THE TEXAS A&M UNIVERSITY SYSTEM was officially established in 1948 and has evolved into one of the largest systems of higher education in the nation, with a statewide network of 11 universities, including our flagship, Texas A&M University, and ten regional universities across the state. Additionally, the A&M System provides service and education to the people of Texas and beyond through eight state agencies, Texas A&M-Fort Worth, Texas A&M-RELLIS and the A&M System administration office.

Each of the A&M System members has its own unique mission, history and goals. Together, they provide research, educational programs and community enhancement services that improve the lives of people in Texas and around the world.

A&M System universities educate over 157,000 students and make more than 21 million additional educational contacts through service and outreach programs each year.

With more than 28,000 faculty and staff positions, the A&M System has a physical presence in 250 of the state’s 254 counties and a programmatic presence in every county. The A&M System has real property holdings totaling more than 62,000 surface acres and 65,000 mineral acres.

System-wide, externally funded research expenditures exceed $1 billion to help drive the state’s economy.

The A&M System, with a total operating budget of $7.3 billion, is governed by a nine-member Board of Regents. A nonvoting student member was added in 2006. The regents appoint the chancellor, the chief executive officer who oversees the direction and operation of the A&M System. The A&M System’s role is governed by the state’s education code, Title 3, chiefly Ch. 51, Sec. 51.353 and Ch. 85, Sec. 85.17.
The Texas A&M University System

Universities

Texas A&M University
Mark Welsh, President
tamu.edu

Texas A&M University at Galveston
Michael E. Fossum, Vice President and C0O
tamug.edu

Texas A&M University at Qatar
César Malavé, Dean
www.qatar.tamu.edu

Prairie View A&M University
Tomikia P. LeGrande, President
pvamu.edu

Tarleton State University
James L. Hurley, President
tarleton.edu

Texas A&M International University
Pablo Arenaz, President	
tamiu.edu

Texas A&M University-Corpus Christi
Kelly Miller, President
tamucc.edu

Texas A&M University-Kingsville
Robert H. Vela Jr., President	
tamuk.edu

West Texas A&M University
Walter V. Wendler, President
wtamu.edu

Texas A&M University-Commerce
Mark Rudin, President
tamuc.edu

Texas A&M University- Texarkana
Ross C. Alexander, President
tamut.edu

Texas A&M University-Central Texas
Richard Rhodes, President	
tamuct.edu

Texas A&M University-San Antonio
Salvador Hector Ochoa, President
tamusa.edu

Emergency Management Agency
Texas Division of Emergency Management
W. Nim Kidd
Vice Chancellor for Disaster and Emergency Services
tdem.texas.gov

Agencies

Headquarters

Agricultural Agencies

Jeffrey W. Savell,
Vice Chancellor and Dean
Agriculture and Life Sciences
agrilife.tamu.edu

Texas A&M Agrilife Research
Cliff Lamb, Director
agriliferesearch.tamu.edu

Texas A&M Agrilife Extension Service
Rick Avery, Director
agrilifeextension.tamu.edu

Texas A&M Forest Service
Al Davis, Director
tfsweb.tamu.edu

Texas A&M Veterinary Medical Diagnostic Laboratory
Amy K. Swinford, Director
tvmdl.tamu.edu

Engineering Agencies

Robert H. Bishop
Vice Chancellor and Dean of Engineering
engineering.tamu.edu

Texas A&M Engineering Experiment Station
Robert H. Bishop, Director
tees.tamu.edu

Texas A&M Engineering Extension Service
David Coatney, Director
texx.org

Texas A&M Transportation Institute
Gregory D. Winfree, Director
tti.tamu.edu
Board of Regents

tamus.edu/regents

William “Bill” Mahomes was appointed to the Texas A&M University Board of Regents by Governor Greg Abbott in 2015. In 2021, he was reappointed by Governor Abbott, elected Vice Chairman of the Board and was subsequently elected Chairman of the Board of Regents in 2023. He received his bachelor’s degree from Texas A&M University and a Juris Doctorate from The University of Texas School of Law. He was named a Distinguished Alumnus of Texas A&M University in 2022. His term will expire February 1, 2027.

Robert L. Albritton was appointed to the Board of Regents by Governor Greg Abbott in 2015 and reappointed in 2021. He was elected Vice Chairman of the Board on May 3, 2023. He serves as a member of the Committee on Finance, as a member of the Committee on Buildings and Physical Plant, a member of special committee on the Texas A&M Corps of Cadets, and as liaison to the Development Foundations of A&M System Members. He graduated with honors from Texas A&M University receiving a double major in Economics and Marketing. His term expires February 1, 2027.

David C. Baggett was appointed as a member of the Board of Regents by Governor Greg Abbott in 2023. He serves as a member of the Committee on Finance and of the Committee on Buildings and Physical Plant. He graduated with honors with a Bachelor of Business Administration in Accounting from Texas A&M University. His term expires on February 1, 2029.

John W. Bellinger was appointed as a member of the Board of Regents by Governor Greg Abbott in 2023. He serves as a member of the Committee on Audit and of the Committee on Buildings and Physical Plant. He received a Distinguished Alumnus of Texas A&M. His term expires February 1, 2029.

James R. “Randy” Brooks was appointed to the Board of Regents by Governor Greg Abbott in 2021. He serves as Chairman of the Committee on Buildings and Physical Plant and is a member of the Committee on Audit. He serves as Chairman of the Special Committee on the Texas A&M Corps of Cadets. He received his Bachelor of Science in Economics degree from Texas A&M University. His term expires on February 1, 2027.

Cage Sawyers is a third-year law student at Texas A&M University School of Law. Mr. Sawyers’ legal education at A&M is focused around licensing, franchising, and capital markets. He is from the Texoma region of North Texas, graduating as the valedictorian of Van Alstyne High School in 2017 while also being named a 2017 Coca-Cola Scholar. Cage graduated summa cum laude from Texas Christian University in 2021. He was appointed Student Regent of The Texas A&M University System Board of Regents by Governor Greg Abbott. He is serving a one-year term to expire May 31, 2025.

