of Business
Haas School of Business, Bank of America Forum

10:00 to 1:00
GamesCrafters: Undergraduate Game Theory Research and Development
380 Soda Hall

Virtual Reality Deep Dive
Wurster Hall, 2nd floor lobby

10:00 to 2:00
Berkeley Emergent Space Tensegrities (BEST) Lab
Hesse Hall, north entrance

Biological Anthropology: Compare Mammalian Brains!
Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

CITRIS Invention Lab: Makerspace Tours and Demos
141 Sutardja Dai Hall

College of Environmental Design: Wurster Hall Tour
Wurster Hall, 1st floor lobby

Designing the Future: Jacobs Hall Open House
Jacobs Hall, 110 and 120

Explore the CITRIS Tech Museum
Sutardja Dai Hall, 345 The Tech Museum

Fitness Center at Memorial Stadium
Memorial Stadium (near Gate 2)

Fun with Microcontrollers
140 Cory Hall

Hands-On Physics
245 Le Conte Hall

Hands-On Physics
248 Le Conte Hall

Industrial Engineering and Operations Research Information Table
Etcheverry Hall, 3rd floor, east entrance

Information Table: Computer Science
Soda Hall, 3rd floor

Information Table: Electrical Engineering and Computer Sciences (EECS)
Cory Hall, 2nd floor

KALX Radio Station Tours
26 Barrows Hall

Sutardja Center for Entrepreneurship and Technology Information Table
Etcheverry Hall-Soda Hall Breezeway

The Berkeley Recreational Sport Experience
Recreational Sports Facility, 2301 Bancroft Way

Tour the Physics Research and Development Machine Shop
Le Conte Hall, B1

Tour the Student Machine Shop
102 Le Conte Hall

Transfer Student Drop-In Admissions Advising
100 César Chávez Student Center

Visit Morrison Library
Doe Library, Morrison Reading Room

Visit the Folklore Archive
110 Kroeber Hall (Folklore Archives)

Welcome to Oskiland!
Memorial Glade

Women In Mathematics Information Table
1015 Evans Hall

10:00 to 3:00
AERO SAE Competition Plane Showcase
Etcheverry Hall-Soda Hall Breezeway

Ask The Mathematician!
Evans Hall, East entrance

Autonomous Driving Research Vehicles Showcase
Etcheverry Hall-Soda Hall Breezeway

Bioengineering Information Center
Stanley Hall Atrium, 1st floor

Blue & Gold Yearbook Flash Sale
175 Martin Luther King Jr. Student Union

CalSol: Berkeley’s Solar Vehicle Team
Etcheverry Hall-Soda Hall Breezeway

Earth Sciences and Map Library Open House
50 McCone Hall

Hesse Hall Laboratories Open House
Hesse Hall, north entrance

Human-Powered Vehicles Demonstration
Etcheverry Hall-Soda Hall Breezeway

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

Mathematics Peer Advisers
1015 Evans Hall

Mathematics Statistics Library Open House
Evans Hall, 100 (Mathematics Statistics Library)

Mechanical Engineering Shop Open House
1166 Etcheverry Hall

Meet Current Math Students
1015 Evans Hall

Meet Pi Tau Sigma, and Spin Our Prize Wheel!
Etcheverry Hall-Soda Hall Breezeway

Meet the Dinosaurs
2101 Valley Life Sciences Building

Nuclear Engineering Open House
Etcheverry Hall-Soda Hall Breezeway

Physics-Astronomy Library Open House
351 Le Conte Hall

PiE Robotics Demonstration
247 Cory Hall

Showtime on Sproul Plaza
Sproul Plaza

Student Activities Involvement Fair
Sproul Plaza & Lower Sproul Plaza
Supernode Open House
246 Cory Hall

The American Society of Mechanical Engineers (ASME)
Etcheverry Hall-Soda Hall Breezeway

