Yes! I would like more information about TEACH NoRTH TEXAS.

| Name: | |
|---|---------------|
| Address: | |
| Address. | |
| | |
| City: | |
| State: | Zip: |
| Emaile | |
| Email: | |
| Phone: | |
| Major: | |
| BA or BS? Student ID # | |
| Class rank (check one): | |
| ☐ Freshman | ☐ Sophomore |
| ☐ Junior | ☐ Senior |
| ☐ Post-baccalaureate | |
| Field of interest (check all that apply): | |
| ☐ Biology | ☐ Chemistry |
| ☐ Computer Science | ☐ Mathematics |
| ☐ Physics | |

Submit form (or email equivalent to):

Ms. Vidalina Trevino Teach North Texas (TNT) 1155 Union Circle #305028 Denton, TX 76203-5017 Vidalina.Trevino@unt.edu The United States is facing a critical shortage of math and science teachers.

24% of secondary science classes in Texas are taught by teachers without appropriate science certification.

Expand your career options by adding UNT's new Minor in Mathematics and Science Secondary Teaching!



UNIVERSITY OF NORTH*TEXAS

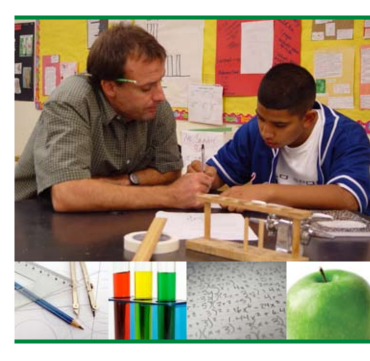
Teach North Texas (TNT) 1155 Union Circle #305028 Denton, Texas 76203-5017

www.tnt.unt.edu

Office Location:

General Academic Building, Room 461 Phone: (940) 565-2265 Fax: (940) 565-3546

TEACH NORTH TEXAS



Come see if Teaching

Math, Science, or Computer Science

Is Right for You...

Tuition-Free!

UNIVERSITY OF NORTH TEXAS

Teach North Texas will introduce you to the teaching profession AND allow you to graduate on time in your major

UNT offers will offer two **FREE*** 1-hour courses to prepare future middle- and high-school teachers of mathematics, science, and computer science:

UCRS 1980

Secondary Teacher Education Preparation (**STEP**) 1: "Inquiry Approaches to Teaching"

UCRS 2980

Secondary Teacher Education Preparation (**STEP**) 2: "Inquiry-Based Lesson Design"

These courses involve 80 minutes of lecture per week and can count toward teacher certification and graduation. You will actually teach elementary and middle school students three times each semester under the direction of experienced classroom teachers.

More information about TEACH NORTH TEXAS may be found at our website:

www.tnt.unt.edu



STEP 1 and **STEP 2** are the first two courses for a Minor in Mathematics and Science Secondary Teaching, which is UNT's only undergraduate track for teacher certification in math and science. The other required classes are:

- Knowing and Learning in Mathematics and Science
- Classroom Interactions
- Project-Based Instruction
- Research Methods for Secondary Science Instruction
- Perspectives on Science and Mathematics
- Student Teaching





"Our nation faces a shortage of talented math and science teachers who are dedicated to preparing our young students for educational success and preparing educators to do this is a critical need. Already, UNT produces nearly 1,200 certified teachers, counselors and school leaders each year. But this powerful new partnership will allow us to do more than ever before to supply our schools with highly qualified math and science teachers."

Gretchen M. Bataille
 President, University of North Texas