
The University of California Science and Math Teacher Initiative, also known as CalTeach, helps to address California’s shortage of qualified K–12 mathematics and science teachers by improving California’s undergraduate pipeline to mathematics and science teaching credentials.

California's position as a global leader in technology and innovation is challenged by a shortage of the math and science teachers needed to prepare future generations for the workforce. Several factors contribute to this shortfall, which is nationwide in scope and is expected to worsen. These include significant decreases over the last few years in the number of people pursuing teaching credentials, in California and beyond; teacher retirements; and increasing K–12 enrollment in the near future.

The CalTeach program was launched by UC in 2005 to address the state's need for qualified teachers. CalTeach recruits and prepares talented undergraduates to explore careers as math or science educators. Housed at all nine of UC's undergraduate campuses — Berkeley, Davis, Los Angeles, Irvine, Merced, Riverside, San Diego, Santa Barbara and Santa Cruz — programs invite students majoring in math or science to add a sequence of CalTeach courses and fieldwork experiences that introduce them to teaching while they complete undergraduate degrees. These courses, together with research opportunities and hands-on experience in K–12 classrooms, complement participants' discipline-specific studies and prepare them to seek a teaching credential along with their B.A.

CalTeach gives students the skills and experience to pursue a teaching credential. Participants learn and practice conceptual teaching skills in courses held at local K–12 classrooms and through field experiences and summer internships at local schools. Mentor teachers oversee participants in K–12 math and science classrooms. Most CalTeach programs also offer a minor or concentration in math and/or science education that focuses on teaching those subjects.

Three UC campuses — Berkeley, Irvine and Los Angeles — offer accelerated credential programs that provide CalTeach students with two options: earn a teaching credential along with the baccalaureate degree, or combine the last year of undergraduate studies with the first year of credential studies.

In collaboration with UC faculty and graduate students, CalTeach programs also sponsor research that contributes to our understanding of effective practices for math and science education. Sample research topics include CalTeach graduates' preparedness for teaching, the effect of field experiences on attitudes toward teaching and public education and effective methods for tracking the CalTeach graduates who enter teaching careers.

As I took higher-level math classes at UCSD, I found myself really loving the subject, but I also felt unsure about how teaching at the secondary level would allow me to develop as a mathematician. Taking CalTeach classes helped me realize that I can simultaneously be a teacher and a doer of math because teaching is complex, and it requires us to deeply understand our content areas in order to curate intentional lessons for our students. Moreover, CalTeach has shown me that the beauty of math education lies in purposeful exploration, productive struggle and the community we engage with.”

Angelie Hoang, CalTeach Student
UC San Diego

CalTeach reaches students and schools throughout the state. Since its inception, more than 23,000 UC undergraduate students have explored careers in teaching math or science through CalTeach. Of these, roughly 3,000 CalTeach participants have gone on to receive single-subject math and science credentials.
**PROGRAM OFFERINGS**

CalTeach provides a rich array of academic and career preparation opportunities for students interested in pursuing a math or science teaching credential. Its components are grounded in current research on the best practices in teacher preparation. Although campus programs have distinct approaches to teacher preparation, common features across CalTeach programs include:

- Equity in STEM teaching and learning
- Recruiting and advising
- Coherent curriculum
- Field experiences and mentor teacher support
- STEM partnerships
- Teacher professional growth experiences
- Ongoing program evaluation and research
- Faculty leadership, collaboration and research

“CalTeach was a huge highlight of my undergraduate experience! I started CalTeach as means of having an internship and extracurricular, but ended up loving it and becoming pretty invested in it. The staff is so welcoming and supportive and the community of CaT students is awesome! Everyone is so caring and helpful to each other, which is something I never experienced in my big STEM classes. Not only is the CalTeach community awesome, I learned so much from my seminars and classroom internships and it led me to pursuing teaching as a career and loving it! CalTeach is so awesome in every way!”

CASSIDY ALMOND, CURRENT UC SANTA CRUZ MA/CREDENTIAL STUDENT 2023 B.S. ECOLOGY AND EVOLUTION AND STEM EDUCATION MINOR

“CalTeach helped establish my teaching aspirations. They offered me lots of love and support, which guided my journey into a credentialing program. I would not be where I am if it wasn’t for CalTeach.”

NORMAN ALVAREZ, BIOLOGICAL SCIENCES MAJOR CALTEACH/MAST ALUM 2021 FIRST YEAR TEACHER, LA COUNTY
**Year in Review** In 2021–22, CalTeach continued to expand its recruitment and preparation of UC undergraduates for careers as math or science teachers. Despite statewide decreases in the number of people entering the teaching profession, participation in CalTeach continues to flourish. The following sections provide an overview of the program’s recent achievements.

**Impact**

CalTeach continues to prepare undergraduate students

Since its inception, more than 23,000 UC undergraduate students have participated in a CalTeach program on one of nine UC campuses.

