Other Cal Teach Internships

Summer Intensive Internship
- Embed yourself into a classroom at a high-needs urban or rural school
- Help math/science students in middle or high school
- Experience a full week of school from a teacher’s perspective
- Learn from a veteran math/science teacher

Learning Assistant
- Support active learning classes at UCSC (Bio 20, Chem 1, and Phys 7 series)
- Develop teaching techniques that promote engagement and collaboration
- Reinforce your own content knowledge
- Build relationships with faculty and teaching assistants

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Interested in Teaching Science or Math?

Cal Teach Offers:
- Teaching Internships
- Pre-career training
- Scholarships
- Advising and Test Support
- Professional Development
- Community

And more...
- CaT1 satisfies PR-S GE.
- CaT courses count towards:
  - Majors in Mathematics and Science Education
  - Minor in STEM Education

“As a teacher it is very inspiring and rejuvenating to work with the Cal Teach interns. They have so many positive, fresh, innovative ideas about teaching and scientific research that benefits my high school and middle school students.”

-Darrell Steely, Science Teacher at Pacific Collegiate School

calteach.ucsc.edu
Who can participate in the Cal Teach internships?

Science, Technology, Engineering, and Math (STEM) students interested in teaching math or science in secondary schools. Transfer students and college graduates are welcome.

What are the CaT internships?

Cal Teach offers a series of internships (CaT1, 2, and 3) where students are placed in local secondary schools and enroll in a Cal Teach Seminar course.

- Visit a local math or science class for 2-4 hours a week
- Work with students to facilitate learning
- Observe veteran teachers use best teaching practices
- Present content in middle or high school classroom

When are the CaT internships offered?

CaT1 (EDUC 50): Fall, Winter
CaT2 (EDUC 100): Winter, Spring
CaT3 (EDUC 185L): Spring

Professional Development

Cal Teach offers...

- Workshops
- Financial support for attending teacher professional development events
- Summer internship opportunities

Scholarships

Cal Teach offers...

- NSF Noyce scholarships to attend UCSC’s MA/Credential program ($20,000)
- NSF Noyce scholarships for CA community college transfer students in STEM majors planning teaching careers ($20,000 - $25,000)
- Scholarships for Cal Teach interns ($150 - $600)

“Working with my host teacher has been a great learning experience! It is really helpful to see how she works in the classroom and what she does to be an effective teacher. Her advice on becoming a teacher has helped me start to figure out what path I’m going to take.”

-Marisol Briones, Biology, Winter '13

Test Support

For the Teacher Credential exams, CSET & CBEST, Cal Teach offers...

- Reimbursements for the cost
- Study guides for both exams
- Help organizing study groups

Advising

Cal Teach can help you...

- Plan undergraduate coursework to prepare for a teaching career.
- Coordinate coursework with Cal Teach internships
- Plan WHEN and HOW to apply for credential programs
- Get information on scholarships and loan forgiveness programs available for math, science, and special education

Cal Teach Student Lounge

Located in Jack Baskin Engineering (room 173)

Cal Teach lounge offers...

- Couch, study tables, chalkboards, and white board
- Refrigerator, microwave
- Drinks and snacks around midterms and finals
- Library of teaching books