Great Minority Scholarship Opportunity!

Let us tell you ‘MORE’!

MORE scholarships available!
The Minority Opportunities in Research and Education (MORE) Program is designed to ease the transition from undergraduate to graduate studies through academic and financial support. The MORE program is funded by the National Institutes of Health (NIH). MORE scholars receive full tuition and fees and a graduate assistantship.

MORE scholars participate in programs that offer academic assistance with study skills, exam taking skills, and introduction to laboratory research. Each MORE scholar is paired with a senior student and a faculty advisor who serve as resources as the scholars adjust to graduate school.

MORE scholars are selected each year from under-represented minority applicants accepted to the doctoral program at the UNT Health Science Center Graduate School of Biomedical Sciences. Find out MORE today! Contact us at:

GoToGradSchool@HSC.UNT.edu

Graduate School of Biomedical Sciences

At the University of North Texas Health Science Center Graduate School of Biomedical Sciences, students earn advanced degrees while working side-by-side with world-renowned faculty researchers to solve some of today’s most important health problems.

The Graduate School of Biomedical Sciences is home to state-of-the-art research facilities and one of the most diverse student bodies in the state of Texas. Degrees are offered in a variety of fields and dual degrees available through collaborations with other Health Science Center programs and schools.

The institution’s centers of research excellence include heart disease, diabetes, cancer, infectious diseases, vision, Alzheimer’s disease and aging. To complement these areas are our interests in neuroscience, cell biology, genetics, immunology and molecular biology that utilize technology such as proteomics, gene arrays, nano-technology and nano-photonics, cellular imaging and laser micro dissection.

Our graduates are recruited by the top research laboratories in the nation, both in academia and industry, for post-doctoral fellowships or employment.