
**WHAT** is an UNDERGRADUATE RESEARCH EXPERIENCE?

An undergraduate research experience (URE) is a fantastic way to immerse yourself into the world of science and technology. It allows you to apply knowledge gained in the classroom to real-life situations. These experiences come in all shapes and sizes:

- You can do research during the summer (typically 25-40 hrs a week) or academic year (5-10 hours a week)
- Research experiences can be conducted:
  - At your home-campus
  - In the local community
  - At another university in the U.S. or abroad!
- Students can easily find paid research experiences (stipends generally range from $2000-$8000)
- There are a VARIETY of options for research projects! For example:
  - Biomedical sciences research at the University of Alabama [http://www.uab.edu/medicine/sibs/prospective-students](http://www.uab.edu/medicine/sibs/prospective-students)
  - Conduct atmospheric research in Boulder, Colorado [http://www.soars.ucar.edu/apply/](http://www.soars.ucar.edu/apply/)
  - STAR – STEM Teacher and Researcher Program [http://starteacherresearcher.org/application.html](http://starteacherresearcher.org/application.html)

**WHY** Should You Participate?

These programs are typically designed to:

- Give students a hands-on experience (what we at Cal Poly like to call “Learn by Doing”)
- Provide professional development opportunities for students
  - Many undergraduate research programs will include supplementary lectures, events and networking opportunities
  - This includes: Graduate school preparation + GRE practice, preparing/presenting posters for conferences, getting ready for a scientific talk, and more!
- Enable students to develop various skills. These gains aren’t STEM-specific, but make you a more well-rounded scholar. For example:
  - Communication and group dynamics
  - Leadership

There can also be other types of compensation:

- Course credit
- Publication opportunities
- Access to newer equipment and labs
- Skills development

Having a hard time finding research in your discipline?

That’s okay! It does not matter if the research experience you choose is in your discipline or not (this also provides a great opportunity for you to explore a field that you are unfamiliar with!). What DOES matter is the fact that you become familiar with these important research processes that play a huge role in the STEM fields. Here at LSAMP, we encourage all students to apply to these experiences!
Becoming more familiar with scientific reading and writing
- Presenting research to STEM and non-STEM audiences

- Facilitate professional network development and lifelong relationships
- Allow students to become familiar with scientific processes and research culture.
- It’s a great addition to your résumé. As you apply to graduate/professional programs, admissions offices may be looking for candidates who have had research experience (as this is an important component of graduate school).

**WHO Should Apply?**

*Who* should apply to UREs? **Everyone** should! There are many research teams aiming to recruit STEM students from underrepresented backgrounds (i.e. diverse racial/ethnic backgrounds, first-generation, low-income, transfer students, etc.).

In most cases, undergraduate research experiences require U.S. citizenship or permanent residency. However, there are some opportunities for **DACA recipients** or **undocumented students** (*see end of document)*.

**WHEN Should You Start Searching?**

Preparing for these experiences can take some time and require special planning. **WINTER BREAK** is a great time to start your search!

**KEEP IN MIND!**
Cal Poly’s quarter system is unique and may not sync well with the dates of different UREs. Many programs have flexible start/end dates, but you won’t know if you don’t ask! Check before you apply.

**Consider the following when you begin your search:**

Most deadlines are between **November & March** (for summer research experiences), so start searching **early** (if you have not already started)!

Even if you find experiences online that are **outdated**, double check with program organizers. In many cases, these programs are **renewed annually** (but websites aren’t always updated).

Ask for Letters of Recommendation **about a month** in advance of the deadline!

**When asking for letters of recommendation...**

make a list of faculty you would like to reach out to, and **go to their office hours/make an appointment**! It can be very helpful if you give your recommender a packet with:

- your application materials (resume, transcripts, statement(s) of purpose)
- a description of the program,
- and **highlight deadlines**

Remember, you want the letter to be **specific** to your accomplishments. Ask your recommender if they can/will write you a STRONG letter of recommendation.

Check the **format for submitting** Letters of Recommendation – some programs may have special forms for submission. If it needs to be mailed, provide your recommender with postage and an envelope. Reach out to **LSAMP** if you are having trouble getting stamps or envelopes – we can also do the mailing for you!
If you would like to find a summer research experience at Cal Poly, JANUARY is the absolute latest time to get in touch with faculty researchers. When you visit faculty researchers during office hours or make an appointment, bring along your résumé and a short personal statement/cover letter that explains why their project will bolster your education. Our LSAMP team is happy to look over personal statements, résumés, or locate faculty members who are conducting interesting research!

