



UNT G-RISE
Application Information
Application review for Fall 2025 Awards begins March 1, 2025

The UNT G-RISE program (G-RISE.unt.edu) is accepting applications for G-RISE participants who are entering eligible doctoral degree programs for the Fall 2025 semester. Selected participants will receive three years of financial support (research assistantship, partial tuition and insurance fees), be mentored by G-RISE peers and faculty, and participate in program to develop scientific and career development skills relevant to the biomedical and behavior sciences. Please review the eligibility and program requirements below. **Applicants must meet all eligibility requirements to be considered.**

ELIGIBILITY REQUIREMENTS

- Be a U.S. citizen, national, or permanent resident.
- Be newly admitted to a doctoral program in a qualifying major in one of the following departments: Behavior Analysis, Biological Sciences, Biomedical Engineering, Chemistry, Computer Science and Engineering, Geography, Kinesiology, Material Science and Engineering, Mathematics, Physics, Psychology.
- Intend to conduct research in an area applicable to National Institutes of Health research areas.
- Show evidence of aptitude and interest in a biomedical research career through a personal statement and recommendation letter.

PROGRAM REQUIREMENTS

- Meet UNT G-RISE program expectations for timely progress toward degree milestones.
- Participate in all UNT G-RISE programs and training experiences.
- Participate in UNT G-RISE program data collection and evaluations.
- Participant's mentor participates in mentoring activities.

Application Checklist

Prior to submitting your application, review the checklist below. All materials must be on file before an application can be considered.

- ✓ Complete the UNT G-RISE Application Form.
- ✓ Complete the UNT G-RISE Personal Statement: The UNT G-RISE Program asks that you show evidence of aptitude and interest in a biomedical research career through a personal statement. Provide an essay in the space below (maximum 500 words) addressing your prior experiences or training that show aptitude for this career and describe your interest in a career in biomedical research. Note how this award would help you to achieve your career goals and challenges you have faced in your journey.
- ✓ Provide a letter of recommendation (on official letterhead) from someone who can speak to your aptitude and interest for a biomedical research career (e-mailed letters are acceptable if sent directly from the recommender).
- ✓ Complete your admissions requirements for your degree program. UNT G-RISE can only consider students who have been accepted into a qualifying program.

Submit materials as follows:

Electronically: G-RISE@unt.edu

For questions, please contact the office at the e-mail address above.



UNT G-RISE
Applicant Form – Application review begins in March 1, 2025

Last Name First Name Middle initial

Address Street/P.O. Box City State Zip Code

Home Phone Cell Phone

Primary email Alternate email

UNT Student ID # (assigned upon admission)

Citizenship (check one)

- US Citizen
- US National
- US Permanent Resident

Doctoral Program Major:

Check here if you meet criteria in Section A, B, C (meets 2 requirements), or D on the following NIH webpage:

<https://grants.nih.gov/grants/guide/notice-files/NOT-OD-20-031.html>

Certification and Release of Information: Please read and **initial** that you understand and agree to each of the following statements.

I certify that all of the information on this application is true and complete to the best of my knowledge.

I certify that I meet and will maintain all of the eligibility requirements if selected (including maintaining full-time student enrollment in a qualifying major, participating in UNT G-RISE programs, and participating in UNT G-RISE program data collection and evaluation).

Through this signed release, I authorize the UNT Toulouse Graduate School and my major department to provide my academic records to UNT G-RISE Program representatives.

If known, doctoral program major professor: _____ Mentor's Signature: _____

Applicant's Printed Name Applicant's Signature Date

Personal Statement (3000 characters/about 500 words. See cover page for details):