UTeach answers the challenge for universities to train more science, mathematics, computer science, and engineering teachers by enabling students studying these disciplines to earn teaching credentials without additional time or cost beyond their degrees.

A unique collaboration among colleges of science, education, and liberal arts, UTeach prepares teachers with deep content knowledge and proficiency with pedagogical strategies that promote student mastery of science, technology, engineering, and mathematics (STEM) principles and concepts.

UTeach graduates are projected to teach more than 800,000 STEM students annually by 2025.

The UTeach Institute supports a national community that improves STEM education by increasing the number and diversity of high-quality teachers and improving access to inquiry-based curriculum.
ANNUAL NATIONAL UTEACH GRADUATE PRODUCTION
THROUGH 2019–2020

GRADUATE EMPLOYMENT DATA

Cumulative national UTeach graduates through 2019:
5,270

22% Graduates identified as underrepresented minorities

89% Graduates entering teaching

87% Graduates who teach for at least 4 years

69% Graduates currently teaching in K–12 schools with a majority economically disadvantaged population

Employment records were obtained for 92% (4,730) of program graduates through Spring 2019. Graduates from 2019-2020 are excluded from this data.

UTEACH PROGRAMS NATIONWIDE

Boise State University • Central Washington University • Cleveland State University • Columbus State University • Drexel University • Florida International University • Florida State University • George Washington University • Louisiana State University • Louisiana Tech University • Middle Tennessee State University • Morehead State University • Northern Arizona University • Oklahoma State University • Old Dominion University • Stephen F. Austin University • Temple University • Towson University • University of Alabama at Birmingham • University of Arkansas, Fayetteville • University of California, Berkeley • University of California, Irvine • University of Central Arkansas • University of Colorado at Boulder • University of Colorado Colorado Springs • University of Florida • University of Houston • University of Houston–Clear Lake • University of Kansas • University of Maryland, College Park • University of Massachusetts, Boston • University of Massachusetts, Lowell • University of Nevada, Reno • University of North Texas • University of Tennessee, Chattanooga • University of Tennessee, Knoxville • University of Texas at Arlington • University of Texas at Austin • University of Texas at Dallas • University of Texas Rio Grande Valley • University of Texas at San Antonio • University of Texas at Tyler • University of West Georgia • Western Kentucky University • West Virginia University

The UTeach Institute partners with the National Math and Science Initiative to expand the UTeach program to universities across the country.

UTeach Institute

WE PREPARE TEACHERS. THEY CHANGE THE WORLD.