Tour Cory Hall (Eta Kappa Nu)
253 Cory Hall
Tour Soda Hall (Upsilon Pi Epsilon)
Soda Hall, 3rd floor
10:00 to 3:30
Astronomy Demonstrations and Hands-On Activities
Campbell Hall Lobby
Breakthrough Listen Laboratory Open House
339 Campbell Hall
Housing Tours: Residence Halls and Apartments
Various locations around campus
10:00 to 4:00
Arts & Crafts Sale
Berkeley Art Studio, César Chávez Student Center
Bear Hugs from Bank of the West
Martin Luther King Jr. Student Union, lower level
Berkeley Art Studio: Pottery Demos and Games
Berkeley Art Studio, César Chávez Student Center
Celebrating Social Justice at the Ethnic Studies Library
30 Stephens Hall
FACING WEST: Camera Portraits from the Bancroft Collection
Bancroft Library Gallery
Housing Tour: Bowles Hall
Residential College
Bowles Hall
Kids Zone!
Lower Sproul Plaza
Molecular and Cell Biology Information Room
2063 Valley Life Sciences Building
Open House: Cal LGBTQ and Women’s Communities
Cesar Chavez Student Center, 202 (2440)
Prize Giveaway @Amazon!
Martin Luther King Jr. Student Union, Amazon@ASUC Student Union
The Undergraduate Experience in Integrative Biology
2063 Valley Life Sciences Building
10:00 to 5:00
“B” is for Bear Pride
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
11th Annual Fine Art Print Sale
255 Kroeber Hall
Design Quest
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
Exhibition: “The Price of Knowledge”
C.V. Starr East Asian Library
Science on a Sphere® Explorations
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
Well Played!
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
10:00 to 6:00
Cal Student Store Spring Sale!
Martin Luther King Jr. Student Union, Cal Student Store
Starting at 10:15
College of Environmental Design Deans’ and Chairs’ Reception for Parents
Wurster Hall, main gallery
The CED Student Experience
112 Wurster Hall
Starting at 10:30
Getting Started in Philosophy
Moses Hall, Howison Philosophy Library, 3rd floor
Molecular and Cell Biology Instructional Laboratory Tour
Valley Life Sciences Building, Hallway Outside Room 2063
University & Jepson Herbaria Tour
1001 Valley Life Sciences Building
10:30 to 11:30
Como Pagar Para la Universidad
102 Wheeler Hall
10:30 to 11:45
Letters & Science Advising: Helping Students Get the Most Out of Cal
Hearst Field Annex, A1
10:30 to Noon
Critter Corner
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
Economics Research at Berkeley: Poster Session
170 Barrows Hall
10:30 to 12:30
Civil & Environmental Engineering Welcome Table
Davis Hall, 3rd floor terrace
10:30 to 2:30
Cal Dining $5 Brunch for Class of 2023 VIPs
Various locations around campus
10:30 to 3:00
“I’m a Berkeley Engineer” Photo Shoot for Admitted Students
Bechtel Engineering Center, Garbarini Lounge
Engineering Information Table
Bechtel Engineering Center, Engineering Student Services Patio, 230
Engineering Student Organizations
Bechtel Engineering Center, front lawn
Starting at 10:45
10:45 to Noon
Civil & Environmental Engineering Competition Teams
Bechtel Engineering Center, Trefethen Terrace
How to Apply Design Thinking to Your Career and Your Life
UC Berkeley Extension Golden Bear Center, 1995 University Avenue, 2nd Floor, Room 206
Starting at 11:00
11:00 to 11:15
Lithic Analysis of the West Berkeley Shellmound
101 Archaeological Research Facility, 2251 College Ave.
11:00 to 11:30
A Breath of Fresh Air: The Dramatic History of Atmospheric Oxygen Levels
141 McKeon Hall
Ayi-yanga Musical Performance at the Hearst Museum of Anthropology
Phoebe A. Hearst Museum of Anthropology
BioE Major Information Session
105 Stanley Hall
Global Environment Theme House (GETH) Program
Clark Kerr Campus, 2601 Warring Street, Building 1
Rivers in the Sky
145 McKeon Hall
11:00 to Noon
All-Level Basketball Clinic
220 Hearst Gymnasium
An Exploration of the Global Climate: Past, Present, and Future
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
Ballroom Dance
230 Hearst Gymnasium
Cal Students Take Action on Poverty and Inequality
88 Dwinelle Hall

Can Malaria, Dengue, and Zika Be Controlled Using Gene-Edited Mosquitoes?
101 Barker Hall

Data Science Major Information Session
10 Evans Hall

Earn a BS in Engineering AND Business Through the M.E.T. Program!
Sutardja Dai Hall, Banatao Auditorium, 3rd floor

Engineering Science Information Session
120 Latimer Hall

Financing a College Education: Info for Middle School and High School Families
145 Dwinelle Hall

