## **Allied Health Sciences**

**How** are clinical and policy research developments in health care implemented? **How** does health knowledge translate to public-policy development in the Canadian health-care system?

**Can** advanced knowledge of biomedical ethics provide a framework for complex decision making?

What are the skills and strategies required to make decisions in complex, and unpredictable situations within a patient-centred, interdisciplinary health-care team?

**How** can performance management measures be implemented to promote quality patient care?

This program builds on the educational foundation obtained from your diploma. You'll gain an in-depth knowledge in health sciences, and the theory base required for further studies or careers in a range of health disciplines.

This program is completed entirely online, making it easier to create academic schedules to accommodate full-time employment.

Expand your previous education and experience in a flexible, research-intensive environment.



## What will I study?

- Ethics
- Health Policy and Process
- Information Literacy and Written Communication for the Health Sciences
- Interdisciplinary Collaboration
- Introduction to Epidemiology
- Introduction to the Canadian Health-Care System

- Public Health
- Research Applications or Research Practicum
- Research Methods for Health-Care Professionals
- Social Determinants of Health

## Want more information?

Faculty of Health Sciences 2000 Simcoe Street North Oshawa, Ontario L1G 0C5 Canada

905.721.3190 connect@ontariotechu.ca ontariotechu.ca/programs

## What can I do with my degree?

Pursue administrative positions in a variety of organizations, including management positions in:

Community-based agencies

Hospitals

Government agencies

Insurance companies



If you require an alternative format of this publication, contact marketing@ontariotechu.ca.

© University of Ontario Institute of Technology 2021. ONTARIO TECH UNIVERSITY and Design, and Tech with a Conscience are trademarks of the University of Ontario Institute of Technology. D5462