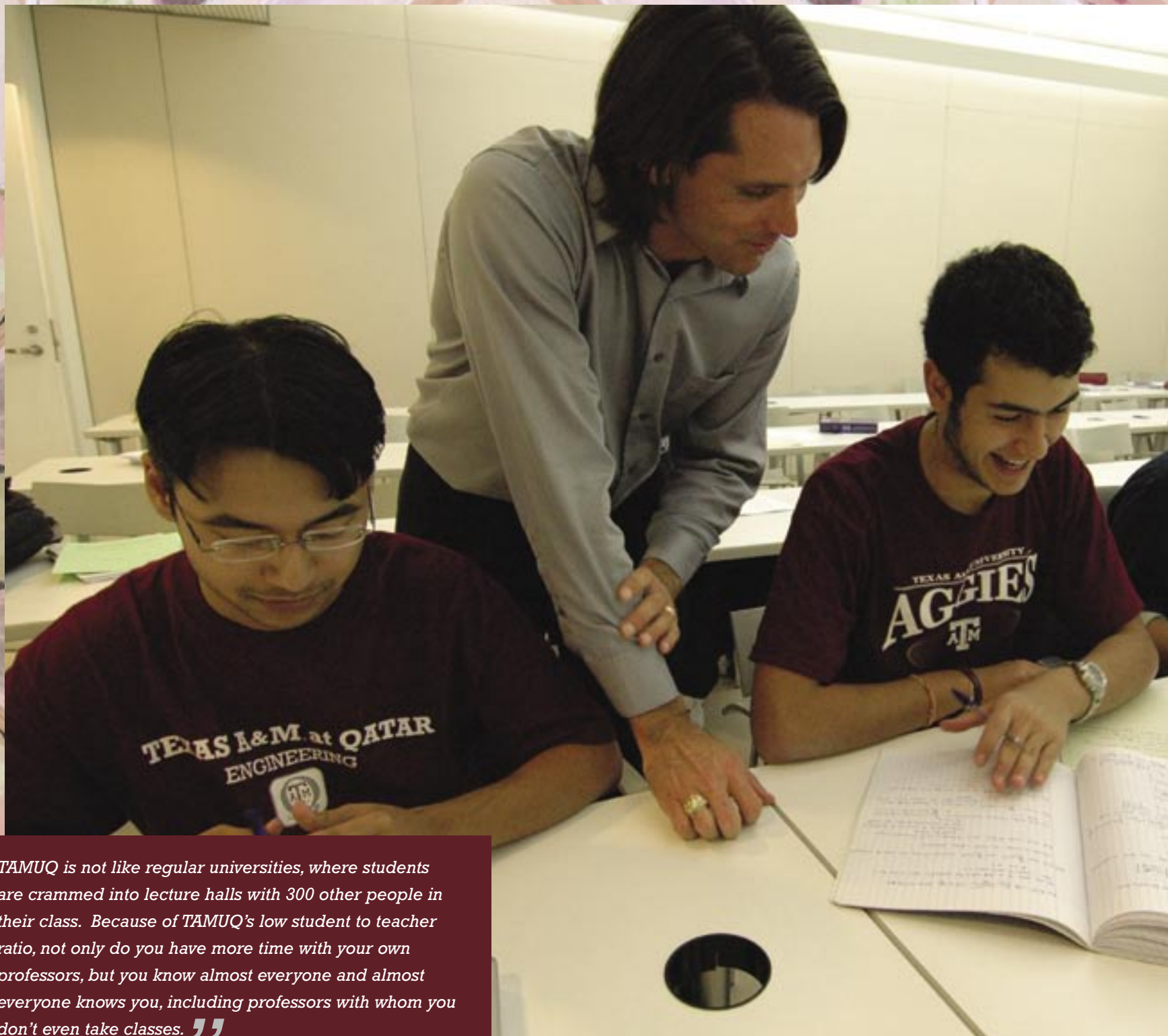




Texas A&M University at Qatar





“ TAMUQ is not like regular universities, where students are crammed into lecture halls with 300 other people in their class. Because of TAMUQ’s low student to teacher ratio, not only do you have more time with your own professors, but you know almost everyone and almost everyone knows you, including professors with whom you don’t even take classes. ”

—Zuhaib Abdin, Class of 2008, Electrical Engineering

Texas A&M University at Qatar (TAMUQ)



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Welcome to TAMUQ

Welcome to Texas A&M University at Qatar (TAMUQ). We are proud to offer one of the most challenging and rewarding academic experiences available today. For more than 125 years we have educated and trained engineers who have helped shape the future of their communities.