First-Generation Students at Berkeley
155 Kroeger Hall

French In A Flash: A Quick Infusion for Francophiles
182 Dwinelle Hall

How and Why Do We Research Dark Matter?
2 LeConte Hall

Information Session: College of Engineering Transfer Student Admission
Bechtel Engineering Center, Sibley Auditorium

Information Session: Dual Degree Program with Sciences Po (France)
83 Dwinelle Hall

Information Session: The Majors in IEOR/ORMS
3108 Etcheverry Hall

Introduction to Interdisciplinary Studies Student Research
219 Dwinelle Hall

Introductory Computer Science Courses at Berkeley
1 Pimentel Hall

Language Exchange Program: Become an Instant Polyglot
Cesar Chavez Student Center, Main Atrium

LGBTQ Life at Cal
Cesar Chavez Student Center, 202 (#2440)

Look Like a Viking: Make Your Own Chainmail!
Ishi Court (Dwinelle Hall interior courtyard) (access via Campanile Way)
Mini-Lessons from the Slavic Department
105 Dwinelle Hall

Museum of Vertebrate Zoology Presents: Reptile Dissection
3095 Valley Life Sciences Building

Next Steps to Cal for Admitted Students
150 Wheeler Hall

Nuclear Engineering: What’s That?
3107 Etcheverry Hall

Outdoor Yoga for the Extreme and Absolute Beginner
Hearst Gymnasium, North Field
Peregrine Falcons, UC, and You!
2040 Valley Life Sciences Building

Philosophy Panel Discussion
Moses Hall, Howison Philosophy Library, 3rd floor

Poetic Ecology and Industrial Revolution
315 Wheeler Hall

Q&A with Letters & Science Peer Advisers
370 Dwinelle Hall

Startup Information Session for Admitted Students
203 McLaughlin Hall

The Laser Thermal Lab
6186 Etcheverry Hall

The Majors in Integrative Biology and Molecular and Cell Biology
2050 Valley Life Sciences Building
The Psychology Major
20 Barrows Hall

The Traditional Swedish Art of Baking… With Playdough!
Ishi Court (Dwinelle Hall interior courtyard) (access via Campanile Way)
Transfer Student Panel
166 Barrows Hall

What is Quantum Material?
4 LeConte Hall

Alumni and Student Panel: Haas School of Business
11:00 to 12:30
Haas School of Business, F295 Anderson Auditorium
Bay Area Dalang Publishing: Indonesian Novels
120 Doe Library

Black Holes, Exploding Stars, and the Runaway Universe: A Life in Science
155 Dwinelle Hall

What is Moore’s Law, and Why Should You Care?
310 Jacobs Hall

Hybrid Robotics Demonstration
Etcheverry Hall-Soda Hall Breezeway

International House: Global Beats, Brunch, and Tours
International House, 2299 Piedmont Ave.

Rewriting the Language of Life: CRISPR DNA Editing at Cal
2097 Valley Life Sciences Building

College of Chemistry Information Tables
Latimer Hall-Pimentel Hall patio

Hayward Fault Walking Tour
265 McConell Hall

Archeology Undergraduate Research Symposium
101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

Explore a Cell Biology Lab
2095 Valley Life Sciences Building

Gu Research Group
1112 Etcheverry Hall

HiPeRLab
1176C Etcheverry Hall

Stem Cells and Regenerative Medicine
2038 Valley Life Sciences Building

Garden Discovery Stations: Newts and Butterflies
UC Botanical Garden (take Hill Shuttle from Evans Hall east entrance)

Geography Open House
McConell Hall, entrance & lobby

Mathematics Information Table
1015 Evans Hall

ME 135/235 Mechatronics Lab Course Demonstration
Hesse Hall, north entrance

Student to Student: Open House
McConell Hall, entrance & lobby

Virtual Reality @ Berkeley
Kresge Engineering Library, 110 Bechtel Engineering Center

Cal Cafe at Alumni House
Alumni House

Food Zone!
Lower Sproul Plaza

Hydration Station!
Lower Sproul Plaza
Starting at 11:15
11:15 to 11:30
The Paleoethnobotany of Mission San Jose
101 Archaeological Research Facility, 2251 College Ave.

11:15 to 11:45
International House Tour
International House, 2299 Piedmont Ave.

