

Knowing What's Expected

If you are interested in conducting research through observation and experiment, developing new practices, as well as systematically studying behaviors of the physical and natural world you will enjoy the options that the Bachelor of Science degree affords.

Jobs in this field require the ability to perform a wide variety of functions. You will be required to have an excellent command of language both written and spoken. Problem solving and analytical skills are an asset as are the abilities to multitask, develop solid research skills, and prepare reports.

Transferable Skills

- Continually improve interpersonal and communication skills
- Cultivate problem solving and analytical skills
- Develop solid research skills
- Multi-disciplinary teamwork
- Customer relations

Your Choices

A Bachelor of Science opens the door to many fields like law, psychology, education, environmental studies, ethics, health, human ecology and public administration.

As a result, you may pursue occupations in health, sciences, education, corrections, research, demographics, forensic science, and government services.

*Some fields require further education.

Careers for Science Majors

- ✤ Medicine
- ✤ Dentistry
- Pharmacy
- Food Science
- Technical marketing
- Conservation
- ✤ Forensic Science
- ✤ Veterinary Medicine
- Computer programming
- ✤ Web page design
- ✤ System analysis
- ✤ Graphic design
- Statistical analysis
- Insurance Loss Adjuster
- Environmental science
- Electronics
- Teaching

Necessary Skills

- Communication Skills
- Client/Customer needs
- Community Service work
- Reporting



What Employers Want

Contributions you make to your community reflect well on you as an individual. Employers are looking for students who are dedicated, hard working, and show a commitment to their interests.

By getting involved in on-campus societies (See-www.mountstudents.ca) and volunteering early, you will not only show credibility in your area of interest but also a willingness to work towards goals.

Associations

Why join now? Professional associations are a great way to network within your field of study. Not only do these organizations help get you connected, they also help keep you well-informed. Many also have discounted student membership rates.

- Science Focus <u>www.labfocus.com</u>
- Canadian Society for Chemistry <u>www.chem-inst-can.org</u>
- National Institute of Nutrition <u>www.nin.ca</u>
- Canadian Federation of Biological Societies <u>www.fermentas.com</u>
- Canadian Council for Human Resources in the environmental industry <u>www.cchrei.ca</u>

Available Reference Materials

What To Do With Your Degree

Science (Refer to yellow binder)

Occupation Information

- Careers for scientific types & Other inquiring minds
- Opportunities in Nutrition Careers
- www.careercruising.com

Directories

- Who's Hiring
- Associations Canada
- Canadian Career Directory

Job Searching

Job Hunting Websites

- www.msvu.ca/careerplanning
- http://www.mycanadajobs.com/all_s cience_jobs_in_canada_121.html
- Career Beacon
 www.careerbeacon.com
- Government of Nova Scotia
- http://www.gov.ns.ca/psc/v2/jobCe ntre/default.asp
- HRSDC (NS) www.jobbank.gc.ca
- Workinfonet workinfonet.ednet.ns.ca
- Atlantic Canada Jobs & Employment <u>www.atlanticjobs.com</u>
- ✤ <u>www.sciencejobs.com</u>
- Government of Canada <u>http://jobs.gc.ca</u>
- CECAB (Canadian Environmental Certification Approvals Board) <u>http://www.cecab.org</u>

For More Information Visit:

www.msvu.ca/careerplanning Career Planning Services Evaristus Hall, Room 218 Mount Saint Vincent University Halifax, Nova Scotia, B3M 2J5 Tel: 902.457.6567Fax:902.445.2201 E-mail:careerplanning@msvu.ca