

Mentor!

We need great teachers who:

- Want to develop their mentoring and leadership skills
- Teach in Allen, Carrollton/Farmer's Branch, Coppell, Dallas, Garland, McKinney, Plano or **Richardson ISDs**
- Have 10 hours a semester to help create the next generation of highly-qualified science and mathematics teachers
- Would like to earn a \$300 per team stipend each semester

To help fulfill its goal of producing highly qualified STEM teachers, the UTeach Dallas program relies on the expertise of many excellent teachers in local Independent School Districts.

Throughout the UTeach Dallas program, most of the professional development courses require the placement of our students in an active classroom. Students will do several hours of observation in addition to teaching several lessons during one period of your school day. Very few students come to UT Dallas with teaching in mind. These exploratory courses let interested science and math majors "try out teaching for free" their first year at the University. In the first two courses, STEP 1 and STEP 2, this experience is intended not only to provide the students with practical teaching experience, but also the opportunity to evaluate the teaching profession as a future career.

If students love their field experience and wish to progress through the program, they will move from upper elementary classrooms through middle school, with their experience progressing up to high school. Classroom Interactions (CI) and Project Based Instruction (PBI) are the courses where UTeach Dallas students participate at the high school level. Each time they are able to write and teach lessons in local classrooms. By the time they get to apprentice teaching, they know they have found the perfect career.

Interested in joining a great team? **Contact: Pam Kirkland** pam.kirkland@utdallas.edu, 972-839-7001

When I started as a freshman, I was dead set on going to medical school. Two years in I decided there was no way being a doctor would be a fulfilling career option. If UTeach Dallas wasn't as great as it is, I would be a semester away from graduation with no idea what to do! Anum Jiwani, Biology Major, UTeach Dallas Alumni; Biology Teacher Frisco ISD

"This has been my third time working with this program. I have had such a positive experience with the program's student teachers and my students love it too! We always such positive, meaningful interactions in the classroom for all involved! Thank you UTeach Dallas!

Natural Sciences and Mathematics

Natalie Faulkner, 6th Grade Science, Franklin MS, DISD

"I love UTeach Dallas because it lets me give back to new teachers and raise the profession of teaching. Let's raise great teachers!" Barbara McCoy, 8th Grade Science. Webb MS, GISD

http://www.utdallas.edu/uteach/