Jay C. Graham was appointed as a member of the Board of Regents by Governor Greg Abbott in 2019. He serves as Chairman of the Committee on Finance and as a member of the Committee on Academic and Student Affairs. He is a member of the Special Committee on the Texas A&M Corps of Cadets. He received a Bachelor of Science in petroleum engineering from Texas A&M University. His term expires February 1, 2025.

Michael A. “Mike” Hernandez III was appointed as a member of the Board of Regents by Governor Greg Abbott in 2019. He currently serves as Chairman of the Committee on Audit and as a member of the Committee of Academic and Student Affairs. He also serves as a liaison to The Association of Former Students and serves on the Board for Lease of University Lands. He received a Bachelor of Science in Industrial Distribution from Texas A&M University. His term expires February 1, 2025.

Michael J. Plank was appointed as a member of the Board of Regents by Governor Greg Abbott in 2019. He serves as Chairman of the Committee on Academic and Student Affairs. He serves as a member of the Committee on Audit. He received a Bachelor of Science in Mechanical Engineering from Texas A&M University. He was named a Distinguished Graduate of the Mechanical Engineering department in 2000, and was a recipient of the College of Engineering’s Outstanding Alumni Award in 2019. His term expires February 1, 2025.

Sam Torn was appointed as a member of the Board of Regents by Governor Greg Abbott in 2023. Prior to being appointed to the Board of Regents, Sam served on the Texas Higher Education Coordinating Board. He serves as a member of the Committee on Finance and of the Committee on Buildings and Physical Plant. He received a BBA in Finance from Texas A&M University. He has been named to the Texas A&M Corps Hall of Honor and the Texas A&M Letterman’s Association Hall of Honor. In 2020, he was named a Distinguished Alumnus of Texas A&M. His term expires February 1, 2029.

Chancellor

John Sharp was appointed Chancellor of The Texas A&M University System by the Board of Regents on September 6, 2011. As Chancellor of the A&M System, he leads one of the nation’s largest university systems, including 11 universities and eight state agencies, which has an annual budget of $7.3 billion. Enrollment at the A&M System’s 11 universities has grown to more than 157,000 and externally funded research expenditures are in excess of $1 billion. Chancellor Sharp brings with him more than three decades of public service and a passion to make the A&M System the best system of higher education in the country.

chancellor.tamus.edu
What is the Texas A&M University System?
The A&M System is one of the largest systems of higher education in the nation, with a statewide network of 11 universities and eight state agencies. A&M System universities educate more than 157,000 students and reach another 21 million people through service each year. With more than 28,000 faculty and staff, the A&M System has a physical presence in 250 of the state’s 254 counties and a programmatic presence in every one. System-wide, externally funded research expenditures exceed $1 billion to help drive the state’s economy.

When was the A&M System established?
The A&M System was officially established in 1948. The original members were Texas A&M University, Prairie View A&M University, Tarleton State University, Texas A&M Forest Service, Texas A&M Engineering Experiment Station, Texas A&M Engineering Extension Service, Texas A&M AgriLife Extension Service (formerly Texas Cooperative Extension) and Texas A&M AgriLife Research (formerly Texas Agricultural Experiment Station).

Today, the A&M System provides oversight and leadership for 11 universities and eight state agencies. Its role is governed by the state’s education code (Title 3, chiefly Ch. 51, Sec. 51.353 and Ch. 85, Sec. 85.17). Responsibilities include system-wide planning, coordination and execution of the policies of The Texas A&M University System Board of Regents.

What does “A” and “M” stand for?
Texas A&M University, the state’s first public institution of higher education, was opened on Oct. 4, 1876 as the Agricultural and Mechanical College of Texas. Both Texas A&M and Prairie View A&M owe their origin to the Morrill Acts of 1862 and 1890, which established the nation’s land-grant college system. When Texas A&M gained university status in 1963, the “A&M” was incorporated into the official name in deference to the institution’s history and traditions, but the individual letters no longer explicitly stand for anything.

The A&M System is the state’s land-grant system. What does that mean?
A land-grant college or university is an institution that has been designated by its state legislature or Congress to receive the benefits of the Morrill Acts of 1862 and 1890. The original mission of these institutions, as set forth in the first Morrill Act, was to teach agriculture, military tactics and the mechanical arts, as well as classical studies so that members of the working classes could obtain a practical education.

The A&M System’s agencies, which conduct research and bring practical applications of research findings to the people of Texas, also came out of the land-grant system. There is now at least one land-grant institution in every state and territory of the United States, as well as in the District of Columbia.

How is the A&M System governed?
The A&M System is governed by a nine-member Board of Regents, appointed by the governor and confirmed by the Texas Senate for six-year terms. A nonvoting student member was added in 2006. The A&M System chancellor oversees the day-to-day administration, and each of the A&M System’s members has a president, CEO or director.

What is the mission of the A&M System?
The mission of the A&M System is to provide education, conduct research, commercialize technology, offer training and deliver services for the people of Texas and beyond through its universities and state agencies.

Does the A&M System have a central admissions office?
No. Students must contact directly the preferred A&M System institution’s admission office. Information about these institutions can be found on the system’s website, tamus.edu.