Texas A&M University's engineering programs are routinely ranked among the best in the U.S. and our graduates are highly sought after to provide leadership and innovative solutions to global challenges. The education we offer is rigorous and diverse. The sense of community we share is strong. You will work hard, receive a well-rounded education and enter into an extended family of TAMUQ graduates who will sustain and support you in your future endeavors.

We believe that today's engineer is not just an expert in a particular field, but a multifaceted and multidisciplinary professional, with a wide range of knowledge and experience. At Texas A&M University, we do more than impart knowledge to our students. We teach them how to use that knowledge – to address problems that have never been addressed before and to resolve them in creative ways. We take our students to the frontier of human knowledge and charge them with expanding that frontier.

Please take some time to familiarize yourself with the information we have provided here about Texas A&M University at Qatar. We hope you will join us on a path that will prepare you to take your place as a leader in society and in the engineering profession.

“ At Texas A&M University, we do more than impart knowledge to our students. We teach them how to use that knowledge – to address problems that have never been addressed before and to resolve them in creative ways. We take our students to the frontier of human knowledge and charge them with expanding that frontier. ”



..... **Mission**

Texas A&M University is dedicated to the discovery, development, communication and application of knowledge in a wide range of academic and professional fields. Its mission of providing the highest quality undergraduate and graduate programs is inseparable from its mission of developing new understanding through research and creativity. It prepares students to assume roles in leadership, responsibility and service to society. It welcomes and seeks to serve persons of all racial, ethnic and geographic groups, women and men alike, as it addresses the needs of an increasingly diverse population and a global economy.





What is an Aggie?

Since the institution's founding in 1876, Texas A&M University has developed a rich heritage of traditions that bond our graduates. Many of these traditions revolve around community service, which is at the core of the university's identity — the Big Event, for example, is the largest single-day student organized service project in the nation, and just one example of the countless ways in which Texas A&M University students volunteer their time and talents to their communities.

Other traditions are, shall we say, more idiosyncratic — the famous “Gig 'Em” hand gesture performed at Aggie football games, for one, or the enshrinement of a collie named Reveille as the university's official mascot and commander of the Corps of Cadets. Taken together, this tapestry of traditions comprises a culture that makes a family of staff, students, faculty and graduates.



A History of Texas A&M University

Texas A&M University's history is rooted in service to its community. With its origins in the Morrill Land-Grant College Act of 1872, the school opened on October 4, 1876 as the Agricultural and Mechanical College of Texas. It was the state's first public institution of higher knowledge, made possible by land grants from the federal government, as well as earlier land grants from the state and from the Republic of Texas. The intention of the Morrill Act was to create institutions that would meet the practical needs of the population — thus the emphasis on agriculture and engineering. While that mission remains deeply engrained in Texas A&M University's institutional identity, the University is also a Sea Grant university with strong research in marine sciences; and a Space Grant institution that has space-related research and interface with NASA.

As one of the few institutions retaining Land-Grant, Sea-Grant and Space-Grant designations for research and education, Texas A&M University has 2,500 faculty members; included among them are recipients of the Nobel Prize and National Medal of Science and electees to the National Academy of Sciences and National Academy of Engineering, with others holding similar national and international honors.

The University has 45,000 students with 3,750 international students from 120 countries. It is consistently ranked among the top 15 universities nationally in research expenditures with over \$500 million in annual research projects and many of them are in cutting-edge science and technology with commercial potential.



The Dwight Look College of Engineering is ranked 8th among public universities, with the petroleum engineering program ranking among the top in the U. S. Texas A&M University is also a member of the prestigious Association of American Universities (AAU). The university has participated in more than 600 research projects in over 80 countries, and is a recipient of the \$450 million National Science Foundation project for the Integrated Ocean Drilling Program (IODP).

Texas A&M University was invited by Qatar Foundation to establish a branch campus in Doha, Qatar and, on May 25, 2003, it signed an agreement with the Foundation to offer degrees in chemical, electrical, mechanical, and petroleum engineering.

Texas A&M University at Qatar (TAMUQ) admitted its first class of students on September 7, 2003. Students attending TAMUQ will receive degrees from Texas A&M University. Upon completion of the Engineering Building in 2007, TAMUQ will offer graduate programs and establish interdisciplinary research centers to address environmental and natural resources issues of importance to Qatar.



Aggie Code of Honor

***“An Aggie does not lie,
cheat or steal,
or tolerate those who do.”***

The Aggie Code of Honor is an effort to unify the aims of all Texas A&M University men and women toward a high code of ethics and personal dignity. For most, living under this code will be no problem, as it asks nothing of a person that is beyond reason.

