Join UTSA Neuroscience, a vibrant research community that values diverse perspectives and cultivates inclusive and equitable trainee development

- Rigorous Academic & Research Training
- Tailored Professional Development
- State-of-the-Art Facilities
- 30+ Renowned Researchers in 5 Major Areas
  - Brain Disorders
  - Computational Neuroscience
  - Electrical Signaling
  - Sensory Processing
  - Stem Cells & Development
- Distinguished Lecture & Podcast Series
- Supported by the Neuroscience Institute and Brain Health Consortium
- Competitive Stipends
- Health Benefits
- Affordable Cost of Living

Applications Due December 1, 2022
Application Fee Waived if Application Received by November 1, 2022

Apply at https://future.utsa.edu/apply

Inquiries may be directed to...
- Graduate Advisor of Record: Dr. Matthew Wanat @ matthew.wanat@utsa.edu
- Program Administrator: Ms. Janice Marshall @ janice.marshall@utsa.edu

Department of Neuroscience
Developmental & Regenerative Biology

UTSA