

#### CAREER PATHFINDERS

### BACHELOR OF SCIENCE DEGREE WITH A MAJOR IN

# **PHYSICS**

#### Overview

Learn about the beauty of the natural world while preparing for a career – in anything! There are no limits to what you can do with the skills and critical thinking developed through a physics degree. Our graduates find employment in education, engineering, computing, research, finance, business, and the health sciences to name a few. Physics is also an excellent degree for those wishing to enter professional programs such as dentistry, law, pharmacy and medicine.

"I like everything about the physics department. The professors are incredibly talented, friendly, and helpful with advice for those trying to figure out what to do after graduation. As well, undergraduate students have many opportunities to do research."

 Allison Kolly, BSc (Honours), who has completed an MSc in Atmospheric & Oceanic Sciences from McGill University

### Job Titles

- Aerodynamist (NOC 21100)
- Air Traffic Controller (NOC 72601)
- Astronomer (NOC 21100)
- Automotive Engineer (NOC 21301)
- Biophysicist (NOC 21100, 21110)
- Engineer (NOC 21300, 21301, 21310, 21321, 21322, 21390)
- Environmental Analyst (NOC 41400)
- Financial Analyst (NOC 11101)
- Forensic Technician Hydrologist (NOC 21102)
- Laboratory Technician (NOC 22310)
- Lawyer, Technology Specialty (NOC 41101)
- Medical Physicist (NOC 21100)
- Meteorologist (NOC 21103)

- Occupational Safety Specialist (NOC 22232)
- Oceanographer (NOC 21102)
- Scientific Consultant (NOC 41400)
- Post-secondary teaching and research assistants (NOC 41201)
- Secondary school teachers (NOC 41220)
- Computer programmers and interactive media developers (NOC 21230)
- Commissioned officers of the Canadian Armed Forces (NOC 40042)
- Information systems analysts and consultants (NOC 21222)
- Business management consulting (NOC 11201)
- Corporate sales managers (NOC 60010)
- Paramedical occupations (NOC 32102) 1,2
- 1 The numbers following each job title refer to <u>Canada's National Occupational Classification (NOC) code</u>. Jobs may require additional education or training.
- 2 Government of Canada. "Physics, General (40.0801), Bachelor's degree." Job Bank, 30 March 2020, https://www.jobbank.gc.ca/studentdashboard/40.0801/LOS05

### Work Settings

## Skills and Characteristics

- Aerospace Industry
- Consulting Firms
- Educational Institutions
- Engineering Firms
- Government Agencies/Departments
- Health Care Centres
- Legal Profession
- Manufacturing/Processing Companies
- Media/Publishing/Telecommunications Industries
- Military
- Natural Resources Industry
- Private Practice
- Public Utilities
- Transportation Industry

- Problem-solving skills
- Reasoning abilities
- Mathematical reasoning
- Practical skills
- Communication skills
- Computer programming and coding
- Data analysis and visualization

#### Professional Associations and Other Links

- Bright Recruits.com <a href="http://brightrecruits.com/">http://brightrecruits.com/</a>
- Canadian Association of Physicists http://www.cap.ca/
- Canadian Organization of Medical Physicists https://www.comp-ocpm.ca/
- Ontario Organization of Physics Teachers <a href="http://www.oapt.ca/">http://www.oapt.ca/</a>
- Canadian Consortium for Research http://ccr-ccr.ca/
- Physics Today Jobs http://jobs.physicstoday.org/jobs/

This document is intended to provide a starting point for your career research. For more information about UWinnipeg's Physics program, visit the <u>Department of Physics website</u> and the <u>Physics Fact Sheet.</u>

Students are encouraged to <u>schedule an appointment with an Academic and Career Advisor</u> for assistance with career planning.