As a rule, our educational experiences are anything but ordinary. In addition to traditional training in the fundamental sciences, we offer challenging research opportunities that enhance your academic experience and provide beneficial practical skills to better prepare you for advanced studies or a career in science.

SCIENCE AND YOUR FUTURE

DEGREE PROGRAMS

The College of Science offers 12 degree programs across five departments (see subject areas below). From broad-based instruction to heavy emphasis in a specific area, our advisors can help you chart your customized college course.

- **Majors:** applied mathematical sciences (BS), biology (BA, BS), chemistry (BA, BS), mathematics (BA, BS), microbiology (BS), molecular and cellular biology (BS), physics (BA, BS), zoology (BS)

- **Minors:** astrophysics, biology, chemistry, materials science and engineering, mathematics, neuroscience, physics, statistics

PRE-PROFESSIONAL PROGRAMS

Many students select a degree program in science to complete prerequisite courses for professional study programs. Many do so with help from the Office of Professional School Advising, which works with students of all majors to help them prepare. For more, go to https://opsa.tamu.edu.

TEACHER CERTIFICATION

Local, state, and national trends indicate a crucial need for qualified teachers in mathematics and science. As one solution, the Colleges of Science and Education & Human Development have developed several pathways to teacher certification. To learn more, visit http://aggieteach.tamu.edu.

SCIENCE CAREERS

At Texas A&M, our science majors are pursuing varied career paths that offer intellectual excitement and opportunity to better the lives of people worldwide. To explore employment possibilities and your own future potential through science, go to http://careercenter.tamu.edu/guides/currentstudents/ or http://www.sciencebuddies.org/science-fair-projects/science_careers.shtml.

CLUBS AND ORGANIZATIONS

Texas A&M has a proud heritage of tradition, and one of its most revered traditions is getting involved. The College of Science offers many opportunities to go beyond the books through science-oriented activities, programs, and organizations. For a complete list of campus-wide options, including many affiliated with the College of Science, check out getinvolved.tamu.edu.
A&M students receive some sort of financial aid. A good place to start is Scholarships & Financial Aid, which offers assistance ranging from scholarships and loans to counseling and employment. To learn more, go to http://financialaid.tamu.edu.

FINANCING YOUR EDUCATION

An A&M education represents a valuable investment that far outweighs its cost. And we can help. In the college alone, more than 20 million in financial aid, scholarships, grants, waivers, work-study and on-campus employment were awarded last year.

ESTIMATED EXPENSES

Tuition and fees for a typical year (30 hours) is estimated at $9,428 for residents and $28,020 for non-residents and internationals. Total cost per year (tuition, fees, books, housing, food) is $24,024 and $43,144, respectively. The College of Science offers a variety of scholarships to students pursuing the sciences, teacher certification, and pre-professional careers. For a list of awards and guidelines, visit http://www.science.tamu.edu/scholarships/.

SCIENCE SCHOLARSHIPS

The College of Science offers a variety of scholarships to students pursuing the sciences, teacher certification, and pre-professional careers. For a list of awards and guidelines, visit http://www.science.tamu.edu/scholarships/.

UNIVERSITY FINANCIAL AID

Each year nearly 71 percent of Texas A&M students receive some sort of financial aid. A good place to start is Scholarships & Financial Aid, which offers assistance ranging from scholarships and loans to counseling and employment. To learn more, go to http://financialaid.tamu.edu.

RESEARCH OPPORTUNITIES

Even as undergraduates, our students are encouraged to explore research. As they get valuable experience—in some cases paid—they gain insight into their potential to pursue serious independent research and/or advanced studies.

INDEPENDENT RESEARCH COURSES

Learn side-by-side with the experts as you earn credit hours. Enroll in an independent research course (291/491 listings) or sign up for a summer research program. To explore options in your major, contact a departmental advisor.

ABOUT THE COLLEGE

The College of Science at Texas A&M University takes great pride in providing the highest quality science education, scholarly research, and technical expertise to the people and industries of Texas and the nation. Through five departments and many interdisciplinary centers and institutes, we advance discovery and solve real-world problems while producing the next generation of scientific leaders and technologies and playing a key role in helping Texas A&M succeed in its mission to become one of the nation’s top 10 public institutions by the year 2020.

QUICK FACTS

• Five departments (Biology, Chemistry, Mathematics, Physics & Astronomy, Statistics)
• 27 degree programs — 16 bachelor’s, 4 master’s, 7 doctorates
• 2,893 undergraduate majors
• 261 tenured/tenure-track faculty (14% of total)
• $41.5 million/year in research
• 44% of A&M distinguished professors
• U.S. leader in minority & female Ph.D.s
• Teach 20% of total A&M semester credit hours

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