

FACULTY OF APPLIED HEALTH & COMMUNITY STUDIES

Clinical Research

Sheridan's one-year graduate certificate prepares you for work through online lectures, virtual simulations and hands-on experience.



Learn how to lead clinical research studies from start to finish.

Become a well-rounded clinical research specialist

Develop both the general and specialized skillsets needed to work in clinical research. In your first semester, you'll learn fundamentals of clinical trials, research methods, project management, regulations, quality and compliance, good practices and more. You'll then build on that knowledge with training in oncology, immunology, cardiology, neurology, medical devices and diagnostics.

Online learning that simulates in-person experiences

Study in the comfort of your own home while still getting hands-on experience. This program is delivered remotely, preparing you for an industry that conducts most of its work online. Video lectures are supported by virtual reality (VR) labs that simulate a real-world consenting room, enabling you to interact with patients and doctors. All costs of your VR equipment will be covered in your fees.

Join a growing field and get paid during your placement

The use of evidence-based medicine is growing globally, prompting governments to invest more money in research and development. The high demand for clinical research associates enables you to be paid during a 360-hour in-person placement at the end of your program. We'll help you secure your co-op at a clinical research organization, hospital, research institution or office in your area.

Admission Requirements

Program Eligibility

- Postsecondary diploma, advanced diploma or degree in life science or health science or a related field, with a minimum overall GPA of 65% and
- the results of their supplemental submission

Applicant Selection

Candidates to the program are selected on the basis of academic achievement and the evaluation of a Letter of Intent, which includes volunteer/ work experience that demonstrates their interest in the industry.

Postsecondary transcripts, indicating courses completed to date, must be submitted to ontariocolleges.ca at the time of application.

Domestic applicants with education outside of Canada must have their transcripts assessed for equivalency through ICAS or WES. A comprehensive (course-by-course) assessment is required.

Applicants who do not meet the admission requirements for this program will be assessed and advised individually and may be considered for other, related programs.

English Language Proficiency

All applicants whose first language is not English must meet Sheridan's English proficiency requirements.

Refer to the website for full admission requirements.

Career Opportunities

As a graduate of this program, you'll be prepared to contribute to clinical research projects in a variety of roles.

POTENTIAL CAREER OPPORTUNITIES INCLUDE:

Clinical Research Associate	Project Manager
Data Entry Coordinator	Research Program Manager
Clinical Research Coordinator	Clinical Research Assistant
Clinical Research Manager	Clinical Trial Monitor

Courses

SOME OF THE COURSES YOU CAN EXPECT TO TAKE IN YOUR PROGRAM

Regulations and FDA	Indigenous Peoples & Health Care in Canada
Quality and Compliance	Process Validation in Research
Monitoring and Inspection Readiness	

Note: See website for specific terms and course listings.

More information



Website:
sheridancollege.ca



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