### Faculty, Staff and Student Headcount Fall 2023

<table>
<thead>
<tr>
<th>ACADEMIC INSTITUTIONS</th>
<th>Faculty</th>
<th>Staff</th>
<th>Student Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Texas A&amp;M University</td>
<td>3,897</td>
<td>7,882</td>
<td>72,973</td>
</tr>
<tr>
<td>Texas A&amp;M University at Galveston</td>
<td>131</td>
<td>166</td>
<td>2,151</td>
</tr>
<tr>
<td>Texas A&amp;M University at Qatar</td>
<td>70</td>
<td>201</td>
<td>844</td>
</tr>
<tr>
<td>Texas A&amp;M University Higher Education Center at McAllen</td>
<td>22</td>
<td>47</td>
<td>375</td>
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<tr>
<td>Prairie View A&amp;M University</td>
<td>560</td>
<td>754</td>
<td>9,415</td>
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<tr>
<td>Tarleton State University</td>
<td>795</td>
<td>685</td>
<td>14,513</td>
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<td>Texas A&amp;M International University</td>
<td>435</td>
<td>490</td>
<td>8,256</td>
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<tr>
<td>Texas A&amp;M University-Corpus Christi</td>
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<td>907</td>
<td>10,855</td>
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<td>Texas A&amp;M University-Kingsville</td>
<td>413</td>
<td>581</td>
<td>6,535</td>
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<tr>
<td>West Texas A&amp;M University</td>
<td>432</td>
<td>476</td>
<td>9,029</td>
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<tr>
<td>Texas A&amp;M University-Corpus Christi</td>
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<td>11,500</td>
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<td>Texas A&amp;M University-Texarkana</td>
<td>153</td>
<td>154</td>
<td>2,056</td>
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<td>Texas A&amp;M University-Central Texas</td>
<td>180</td>
<td>199</td>
<td>2,251</td>
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<td>Texas A&amp;M University-San Antonio</td>
<td>378</td>
<td>401</td>
<td>7,511</td>
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<tr>
<td>Texas A&amp;M-RELLIS</td>
<td>33</td>
<td>14</td>
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Subtotal - General Academic: 8,946

<table>
<thead>
<tr>
<th>SUBTOTAL - AGENCIES</th>
<th>FACULTY</th>
<th>STAFF</th>
<th>STUDENT ENROLLMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Offices</td>
<td>311</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Texas A&amp;M System Sponsored Research Services</td>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Texas A&amp;M Technology Commercialization</td>
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<td></td>
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<tr>
<td>Texas A&amp;M AgriLife Research</td>
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<td>Texas A&amp;M AgriLife Extension Service</td>
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<td>Texas A&amp;M Forest Service</td>
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<tr>
<td>Texas A&amp;M Veterinary Medical Diagnostic Laboratory</td>
<td>165</td>
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<td>Texas A&amp;M Engineering Experiment Station</td>
<td>497</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Texas A&amp;M Engineering Extension Service</td>
<td>537</td>
<td>212,193</td>
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<tr>
<td>Texas A&amp;M Transportation Institute</td>
<td>190</td>
<td>246</td>
<td></td>
</tr>
<tr>
<td>The Texas Division of Emergency Management</td>
<td>433</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Subtotal - Agencies: 442

Total - A&M System: 9,388

1 Includes TAMHSC and McAllen
2 Faculty, staff and student numbers are included in home institution numbers. Staff includes RELLIS Academic Alliance and RELLIS Administration staff as well as home institution staff if any.

### AGENCIES

- System Offices
- Texas A&M System Sponsored Research Services
- Texas A&M Technology Commercialization
- Texas A&M AgriLife Research
- Texas A&M AgriLife Extension Service
- Texas A&M Forest Service
- Texas A&M Veterinary Medical Diagnostic Laboratory
- Texas A&M Engineering Experiment Station
- Texas A&M Engineering Extension Service
- Texas A&M Transportation Institute
- The Texas Division of Emergency Management

Subtotal - Agencies: 442

Total - A&M System: 9,388

1 Student number is per year
**Student Diversity**

**Fall 2023**

- **Hispanic,** 32.0%
- **Asian,** 6.6%
- **Internationals,** 5.3%
- **Multiracial,** 3.1%
- **Other,** 1.7%
- **White,** 41.4%
- **Black or African American,** 9.9%

**Average Tuition and Fees**

<table>
<thead>
<tr>
<th>Institution</th>
<th>Tuition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Texas A&amp;M University</td>
<td>$11,610</td>
</tr>
<tr>
<td>Texas A&amp;M University at Galveston</td>
<td>$12,110</td>
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<tr>
<td>Prairie View A&amp;M University</td>
<td>$11,299</td>
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<tr>
<td>Tarleton State University</td>
<td>$10,294</td>
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<tr>
<td>Texas A&amp;M International University</td>
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<tr>
<td>Texas A&amp;M University-Corpus Christi</td>
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<td>Texas A&amp;M University-Kingsville</td>
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<tr>
<td>West Texas A&amp;M University</td>
<td>$9,204</td>
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<tr>
<td>Texas A&amp;M University-Commerce</td>
<td>$10,026</td>
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<td>Texas A&amp;M University-Texarkana</td>
<td>$8,382</td>
</tr>
<tr>
<td>Texas A&amp;M University-Central Texas</td>
<td>$6,627</td>
</tr>
<tr>
<td>Texas A&amp;M University-San Antonio</td>
<td>$9,548</td>
</tr>
</tbody>
</table>

*Tuition and Fees is defined as the average cost of mandatory tuition and fees charged a student taking 30 semester credit hours.

**Research Funding Sources**

2023 **Total** $1,416,382,000

- **Institutional Funds,** 27.30%
- **Nonprofit,** 4.65%
- **State/Local Governments,** 20.12%
- **Business,** 2.85%
- **Federal Government,** 42.41%
- **Other,** 2.67%

**A&M System Member Research Expenditures**

<table>
<thead>
<tr>
<th>Institution</th>
<th>Expenditures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Texas A&amp;M University and Brazos County agencies</td>
<td>$1,277,814,000</td>
</tr>
<tr>
<td>Prairie View A&amp;M University</td>
<td>$21,791,000</td>
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<tr>
<td>Tarleton State University</td>
<td>$23,345,000</td>
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<td>$39,542,000</td>
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<td>Texas A&amp;M University-Kingsville</td>
<td>$26,401,000</td>
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<td>West Texas A&amp;M University</td>
<td>$10,452,000</td>
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<td>Texas A&amp;M University-Commerce</td>
<td>$7,029,000</td>
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<tr>
<td>Texas A&amp;M University-Texarkana</td>
<td>$1,070,000</td>
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<tr>
<td>Texas A&amp;M University-Central Texas</td>
<td>$951,000</td>
</tr>
<tr>
<td>Texas A&amp;M University-San Antonio</td>
<td>$2,385,000</td>
</tr>
</tbody>
</table>

**Total - A&M System** $1,416,382,000

*Source: National Science Foundation*

**Technology Transfer**

- **New Invention Disclosures** 237
- **Patents Filed - U.S. & Foreign** 276
- **U.S. Patents Issued** 70
- **IP Agreements** 47
- **Start-Up Companies Formed** 3
- **License Revenue** $6,518,480
TEXAS A&M UNIVERSITY is the state’s first public institution of higher learning—and one of the nation’s largest and most prestigious universities—known worldwide for producing leaders of character dedicated to the greater good.