It only calls for honesty and integrity, characteristics that Aggies have always exemplified.

The Aggie Code of Honor functions as a symbol to all Aggies, promoting understanding and loyalty to truth and confidence in each other.

The Aggie Ring



The tradition of the Aggie Ring began with the Class of 1889, and the Ring's design has been changed just once since 1894 — when the university changed its name from the Agricultural and Mechanical College of Texas to Texas A&M University in 1963. Since then every graduate of Texas A&M University has received a Ring emblazoned with the university's name and the year of the wearer's graduating class. The Aggie Ring serves as a link between Aggies of all ages. When an Aggie sees this Ring on another Aggie's hand, anywhere in the world, a spontaneous reunion occurs.



الكويت
Qatar Foundation

“The sharing of knowledge, ideas and values is the noblest way to transcend barriers.”

— Her Highness Sheikha Mozah
Bint Nasser Al Missned



Expanded map of Education City



Qatar Foundation and Education City

Founded in 1995 by His Highness Sheikh Hamad Bin Khalifa Al-Thani, Emir of Qatar, the Qatar Foundation for Education, Science and Community Development's guiding principle is that a nation's most valuable resources are its citizens. The foundation's symbol is the sidra tree, whose deep, solid roots reflect the foundation's regard for Qatari culture and whose fruit carries the seeds of hope for a better tomorrow.

Her Highness Sheikha Mozah Bint Nasser Al-Missned serves as chairperson of the Qatar Foundation and guides the nonprofit organization's programs and philosophies. Among those philosophies is a commitment to making Qatar a world-renowned center for higher learning.

To that end, the Qatar Foundation's most visionary undertaking, Education City, was founded in 1997. The 2,500-acre complex outside of Doha, Qatar, boasts state-of-the-art facilities and a forward-thinking agenda that has enticed some of the world's top universities to open branch campuses. In 2003, TAMUQ joined Virginia Commonwealth University School for the Arts and Weill Cornell Medical College in offering undergraduate degree programs at Education City. In 2004, Carnegie Mellon University came aboard, followed by Georgetown University in 2005, and negotiations with other institutions of higher learning continue. In addition, Science & Technology Park, an expansive, state-of-the-art research complex, will soon provide opportunities for research partnerships between business, government and academic institutions.

The missions of Education City are clearly defined: to prepare world-class graduates capable of assuming professional leadership positions in Qatar, throughout the Gulf region and around the world, and to make Qatar a world leader in higher education and cutting-edge research. TAMUQ is proud to take part in achieving the goals of the Qatar Foundation, which so closely resemble its own commitments to education and community service.

The State of Qatar

Qatar is unique among its neighboring Gulf countries, politically and economically. Under the leadership of His Highness Sheikh Hamad Bin Khalifa Al-Thani, Qatar has made enormous strides in diversifying its economy, investing its petrodollars heavily in the country's healthcare and education sectors and encouraging the creation of an infrastructure that will help the country become a tourist destination and an international banking center. Qatar's forward-thinking perspective, as well as its stable government and economy, has attracted international investments and partnerships in the oil, gas and chemical industries, in tourism, and education.

The current construction boom in Qatar makes its capital city, Doha, a canvas filled with possibilities, a work in progress with great potential. To the south of the city, a new airport promises to be a striking gateway for business visitors and tourists. To the north, construction has begun on the Pearl of the Gulf, a man-made archipelago of islands that will host resort hotels and luxury villas. Doha offers as well many attractions — top-end restaurants, modern shopping malls, traditional souks, historic museums, first-run movies and a variety of sports and activities, both for spectators and participants.

His Highness, the Emir, has also pursued a course of political reform that has made Qatar among the most progressive states in the Arab world. He has declared freedom of the press and equal rights for women. Qataris recently approved almost unanimously a new constitution that will allow for the creation of democratic institutions.

These steps toward political and economic liberalization have created a stable and prosperous society, engaged wholeheartedly in the global community of nations while maintaining a character that is in keeping with its deep cultural roots.

Qatar is a dynamic and diverse country with natural beauty and a great potential for growth.