11:15 to Noon
Architecture Major Information Session
112 Wurster Hall
Landscape Architecture Major Information Session and Studio Tour
172 Wurster Hall
Sustainable Environmental Design Major Information Session
106 Wurster Hall
Urban Studies Major Information Session and Studio Tour
170 Wurster Hall

11:15 to 12:15
College of Natural Resources: New Student Reception
Genetics & Plant Biology Lawn
Mathematics Major Information Session
60 Evans Hall

11:15 to 1:30
College of Natural Resources: Undergraduate Research Open House
Genetics & Plant Biology Lawn

Starting at 11:30
11:30 to 11:45
Current Eco-Archaeological Research in the San Francisco Bay Area
101 Archaeological Research Facility, 2251 College Ave.

11:30 to Noon
Create an iOS Application from Start to Finish
306 Soda Hall

Formula SAE 2019 Car Reveal
Etcheverry Hall-Soda Hall Breezeway

The BioE Freshman Experience
105 Stanley Hall

11:30 to 12:30
Transferring to Berkeley: A Student Panel
Stiles Hall (multipurpose room)

11:30 to 12:30
AI and Data Science Pub Quiz!
340 Evans Hall

Berkeley Art Museum Gallery Tour: Hans Hofmann: The Nature of Abstraction
BAMPFA, 2155 Center St.

Museum Careers and Opportunities for Berkeley Students
Phoebe A. Hearst Museum of Anthropology

Physics Undergraduate Program Panel Discussion
1 LeConte Hall

Statistics Major Info Session
180 Tan Hall

11:30 to 1:00
Tour the Teaching Kitchen, and Snack with Us!
144 Morgan Hall

11:30 to 1:30
Berkeley Food Institute
Genetics & Plant Biology Lawn
Carbon Credits... For Your Lawn?
McCone Hall, 1st floor entrance

College of Natural Resources: Explore Our Student Organizations
Genetics & Plant Biology Lawn

Fun Lab Experiments with Plant and Microbial Biology Faculty
Genetics & Plant Biology Lawn

Ice Nucleation Magic Show and Free Snow Cones
Genetics & Plant Biology Lawn

The CLEAR Project
Genetics & Plant Biology Lawn

The Entomology Club Brings Out the Bugs!
Genetics & Plant Biology Lawn

The Student Environmental Resource Center
Genetics & Plant Biology Lawn

Tour the College of Engineering
McLaughlin Hall Plaza

Starting at 11:45
11:45 to Noon
Berkeley-Abiquiú Collaborative Archaeology Project: Transcription and Translation of Historical Documents
101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

Starting at Noon
Noon to 12:30
How Global Warming Works
141 McCone Hall
Robotics Instructional Lab Tour
111 Cory Hall

Noon to 12:45
Short, Fast, and Under Control
106 Stanley Hall

Noon to 1:00
“It’s the Skin You’re In”: What Is This Thing Called “Race,” and How Does It Get Into the Body?
101 Barker Hall

Applying to UC Berkeley: Telling Your Story as a Freshman
2050 Valley Life Sciences Building

Applying to UC Berkeley: Telling Your Story as a Transfer Student
Hearst Field Annex, A1

Architecture Studio Open House
Wurster Hall, 6th floor Architecture Studio

Berkeley Summer Bridge Program: Make the Golden Bear Leap to Success
Cesar Chavez Student Center, Main Atrium

