# What Can I Do with My Degree In... Bachelor of Science?



## Know What's Expected

Science explores the behaviours of the physical and natural world. If you major in Science, employers will expect that you are efficient in conducting research through observation and experiment as well as developing new practices. French may also be an asset in some positions.

## **Transferable Skills**

- Analysis and interpretation of information and the ability to critically evaluate it
- Written and spoken communication skills
- Strong research and problem solving skills
- Multi-disciplinary teamwork
- Time management skills

#### What Employers Want to See

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 on-campus (for societies visit mountstudents.ca) or off-campus early in your degree, you will not only show credibility in your area of interest but also a willingness to work towards goals.

You can also build your Mount Co-Curricular Record (CCR) with these activities at msvu.ca/CCRP and present this official document to future employers.

# **Necessary Skills**

- Organizational skills
- Community Service work
- Reporting skills
- Communications skills

#### Where Can You Work?

A Science Major opens the door to many fields like law, psychology, education, environmental studies, ethics, health and human ecology . Graduates from Science programs may find careers in health, sciences, education, corrections, research, demographics, forensic science, and government services.

A Science degree is also a great stepping stone for further education. Visit the Bachelor of Science webpage for more information.

#### **Possible Job Titles**

- Doctor
- Dentist
- Pharmacist
- Food Scientist
- Conservation Officer
- Forensic Scientist
- Veterinarian
- Environmental scientist

# What Can I Do with My Degree In... Bachelor of Science?



## Where Can I Volunteer?

Volunteering provides a great opportunity to get involved in your field of study and make some great connections. Here are a few options for you to consider:

- School Breakfast Programs
- Community Gardens
- Local Non-Profit Organizations
- Libraries
- Student Societies
- Students Union

Visit msvu.ca/ccrp for more local organizations.

#### **Online Job Resources**

Many organizations will promote their job opportunities online . Visit the Job Search Resources page at msvu.ca/careerplanning for links to frequently used job boards.

#### **Professional Associations**

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.

• American Association for the Advancement of Science

#### www.aaas.org

- American Institute of Biological Sciences
  www.aibs.org
- Canadian Association for the Advancement of Science

#### www.caas-acascience.org

• Canadian Association of Physicists

#### www.cap.ca

Chemical Institute of Canada

#### www.chemist.ca

#### **MSVU Career Planning Services**

At the Mount, we offer a variety of career related services, workshops, resources and opportunities for students. Whether you need help making a career decision, are looking for a job, or are wondering what your can do with your degree, we can help you plan a realistic career path and perform a successful job search.

Drop by Career Planning Services to book an appointment with a Career Counsellor, schedule a resume critique with a Career Assistant, or just explore our resources!

#### **Career Planning Services**

Mount Saint Vincent University Evaristus Hall Room 218

166 Bedford Hwy | Halifax, NS | B3M 2J6 (902) 457-6765

www.msvu.ca/careerplanning

# Follow us on Social Media for up-to-date information on our services!

facebook.com/msvucareerplanning ca.linkedin.com/in/msvucareerassistant