Texas A&M University’s standing today—as one of the largest research universities in the United States—is testament to more than 125 years of visionary planning and strategic investment.

The National Science Foundation’s most recent Higher Education Research and Development Survey ranks Texas A&M at 19th with research and development expenditures of more than $905 million during fiscal year 2017.

Texas A&M’s rare triple designation as a land-, sea-, and space-grant institution reflects the broad scope of its research, which includes ongoing projects funded by prominent and diverse agencies such as NASA, the National Institutes of Health, the National Science Foundation, and the Office of Naval Research. As a member of the prestigious Association of American Universities—one of only sixty-two institutions with this distinction—Texas A&M has branch campuses in Galveston, Texas, and Doha, Qatar. The University maintains formal agreements for research collaborations and faculty–student exchanges with more than 117 institutions in forty countries, plus active research programs on all continents.

INNOVATION AT TEXAS A&M

Cited nationally for “tangible contributions to the public interest,” Texas A&M remains true to its land-grant mission. Texas A&M turns discovery into deeds, develops tools and expertise designed for real-world applications, and delivers products and services that improve the lives of Texans.

The Texas A&M Transportation Institute (TTI) has a breadth and depth of programs, facilities and capabilities unsurpassed by any other higher-education-affiliated transportation research organization in the United States. Texas A&M AgriLife Research is the state’s premier research agency in agriculture, natural resources, and the life sciences. The Texas A&M Engineering Experiment Station (TEES) serves the state through engineering and technology-oriented research and educational collaborations.

Combined, their research significantly impacts on the health, safety and quality of life of Texas citizens and contributes to the state’s economic growth and development.

CENTERS AND INSTITUTES

Research centers and institutes play an important role in the academic landscape at Texas A&M, bringing together scholars and scientists—often from different disciplines—to tackle major research challenges. View a complete list at research.tamu.edu

CORE FACILITIES

Core facilities at the Division provide researchers and students access to state-of-the-art instrumentation, technologies, and specialized scientific services. These include:

- Global Health Research Complex
- High Performance Research Computing
- Materials Characterization Facility
- Microscopy and Imaging Center
- Texas A&M Institute for Genome Sciences and Society
- Texas A&M Energy Institute
- Texas A&M Institute of Data Science

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TEXAS A&M UNIVERSITY
Division of Research

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### FACULTY HONORS

<table>
<thead>
<tr>
<th>Category</th>
<th>Members</th>
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<td>American Academy</td>
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<td>of Medicine</td>
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<tr>
<td>National Academy</td>
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<td>University</td>
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### FACULTY NOBEL PRIZES

- Dudley R. Herschbach: Nobel Prize in Chemistry, 1986
- David M. Lee: Nobel Prize in Physics, 1996

### RESEARCH EXPENDITURES | FY 2018 Dollars in Millions

- Life Sciences: $343.0
- Psychology: $3.2
- Social Sciences: $29.0
- Other Sciences: $4.7
- Non-S&E Fields: $40.0
- Engineering: $301.0
- Computer and Information Sciences: $22.0
- Mathematics and Statistics: $9.2
- Geosciences, Atmospheric, and Ocean Sciences: $115.4
- Physical Sciences: $54.9

Total: $922M

The President’s Excellence Fund, established in October 2017 by President Michael K. Young is a ten-year, $100 million initiative designed to further Texas A&M University’s commitments to the three pillars of advancing transformational learning; enhancing discovery and innovation; and expanding impact on our community, state, nation, and world.