"I love the camaraderie that exists between the people in the major. Everyone is so supportive and friendly."

- Morgan Grondon, Class of 2017

Classes

Freshman Year
1st Semester (13 credits)
Chemical Principles I & Lab
Freshman Seminar
Calculus I
Electives
2nd Semester (15 credits)
Chemical Principles II & Lab
Calculus II
Basic Statistics
Writing as Critical Thinking

Sophomore Year
1st Semester (16 credits)
Intro. to Quant. & Lab
Sophomore Seminar
Organic Chemistry I
Calculus II
Lifetime Health and Fitness
Electives
2nd Semester (16 credits)
Organic Chemistry II
Organic Chemistry I & II Lab
Physics w/Calculus I & Lab
Fundamentals of Speech
Electives

Junior Year
1st Semester (16 credits)
Junior Seminar
Physical Chemistry I & Lab
Physics w/Calculus II & Lab
Electives (2015)
2nd Semester (16 credits)
Instrumental Analytical & Lab
Physical Chemistry II & Lab
Electives

Senior Year
1st Semester (16 credits)
Biochemistry I
Modern Methods in Biochem.
Senior Seminar
Inorganic Chemistry & Lab
Electives
2nd Semester (16 credits)
Undergrad Research
Electives

Other Favorite Clubs:
Pre-Dental • Pre-Optometry • Pre-Pharmacy
Student Osteopathic Medical Association
American Medical Students Association

Future

Truman Chemistry Graduates

60% Grad School
15% Job Force
25% Medical, Dental or Pharmacy School

"At every grad school interview, people recognized Truman. It’s really nice to be wanted."

- Jennifer Flynn, Class of 2014

Research prepares YOU for your professional future!