Facilities of Texas A&M University at Qatar

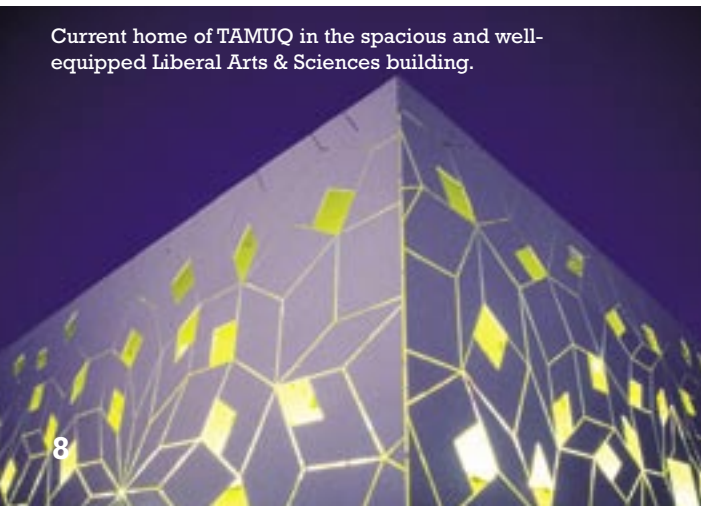


Texas A&M University at Qatar (TAMUQ) currently has a temporary home in the spacious and well-equipped Liberal Arts & Sciences building, designed by renowned Japanese architect Arata Izosaki.

In 2007, TAMUQ will move to a state-of-the-art, engineering facility. The 50,000-square-meter building, designed by Mexican architect Ricardo Legoretta, will center on four courtyards, combining modernist elements with traditional Islamic architectural motifs. The fully wireless building will feature high-tech classrooms, computer laboratories, and a major research annex that will provide TAMUQ students and faculty with firsthand experience working on current issues in engineering and using the latest, most innovative techniques and information.

The facilities at TAMUQ are complemented by an equally impressive electronic infrastructure. TAMUQ is connected to the university's home campus in College Station by the Internet2 high-speed research network, also known as the Abilene network. This technology allows TAMUQ students and faculty to tap into College Station's vast information databases

Current home of TAMUQ in the spacious and well-equipped Liberal Arts & Sciences building.



and to share digital information with universities and research labs across the United States. Internet2 is peered with Education



City's vast internal network to deliver high-speed transmission of enhanced video, voice and digital information between universities and research labs across the United States, Europe and the rest of the world.

Furthermore, Texas A&M University's library ranks in the top tier of the Association of Research Libraries (ARL) and 6th in expenditures for electronic resources.

The deliverEdocs service grants TAMUQ students, faculty and staff complete electronic access to Texas A&M University's extensive library system. The library collection includes 3.4 million volumes, 5.4 million microform units and 55,000 serial titles. Also over 300,000 e-resources can be accessed, including over 500 databases, 37,150 e-journals and 298,880 e-books.

In order to ensure access to these significant electronic facilities, all incoming TAMUQ freshmen are provided a wireless-equipped laptop computer capable of accessing the TAMUQ wireless Internet service, and fully loaded with all of the software required to complete the engineering curriculum.

TAMUQ Faculty

A top-flight faculty is the greatest asset an institution of higher learning can possess. We, at Texas A&M University, have highly qualified engineering faculties — both at the College Station campus and at TAMUQ. Eighteen members of Texas A&M University's engineering faculty are members of the National Academy of Engineering. A retired faculty member in the Department of Electrical Engineering received the 2000 Nobel Prize for Physics. Members of our engineering faculty edit prestigious journals, spearhead important research, sit on industry boards and advise governments. Texas A&M University is more than an educational institution, and our faculty do more than teach. They make practical contributions to their communities and to society at large.

The majority of TAMUQ's faculty members come from Texas A&M University at College Station and all are experienced and highly motivated academics. They are committed to multi-year assignments, so students will come to know them and build working relationships with them over the course of their academic careers.



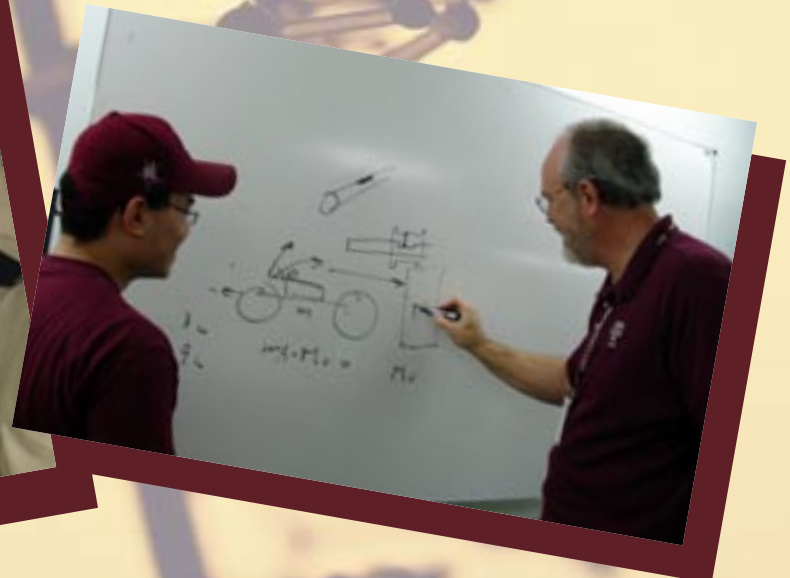
TAMUQ faculty members during the annual Academic Convocation.