**HOW** Should You Prepare and Apply?

- Aim for a high GPA – some programs may screen applicants or have a GPA minimum.
- Talk with your professors and advisors about research options in your field
- Get organized!
  - You’ll be looking at many different types of undergraduate research programs. It’s important to keep track of what you are and are not looking for in a program.
  - Create your own organization system OR use the Research Program Snapshot Form created by Diana Lizarraga of the UC Berkeley NERDS Program

**HOW to Select Which Programs to Apply To**

Apply to multiple programs...it’s free, so why NOT? Here are some things that you – as talented STEM students – should consider when looking at programs:

- What are your area(s) of interest? Would you like to gain exposure to new disciplines?
- What skills do you have to offer**, and what are you looking to gain?**
- How willing are you to challenge yourself?
- Are you thinking about graduate or professional school? Will this program allow you to gain more insight into this?
- What is the time commitment like? Are you expected to live on campus?
- Where is the research experience located?
- What kind of financial stipends or support does this program provide? Does it cover travel or conference registration costs?

**Remember!**
You may already have lab experience from your STEM courses!

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**Make sure you are aware of ALL components of the application!**

- Application Form
- Cover Letter/Personal Statement/Statement of Purpose
- Transcripts (official or unofficial)
- Financial aid information
- Letters of Recommendation (2-3)
- Resume/Curriculum Vitae (sometimes)
- Research experience summary (sometimes)
- Or, any unique aspects of each application

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LSAMP is a great resource for locating travel support! LSAMP can cover in-state, out-of-state, and international travel, whether it’s to your next research experience or a conference to present your findings!
WHERE Should You Look for UREs?

As mentioned before, UREs can be found on campus, locally, nationwide, and even internationally.

Ways to Find UREs!

• Your department office
• Faculty and advisors
• College advising
• Career Services
• Professional organizations/clubs
• Flyers, posters, mailings
• Conferences
• Internet searches
• Online databases (see last page!)
• Friends
• Grad students/alumni

KEYWORDS for Internet searches include:
“undergraduate research experiences”, “research internships”, “SURF” (summer undergraduate research fellowship), “UROP” (undergraduate research opportunities program), “SROP” (summer research opportunities program), “REU” (research experiences for undergraduates)

... and LSAMP!! Remember to look at our weekly newsletters, attend our events throughout the academic year, talk with our allied faculty, and/or make an appointment with Noya Kansky (nkansky@calpoly.edu) to have a one-on-one consultation about finding a research experience that’s best for you!

*If you are DACAmented or undocumented and interested in doing undergraduate research, please set up an appointment with Noya Kansky (nkansky@calpoly.edu).
There are multiple databases and resources that can connect you with programs that interest you the most. These are a few examples of these databases:

**National Science Foundation Research Experiences for Undergraduates (REU)**
http://www.nsf.gov/crssprgm/reu/reu_search.jsp

**Institute for Broadening Participation – Pathways to Science**
http://www.pathwaystoscience.org/programs.aspx

**SFSU Undergraduate Internship and Research Opportunities Database**
http://www.sfsu.edu/~fellows1/rpt_intern_undergrad.html

**Committee on Institutional Cooperation Summer Research Opportunities Program**
http://www.cic.net/students/srop/introduction

“**Guide to Summer Enrichment & Postbaccalaureate Programs**” by the Science Educational Equity Program at CSU Sacramento – checkout from the LSAMP Office

**The Leadership Alliance Summer Research – Early Identification Program**
http://www.theleadershipalliance.org/Programs/SummerResearch/HowtoApply/tabid/303/Default.aspx

**Pre-Health Dreamers – Internships that Do Not Require U.S. Citizenship or Legal Permanent Residency**
http://www.phdreamers.org/resources/prehealthinternships/

**ScienceNET: Summer Research Programs and Internships**
http://www.cse.emory.edu/sciencenet/undergrad/Summer_Research/BrowseResults.cfm

**University of California Summer Research Opportunities**
http://www.csusm.edu/otres/summerprograms/ucsummeropps.pdf

**UCSB Research Programs & Opportunities**
https://undergrad.research.ucsb.edu/get-started/programs-and-funding/nonucsb/

**University of Central Florida Office of Undergraduate Research**
http://www.our.ucf.edu/opportunities/summer.php

**University of Hawai‘i at Manoa Colleges of Arts & Sciences Student Academic Services**
http://www.advising.hawaii.edu/artsci/pages/resources/educ_plan/sumres_intern.asp#