To fulfill its land-grant mission, Texas A&M seeks to provide a superior and affordable education to the people of Texas and beyond. Today, major publications rank Texas A&M among the best in academic excellence, public service and preparing students for the workforce.

The university’s world-class faculty includes recipients of the Nobel Prize and Wolf Prize, and 46 members of the National Academies.

Research expenditures totaled more than $1.153 billion in fiscal year 2022.

Texas A&M offers undergraduate, graduate and professional degrees through more than 400 programs at the College Station campus, branch campuses in Galveston and Qatar, a School of Law in Fort Worth, Texas A&M Health (with locations statewide) and a higher education center in McAllen.

TEXAS A&M UNIVERSITY AT GALVESTON is the marine and maritime branch campus of Texas A&M University. Ideally situated in Galveston Bay, the island campus is surrounded by one of the largest maritime industrial hubs in the world, positioning it to serve as a critical contributor to Texas A&M’s rare land-, sea- and space-grant missions.

Offering undergraduate and graduate degrees ranging from marine sciences, business, blue humanities, maritime transportation and engineering, Galveston Aggies live, learn and work in the heart of the industries they will soon serve.

Texas A&M at Galveston is also home to the Texas A&M Maritime Academy, one of six state maritime academies in the U.S. and the only one embedded within a Tier I research institution. The academy trains over 400 cadets annually, preparing them to earn a U.S. Coast Guard License and serve as maritime professionals or enter military service upon graduation.

TEXAS A&M UNIVERSITY AT QATAR has offered undergraduate degrees in chemical engineering, electrical engineering, mechanical engineering and petroleum engineering in Qatar Foundation’s Education City, and graduate degrees in chemical engineering since fall 2011.

Texas A&M at Qatar has awarded more than 1,500 degrees. All four undergraduate programs are accredited by the Engineering Accreditation Commission of ABET.

Faculty from around the world are attracted to Texas A&M at Qatar to educate the next generation of engineering leaders in Qatar and to conduct research valued at more than $284.3 million that address issues important to the State of Qatar.

Since 2003, TEXAS A&M UNIVERSITY AT GALVESTON has offered undergraduate degrees in chemical engineering, electrical engineering, mechanical engineering and petroleum engineering in Qatar Foundation’s Education City, and graduate degrees in chemical engineering since fall 2011.

Texas A&M at Qatar has awarded more than 1,500 degrees. All four undergraduate programs are accredited by the Engineering Accreditation Commission of ABET.

Faculty from around the world are attracted to Texas A&M at Qatar to educate the next generation of engineering leaders in Qatar and to conduct research valued at more than $284.3 million that address issues important to the State of Qatar.
TEXAS A&M UNIVERSITY HEALTH SCIENCE CENTER comprises five schools (dentistry, medicine, nursing, pharmacy and public health), an integrated University Health Services model, several research centers and institutes, and numerous outpatient clinics with a shared mission of advancing health care for all. Texas A&M Health has campuses and locations in Bryan-College Station, Dallas, Temple, Houston, Round Rock, Kingsville, Corpus Christi, McAllen and Navasota.

Drawing from a vast network of scientists, educators and clinical partners, it provides real-world solutions through evidence-based discoveries and highly qualified graduates who are equipped to address the health needs of an ever-changing population.

health.tamu.edu

Texas A&M Health Science Center

TEXAS A&M UNIVERSITY HIGHER EDUCATION CENTER AT MCALEN

is one of the nation’s most unique community partnerships. Texas A&M University, the City of McAllen and Hidalgo County have combined resources to extend existing degree programs in fields of high demand to the Rio Grande Valley.

The McAllen center offers nine bachelor’s degrees in fields identified by local industry leaders: agricultural economics, biomedical sciences, construction science, education-math/science middle grades, human resource development, interdisciplinary engineering, maritime business administration, multidisciplinary engineering technology and public health. With courses taught by accredited Texas A&M faculty, students are eligible to earn the Aggie Ring and a diploma from one of the world’s leading universities, while also benefitting from the financial advantages of living close to home and near unique career opportunities in the Rio Grande Valley.

mcallen.tamu.edu

PRAIRIE VIEW A&M UNIVERSITY

is the second oldest public institution in the state of Texas. It is a Historically Black College/ University (HBCU) that, since its inception in 1876, has opened its doors to anyone seeking a transformative student experience and world-class academic programs.

Home to more than 9,000 students, the University is situated on one of the most beautiful campuses in the country. Here, PVAMU built an unparalleled reputation for empowering bold thinkers to push boundaries, challenge norms, and transform the world. Mentioned in the Texas State Constitution as an “institution of the first class,” PVAMU began as an agricultural, industrial, and teachers’ school but has evolved to meet changing societal demands. The University boasts more than 120 degree programs from the bachelor’s to doctoral levels through its ten colleges and schools, including engineering, architecture, public and allied health, the arts, education, business, nursing, and agriculture. A Carnegie-classified high-research (R2) University, PVAMU is dedicated to fulfilling its land-grant mission of achieving excellence in teaching, research, and service. This year, PVAMU was designated as an Innovation and Economic Prosperity University by the Association of Public Land-Grant Universities (APLU), joining the ranks of only 85 institutions that have earned this national designation.
TARLETON STATE UNIVERSITY offers 84 undergraduate, 39 graduate and three doctorate degrees for an innovative, transforming education. Students study in one of seven colleges—Agriculture and Natural Resources; Business; Education; Engineering; Health Sciences; Liberal and Fine Arts; and Science and Mathematics. Classes are available at the home campus in Stephenville (southwest of Fort Worth) and in Fort Worth, Waco, Bryan and online. The university boasts three schools—the School of Kinesiology, the School of Nursing, and the School of Criminology, Criminal Justice and Public Administration. Tarleton serves more than 14,000 students from 230 Texas counties, 48 states and 47 countries.

