Let your investigating skills and love of problem solving drive your education with a degree in mathematics at the University of Calgary, and start your path to unlimited discovery.

“It’s a very friendly department. There are a lot of open doors. People will just talk to you and offer advice on both math and life.”

Find out how two-time academic medal winner Adam Humeniuk discovered his love for teaching and communicating math — and how he hopes to help demystify the role of the mathematician. science.ucalgary.ca/student-profiles
EMBRACE YOUR CURIOSITY

There’s math in real life. If you’re interested in the discipline, you will see it in ways that may even surprise you!

Mathematics and statistics are universal languages that can help answer all kinds of questions. How is financial risk calculated? How reliable is an image transmitted by a deep space probe? How can complex data be used to predict health outcomes? How is digital music made?

Foster your personal approach to understanding the world in the Department of Mathematics and Statistics. Our instructors and researchers are passionate, just like you, and will help you ignite your critical thinking skills to appreciate and address these questions, or explore the rich complexities of the form and knowledge of mathematics itself.

*This information should be used in conjunction with the University of Calgary calendar, which is the final authority regarding program requirements and academic regulations.

PICK YOUR PASSION

You’re an individual — so why not tailor your learning experience to fit your unique interests?

Immerse yourself in one of our exciting 4-year Bachelor of Science (BSc) specializations:

- **Actuarial Science** (Eligible for accreditation by the Canadian Institute of Actuaries)
- **General Mathematics**
- **Mathematics**
  - With concentrations available in:
    - Computational Applied Mathematics
    - Mathematical Finance & Risk Management
    - Statistics

If you’re looking for a career that lets you share your enthusiasm for math with others, we offer a concurrent degree together with the Werklund School of Education. You will take courses in both faculties over a 5-year period, and graduate with a Bachelor of Education (BEd) and a BSc in General Mathematics.

THE PLACES YOU’LL GO . . .

A degree in mathematics gives you a strong analytical base that includes highly developed skills in abstract and critical thinking, problem solving, simulation and modeling, as well as pattern recognition and analysis.

When you specialize in mathematics or statistics, your skillset will be versatile — you can take it anywhere you want to go, from government work to music production! You might improve existing technologies or invent new ones. You could become a computer analyst, a biomedical researcher, a statistician, an animator, or even a cryptographer.

No matter where you choose to take your education in mathematics, we offer you a degree that is highly employable across many different industries!

Learn more at: science.ucalgary.ca/mathematics-statistics

READY? GO!

Start your adventure at the University of Calgary.

science.ucalgary.ca • ucalgary.ca/future-students