UTeach is a unique university-based secondary STEM (Science, Technology, Engineering, Math) teacher preparation program that addresses the critical need for qualified STEM teachers in Texas and across the country. With its nationally scalable program for universities, UTeach produces an ever-growing number of teachers who are educating tomorrow’s scientists and engineers to play a vital role in America’s economic growth.

**UTEACH INITIATIVES IN AUSTIN**

**UTeach Austin:** Offers the original UTeach STEM teacher preparation program at the University of Texas at Austin.

**UTeach Internships:** Places UTeach students in teaching environments at local schools and K–12 STEM-focused community organizations.

**UTeach Outreach:** Provides UT student-led after-school clubs, STEM summer camps, tutoring, student support, and hands-on activities that serve the local community.

**UTeach Discovery:** Promotes inquiry-based methods of STEM undergraduate teaching and learning.

**UTeach Primary:** Prepares future elementary teachers to teach science through Hands-On-Science, a four-course, integrated science sequence featuring inquiry-based instruction.

**UTEACH INITIATIVES NATIONWIDE**

**UTeach Institute:** Supports replication of UTeach at universities across the U.S. and leads efforts toward continuous improvement of the UTeach model.

**UTeach Alumni:** Supports alumni of UTeach programs nationwide in long, successful careers in math and science education through professional development, leadership training, and networking.

**UTeach Professional Development:** Offers professional learning experiences to enhance STEM teachers’ content knowledge, promotes inquiry-based and project-based learning, develops leadership capacity, and creates professional learning communities.

**UTeach STEM Educators Association (USEA):** Works to develop STEM literacy for all students through innovation and excellence in university-based teacher education.

**UTeach CS Principles:** High school curriculum introducing students to the big ideas in the field of computer science.
NATIONAL RECOGNITION

- Highlighted as a promising program by the National Academies of Sciences, Engineering, and Medicine and by the President's Council of Advisors on Science and Technology.
- National Academy of Sciences named UTeach as an exemplary innovative teacher-training program.
- President Barack Obama cited UTeach as a way that universities can educate the next generation of scientists and mathematicians.
- The White House recognized UTeach for its exemplary preparation of mathematics and science teachers in connection with the Howard Hughes Medical Institute grant to replicate UTeach at 10 universities.

UTEACH AFFILIATIONS AND PARTNERSHIPS

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Rusty Allen III
Susan Abouhalkah
Applied Materials Foundation
Arkansas Governor’s Workforce Cabinet
Arkansas Science and Technology Authority
AT&T Inc. Foundation
Austin Independent School District
Austin Community College
Nancy and Thomas Baker
The Boeing Company
Karen and George Casey
Joyce and Claude Cooke
Pilar and Jaime Davila
Del Valle Independent School District
The Michael and Susan Dell Foundation
E. I. du Pont de Nemours and Company Inc.
The Educational Advancement Foundation
El Paso Corporate Foundation
Irene and Leonard Ellis
Exxon Mobil Corporation
Florida Department of Education
Bill and Melinda Gates Foundation
Georgia Governor’s Office
Greater Texas Foundation
Peggy and Andy Greenawalt
George and Mary Josephine Hamman Foundation
Lorraine Clasquin and Eric Harslem
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Hewlett-Packard Company
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National Instruments Foundation
National Math and Science Initiative
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