Construction is underway for an $80 million Health Professions Building in Stephenville, and a second Fort Worth facility—the Interprofessional Education Building—opens in 2024. Both will position the university to fill critical career gaps in rural healthcare.

The Wall Street Journal’s latest rankings have Tarleton fifth among universities highly recommended by students and recent alumni. The academics, the knowledge exchange, the campus life—they make Tarleton State a first-class destination.

TARLETON STATE UNIVERSITY
1333 West Washington, Stephenville, TX 76402 | 254-968-9000

TEXAS A&M INTERNATIONAL UNIVERSITY is a vibrant international community located at the dynamic multicultural and multilingual crossroads that is Laredo.

Daily, TAMIU provides over 8,000 students with a transformative learning environment anchored by the highest quality academic programs delivered by a global faculty. A solid foundation in the arts and sciences, business, education, and nursing embraces broad research opportunities with a special focus on the U.S.-México border.

Former ranchland, the 300-acre campus welcomes a diverse student body with 120+ student clubs and organizations, creating an energetic and thriving campus life. Service-learning further fuels dynamic community engagement while study abroad programs manifest the University’s international perspective.

For over 53 years, TAMIU has prided itself on delivering accessible, affordable, and exceptional higher education for all. Its innovative campus and programs help students harness their dreams to create the reality they want and richly deserve.

TAMIU’s programs are driven by an international focus on study, leadership, and understanding across all disciplines, and a commitment to lifelong learning.

TEXAS A&M INTERNATIONAL UNIVERSITY
5201 University Boulevard, Laredo, TX 78041 | 956-326-2001
TEXAS A&M UNIVERSITY-CORPUS CHRISTI is the only university in the nation located on its own island. With palm tree-lined pathways, nearby natural wetlands, and pristine views of the bay and beach, TAMU-CC is a campus where coastal living and coastal learning meet.

The Island University is known for its top-quality academic programs where undergraduate, master’s and doctoral students can choose from more than 85 degree programs. Our students, including transfer students and our nation’s veterans, benefit from award-winning support services.

At the Island University, Islander Impact is made through hands-on research, innovation, leadership, community service, and civic engagement. Our impact also resonates globally through the work of more than 40 centers and labs, including the Harte Research Institute for Gulf of Mexico Studies, the Conrad Blucher Institute for Surveying and Science and the Lone Star UAS Center of Excellence and Innovation. TAMU-CC, a Hispanic-Serving and Minority-Serving Institution, has achieved the prestigious R2 Carnegie Classification for High Research Activity.

TAMU-CC offers a scenic island campus, outstanding academics, nationally recognized faculty, a vibrant student life, Division I athletics and more than $130M in scholarships and aid each year.

TEXAS A&M UNIVERSITY-KINGSVILLE has represented excellence and innovation in South Texas for nearly a century. The university offers a complete college experience on a vibrant campus with a variety of undergraduate and graduate programs developed to meet the growing economic needs of Texas and beyond. Degrees include well-known programs in engineering, animal and wildlife sciences, music and education, along with growing programs in veterinary technology, kinesiology, social work, business administration and taxation.

A Carnegie-recognized Doctoral University with High Research Activity, Texas A&M-Kingsville is home to nationally and internationally recognized research centers, including the National Natural Toxins Research Center, the Caesar Kleberg Wildlife Research Institute, the Citrus Center and the King Ranch Institute for Ranch Management. Helpful staff and faculty who are committed to students’ success create a sense of community that extends beyond the campus. Texas A&M-Kingsville ranks among the top four percent of universities nation-wide for social mobility, continuing the institution’s legacy of changing the trajectory of graduates’ lives.
WEST TEXAS A&M UNIVERSITY is located in Canyon, Texas, on a 342-acre residential campus. WTAMU, a Hispanic Serving Institution since 2016, boasts an enrollment of over 9,000 and offers 59 undergraduate degree programs and more than 40 graduate degrees, including two doctoral degrees.

The University is home to the Panhandle-Plains Historical Museum, the largest history museum in the state and the home of one of the Southwest’s finest art collections.

WTAMU is also home to the Veterinary Education, Research & Outreach program and the Charles W. Graham DVM Texas A&M Veterinary Medical Diagnostic Laboratory, increasing WTAMU’s already significant contributions to the agricultural field.

The Buffaloes are a member of the NCAA Division II Lone Star Conference and offers 14 men’s and women’s athletics programs. Bain-Schaeffer Buffalo Stadium, which opened in 2019 and was named the best stadium in Division II in 2020, was officially named in 2022 in honor of the remarkable, ongoing legacy of giving by two prominent Texas Panhandle families.

TEXAS A&M UNIVERSITY-COMMERCE is dedicated to transforming lives through quality education. The university offers 135+ academic degrees taught by world-class professors committed to teaching and research.

A&M-Commerce has emerged as Texas’s fastest-growing public university with a 12.5% enrollment surge in Fall 2023. The expanding campus is gearing up for construction of an innovative gamebird research center and a state-of-the-art agricultural education complex.

Reflecting its commitment to student success, A&M-Commerce ranks 58th in the U.S. for social mobility (U.S. News & World Report). It also stands out as a national leader in competency-based education with flexible degree programs for working adults.

Students enjoy a vibrant campus experience with an active Greek community and over 100 student organizations. In 2022, the A&M-Commerce Lions advanced to NCAA Division I and joined the Southland Conference, marking a new chapter in their athletic journey.

