

CHEMISTRY

MAJORS

- Chemistry: B.A., B.S., B.S./M.S., Ph.D.

Tracks in:

- Biological Chemistry (Pre-Med, Pre-Pharm, Pre-Dent, Pre-Vet)
- Chemical Education
- Environmental Chemistry
- Materials Chemistry

MINORS

- Chemistry

CAREERS

- Research & Development Chemist
- Healthcare Professional
- Environmental/Sustainability Chemist
- Forensic Chemist
- Polymer & Materials Chemist
- Chemistry Teacher or Professor
- Quality Control Chemist
- Analytical Chemist
- Technical or Pharmaceutical Salesperson

DEGREE OVERVIEW

Chemistry profoundly influences the way we live. A strong background in chemistry provides a solid foundation for a variety of careers of major importance in the 21st century. We offer programs leading to Bachelor of Arts and Bachelor of Science degrees, both of which are suitable as terminal degree programs as well as for preparation for more advanced study in chemistry and related areas or as preparation for many professional programs in a variety of career fields. Whether you are interested in pursuing a major in one of our disciplines or you are a current student who would like information on courses and/or the program, we have excellent undergraduate advisors who will be happy to help you.



UNDERGRADUATE RESEARCH

Research in the Department of Chemistry encompasses all areas of modern chemistry, including nanoscience, sustainability, materials, polymers, and energy. Doing research as an undergraduate student is an excellent way to work on the frontiers of discovery and will provide solid experience that can benefit your future career goals.

As a vital part of the department, students work with faculty and other researchers on cutting-edge research problems, publish results in leading journals, and gain technical and critical-thinking skills.



\$72K

in **SCHOLARSHIPS**
Each Year



\$4.64M

EXPECTED
LIFETIME EARNINGS
3rd Among All STEM Majors

Source: Douglas Webber, Department of Data, *The Washington Post*



3

NATIONAL ACADEMY
of Sciences Members

ACADEMIC ADVISOR:

979.845.0520
104 Chemistry Building
advising@chem.tamu.edu

LEARN MORE

chem.tamu.edu

APPLY IN 5 EASY STEPS

VISIT ADMISSIONS
admissions.tamu.edu

Hear from current Aggies.
Discover Aggieland.
Learn how to apply.

CREATE AN ONLINE ACCOUNT
at *Apply Texas* or *Common App*

You will need:

- general personal information
- academic information
- high school transcript/resumé
- letters of recommendation

COMPLETE AND SUBMIT
your Texas A&M application

Texas A&M school code: **003632**

Remember to include your
“MAJOR” selection.

RECEIVE AND ACTIVATE
your Universal ID Number (UIN)

Your UIN is a nine-digit number
sent to your email once you’ve
applied.

You can activate your UIN and
create your NetID at:
services.tamu.edu/activation

**LOG ON TO THE APPLICANT
INFORMATION SYSTEM (AIS)**
applicant.tamu.edu

Use the AIS website to:

- check your application’s status
- upload any other required
documents



TEXAS A&M UNIVERSITY
College of Arts
& Sciences