



# 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.

*with advice for those trying to figure out what to do after graduation. As well, undergraduate students have*

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

### Job Titles

<p>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)</p>	<p>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 (atiBT/F2 9.96 C46 Tf1 0 0 1 343.8)</p>
--	---

1 The numbers following each job title refer to \_\_\_\_\_. Jobs may require additional education or training.

Skills and