



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:

- Agricultural biochemist
- Analytical chemist
- Assistant brewmaster
- Clinical biochemist
- Compliance officer
- Drug safety assessor
- Geneticist
- Medical laboratory technician
- Nutritionist
- Quality analyst

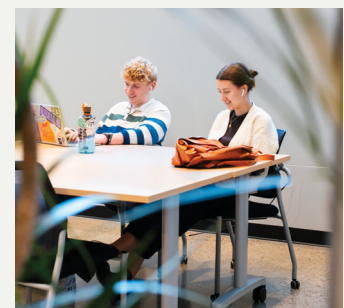


With continuing education I can be:

- Aquaculturalist
- Biomedical engineer
- Forensic scientist
- Health policy planner
- Molecular biologist
- Nanotechnologist
- Pharmacist
- Physician
- Physician assistant
- Ultrasound technician

Related jobs in other fields:

- Cosmetic scientist
- Environmental technician
- Food packaging designer
- Fragrance chemist
- Health and safety inspector
- Occupational hygiene specialist
- Patent investigator
- Product designer
- Science journalist



Technical skills:

- Collaborative problem-solving and research
- Coordination: Using tools in confined spaces
- Discernment of complex issues
- Ethical awareness
- Integrate new information in current context
- Research and analysis
- Sustained attention
- Time management



Transferable skills:

- Ability to debate and take a stance
- Capacity to focus on one task for a long period of time
- Coordination while working with variety of instruments in small spaces
- Discernment when presented with complex issues
- Engage with new information for current context
- Planning and time management
- Research and analytical skills
- Strong awareness of ethics in practice
- Value in teamwork for problem solving and research

Professional organizations

Connect and learn more about your career

- [American Scientific Affiliation](#)
- [Biotalent Canada](#)
- [Canadian Association for Professionals in Regulatory Affairs](#)
- [Canadian Institute of Food Science & Technology](#)
- [Canadian Scientific & Christian Affiliation](#)
- [Canadian Society of Clinical Chemists](#)
- [Canadian Society for Molecular Biosciences](#)
- [Canadian Society for Medical Laboratory Science](#)
- [Chemistry Industry Association of Canada](#)
- [Chemical Institute of Canada](#)

Discover further

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

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