

UT Southwestern Graduate School of Biomedical Sciences

Become a Leader in Biomedical Research and Education

UT Southwestern Graduate School of Biomedical Sciences provides students with unprecedented opportunities to train with internationally recognized faculty members, use state-of-the-art equipment in advanced labs, and participate in the discovery and transmission of knowledge to solve complex biomedical health challenges. We offer 11 PhD programs; 10 of which are included in our Division of Basic Sciences umbrella program. The goal of the graduate school is to provide students a foundation for successful careers as leaders in biomedical research, biotechnology, education, science policy, and many other rewarding career paths. Our Career Development Center guides students in developing skills needed for success in both research intensive and non research careers. Alumni of UT Southwestern's Graduate School of Biomedical Sciences can be found at top research institutions throughout the world.

Join a Diverse Graduate School

The UT Southwestern Graduate School of Biomedical Sciences believes that advanced biomedical research and academic scholarship are enriched when informed by a diverse population composed of graduate students with different perspectives, backgrounds, cultural experiences, thoughts, and ideas. Our programs are dedicated to training young scientists from diverse backgrounds and with different life experiences. 30% of our US graduate population are URM students; >100 URM students are currently pursuing their PhD at UT Southwestern.

Train with Outstanding Faculty

UT Southwestern graduate students work with >340 research leaders who are making groundbreaking discoveries in answering the fundamental questions about human life. From discovering how cells regulate cholesterol to solving the molecular structure of the complex that turns light into chemical energy, graduate faculty are making discoveries through diverse research initiatives. **UT Southwestern's faculty includes** 6 Nobel Laureates, 25 members of the National Academy of Sciences and 15 members of the Howard Hughes Medical Institute.

.Engage in a Collaborative, Cross-Disciplinary Environment

Solving complex health challenges requires a crossdisciplinary research environment, which is embraced at UT Southwestern. The graduate school has a strong tradition of collaboration among laboratories that provides students access to expertise, techniques and training beyond those available in their home laboratory. **Cross campus collaboration quickens the pace of research progress and publications. Our graduating students average 3.5 publications.**

Participate in Groundbreaking Biomedical Research

Scientists at UT Southwestern are **dedicated to finding solutions to today's greatest health challenges**. Our scientist and physician researchers are actively investigating topics as diverse as the biology of stem cells, chemical biology, cancer genomics and proteomics, molecular imaging, the molecular basis of drug addiction, and metabolic diseases. Participate in our AMGEN and SURF summer research programs!

UT Southwestern ranked #1 by Nature Index's for most highly cited publications in the biological sciences.

For more information and to see our online graduate program brochure please visit our website at: www.utsouthwestern.edu/graduateschool Or email me at Nancy.Street@utsouthwestern.edu

