Discover how YOU can impact the world!
Join us at any of our weeklong events aimed at introducing you to undergraduate research opportunities where you can develop critical thinking, technical and leadership skills.

**Schedule of Events:**

**Shields Library Student Poster Displays**
Every day from October 9 – 13, Shields Library, First Floor
Stop by the library anytime to see a display of undergraduate student research posters. These are great examples of important research that is going on across campus.
Contact: Roberto Delgadillo, rdelgadillo@ucdavis.edu

**Monday, October 9, 2017**

**Get Involved with Chemistry Research**
12:00 p.m. – 2:00 p.m. Tabling Event in front of Rock Hall
Meet our Peer Advisors and Chem Club officers to learn about Chemistry Research!
Contact: Perry Gee, prgee@ucdavis.edu

**How to Get Involved in Research (for International Students)**
1:10 – 2:00 p.m., Meeting Room D, Student Community Center
Learn strategies on how to get involved on a research project with a UC Davis faculty member, advice focused for international students.
Contact: Tori White, vmwhite@ucdavis.edu

**Psychology Undergraduate Research Open House**
2:00 – 4:00 p.m., Room 166, Young Hall
The open house features a short presentation on research, a panel discussion, and the opportunity to meet with faculty who are looking to recruit undergraduates for their laboratories.
Contact: Professor Karen Bales, klbales@ucdavis.edu

**Research Showcase Featuring Students in CAMP, MCNAIR, MURPPS, and UC LEADS Programs**
3:00 – 4:30 p.m., Meeting Room D, Student Community Center
Current research participants will speak about their program experiences, and will showcase their research in poster presentations.
Contact: Lolita Adkins, lrnelson@ucdavis.edu

**Tuesday, October 10, 2017**

**How to Get Involved in Research**
10:00 – 10:50 a.m., Meeting Room D, Student Community Center
Learn strategies on how to get involved on a research project with a UC Davis faculty member.
Contact: Tammy Hoyer, tahoyer@ucdavis.edu

**Get Involved with Chemistry Research**
12:00 p.m. – 2:00 p.m. Tabling Event in front of Rock Hall
Meet our Peer Advisors and Chem Club officers to learn about Chemistry Research!
Contact: Perry Gee, prgee@ucdavis.edu

**The Benefits of Research for Applying to Graduate School**
2:10 - 3:00 p.m., Room 114, South Hall
Learn how conducting research as an undergraduate student makes you a more competitive applicant for graduate school.
Contact: Annalisa Teixeira, ateinheira@ucdavis.edu

**MPS Undergraduate Research Night**
5:10 - 6:30 p.m., De Carli Room, Memorial Union (2nd Floor)
Come hear from faculty and current undergraduate students doing exciting research in Mathematical and Physical Sciences! Q&A session to follow presentation.
Contact: Rachel De Los Reyes, radelosreyes@ucdavis.edu
**Undergraduate Research Week Schedule of Events (cont.):**

**Tuesday, October 10, 2017 (cont.)**

**How to Publish your Research as an Undergraduate**
4:10 – 6:00 p.m., Meeting Room E, Student Community Center
Learn from Dr. Matt Oliver, Writing Across the Curriculum -- University Writing Program, how to submit your research or creative activities for publication in professional journals. This is the first workshop in the “How to Publish” series.
Contact: Tammy Hoyer, tahoyer@ucdavis.edu

**Wednesday, October 11, 2017**

**Involvement Fair**
10:00 a.m. – 2:00 p.m., West Quad
Undergraduate researchers from the Undergraduate Research Center will be tabling on the west quad to answer questions about how to get started in research. Learn what the benefits of research are for your professional development.
Contact: Undergraduate Research Center, urc@ucdavis.edu

**Undergraduate Research Tabling Event**
4:30 – 6:00 p.m., Meeting Room D, Student Community Center
14 tables will be set up so you can individually talk with experts on undergraduate research program involvement. There will also be representatives from the Institutional Review Board (IRB), Goldwater Scholarships, and Technology Management & Corporate Relations. Undergraduate students interested in research can stop by and talk to experts on how to get involved in research and find out about sponsored research programs, intellectual property and technology transfer and the Institutional Review Board and much more! Enter our raffle for a chance to win prizes!
Contact: Tammy Hoyer, tahoyer@ucdavis.edu

**Thursday, October 12, 2017**

**The Green Initiative Fund Information Session**
12:30 – 2:30 p.m., Eco-Hub Lawn (next to Silo)
Find out about NEW The Green Initiative Fund (TGIF) and undergraduate research proposals. TGIF has approximately $200,000 to award for sustainability projects and research in the 2017-2018 academic year. Come learn how you can propose a grant or how you can conduct sustainability research.
Contact: Allen Doyle, apdoyle@ucdavis.edu, Office of Sustainability

**Undergraduate Research in Chemistry Panel Discussion**
Time: 4:10 – 7:00 p.m., Meeting Room D, Student Community Center
Join undergraduate and graduate students as well as faculty as they talk about their research and how you could become involved!
Light refreshments will be provided.
Contact: Perry Gee, prgee@ucdavis.edu

**Seed Central Consortium Meeting**
2:00 – 4:30 p.m., ARC
Undergrads, come and see other undergrads presenting research and learn about internship possibilities! Organizers will discuss how to establish communication channels allowing undergrads to focus their research projects on real industry needs.
Contact: Subra Muralidharan, submural@ucdavis.edu

**Friday, October 13, 2017**

**How to Make an Effective Poster**
Friday, October 13, 2017
12:10 – 1 p.m., Meeting Room D, Student Community Center
Expert poster-maker Ben Plourde will share ideas about how to make effective posters and will show sample posters to critique.
Contact: Ben Plourde, URC Program Coordinator, btplourde@ucdavis.edu

**Provost’s Undergraduate Fellowship (PUF) Information Session**
12:10 – 1:00 p.m., URC Conference Room, Student Community Center
Join us at this information session about tips on how to write a strong grant proposal to get up to $1,800 in research funding.
Contact: Tammy Hoyer, tahoyer@ucdavis.edu