“Our faculty bring with them years of experience on our College Station campus and a deep concern for our students. The high-quality of the faculty, combined with a very low student to teacher ratio, enable us to provide TAMUQ students with the best engineering education possible.”

James C. Holste, Ph.D., P.E.
Associate Dean for Academic Affairs
Texas A&M University at Qatar



Students and faculty interact in small groups.



Programs of Study

$$V = \frac{1}{\pi R^2} \int_0^R 2\pi r \cdot v(r) dr$$

Texas A&M University's Dwight Look College of Engineering strives to provide its students with a high-quality education that will prepare them for a wide range of careers at the forefront of the engineering field. The curriculum is designed to accomplish this by closely integrating cutting-edge basic and applied research with innovative classroom instruction.

Our faculty maintains active research programs in a wide range of areas. In addition, our undergraduate students participate in numerous co-op and internship programs which give them the opportunity to apply their knowledge to real problems in a variety of settings.



At TAMUQ, initially, our engineering students take courses in the fundamental disciplines — mathematics, sciences and liberal arts — that will prepare them for the rigorous technical training that follows. This training is dedicated to specialized studies in one of four engineering fields: chemical engineering, electrical engineering, mechanical engineering and petroleum engineering. After completing an intensive, demanding coursework and practical experience, our students are ready to step into their professional fields and make immediate, meaningful contributions.

• • • • • **Among the best** • • • • •

Texas A&M's engineering programs are routinely ranked among the best in the U.S. and graduates are highly sought after to provide leadership and innovative solutions to global challenges.

Chemical Engineering

■ The department of Chemical Engineering at Texas A&M University is one of the largest, fully accredited programs in the country.



Chemical engineers apply chemical, physical and engineering principles to solve important problems and to supply vital materials for our technology-based civilization. Their work ranges from pharmaceuticals to fuels to industrial chemicals. It includes energy conservation and pollution control. Chemical engineers are vital to fields such as microelectronics and food production. Today we recognize that there are fundamental limits on the vital resources of this planet — food, energy, essential minerals, the environment. The challenge of the chemical engineer is to work within these limits to feed mankind, to extend and improve life and to manage the environment for the benefit of all.

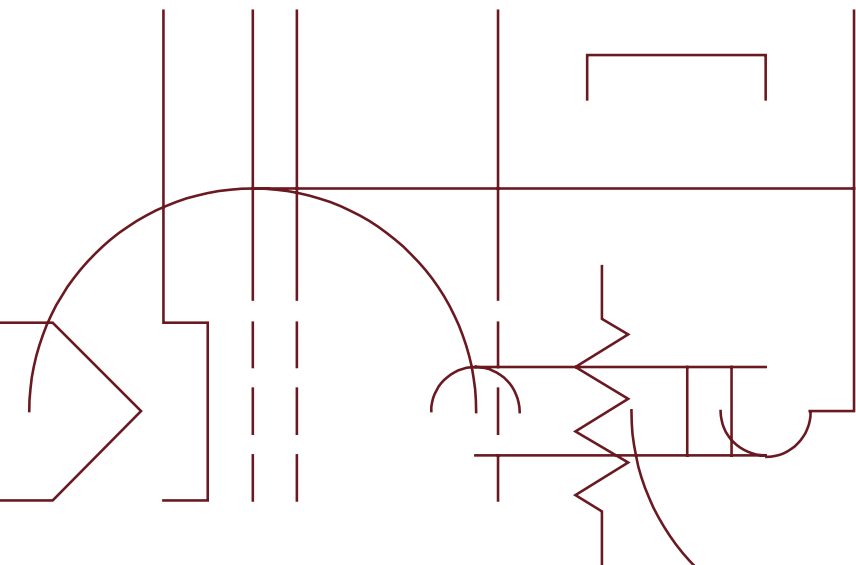
Our goal at TAMUQ is to equip our chemical engineering students with the know-how and creativity to tackle these problems, both regionally and around the world. The curriculum in the Department of Chemical Engineering is designed to prepare our students for the full range of career opportunities the field offers.

