UTeach is an innovative university-based teacher preparation program working to increase the number of qualified STEM teachers in U.S. secondary schools. STEM majors earn a secondary teaching certification without adding time or cost to their four-year degree. Degree holders are also welcome.

What Starts Here Changes the World

UTeach Austin began at The University of Texas at Austin in 1997 and has since expanded to 43 other universities across the U.S.
Initiatives and Scholarships

UTeach Maker

UTeach Maker is an innovative micro-endorsement program that helps UTeach students bring Maker education practices into their STEM classrooms and makerspace environments.

Each UTeach Maker has a personal mentor, participates in ongoing Maker professional development, and creates a Maker Showcase to serve as a portfolio of their work. Find out more at maker.uteach.utexas.edu.

UTEACH MAKER GOALS BY 2022

| UTeach Programs Integrating Making | 22 |
| 250 Preservice Teachers in a UTeach Maker Program | 250 |
| K-12 Students Taught by a UTeach Maker STEM Teacher | 35,000 |

Make for All

UTeach Maker is leading a collaborative group of partner universities working to incorporate making into 22 UTeach STEM teacher preparation programs by 2022.

Scholarships

UTeach Austin students received more than $400,000 in scholarships from generous donors.

Making had a huge impact on me. It has changed how I view my role as a teacher. I will teach math, but I will also teach students to be creative problem-solvers through making. — Halle Herzog, UTeach Maker, 2019
**UTEach Internships**

The UTeach Internship program partners with STEM-focused organizations and local schools to help fill the growing demand for high-quality STEM preservice teachers, mentors, and tutors. UTeach interns gain valuable field experience while bringing innovative and effective STEM teaching methods to K–12 students, especially in underserved areas of the community. UTeach internships allow UTeach students to earn a stipend for working up to 20 hours a week in educational settings such as museums, libraries, STEM camps, and local schools.

**UTEACH INTERNSHIPS BY THE NUMBERS**

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonprofit STEM-focused organizations and schools served this year</td>
<td>26</td>
</tr>
<tr>
<td>Internships awarded in 2018–2019</td>
<td>158</td>
</tr>
<tr>
<td>K–12 students served this year</td>
<td>13,500</td>
</tr>
<tr>
<td>UTeach interns feel that the financial support is important</td>
<td>95%</td>
</tr>
<tr>
<td>UTeach interns feel better prepared to teach</td>
<td>99%</td>
</tr>
</tbody>
</table>

**COMMUNITY IMPACT**

**Future STEM teachers:**
Internships help UTeach students by providing both financial assistance and practical STEM education experiences.

**The local community:**
Internships support the community by working with STEM educational initiatives that are part of local schools and nonprofit organizations.

**K–12 students:**
UTeach interns serve students in underserved populations by being a friend, mentor, and teacher.

"By interning through the UTeach program, students get to build skills and increase their confidence as a future teacher while meeting their need for a job."

Kristi Eschberger, Girlstart

"My internship has provided me the fantastic opportunity to grow as a teacher and person and to build my confidence in the classroom."

Fidel Aguilar, UTeach Intern

"I have seen so many lives changed at River City because of the work we are able to do through internships that would not have happened otherwise."

Mah-ro Khan, UTeach Intern

The 2018–2019 UTeach Internships were funded in part by grant funds from the Houston Livestock Show and Rodeo, Applied Materials Foundation, and the UTeach endowment.
Alumni Spotlight

Ayesha Qadri
UTeach Maker Teaching Fellow
Science Teacher, Lamar High School,
Arlington ISD

I’m so grateful for everything that UTeach has taught me and for all the leadership and life skills that I learned in my UTeach days. — Ayesha Qadri, UTeach Alumna

Alumni Spotlight

Daniel Brown
District Accountability Coordinator,
Austin Independent School District

An independent research study found that secondary students of UTeach graduates gain an additional 4 months of learning in math and 5.7 months in science.

Alumni Spotlight

Zoe Rothenberger
2019 Knowles Teaching Fellow,
Meridian School

Alumni Spotlight

Katye Howell
2019 AISD Secondary Teacher of the Year,
Travis Early College High School

Alumni Spotlight

Jonathan Broussard
High School Research Initiative Instructor,
Austin High School

Alumni Spotlight

Jonathan Broussard
High School Research Initiative Instructor,
Austin High School