UTeach is a national network of colleges and universities working together to improve STEM teaching and learning in the U.S. The UTeach network crosses the entire nation, with UTeach teacher preparation programs in 50 universities and thousands of UTeach alumni working at school, district, and state levels.

UTeach programs produce passionate, well-prepared teachers who stay in teaching longer and improve student performance in math and science.

Twelve Texas universities have UTeach programs, including the original UTeach program started in 1997 at the University of Texas at Austin.

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

**Graduate Employment Data**

- **3,484** Cumulative Texas UTeach graduates through 2021
- **39%** Graduates identified as under-represented minorities
- **96%** Graduates entering teaching
- **88%** Graduates who teach for at least 5 years
- **70%** Graduates currently teaching in K–12 schools with a majority economically disadvantaged population

Employment records were obtained for 89% (2,507) of program graduates through Spring 2021. Graduates from 2021-2022 are excluded from this data.

**Science Courses Taught by Texas UTeach Graduates (2021-2022)**

- Biology: 26%
- Chemistry: 19%
- Physics: 4%
- Environmental Sciences: 12%
- Middle School Sciences: 25%
- Other Sciences: 13%

**Annual Texas UTeach Graduate Production (Through 2021-2022)**

Between 2000–2011, UTeach Austin produced a total of 713 graduates.

**Mathematics Courses Taught by Texas UTeach Graduates (2021-2022)**

- Algebra 1: 20%
- Middle School Mathematics: 16%
- Statistics: 3%
- Algebra 2: 14%
- Pre-Calculus: 7%
- Other Mathematics: 4%
- Geometry: 14%

**Subject Category Assignments for Texas UTeach Graduates (2021-2022)**

- Mathematics: 57%
- Science: 39%
- Engineering: 1%
- Computer Science: 1%
- Other: 2%

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