“I chose engineering because it combines knowledge and application. Texas A&M University at Qatar was the right choice for me because not only is it one of the best universities in the world that offers a world class engineering education but it is also in my country, Qatar! I didn’t think twice about my decision to study here and if I were to go back in time I would choose TAMUQ all over again without any doubts.”

— Hessa Mohamed Al-Nesf, Class of 2008, Chemical Engineering



Electrical Engineering



A

Almost any technology that distinguishes the 20th and 21st century bears the imprint of electrical and computer engineering — electric power, radio, television, radar, satellite communication, global positioning systems, cell phones, medical diagnostic and procedure systems, computers and the sophisticated sensors and control systems used in space exploration, undersea industries and national security. Today engineers, in every discipline rely on the expertise of electrical engineers in order to accomplish their tasks.

At TAMUQ, our goals are to create new knowledge and challenge minds by participation in the process of discovery and invention; to educate electrical and computer engineers with a solid background of fundamentals, stretching their imaginations and preparing them for an exciting future; and to serve society through research, education and outreach activities.

“Despite recent developments and more opportunities in Qatar, a huge challenge remains for Qatari women in the engineering field, which has been male-dominated for so long. By choosing engineering, I can prove that I am up to the task, that I can overcome the challenges women face, and that my country can be proud it has given its women a chance to play a role within the society. I have chosen to study at TAMUQ because of its great reputation and because it will prepare me to face the future with solid leadership skills.”

— Amna Al-Tayeeb, Petroleum Engineering, TAMUQ Class of 2007



Petroleum Engineering

■ **Ranked among the top by *U.S. News & World Report* in Best Undergraduate Engineering Departments with Ph.D. programs**



■ **Research partners include: ConocoPhillips, ChevronTexaco, ExxonMobil, the U.S. Department of Energy, and the National Science Foundation**

■ **Home to the Global Petroleum Research Institute – committed to the development and application of new and innovative technologies in petroleum exploration and production.**

Qatar's reserves of natural gas are now estimated at approximately 900 trillion cubic feet, the 3rd largest in the world. Qatar offers a wealth of opportunities for Texas A&M University's students and alumni.



Petroleum and petroleum products are the lifeblood of the global economy. Nowhere is that more evident than in the Gulf region, where hands-on educational opportunities and career opportunities in petroleum engineering abound. The four-year curriculum in petroleum engineering offered at TAMUQ includes sufficient training in basic engineering sciences to prepare the graduate for the application of engineering principles to the petroleum industry.

The curriculum in petroleum engineering is intended to prepare students for the petroleum industry and other fields which involve fluid flow through subsurface formations and particularly for those professions which have to do with drilling, production, reservoir engineering and transportation of oil, gas and other subsurface resources. Courses in geology give an understanding of the geological structures and conditions favorable for petroleum deposits. To the basic subjects are added courses in petroleum engineering, which illustrate the application of engineering principles to the type of problems and solution methods used in the petroleum industry.

Our curriculum gives every student a solid foundation in petroleum engineering fundamentals, but we also insist on experience in the industry. As a result, our graduates will enter the industry ready to be productive contributors. To that end, a minimum of six weeks of approved hands-on experience in oilfield operation is required for registration in senior petroleum engineering courses.

Requirements for Admission

Every journey begins with a decision, and our admissions team can help you to make the right decision at the beginning of your academic career.

TAMUQ follows the same admissions standards in place at the home campus at College Station. Our program is highly competitive and selective, and only the most qualified candidates are accepted. We seek candidates who demonstrate a proven record of academic achievement and success — students who will make the most of the tremendous educational opportunities TAMUQ offers.

Our pool of candidates includes students from Qatar, the region, and the world. Each year, as the number of applications for each available seat increases, the competition becomes more intense. Texas A&M University at Qatar seeks candidates who are committed to meeting the academic rigors of the program, who are global in their personal perspective, and who will thrive in a diverse and culturally rich environment.