<table>
<thead>
<tr>
<th>Year</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021–22</td>
<td>2,186</td>
</tr>
<tr>
<td>2020–21</td>
<td>2,179</td>
</tr>
<tr>
<td>2019–20</td>
<td>2,200</td>
</tr>
<tr>
<td>2018–19</td>
<td>2,198</td>
</tr>
</tbody>
</table>

CalTeach graduates are earning math and science teaching credentials

In 2021–22, 1,220 math, science and multisubject credentials were awarded to alumni of the CalTeach program. This increase is in alignment with the growing number of participants in recent years.

In 2021–22, CalTeach alumni earned more than 30 percent of all math and science single-subject credentials awarded in CA, and more than 4 percent of all multiple-subject credentials.

**Data sources for this report include the following:**

- California Commission on Teacher Credentialing (CTC)
- California State University Office of the Chancellor
- CalTeach Administrative Data
- University of California Data Warehouse
DIVERSITY

CalTeach graduates in STEM majors are highly diverse

In comparison to all STEM majors at UC, CalTeach graduates are more diverse across demographic indicators, including gender, ethnicity and families' college background.

<table>
<thead>
<tr>
<th>Gender</th>
<th>CalTeach</th>
<th>UC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Females</td>
<td>61.8%</td>
<td>53%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Underrepresented groups</th>
<th>CalTeach</th>
<th>UC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>36%</td>
<td>27%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>First-generation college students</th>
<th>CalTeach</th>
<th>UC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>46.4%</td>
<td>39%</td>
</tr>
</tbody>
</table>

In keeping with the program’s mission to prepare educators who themselves reflect the growing diversity of California students, nearly three-quarters of 2021–22 CalTeach STEM graduates were from underrepresented or Asian backgrounds.

CalTeach participants are working in high-need schools

In 2021–22, CalTeach students participated in field placements in more than 270 K–12 schools ranging widely in economic and educational characteristics, where they gained real-world classroom experience. More than 30 percent of field-placement hours were earned in high-need schools designated as having LCFF+ status, meaning that more than 75 percent of students are identified as English learners, foster youth and/or qualify for free/reduced-price meals under the National School Lunch Program (NSLP).

PREPARATION

CalTeach attracts STEM majors systemwide

Across all UC campuses, the majority of CalTeach participants are majoring in STEM fields. In 2021–22, nearly 73 percent of all participants were STEM majors, with most majoring in the biological/life sciences or mathematics/statistics fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biological/Life Sciences</td>
<td>114</td>
</tr>
<tr>
<td>Computer Science</td>
<td>10</td>
</tr>
<tr>
<td>Engineering</td>
<td>18</td>
</tr>
<tr>
<td>Interdisciplinary/Multiple STEM</td>
<td>15</td>
</tr>
<tr>
<td>Mathematics/Statistics</td>
<td>126</td>
</tr>
<tr>
<td>Other STEM</td>
<td>90</td>
</tr>
<tr>
<td>Physical Sciences</td>
<td>38</td>
</tr>
</tbody>
</table>

FUNDING

In addition to its state funding allocation, CalTeach has received support from foundations, private industry and other extramural sources. All CalTeach programs have received support from the National Science Foundation (NSF), such as NSF S-STEM grants and the Noyce Scholars program. This funding has provided scholarships, fellowships, stipends and programmatic support for the recruitment and preparation of STEM majors and professionals to become K–12 teachers.

Since its inception in 2005, various CalTeach campus programs have also received funds from corporations, including Agilent Technologies, Amgen, Bechtel, Hitachi, JPMorgan Chase and Verizon, and through partnerships with 100Kin10, the Hearst Foundations, the Howard Hughes Medical Institute, the Knowles Science Teaching Foundation, Math for America, the National Math Education Advancement Foundation, National Math and Science Initiative, The Allergan Foundation, Tides Foundation and the UTeach Institute. Our campus development offices continue to welcome corporate and individual gifts to further the impact of CalTeach programs on future teachers.

Finally, every campus that is home to the CalTeach program provides significant monetary resources from its own academic departments, as well as in-kind contributions in the form of dedicated faculty and administrator time, classroom space, student scholarships and other kinds of support.

1Includes African American, Chicanx/Latinx, American Indian and Alaska Native.
2LCFF+ replaces API decile ranks 1–5 as a definition of “high need.”
CalTeach programs are housed at each of UC’s nine undergraduate campuses. To donate to CalTeach, please contact one of the campuses listed below.

Berkeley  calteach.berkeley.edu
Davis       mast.ucdavis.edu
Irvine  calteach.uci.edu
Los Angeles cateach.ucla.edu
Merced  calteach.ucmerced.edu
Riverside  smi.ucr.edu
San Diego  physicalsciences.ucsd.edu/academics/cal-teach
Santa Barbara  education.ucsb.edu/academic-programs/calteach-science-math-initiative/undergraduates
Santa Cruz  calteach.science.ucsc.edu

For more information about CalTeach, visit calteach.universityofcalifornia.edu