



Chemistry

COLLEGE OF LIBERAL ARTS & SCIENCES
SCHOOL OF NATURAL & APPLIED SCIENCES

CONCORDIA UNIVERSITY TEXAS

Concordia University Texas is dedicated to the mission of developing Christian leaders. Founded in 1926, Concordia is proud to be Austin's leading Christian university, where Christ is honored and students of all backgrounds are welcomed. We are guided by our vision to be the premier university where the adventure of faith, learning and life-changing experiences leads to meaningful work.

CTX is a regionally accredited institution of higher education, offering undergraduate and graduate degrees through a variety of delivery methods. We offer over 50 majors and concentrations.

Concordia's campus, unique in its natural setting on a preserve, is conveniently located minutes from both downtown Austin and the Texas Hill Country. Our location provides students with resources and opportunities to learn, explore and thrive in the best of both worlds — a small school and a big city.

ABOUT THE PROGRAM

Concordia's Chemistry students are exposed to a variety of science courses, empowering them to build a solid educational foundation to help them excel in their fields. We believe an interdisciplinary approach toward chemistry is most effective, and our one-on-one curriculum provides students with wisdom and support from prestigious professors and science professionals.

Students gain hands-on experience in our well-equipped, on-campus facilities, as well as our beautiful "outdoor classroom," the Preserve. This 200+ acre area is part of the larger Balcones Canyonland Preserve, and our students study how to protect and better nature as they run tests on water and soil samples.

Our students enjoy an invaluable support system of faculty and peers as they make their way through rigorous and stimulating syllabi.

CONTACT ADMISSIONS 
concordia.edu/admissions
512.313.4CTX

APPLY NOW 
concordia.edu/apply

MEANINGFUL WORK IN CHEMISTRY

- ▶ Forensic Chemistry
- ▶ Applied Research and Product Development
- ▶ Chemical Engineering
- ▶ Public Health
- ▶ Quality Assurance
- ▶ Crystallography
- ▶ Hazardous Waste Management
- ▶ Chemical Technology
- ▶ Chemistry Teacher or Professor
- ▶ Cheminformatics

COURSE HIGHLIGHTS

Organic Chemistry

The branch of chemistry limited to substances found only in living organisms, dealing with compounds of carbon.

Chemistry of Metals and Ceramics

This course covers the relationship between the physical properties of fired ceramics, metals and their chemistry.

Polymer Chemistry

Students will study the structures, chemical synthesis and properties of polymers, primarily synthetic polymers such as plastics and elastomers.

Chemistry is known as the gateway science. You cannot properly understand biology, material science, geology or physics without it. Those who are enthusiastic about answering questions about the nature of life and how to preserve it will succeed in this program.

It isn't all about test tubes and microscopes. Chemists look for ways to feed the world's growing population, discover new energy sources, find ways to fight diseases and help protect the environment. The answers you discover will be important at the universal level.

Due to constant technological innovations, chemists will continue to be in high demand because of the focus on research and development in today's rapidly changing environment.

➔ [VISIT CONCORDIA.EDU/ACADEMICS](https://www.concordia.edu/academics) FOR A COMPLETE LIST OF COURSES



#CTXSOCIAL
[CONCORDIA.EDU/ADMISSIONS](https://www.concordia.edu/admissions)