Cal Band Performance
Sproul Plaza, Mario Savio Steps

Cal Spirit Noon Rally
Sproul Plaza, Mario Savio Steps

College of Natural Resources: Spotlight Tours
Genetics & Plant Biology Lawn

Computer Science Major Information Session for Freshmen Admitted to L&S
1 Pimentel Hall
Entrepreneurship Community at Cal
203 McLaughlin Hall
Fight Like a Viking!
Ishi Court (Dwinelle Hall interior courtyard) (access via Campanile Way)
Forever Young: Studies into the Mechanisms of Aging
2060 Valley Life Sciences Building
Gravitational Waves
4 LeConte Hall
Information Session: Becoming a Berkeley Engineer
Bechtel Engineering Center, Sibley Auditorium
Information Session: Mechanical Engineering Major
3106 Etcheverry Hall
Protectors of Pluralism
402 Barrows Hall
Robotics Lab Open House
2111 Etcheverry Hall
Ten Principles for Social Media Privacy
306 Soda Hall
Undergraduates Present Their Research Projects
145 Dwinelle Hall
What’s In A Suit? An Evolutionary Biologist Looks at the Origins of Menswear
2040 Valley Life Sciences Building
Noon to 4:00
Ask a Materials Scientist!
290 Hearst Memorial Mining Building
Explore the Universe
Lawrence Hall of Science (take Hill Shuttle from Evans Hall east entrance)
Starting at 12:15
12:15 to 12:45
International House Tour
International House, 2299 Piedmont Ave.
12:15 to 1:15
Studying French at Cal
182 Dwinelle Hall
12:15 to 1:45
Chamber Orchestra
Hertz Hall, concert hall stage
Starting at 12:30
12:30 to 1:00
Robotics Instructional Lab Tour
111 Cory Hall
So, What Exactly is “Hygge”? Dwinelle Hall, B37
12:30 to 1:30
Q&A with Letters & Science Peer Advisers
370 Dwinelle Hall
12:30 to 1:45
Transferring to Berkeley: What’s Next After Accepting Your Offer of Admission?
Stiles Hall (multipurpose room)
Tilings: Combinatorics and Statistics
60 Evans Hall
12:30 to 2:00
A Tradition To Uphold: Vietnamese Woodblock Prints
120 Wheeler Hall
12:30 to 2:30
Doing It Ourselves
Stanley Hall Atrium, 1st floor
Starting at 12:45
12:45 to 1:45
Fun with Physics
50 Birge Hall
Starting at 1:00
1:00 to 1:30
Casa Magdalena Mora Theme House Program
Unit 3 Courtyard, 2400 Durant Ave.
Crystals in the Core
141 McConic Hall
Global Environment Theme House (GETH) Program
Clark Kerr Campus, 2601 Warrington Street, Building 1
Molecular and Cell Biology
Instructional Laboratory Tour
Valley Life Sciences Building, Hallway Outside Room 2063
Robotics Instructional Lab Tour
111 Cory Hall
1:00 to 1:45
Atomic, Molecular, and Optical Data Science Lab
LeConte Hall, breezeway between LeConte and Birge Hall
Material Physics Lab
LeConte Hall, breezeway between LeConte and Birge Hall
Quantum Materials Lab
LeConte Hall, breezeway between LeConte and Birge Hall
1:00 to 2:00
A “BUG’s” Life
145 McCone Hall
A Reading by Ishmael Reed
315 Wheeler Hall
All The Feels: Literature, Race, and Emotion
88 Dwinelle Hall
Are We Alone? The Search for Extraterrestrial Intelligence
3 LeConte Hall
Berkeley Connect: You Belong Here
220 Wheeler Hall
Campus Tree Trail: Guided Tour
Genetics & Plant Biology Lawn
College of Engineering Student Life for Admitted Students
Bechtel Engineering Center, Sibley Auditorium
Data for All
150 Wheeler Hall
Disruptive and Transformative Policy Advocacy
110 Barker Hall
DNA Up Close at the Museum of Vertebrate Zoology! A Hands-On Demonstration
Valley Life Sciences Building, 3101 Grinnell-Miller Library
Fraternity and Sorority Life at Cal
160 Kroeber Hall
Going Global: Opportunities in Global Studies and Political Economy
10 Evans Hall
Information Session: Biology+Business Program
2060 Valley Life Sciences Building

Information Session: Fall Program for Freshmen
2050 Valley Life Sciences Building

Intro to Chemistry: Help Goldilocks Choose Her Favorite Chemistry Demonstrations!
1 Pimentel Hall

Life as a Psychology Major
20 Barrows Hall

Major Information Session for Freshmen Admitted to EECS
155 Dwinelle Hall

Making the Most of Your Undergraduate Years in the College of Letters and Science
145 Dwinelle Hall

Math Games and Prizes for Kids of All Ages
3108 Etcheverry Hall

Mechanical Engineering Student-Alumni Panel
3106 Etcheverry Hall

Meet the Writing Muse: How to Excel in Academic Writing at Cal
Cesar Chavez Student Center, Main Atrium

Mythology, Archeology, and Classics: Where J.K. Rowling and Jerry Brown Got Their Start
109 Dwinelle Hall

Nuclear Engineering Student Panel and Q&A session
3107 Etcheverry Hall

Real-World Fantastic Beasts and Where To Find Them: Part 2
2040 Valley Life Sciences Building

Startup Information Session for Admitted Students
203 McLaughlin Hall

Student Well-Being Panel: Start Off on the Right Foot at Berkeley
109 Dwinelle Hall

