

Mathematics at Truman

DISTINCT BY DESIGN

Degrees offered

BA
BS
Mathematics



Minors offered
Mathematics,
Mathematical
Biology,
Actuarial
Science

110

approximate
number of students
in the major

92

approximate
number of students
in these minors

15

full-time faculty
members

93%

of faculty have a
terminal degree



OUR SMALL CLASS SIZES AND A
STUDENT-TO-FACULTY

Ratio
14:1

ENSURE YOU HAVE FREQUENT
ONE-ON-ONE INTERACTIONS
WITH FULL-TIME PROFESSORS.

**Notable graduate schools
include**

- University of Missouri
- Kansas State University
- Washington University
- MIT
- Yale University
- Truman State University

Notable employers include

- Boeing
- Census Bureau
- Principal Financial Group
- Towers Watson
- U.S. Department of Defense
- various Missouri high schools
- various colleges and universities

Join students in the Mathematical Association of America, Kappa Mu Epsilon (KME), Society of Actuaries at Truman State University (SATSU) and the Mathematics and Science Secondary Education (MASSE) organizations. They are open to all majors, and the only requirement is an interest in math!



“ Math opens the door to countless opportunities and helps you grow as a student and a person. You will meet wonderfully intelligent people in every class, and the professors truly care about their students. You will get one-on-one help from professors when you need it, and you get the opportunity to learn with other students in the class to better enhance your knowledge. The mathematics program gives unique opportunities to work with professors in the summer on research, present research at numerous conferences, and obtain scholarships in numerous fields. This program has allowed me to take many classes in statistics and computer science, which helped me decide to pursue a masters in data science at Truman following graduation. ”

– **ANNA MOORE**, Class of 2023

Academic Interests: Mathematics major with a Statistics minor

Student Involvement: Kappa Mu Epsilon, Mathematical Association of America, Pershing Society

Hometown: Kirksville, Missouri

For more information

Visit math.truman.edu