A&M-Commerce offers classes across Dallas-Fort Worth and at Texas A&M-RELLIS. The university’s newest location—A&M-Commerce at Dallas—holds strategic partnerships with global industries to provide sought-after career opportunities for students.
TEXAS A&M UNIVERSITY-TEXARKANA is a comprehensive, regional university located in the piney woods of east Texas where Arkansas, Texas, Louisiana and Oklahoma converge. A&M-Texarkana students receive a high-quality education in academic programs that are very much in demand. With tuition rates among the very lowest in the state, A&M-Texarkana students can earn a life-changing degree without going heavily into debt.

A&M-Texarkana’s focus on academic excellence includes partnering with area business and industry to make sure graduates have the skills necessary to succeed in their chosen field from day one. The university is committed to providing a high-quality education to learners of all ages by providing access to world-class professors via multiple modalities—online, hybrid and face-to-face. Nestled on a beautiful 375-acre, lake-front campus, A&M-Texarkana provides students with a rich student life experience. With more than 40 student organizations, Greek life and intramural sports, students form friendships that will last a lifetime. The university competes in 14 intercollegiate sports, including the newly formed coed esports team, competitive cheer and competitive dance.

TEXAS A&M UNIVERSITY-CENTRAL TEXAS offers upper-division coursework leading to baccalaureate degrees and graduate coursework leading to master’s degrees. The only public university in Texas that exclusively recruits and serves transfer students at the baccalaureate level, A&M-Central Texas is an exceptional option for community college students, as well as those individuals with some college but no degree. At A&M-Central Texas, undergraduate students may select from 30 baccalaureate and 19 graduate programs. As one of the most affordable public universities in Texas, A&M-Central Texas offers its students an innovative array of financial assistance, including a tuition maximum for 12 credit hours regardless of the number of hours taken and an option to guarantee that tuition and fees will not change for up to three years.

Degree programs at A&M-Central Texas are offered through three colleges: Arts and Sciences; Business Administration; and Education and Human Development. Programs are designed to provide personalized learning experiences whether delivered on-campus, online or through innovative hybrid models.
TEXAS A&M UNIVERSITY-SAN ANTONIO is a four-year university offering more than 60 undergraduate and graduate programs to approximately 7,500 students. A&M-San Antonio is situated on nearly 700 acres in South San Antonio and reflects the culturally diverse community it serves. It offers the lowest undergraduate tuition of any four-year university in San Antonio.

Established as a stand-alone university in 2009, it is home to the Henry G. Cisneros Institute for Emerging Leaders, the Cyber Engineering Technology/Cyber Security Research Center and the Mays Center for Experiential Learning and Community Engagement. The University holds the Hispanic-Serving Institution designation and is a Seal of Excelencia-certified institution. In addition, A&M-San Antonio’s College of Business in 2023 earned accreditation by the Association to Advance Collegiate Schools of Business International. The University also received the Gold Veteran Education Excellence Recognition Award from the Texas Veterans Commission.

About seventy-seven percent of A&M-San Antonio students identify as Hispanic, and approximately seventy-two percent are the first in their families to attend college. The University’s world-class faculty prepares students for rewarding careers, responsible global citizenship and lifelong learning.

The RELLIS ACADEMIC ALLIANCE, located in Bryan, is home to the only academic alliance in the nation that combines a major university system and a community college in one location. Designed to provide a seamless educational experience, students can take freshman- and sophomore-level courses with the Blinn College District before transferring to a regional university partner to earn a bachelor’s degree.

The state-of-the-art campus features the 83,000 square-foot Blinn College Walter C. Schwartz building and The Texas A&M University System Academic Complex. Opened in August 2019, the Academic Complex is home to A&M System regional university degree offerings and accommodates approximately 2,500 students. The 67,000 square-foot building includes faculty offices, ten classrooms, group learning and collaborative spaces, modern allied health teaching laboratories and upper-division science laboratories.

The second building in the RELLIS Academic Complex was opened in January 2021 and includes classrooms and laboratories incorporating innovative teaching and technology, as well as faculty offices and spaces for student collaboration. Most notably, the building provides the labs and classrooms for engineering offerings.
The **TEXAS A&M-RELLIS** campus, besides being home to a unique academic alliance, is a 2,300-acre campus for advanced research, high-tech development and hands-on career training.

Located eight miles from the Texas A&M University campus, RELLIS offers more than one million square feet of labs and offices for applied research. It hosts projects in unmanned aircraft systems, automotive technology, computational mechanics, smart power grids, advanced manufacturing, robotics, building infrastructure and military modernization among others.

In 2022, it opened one of the nation’s largest NextGen Communication testbeds. RELLIS offers a gateway to the abundant assets of the entire Texas A&M University System for partners from government, industry, academia and the public sector.

RELLIS is home to the Texas A&M Transportation Institute, the Center for Infrastructure Renewal, the George H.W. Bush Combat Development Complex and numerous other facilities for developing innovative solutions for the world’s toughest problems.

At Texas A&M-RELLIS, tomorrow is a big day.

The **GEORGE H.W. BUSH COMBAT DEVELOPMENT COMPLEX** (BCDC) at Texas A&M-RELLIS represents the commitment by The Texas A&M University System to develop long-term strategic partnerships with federal and industry partners focused on accelerating the delivery of critical national security capabilities.

The BCDC is a living laboratory addressing many of the most pressing U.S. national security challenges by supporting engineering, integration, experimentation and testing in operationally relevant environments at this unique campus.

The mission of the BCDC is to provide state-of-the-art laboratory and testing facilities for world-class researchers and partners to conduct research on, develop, test and evaluate critical national security technologies, while the core competencies focus on integrated hypersonics and directed energy, integrated autonomy (including networks and robotics), experimentation, and testing and evaluation.

Our agile application of the BCDC capabilities and expertise — from research and development through test and evaluation — will reduce system development risk and assist in providing the right tools to America’s military and security forces when needed.
THE TEXAS A&M UNIVERSITY SYSTEM OFFICE OF RESEARCH

TEXAS A&M INNOVATION supports inventors and commercializes innovations across The Texas A&M University System, using a rigorous process to guide projects from new innovations through market commercialization.