Study Abroad Student Panel
102 Wheeler Hall

Sustainable Vikings
Dwinelle Hall, B37

The Politics of Impeachment
126 Barrows Hall

1:00 to 2:15

Letters & Science Advising: Helping Students Get the Most Out of Cal
Hearst Field Annex, A1

1:00 to 3:00

Bioengineering—Then What? Ask an Alum!
Stanley Hall Atrium, 1st floor

Build a Computer Game in 30 Minutes
425 Hearst Memorial Mining Building

Cal Men’s Tennis vs. Stanford
Hellman Tennis Complex

Data Science Student Research Showcase
190 Doe Library

Hands-On with BioE
Stanley Hall Atrium, 1st floor

Hargrove Music Library Tour
Hargrove Music Library

UC Jazz Ensembles Combo Performances
72 César Chávez Student Center

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

1:00 to 3:30

Explore the World Through Statistics and Probability
1011 Evans Hall

Fun with Fossils
3007 Valley Life Sciences Building

Statistics Undergraduate Research Poster Session
1011 Evans Hall

Tour the Museum of Paleontology
1101 Valley Life Sciences Building

1:00 to 4:00

Identity Flag Making Workshop
Phoebe A. Hearst Museum of Anthropology

Sharks vs. Whales at the Calaveras Dam Site
1101 Valley Life Sciences Building

1:00 to 5:00

Art Honors Students: Open Studio
180 Wurster Hall (Art Studio)

Chemistry and Chemical Engineering Library Open House
100 Hildebrand Hall

Starting at 1:15

1:15 to 2:00

A History of Paris in 45 Minutes
182 Dwinelle Hall

Cell@Berkeley
Morrison Hall Breezeway

Starting at 1:30

1:30 to 1:45

A Closer Look at Nabataean Secondary Burial
101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

Starting at 1:45

1:45 to 2:00

An Ivory Diaspora: Digitizing Exchange and Production Networks in the Global Medieval World
1101 Archaeological Research Facility, 2251 College Building (next to Boalt Hall)

1:45 to 2:30

Atomic, Molecular, and Optical Data Science Lab
LeConte Hall, breezeway between LeConte and Birge Hall

Material Physics Lab
LeConte Hall, breezeway between LeConte and Birge Hall

Quantum Materials Lab
LeConte Hall, breezeway between LeConte and Birge Hall

Tour the Donald A. Glaser Advanced Physics Lab
LeConte Hall, breezeway between LeConte and Birge Hall

1:45 to 2:15

AI and Data Science Pub Quiz!
340 Evans Hall

Civil & Environmental Engineering Lab Tours
Davis Hall, 502 & 534

College of Natural Resources: Spotlight Tours
Information Marketplace

Economics Faculty Spotlight:
Globalization, Taxes, and Inequality
277 Cory Hall

1:30 to 3:00

Applying Biology to an Understanding of Slum Health
159 Mulford Hall

1:30 to 4:00

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
Improving Road Traffic Through Autonomy
306 Soda Hall

2:00 to 2:45
Earth Science Opportunities at Cal
141 McCone Hall

2:00 to 3:00
Academic Support Structures in EECS
2050 Valley Life Sciences Building

2:00 to 3:30
Astronomy Undergraduate Laboratory Tour
541 Campbell Hall

2:00 to 3:30
Healing Justice Film Screening and Restorative Justice Introduction
166 Barrows Hall

Starting at 2:15

2:15 to 3:00
University Gospel Choir
Hertz Hall, south patio

Starting at 2:30

2:30 to 3:30
Information Session: Summer Minor Program in Journalism
105 North Gate Hall

3:00 to 3:30
Information Session: Global Edge Program for Newly Admitted Freshmen
102 Wheeler Hall

Starting at 3:15

3:15 to 4:15
Vocal Recital
Hertz Hall, concert hall stage

Starting at 3:30

3:30 to 4:00
Housing Tour: Maximino Martinez Commons
Maximino Martinez Commons Plaza, 2520 Channing Way

Starting at 4:00

4:00 to 6:00
SUPERB Presents: Cal Day Concert
Doe Library Steps/Memorial Glade

Starting at 7:30

7:30 to 9:00
Sing Me A Story: A Concert of Ballads, Folk Songs, and Stories Set to Music
Hertz Hall, concert hall stage
Discover Cal Day on the UC Berkeley mobile app