WORKING TEACHERS CAN EARN A MASTERS DEGREE IN THREE SUMMERS AT THE UNIVERSITY OF TEXAS AT AUSTIN

SUMMER MASTER OF ARTS in STEM Education

[Working Teacher Option]

The UTeach Summer Master of Arts in STEM Education (currently with concentrations in Mathematics or Engineering) has been designed to integrate two fundamental needs of STEM teacher training:
1) Courses that focus on how students learn mathematics, engineering, and science, and
2) Discipline-specific courses in mathematics and engineering.

University faculty, working with master middle school and high school teachers, have developed a program of entirely new courses in Mathematics and Engineering. These courses were designed specifically with working teachers in mind.

The goal of the program, which is a collaboration of the Colleges of Education and Natural Sciences and the Cockrell School of Engineering, is to produce the next generation of master pre-college STEM teachers, and to prepare and encourage them to return to the classroom and to their school districts as leaders and role models.

- Students choose one of two degree tracks: one option which includes a supervised Report in Mathematics Education or Engineering Education, or a no-Report degree option which includes 18 hours of graduate level mathematics or engineering coursework
- Completion of the degree requires 3 summers and limited online coursework during the intervening two academic years
- Required campus-based coursework is completed in three 3-week sessions during the summer months

Program Contact:
Stephen Flynn
sflynn@austin.utexas.edu
512-471-3747

More complete information about degree programs and requirements can be found at http://www.edb.utexas.edu/education/departments/ci/programs/stem/answers/degreeplans/masters/