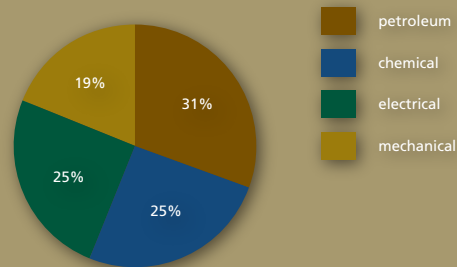
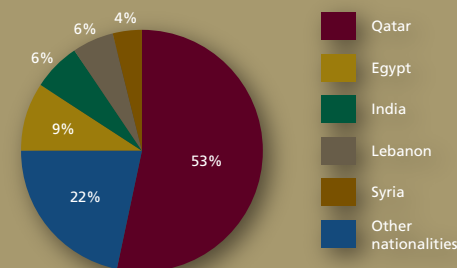


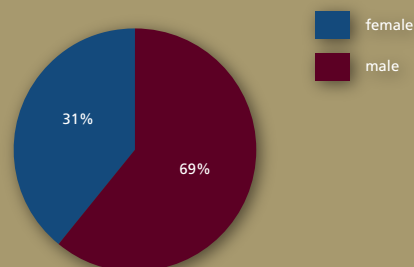
Students by engineering major



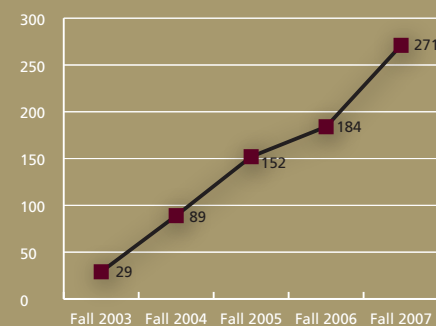
Students by nationality



Students by gender



Enrollment trends



About Texas A&M University

Texas A&M University at Qatar is a branch campus of Texas A&M University, a research-intensive flagship university in College Station, Texas. As thousands of current and former students will attest, the Aggie experience is one of a kind. There's access to world-class research programs and award-winning faculty. There are opportunities to learn in and out of the classroom through technology, internships and cooperative education programs. And there's the prestige of joining the global Aggie Network. Here are some quick facts about Texas A&M.

Founded 1876.

Purpose: Developing leaders of character dedicated to serving the greater good.

More than 280,000 former students form the Aggie Network.

8,085 freshmen in the fall 2007 class.

800 student organizations.

Ranked first in the United States by Washington Monthly magazine for "tangible contributions to the public interest" and third by U.S. News & World Report in "best values among public universities."

College Station campus is 11,000 acres. Branch campuses in Galveston, Texas, and Doha, Qatar. Study centers in Mexico City and Santa Chiara, Italy.

More than 2,800 faculty.

More than 120 undergraduate degree programs and more than 240 master's and Ph.D. programs offered.

Spring 2008 enrollment: 43,872. Among those: 8,500 graduate students.

Average SAT score: 1208 (almost 200 points higher than the national average).

Endowment ranks among the top five nationally for public universities.

University libraries have almost 4 million volumes in addition to electronic texts, online journals and digital archives.

\$570 million invested in research in the University's 10 colleges.

Student-to-faculty ratio is 20 to 1.

Visit www.tamu.edu to learn more about Texas A&M.



Texas A&M Engineering Building, Education City
PO Box 23874, Doha, Qatar
tel. +974.423.0010 fax +974.423.0011
www.qatar.tamu.edu

Welcome to Aggieland



SNAPSHOT: SPRING 2008

Quick Facts

about Texas A&M University at Qatar

Engineering

a world of difference.

Since 2003, Texas A&M University has offered bachelor of science degrees in chemical, electrical, mechanical and petroleum engineering at Qatar Foundation's Education City campus. In addition to engineering courses, Texas A&M University at Qatar provides instruction in science, mathematics, liberal arts and the humanities. The curricula offered at Texas A&M at Qatar are materially identical to the ones offered at the main campus in College Station, Texas, and courses are taught in English in a coeducational setting. The reputation for excellence is the same, as is the commitment to training engineers equipped to lead the next generation of engineering discovery.

Texas A&M at Qatar is a remarkable innovation in engineering education. By connecting one of the world's top engineering programs with a region that has unlimited potential for growth, Texas A&M at Qatar is setting a new pace for educating engineers. Our graduates will be leaders in enriching Qatar's natural resources.

The University is committed to educating students with the technical expertise, the leadership skills and the broad world view necessary for them to serve as leaders in industry, government and academia. All the while, the University instills students with integrity, high standards and professionalism.

Texas A&M at Qatar, along with Qatar Foundation and its Education City partners, is building a community of learners, a community of scholarly researchers, and a community of leaders who will thrive in a culturally rich environment and contribute to the greater good.

TEXAS A&M
UNIVERSITY *at* QATAR

About the Texas A&M Engineering Building

55,000 square meters

595,000 square feet

3 lecture halls

10 classrooms

30 teaching laboratories

32 research laboratories

The cutting edge. We're there.

Research projects at Texas A&M at Qatar yield knowledge that contributes to Qatar's **thriving industry and economy**. We are developing knowledge for better roads, for more efficient and cleaner burning internal combustion motors, and for better mobile phone performance. We seek more effective oil and gas production, faster development of alternative energy sources, and better energy efficiency in buildings.

Texas A&M at Qatar has research partnerships with dozens of universities and research centers around the world. Scholars from these institutions **share knowledge and work together** with faculty at Texas A&M at Qatar to **solve complex and important problems**.

Faculty at Texas A&M at Qatar have more than **\$15 million in research grants**. These funds are allocated to research projects in these emphasis areas:

- Environmental issues
- Advanced water treatment technologies
- Chemical process safety
- Petroleum reservoir studies
- Mathematical modeling
- Machinery and controls
- Telecommunications
- Transportation and roads
- Electric power generation, distribution and machinery
- Chemistry
- Physics

These partnerships and projects, coupled with the University's versatile laboratory facilities, provide **excellent research opportunities** for faculty and graduate students at Texas A&M at Qatar.