Texas A&M Innovation’s focus is on protecting System intellectual property, increasing inventor engagement through education and outreach, building industry partnerships, supporting startups and entrepreneurial ventures, and facilitating access to critical resources to accelerate the commercialization of A&M System intellectual property.

Through this work, Texas A&M Innovation strives to promote regional economic development and positively impact the lives of people locally, nationally and globally.

innovation.tamus.edu
Twitter: @TAMInnovation
Texas A&M Innovation
175 Century Square One, Suite 200, College Station, TX 77840 | 979-246-0500

THE TEXAS A&M UNIVERSITY SYSTEM NATIONAL LABORATORIES OFFICE opened in 2018 to support the system’s role in the management of Los Alamos National Laboratory. The office works to expand engagement of system faculty and researchers, students and staff with the national laboratories.

The office is the primary point of engagement with all U.S. Department of Energy and National Nuclear Security Administration laboratories, facilities and sites. The National Laboratories Office builds connection between academia and the national labs through linking faculty and students with the labs, forming new research connections, developing research proposals, locating funding opportunities and enhancing the future employment pool for the national laboratories through student engagement.

The Texas A&M University System seeks partners who share its commitment to national security and welcomes collaborators from the U.S. government, industry, national labs and other academic institutions.

nationalabsoffice.tamus.edu
Twitter: @TAMU_NatLabs
Texas A&M University National Laboratories Office
THE TEXAS A&M UNIVERSITY SYSTEM NATIONAL LABORATORIES OFFICE
200 Discovery Dr., Suite 101g, College Station, TX 77843 | 979-458-2475

Texas A&M Semiconductors Institute

The widespread use of chips is a fact of modern daily life, supporting national defense, health, energy, manufacturing, automobile, communications and computing applications. An over-dependence on overseas manufacturing and technical limitations in existing U.S. manufacturing is a national security risk that underscores the urgent need to increase domestic production of this critical technology. In May 2023, The Texas A&M University System Board of Regents approved the establishment of the TEXAS A&M SEMICONDUCTOR INSTITUTE to help build the future of semiconductor research, development and production—coordinating research across The Texas A&M University System, supporting workforce training and facilitating collaboration with semiconductor companies.

With over 100 faculty with National Science Foundation grants in semiconductors, nanofabrication and photonics and 24 related centers, institutes and labs, TSI is leading the state’s research and development efforts in semiconductor wafer scale manufacturing processes and shorter-term industry needs in manufacturing, fabrication and packaging.

chips.tamus.edu
Texas A&M University System National Laboratories Office

In August 2023, the Board of Regents of The Texas A&M University System sanctioned the establishment of the TEXAS A&M UNIVERSITY SPACE INSTITUTE. This visionary institute is poised to play a pivotal role in amplifying Texas’s prominence as a frontrunner in the burgeoning space economy. Harnessing the expansive expertise within the A&M System, the institute is dedicated to spearheading groundbreaking discoveries, technological advancements and health innovations. Collaborative efforts will be the cornerstone of the institute’s approach, as Texas A&M’s engineers, scientists, physicians and students join forces with counterparts from academia, industry, and government. Together, these multidisciplinary teams will undertake cutting-edge research aimed at ensuring the safety and success of forthcoming space missions, with a special focus on lunar and Mars exploration. The institute’s activities will be centered around a state-of-the-art facility strategically located adjacent to the Johnson Space Center. This facility, distinguished by its lunar and Mars testing grounds, will serve as a hub for research, mission development and training across three vital domains: engineering design, development and testing; science curation; and space health and medicine. Furthermore, the institute will champion aerospace workforce education and training programs, ensuring a steady stream of skilled professionals ready to contribute to the future of space exploration.

Chips.tamus.edu
Texas A&M University System National Laboratories Office
The TEXAS DIVISION OF EMERGENCY MANAGEMENT carries out a comprehensive, all-hazards emergency management program for the state and assists cities, counties and state agencies in planning and implementing emergency management programs. Texas receives more federal disaster declarations than any other state in the nation, an average of one every eight months. TDEM manages a full spectrum of programs related to all phases of emergency management by partnering with local, state and federal agencies to ensure Texas prepares for, responds to, recovers from and mitigates against future disasters.

TDEM's preparedness programs provide jurisdictions support for planning and training, while field response staff support local partners on the ground across the state. Recovery and mitigation personnel manage billions of dollars in FEMA grant funds, working to assist local jurisdictions before, during and after disasters.

As a member of the A&M System, TDEM capitalizes on the System's research and higher education capabilities and enhances coordination of the state's emergency management workforce—thus improving life safety and property protection, as well as leading to faster recovery from disasters.

TEXAS A&M-FORT WORTH is the anchor campus for a technology and innovation district planned around the development of the city's proposed downtown innovation hub. The campus will provide a Tier One backbone of research and education coupled with a diverse range of innovative education, workforce development, research, technology and service programs offered by Texas A&M University, Tarleton State University, the Texas A&M School of Law, and Texas A&M engineering, agriculture, emergency management and health sciences, among others. This unique development sector endeavor will become a magnet for economic growth in the North Texas region.

The official groundbreaking for building one, Law & Education, was in June 2023 with expected completion in 2025. Additional buildings will be constructed, creating Texas A&M's first campus in an urban core of Texas, and in the fastest-growing metro area of the state.

The Texas A&M School of Law (https://law.tamu.edu/) will be relocating to the Law & Education building and is one of the fastest rising law schools in the US, currently ranked 29th by US News & World Report, and Texas A&M Law ranks first or second in Texas across all measured categories, as well as in the top tiers nationally.

