If you’re seeking a career that will make a difference in the lives of thousands of students and families, come experience Teach North Texas!

Completion of this form will enable you to register for our introductory courses.

Name
Address
City
State Zip
Email
Phone
Major

BA or BS? UNT Student ID # (if applicable)

Class Rank (Check One)
☐ Freshman ☐ Junior
☐ Sophomore ☐ Senior
☐ Post-Baccalaureate

Field of Interest (Check All That Apply)
☐ Biology ☐ Chemistry
☐ Computer Science ☐ Biochemistry
☐ Mathematics ☐ Physics

Submit form (or email equivalent) to:
Teach North Texas (TNT)
1155 Union Circle #305028
Denton, TX 76120-3017
TNTAdvisor@UNT.edu

Teach North Texas
Preparing Secondary Math and Science Teachers

teachnorthtexas.unt.edu 940/565-2265
Come experience Teach North Texas!

TNTX 1100: Step 1 (1 hour) Freshman and sophomore level students. Introduction to math and science teaching as a career. Discussions include lesson design and various teaching and behavior management strategies. Fieldwork consists of planning and teaching inquiry-based lessons to students in grades 3-5 in local elementary schools. You will teach pre-designed lessons with a partner and perform student observations.

Quality high school Math and Science teachers are in high demand!

Our program gives you classroom teaching experience throughout our course sequence.

We guide you in every step toward math or science teacher certification.

We offer academic advising, leadership opportunities, and the support of dedicated faculty and staff.

Upon graduation, you are fully trained to teach in a high school classroom utilizing innovative hands-on teaching methods.

You can be teaching in the classroom your very first semester in college!

TNTX 1300: (2 hours) This course is restricted to junior and senior level students due to advanced standing. Please see TNT advisor for additional information. Introduction to mathematics and science teaching as a career. Discussions include lesson design and various teaching and behavior management strategies. Students develop and teach inquiry-based lessons with a partner in a middle-school setting and perform student observations.

Our innovative program allows you to complete your degree requirements and teaching certification requirements at the same time without adding additional hours!

It’s like completing two degrees at once!

Quality high school Math and Science teachers are in high demand!

Our program gives you classroom teaching experience throughout our course sequence.

We guide you in every step toward math or science teacher certification.

We offer academic advising, leadership opportunities, and the support of dedicated faculty and staff.

Upon graduation, you are fully trained to teach in a high school classroom utilizing innovative hands-on teaching methods.