



UT DALLAS

c r e a t i n g t h e f u t u r e



University of Texas at Dallas faculty and students form interdisciplinary collaborations that do big science and find creative solutions. Their work comes in packages as small as nanotubes and as limitless as outer space.

Our cutting-edge research in brain health, molecular and cell biology, biotechnology and audiology is identifying better treatments for Alzheimer's, Parkinson's, sickle cell disease and communication disorders. Computer science, electrical engineering and nanotechnology teams investigate cybercrime, probe space and create artificial muscles that have the potential to revolutionize prosthetic devices.

Our arts and technology program is creating a new visual vocabulary that serves both engineering and fine art and creates products that take both disciplines into uncharted new territory.

This work is fueled by the intellectual energy of a highly qualified student body. (Our freshman class has the highest average SAT score among Texas public universities, year after year.) The accomplishments of our alumni—people like astronaut Jim Reilly, Zyvex CEO James Von Ehr, and recently named Marshall Scholar Sophie Rutenbar—set the bar high.

The University of Texas at Dallas is creating the future, one scientist, one artist, one engineer at a time.

The University of Texas at Dallas
www.utdallas.edu