

Science Matters to Texas

Research Universities

Learn about the work being done at some of the major research universities in Texas:

[Prairie View A&M University](#)

[Rice University](#)

[Texas A&M University System](#)

[Texas State University, San Marcos](#)

[Texas Tech University](#)

[The University of Texas at San Antonio](#)

[University of Houston](#)

[University of North Texas](#)

[University of Texas at Arlington](#)

[University of Texas at Austin](#)

[University of Texas at Dallas](#)

[University of Texas at El Paso](#)

Follow the latest on research in Texas:

@tamuresearch
@UTSAResearch
@UH_Research
@UTDResearch

Federally Funded Research in Texas

Federal funding for scientific research reaches every state in the nation. See the impact of funding to organizations in Texas from three of the major government research agencies:

National Institutes of Health:

In FY2016, organizations in [Texas](#) received 2,633 awards from NIH, across all of its institutes, totaling \$1,097,661,190.

National Science Foundation:

In FY2016, organizations in [Texas](#) received 1,093 awards from NSF, across all of its programs, totaling \$343,322,000.

Department of Energy Office of Science:

In 2015, educational organizations in [Texas](#) received research awards from the DOE office of Science worth \$40,338,235.

Companies Created from Research in Texas

[OrthoAccel Technologies](#), founded in 2007, is a medical device company focused on developing and manufacturing innovative technologies to enhance dental and orthodontic treatment. The company's first product, the AcceleDent System, was created based on Columbia University research.

[Molecular Imprints](#), a University of Texas at Austin spin-out company, is the market and technology leader for nanopatterning systems and solutions for flat panel display, hard disk drive, light emitting diodes, life science and other high tech industries.

[Framergy](#)[™] is based on groundbreaking chemistry innovations at Texas A&M University. Framergy is commercializing uniquely-designed enabling materials that function as reliable, high-volume, high-quality, low-cost products for clean energy and other applications.

[MacuCLEAR](#) produces innovative eye drops to treat the age-related diseases of the eye using MC-1101, a topically-delivered drug developed at Texas A&M University.

Learn about more companies created from federally funded research [here](#).

