



Your degree means you've gained knowledge and relevant skills for diverse careers, so imagine where your degree can take you.



Roles open to me with my degree:

- Banking manager
- Budget analyst
- Cost estimator
- Cryptographer
- Data manager
- Financial analyst
- Financial planner
- Mathematician
- Research associate
- Systems analyst

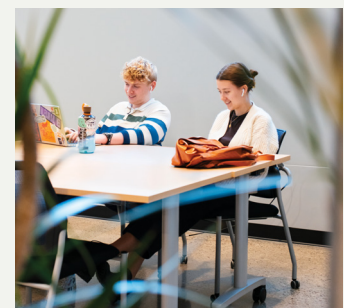


With continuing education I can be:

- Accountant
- Actuary
- Auditor
- Broker
- Data scientist
- Lawyer
- Software developer
- Teacher
- Transportation analyst
- Underwriter

Related jobs in other fields:

- Estate developer
- Inventory control specialist
- Private tutor
- Production manager
- Quantity surveyor
- Research scientist
- Sales director
- Software tester
- Supply chain specialist



Technical skills:

- Advanced quantitative skills
- Analyze and interpret data
- Computer literacy
- Numerical computation
- Probability theory and standard statistical methods and applications



Professional organizations

Connect and learn more about your career

- [Association for Women in Mathematics](#)
- [Canadian Applied and Industrial Mathematics Society](#)
- [Canadian Coalition of Women in Engineering, Science, Trades and Technology](#)
- [Canadian Mathematical Society](#)
- [Canadian Society for History and Philosophy of Mathematics](#)
- [Canadian Statistical Sciences Institute](#)
- [Ontario Association for Mathematics Education](#)
- [Society for Industrial and Applied Mathematics](#)
- [Society of Actuaries](#)
- [Statistical Society of Canada](#)

Transferable skills:

- Adaptable to new information
- Capable of working alone and with others
- Communicate ideas clearly
- Critical thinking
- Efficiency
- Imagination and creativity
- Logical thinking
- Organization
- Patience and persistence
- Problem solving

Discover further

Discover current trends, wages and jobs in Canada for the Mathematics field

- [Explore your career ideas here](#)
- [Find out what Redeemer alumni have done with their degree](#)

