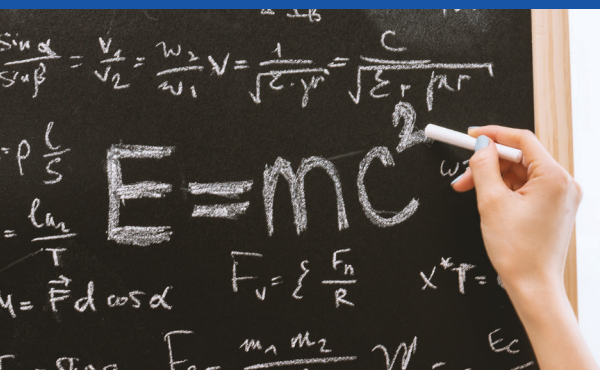


MATHEMATICS



DO YOU LIKE WORKING WITH NUMBERS?

Associate of Arts

If numbers, analyzing situations, or problem-solving are your forte, a major in mathematics may be just the thing for you! Mathematicians work in many fields, besides the obvious, such as law, national security, biotechnology, space exploration, healthcare, and even entertainment. Seven of the top ten careers in “The 2018 Jobs Rated Report” by CareerCast.com involve studies in mathematics. A major in mathematics is a great starting point for so many awesome opportunities!

Crowder College's Neosho campus, offers a program that is designed for students that are planning to teach mathematics at the secondary school level or those who are wanting to work as professional mathematicians outside of education. When joining this program, you are encouraged to enjoy working with logic and numbers and should enjoy the challenge of applying mathematics to the sciences and relate areas.

WHY CROWDER?

- Former Crowder students consistently state that they were well-prepared for their continued studies at a 4-year institution.
- Small class sizes and low tuition fees
- Instructors are available for additional assistance.

CROWDER COLLEGE

MATH & PHYSICAL SCIENCE
DIVISION

601 LACLEDE AVE, NEOSHO, MO 64850

MATHEMATICS

WHAT WOULD MY JOB BE LIKE?

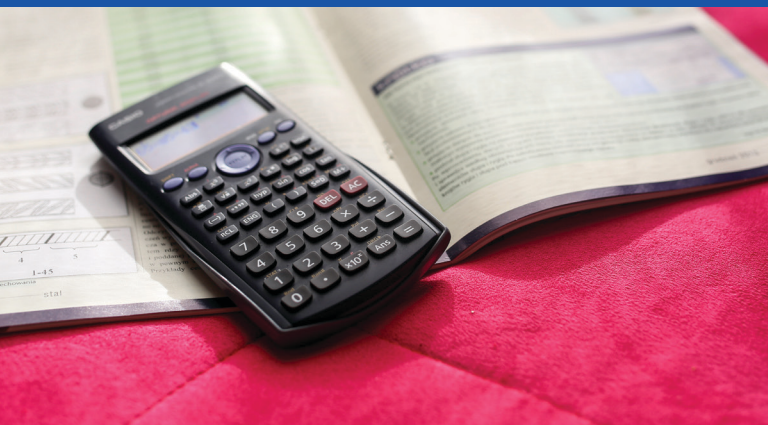
- Drawing conclusions or making predictions based on data summaries or statistical analyses.
- Designing research studies in collaboration with physicians, life scientists, or other professionals.
- Analyzing statistical information to estimate mortality, accident, sickness, disability, and retirement rates.
- Developing core analytical capabilities or model libraries, using advanced statistical, quantitative, or econometric techniques.
- Providing application or analytical support to researchers or traders on issues such as valuations or data.

POTENTIAL CAREERS

- Actuaries
- Data Analysts
- Statisticians
- Quantitative Analysts
- Cryptographers

WHERE WOULD I WORK?

- Education
- Banking and Finance
- Engineering
- Business and Marketing
- Research



FOR MORE INFORMATION

417.455.5508 | CherylIngram@Crowder.edu

CROWDER.EDU

CROWDER COLLEGE
—EST. 1963—