

Ontario College Graduate Certificate

Program Code: PENCT
Full-time | Davis Campus | 1 yr (2 semesters)

FACULTY OF APPLIED SCIENCE & TECHNOLOGY

Environmental Control

With the growth of environmental management and regulation, the demand for environmental professionals has never been higher.



Put your previous education to work

An Environmental Control graduate certificate from Sheridan offers quick entry into this rapidly expanding field for graduates from a traditional science, engineering or technology discipline.

Practical curriculum designed by the industry

- · Environmental laws and regulations.
- Air pollution, energy and climatechange issues.
- Environmental management systems, including ISO 14001.
- Current methods for sampling, analysis and treatment of air, water, solid waste and hazardous waste streams.

Professors who know the industry

The majority of courses are taught by practicing professionals, ensuring that program content is both practical and current. An advisory committee of industry and government experts developed the Environmental Control program and continues to assist Sheridan in curriculum design.



Admission Requirements

Program Eligibility

• Postsecondary diploma or degree in science or engineering

- Postsecondary degree first year Chemistry course with a minimum grade of 60% or
- Second year diploma level Chemistry course with a minimum grade of 60%

This program is most appropriate for graduates of college or university programs in chemistry, chemical technology, chemical engineering, civil technology, civil engineering, mechanical technology, mechanical engineering, and the natural sciences (ecology/geology/ biology/ environmental management/geography/ biochemistry).

Applicant Selection

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) post-secondary credential 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

After earning an Environmental Control graduate certificate, program graduates may find employment opportunities with environmental consulting firms, federal, provincial and municipal governments, manufacturers and environmental non-government organizations (ENGO).

RECENT GRADUATES HAVE MOVED INTO THE FOLLOWING CAREERS:

Air Quality Specialist **Environmental Scientist** Environment, Health & Safety Manager Field Research Associate **Environmental Assessment Analyst** Remediation Specialist **Environmental Enforcement Officer** Sustainability Officer

Courses

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

Environmental Auditing Sampling and Analysis **Environmental Regulations** Solid Waste Management Occupational Health and Safety Water and Wastewater Treatment

Note: See website for specific terms and course listings.

More information

Facebook:

Twitter:



