

# Statistics at Truman

**DISTINCT BY DESIGN**

## Degrees offered

# BA

A flexible program that combines a minor in another field.

# BS

Concentrations in Classical Statistics and Data Science.

## Minors offered

Statistics,  
Actuarial Science

## Get real-life experience

by joining the students who work in the Center for Applied Statistics & Evaluation or by traveling with a team to ASA DataFest.

# 42

approximate number of students in the major

# 64

approximate number of students in one of these minors

# 10

 full-time faculty members

Recent internships have been completed by students at AIG, US Bank, Cerner, Principal Financial Group, Willis Towers Watson, Kansas City Life Insurance, Unigroup Transportation Logistics, and the USDA.

Join one of Truman's **200+ student organizations** to add to your Statistics experience.

- American Statistics Association (ASA) student chapter
- Society of Actuaries at Truman State University
- Mathematics Association of America
- Kappa Mu Epsilon (national math honors society)

# 40%

 of Statistics majors have a double major

## Common double majors include

- Computer Science
- Economics
- Business Administration
- Psychology
- Mathematics
- Biology
- Health and Exercise Science
- Political Science

## Statistics can prepare you for a variety of future careers, including ones in areas like...

- Actuarial Science
- Agribusiness
- Banking and Finance
- Business Analytics
- Consumer Marketing
- Data Science
- Ecology & Environment
- Economics
- Educational Measurement
- Environmental Sciences
- Insurance
- Medicine & Health
- Politics & Government
- Scientific Research
- Sports



Use your Truman degree as a stepping-stone to a 4+1 master's program.

Follow recent graduates into employment at Cerner, Principal Financial Group, Mercer Financial, FDIC, the USDA, and more.



“ The statistics major at Truman provides you with the necessary tools to go into further depth into other subjects you're passionate about! I've had the unique opportunities to work on real-life faculty projects through the Center for Applied Statistics and Evaluation, or CASE, and to compete in Mizzou's annual Data Fest competition! ”

– **SPENCER BLACK**, Class of 2022  
Academic Interests: Statistics major with a Mathematics minor  
Student Involvement: Campus Christian Fellowship (CCF), Blue Key, Lambda Chi Alpha  
Hometown: Lees Summit, Missouri

For more information

Visit [statistics.truman.edu](https://statistics.truman.edu)

