The UT Dallas Texas Regional Collaborative for Excellence in Science Teaching and Excellence in Mathematics Teaching is seeking teams in upper elementary through high school STAAR/EOC tested grade levels (5th grade science, 8th grade science, biology, and mathematics grades 5-8 and Algebra I) to join our dynamic program!

**Benefits Include:**

1. **Access to High-Quality Research-Based Professional Development at No-Cost to Teachers or Schools**
   a. Sustained content knowledge and pedagogical content knowledge growth opportunities
   b. Custom-crafted professional development for TRC teachers
   c. Networking opportunities with peers and professionals dedicated to improving their craft and honing knowledge across schools and grade-levels
   d. Scholarship (and audit) support for additional content-focused professional development through course work applicable to a Master of Arts in Teaching degree

2. **Free Instructional Materials**
   a. Resources, including classroom kits, to implement lessons in professional development
   b. Meet needs of teachers, schools, and grade-level teams
   c. Teacher voice in materials offered

3. **Leadership Opportunities and Support**
   a. Conference attendance
   b. Presentations to peers and at teacher conferences
   c. Mentoring of peers
   d. Additional opportunities such as mentoring of pre-service teachers through UTeach Dallas

4. **Opportunities to Earn Stipends**
   a. Stipends for teachers with documented cadre member training
   b. Higher stipends for Immersion School lead teachers

5. **Access to University Faculty, Resources**
   a. Build relationships with STEM faculty and Master Teachers K-12 Education
   b. Access to loaner equipment and resources
   c. Access to grant opportunities