



CAREER PATHFINDERS

BACHELOR OF SCIENCE DEGREE WITH A MAJOR IN

NEUROSCIENCE

(FORMERLY BIOPSYCHOLOGY)

Overview

Neuroscience focuses on the relationship between the brain, the nervous system, and behaviour. It is a field that conducts research into genetic or naturally occurring neural diseases, as well as chemically induced injury, its effects on the brain and the attendant behaviour. A Bachelor of Science with a major in Neuroscience will give students knowledge of comparative anatomy, cellular biology and psychology. This degree, in the four-year Honours, can lead to graduate studies in either Biology or Psychology.

“My experience studying in The University of Winnipeg Biopsychology Department has been amazing. The professors take a sincere interest in their students and want them not only to succeed at the undergraduate level, but also to teach them skills that carry through to their future careers.”

- Tiffany Kolesar (BSc Honours)

Job Titles

- | | |
|--|---|
| <ul style="list-style-type: none"> • Biochemist (NOC 21101) • Crime Lab Analyst (NOC 22100) • Physiotherapist (NOC 31202) • Pest Control Consultant (NOC 73202) • Chemistry Technologist (NOC 22100) • Zoologist (NOC 21110) • Coroner (NOC 41310) • Pharmaceutical Salesperson (NOC 62100) • Laboratory Technician (NOC 22100) • Hospital Administrator (NOC 00013) • Doctor (NOC 31102) | <ul style="list-style-type: none"> • Research Assistant (NOC 41201) • Dentist (NOC 31110) • Social and Community Service Worker (NOC 41300) • Teacher (NOC 41220) • Human Resource Professional (NOC 11200) • Family, Marriage, and Other Counsellors (NOC 41301) • Early Child Educator (NOC 42202) • Post-secondary Teacher, Research Assistant (NOC 41201) |
|--|---|

1 The numbers following each job title refer to [Canada's National Occupational Classification \(NOC\) code](#). Jobs may require additional education or training.

2 Government of Canada. “Neuroscience (30.2401), Bachelor's degree.” Job Bank, 23 March 2020, <https://www.jobbank.gc.ca/studentdashboard/30.2501/LOS05>

Work Settings

Skills and Characteristics

- Biotechnical Companies
- Community Service Agencies
- Consulting Firms
- Educational Institutions
- Government Agencies/Departments
- Health Care Centres
- International Organizations
- Law Enforcement Agencies
- Non-Government Organizations
- Pharmaceutical Industry
- Research Institutes
- Trade/Professional Associations

- Laboratory technology skills
- Analytical skills
- Problem solving
- Research and investigation
- Communication skills

Professional Associations and Other Links

- Society for Neuroscience <http://www.sfn.org/>
- International Brain Research Organization <http://ibro.info/>
- Canadian Psychological Association <http://www.cpa.ca/>
- Science Careers
<http://jobs.sciencecareers.org/searchjobs/?keywords=jobs+in+neuroscience&countrycode=US&widget=true&Search=Search+Jobs&qclid=CPLzweahkbbkCFZA-MgodOHQALw>
- Canadian Association for Neuroscience <https://can-acn.org>

This document is intended to provide a starting point for your career research. For more information about UWinnipeg's Neuroscience program, visit the [Department of Neuroscience](#) website and the [Neuroscience Fact Sheet](#).

Students are encouraged to [schedule an appointment with an Academic and Career Advisor](#) for assistance with career planning.
