The UNT G-RISE program (G-RISE.unt.edu) is accepting applications for G-RISE participants who are <u>entering</u> 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 upor	n admission)			
Citizenship (check one)				
US Citizen US National US Permanent Resident				
Doctoral Program Major:				
Check here if you meet crite following NIH webpage:	eria in Section A, B,	C (meets 2 requirer	ments), or D on the	
https://grants.nih.gov/grants	s/guide/notice-files/N	NOT-OD-20-031.htm	nl	
Certification and Release to each of the following statement		Please read and in	i itial that you unde	rstand and agree
I certify that all of the inform	ation on this applica	tion is true and com	plete to the best o	f my knowledge.
I certify that I meet and will full-time student enrollment in UNT G-RISE program da	in a qualifying majo	r, participating in UN		
Through this signed release, my academic records to UN			te School and my ı	major department to provid
lf known, doctoral program major p	rofessor:	Mento	r's Signature:	
Applicant's Printed Name	Applic	cant's Signature		

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