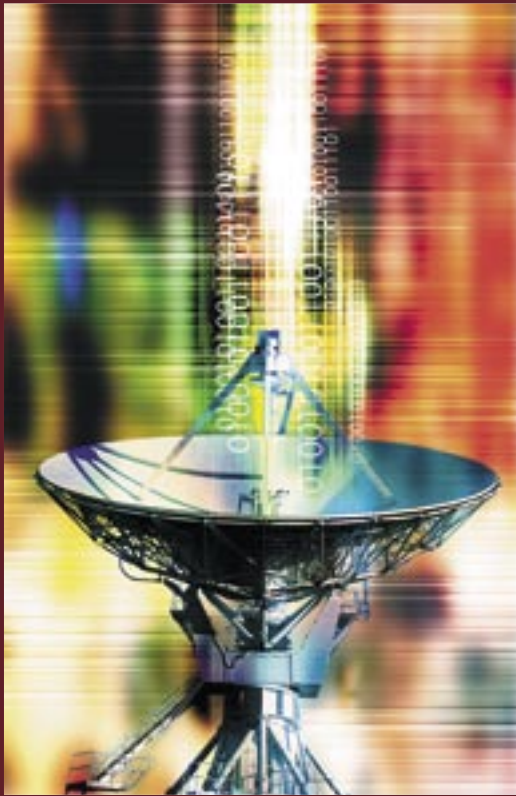
To learn about admission requirements and to apply to TAMUQ online, please visit:
<http://apply.qatar.tamu.edu>.



Members of the Admissions team with a student.



Students working in the Multimedia Lab



Cutting-edge research

- Texas A&M University engineering faculty are at the vanguard of research ranging from new methods for reducing the volume of hazardous nuclear water to tracking the orbits of thousands of bits of “space junk,” objects that threaten satellites now in orbit and others yet to come.

Tuition

Tuition for non sponsored students: 55,000 Qatari Riyals, or approximately \$15,000 U.S. dollars.

Financial Aid

Financial assistance is available to the admitted students of Texas A&M University at Qatar through the Qatar Foundation Financial Aid Program. This unique program provides students with the financial resources they need for their education.

It is important to note that there is a separate application process for financial aid. Once the students are accepted at Texas A&M University at Qatar, they become eligible, on a need basis, to apply for financial aid through the Qatar Foundation Education Office. This application process requires careful and full completion of all forms, attention to deadlines, and prompt response if additional information is requested.

Students will be notified in writing of the results of their financial aid request by the Education Office. If granted, they will have to sign an agreement with the Qatar Foundation regarding the conditions and terms of their financial aid.

Student Accommodations

Student residences are currently located in the Qatar Foundation Accommodation, located on the Education City campus, just across the street from TAMUQ's temporary home in the Liberal Arts & Sciences building. Female and male students are provided with apartments in separate buildings.

Students will be accommodated in shared apartments, depending on their selection prior to arrival and availability. Rates for the accommodation will be established each year and communicated to students and their parents.

Each flat is fully furnished with living room, dining room and bedroom furniture and each residence has a common room equipped with cable TV, computers, and telephone with local services.

Students arriving for the first time from outside Qatar will be met at the airport and provided transportation to their residence if requested.

Parents can establish restrictions on visitors or guests in writing to the Accommodation Supervisor and the students are expected to abide by the limitations established by their parents.



Security services are provided on the campus 24 hours a day, seven days a week.

Students can also avail themselves of all services and facilities offered by Education City in the way of recreation and entertainment. Athletic facilities include a fitness room, a ladies only workout area, a football field, gymnasiums, squash and tennis courts, outdoor basketball courts, an Olympic-sized swimming pool, a paddling pool, a training pool and children's playground. Classes for activities like ballet, stepaerobics, yoga and water aerobics are offered each semester. Currently in the planning phase are sport and exhibition centers, as well as an entire retail shopping center on the campus of Education City.

The city of Doha itself has much to offer, with its modern shopping malls, traditional souks, movie theaters, museums and a multitude of restaurants. A regular shuttle bus service connects students to the City Center Mall.



“ We expect our students to graduate from Texas A&M University at Qatar as individuals of character, competence, integrity, tolerance and vision, committed to a life of service and leadership and capable of making ethical decisions. Both in and out of the classroom, we prepare our students to function successfully within a diverse, multicultural and international world. ”

— Dennis Busch,
Director of Student Affairs, TAMUQ

Student life outside the classroom is shaped by the same two guiding principles that define academic life at TAMUQ, and at Texas A&M University in general.

The first principle is that students, faculty and staff are all members of a community, united in pursuit of the same educational goals. The TAMUQ family recognizes each of its members as an equal. This sense of community grows stronger after graduation, thanks to Aggie clubs formed by Texas A&M University graduates all over the world, where the Aggie Ring will always win you a warm, welcoming “Howdy.”

The second principle is that students learn by doing. In the classroom, that means hands-on training that encourages creative problem solving in real-world situations. Outside the classroom, it means students involve themselves in a wide range of extracurricular activities that encourage them to engage each other and the community at large. Texas A&M University has a rich tradition of student involvement, service and leadership. Through lecture series, volunteer days, athletics, charitable drives, student government, student theater — the Aggie education is far richer for the dazzling breadth of student life.