*The information above refers to the current School of Law in Fort Worth only and numbers will be updated to reflect Texas A&M-Fort Worth when the Law & Education building opens in 2025.
TEXAS A&M AGRI LIFE RESEARCH

agriliferesearch.tamu.edu

ESTABLISHED .................................................. 1888
FY 2023 RESEARCH EXPENDITURES .... $285.2M
REGIONAL CENTERS ......................................... 13
DOCTORAL-LEVEL SCIENTISTS .................. 600+

TEXAS A&M AGRI LIFE RESEARCH is the state’s leading research and development agency for agriculture, natural resources and the life sciences. With a statewide presence—from the headquarters in Bryan-College Station, to other Texas A&M University System campuses and 13 regional Research and Extension Centers—AgriLife Research provides innovative solutions to some of the world’s greatest challenges.

Research helps enhance competition and prosperity in agriculture; sustain healthy ecosystems and conserve natural resources; improve public health; create resilient communities; and optimize plant and animal production. In fact, AgriLife Research has ranked first in the nation for agricultural sciences and natural resources conservation in seven of the last nine years.

AgriLife Research conducts research in the Texas A&M Colleges of Agriculture and Life Sciences and Veterinary Medicine and Biomedical Sciences. The agency collaborates among nine other A&M System centers and institutes, as well as with state and federal agencies, private-sector corporations and scientists all over the world.

The TEXAS A&M AGRI LIFE EXTENSION SERVICE is a unique agency with a statewide network of professional educators, trained volunteers and county offices.

For over 100 years, the agency has improved lives across Texas by delivering innovative science-based solutions and education at the intersection of health, agriculture and environment. It brings together traditional outreach and modern tools to reach Texans right where they are.

Whether leading diabetes education programs, giving demonstrations on passenger safety, conducting agriculture field days, offering web-based classes for child care licensing or answering questions one-on-one about soil testing, AgriLife Extension provides relevant continuing education that encourages lasting and effective change. Furthermore, the primary youth program, Texas 4-H, engages about 500,000 youth every year in learning projects, leadership development and community service.

Through its education and services, the agency improves lives, the environment and the Texas economy.
TEXAS A&M FOREST SERVICE conserves and protects the resources and lands of the Lone Star State.

The state agency helps property owners maintain land and natural resources to ensure forests remain productive and healthy for generations to come.

Texas A&M Forest Service also supports the state’s response capability for incident management. From the initial response to ongoing recovery, the agency strives to protect Texas from wildfire and other disasters. Texas A&M Forest Service does this by not only fighting wildfire and responding to incidents, but also by building capacity and increasing public awareness about community protection and wildfire prevention.

In partnership with other agencies, local governments and fire departments, Texas A&M Forest Service provides programs to aid communities across the state, giving them tools and resources to protect themselves and their properties.

The TEXAS A&M VETERINARY MEDICAL DIAGNOSTIC LABORATORY helps protect the health of livestock, poultry, companion animals, exotic animals and wildlife by testing hundreds of specimens from around the world every day. TVMDL offers more than 700 state-of-the-art diagnostic tests that deliver accurate results promptly and affordably. With four labs located in the state’s leading livestock and poultry regions, TVMDL is uniquely situated to serve animal agriculture.

As a Level I Laboratory in the National Animal Health Laboratory Network, TVMDL is among a group of state and regional labs designed to provide a nationwide surge testing, response and recovery capacity. TVMDL also acts as the backbone for a disease surveillance system that protects animal and public health and the agriculture economy.

Animal owners, the agriculture industry, and government agencies depend on TVMDL’s accredited laboratories and globally recognized expertise to help preserve animal and public health.
TEXAS A&M ENGINEERING EXPERIMENT STATION performs research and leverages expertise from universities, national laboratories and state and federal agencies to improve lives through basic and applied engineering research. Our collaborations improve quality of life, foster economic development and enhance education.

The agency positions Texas to be especially competitive for federal dollars and plays a significant role in strengthening research leadership across the state in energy and power, health care, information systems and data science, infrastructure, materials and manufacturing and national security. Industry outreach, entrepreneurship and workforce development initiatives ensure that TEES research successfully transitions to industry use.

Additionally, through its connection to the Texas A&M College of Engineering, more than 1,900 graduate and undergraduate students across 15 departments have opportunities to engage in TEES research. The agency serves Texas with headquarters at Texas A&M-RELLIS and specialized research centers and partner institution offices throughout the state.

TEXAS A&M ENGINEERING EXTENSION SERVICE helps first responders, organizations and communities prepare for, respond to and recover from disasters. TEEX offers training, technical assistance and product assessments in fire and emergency services, infrastructure, safety, law enforcement, cybersecurity and economic and workforce development. Whether delivering training for clients around the world or at our facilities in Bryan/College Station, TEEX provides realistic, relevant and impactful training that is fully customizable and developed by in-house subject matter professionals. Last year, TEEX kept communities safe and prepared by training more than 200,000 participants from 118 countries, all 50 states, U.S. territories and the District of Columbia.

Beyond this, TEEX also sponsors the Texas A&M Public Works Response Team and the Texas A&M Task Force, which assist local jurisdictions during and after disasters.

The agency extends its impact through collaborations with other Texas A&M University System members, state and federal agencies, the military, private-sector corporations and the international emergency response community.
TEXAS A&M TRANSPORTATION INSTITUTE (TTI) addresses complex transportation challenges and opportunities with innovation, objectivity and unmatched technical expertise. Recognized as one of the premier higher education-affiliated transportation research agencies in the world, the Institute conducts over 700 research projects annually with more than 200 sponsors at all levels of government and the private sector. In the laboratory and the classroom, TTI researchers help prepare students for transportation careers.

With expertise in engineering, planning, economics, policy, public engagement, landscape architecture, environmental sciences, data sciences, social sciences and more, TTI researchers are leaders in their fields. They produce practical products and strategies and ensure that sponsors have the research-based results they need to make informed decisions.

TTI has a significant presence in eight urban areas across Texas, as well as in Washington, D.C.; Mexico City, Mexico; and Doha, Qatar. The Institute maintains a full-service safety proving grounds; environmental and emissions facility; sediment and erosion control laboratory; visibility research laboratory; and driving simulation laboratory, as well as other laboratories, including pavements, materials and structures labs.