The University of Texas Graduate School of Biomedical Sciences at Houston (GSBS)

MISSION

Our core mission is to equip the researchers of tomorrow with the education and training to turn discovery into life-saving solutions.

GSBS provides students with an educational opportunity like no other through our one-of-a-kind partnership between UTHealth and The University of Texas MD Anderson Cancer Center, the nation’s leading cancer institute. In 2012 the President of UTHealth, Dr. Giuseppe Colasurdo, and the President of MD Anderson Cancer Center, Dr. Ronald DePinho, made an innovative decision to have two deans, one from each institution, work collaboratively to bring the best of both institutions together. The resulting distinguished faculty comprises one of the most comprehensive collections of biomedical talent in the world — with their research interests spanning the entire range of biomedical sciences. This is the first graduate biomedical training environment of its kind in the nation.

Under the tutelage of leading scientists, students study some of the most significant areas in biomedical science, including genetics, immunology, stem cells, neuroscience and cancer.

Several of our research programs are ranked in the top quarter in their discipline by the National Research Council — one of the nation’s most esteemed scientific research bodies.

Our graduates have become pioneers in health care. From advanced lung cancer treatments to breakthroughs in heart surgery inventions, our alums are using their GSBS education to improve lives around the world.

Your philanthropic support will help us carry on this legacy of innovation and synergy in science. We will be able to continue programs like our Discovery Fellowship — a full stipend supporting our most elite graduate students’ life-changing research endeavors in areas like Parkinson’s disease, leukemia, attention deficit disorder and ovarian cancer.
GSBS
By the Numbers

590
GIFTED FACULTY

450
PROMISING STUDENTS

6
DISCOVERY FELLOWS

2
DEANS

15
DEGREE PLANS OFFERED

• Biochemistry & Molecular Biology
• Biostats, Bioinformatics & Systems Biology
• Cancer Biology
• Cell & Regulatory Biology
• Epigenetics & Molecular Carcinogenesis
• Clinical & Translational Sciences
• Experimental Therapeutics
• Genes & Development
• Human & Molecular Genetics
• Immunology
• Medical Physics
• Microbiology & Molecular Genetics
• Neuroscience
• Biomedical Sciences
• Genetic Counseling

3
Ways to Give

There are many ways of making a gift to the Graduate School. A gift may be in the form of cash, securities, real property or through various planned gift instruments. https://gsbs.uth.edu/alumni/give.htm

• Dean’s Excellence Fund
• Fellowships
• Endowments

For more information about how you can support The University of Texas Graduate School of Biomedical Sciences at Houston, contact us at:
gsbs.uth.edu | 6767 Bertner Avenue, 3rd Floor, Houston, Texas 77030 | 713-500-3200 phone