Here at TAMUQ the Aggie tradition of community involvement has found fertile ground. Already students have begun to organize themselves into clubs and student government. These student-led organizations are the infrastructure by which the TAMUQ sense of family is extended into the community.

The Department of Student Affairs mission is to promote the holistic development of Aggies by providing a multitude of resources to challenge and support their intercultural awareness, leadership skills and sense of empowerment.

The Student Wellness Program is one example of the resources offered to promote the development of Aggies. The Wellness Program offers awareness activities, educational programs and counseling which will impact Aggies in the process of developing healthy lifestyles and experiencing peak performance in academics, relationships with others and themselves and in their future engineering careers.

Just Say “Howdy”



Aggies take great pride in being friendly and outgoing. The most universal evidence of this is the ubiquitous “Howdy,” a greeting much like “Marhaba” that epitomizes the warm and welcoming nature of the Texas A&M University student. Just say “**Howdy**” — it’s fun!

“ I want to study in this field because engineering is life – it is the practical solution to all of the 21st century’s technical problems. The unmatched Aggie spirit was one of the factors which drew me to Texas A&M University’s engineering program. The fun that we have here and the precious lifetime friendships that we have made so far are truly unforgettable. ”

Lama Al-Oreibi

Class of 2008, Petroleum Engineering



Opportunities



Texas A&M University at Qatar Offers a Wealth of Opportunities to Students

Our education is transformative. We stretch our students' intellectual horizons and introduce them to their own potential. In turn, they take leading roles in industry and society. An Aggie engineer offers a prospective employer first-rate training and a solid work ethic.

Internships

TAMUQ graduates are doubly prepared for career success. They have the academic advantages imparted by one of the best engineering programs in the world and they gain practical experience through industrial internships. Local industry partners visit campus each spring to visit with students about summer work opportunities. Students who have participated in an internship learn how to create a development plan with specific milestones to monitor targeted deadlines, work as an active and contributing member of a team, and brainstorm around potential obstacles and barriers that could delay project completion. Students have reported that the importance of their academic instruction is reinforced in the work place.

Network of Texas A&M University Alumni

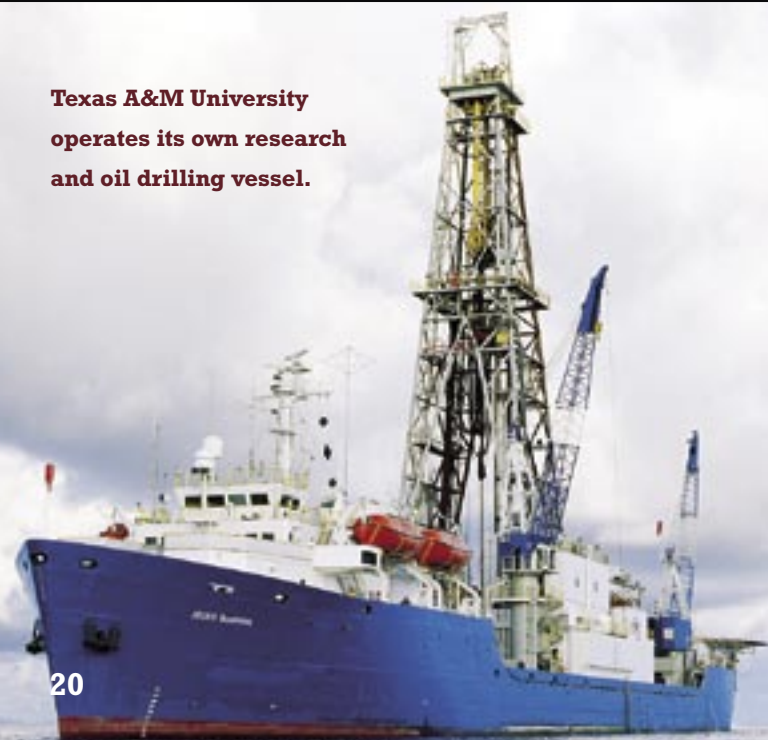
Our graduates join an extended, tight-knit family of Texas A&M University graduates, sharing a bond that transcends age and national boundaries. In Qatar alone, more than two dozen Aggies occupy important positions in private industry. The camaraderie and networking within the Aggie community are invaluable resources.

Beyond expert training, professional connections and the Aggie tradition, TAMUQ offers another unique opportunity. Our students are signing on for a program that is itself a collaborative exercise in cultural growth.



The Doha Aggie Club, made up of former TAMU students and their families, are an active part of TAMUQ.

Texas A&M University operates its own research and oil drilling vessel.







For further information please contact the Office of Admissions:

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www.qatar.tamu.edu

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