# **Environmental Technician**





**CREDENTIAL** Ontario College Diploma PROGRAM CODE Fall: 0387 AREA OF INTEREST Natural Resources LOCATION Thunder Bay DURATION 2 -year

## Overview

Are you interested in learning how to responsibly develop our resource-based economy while protecting our forests, waterways, and land?

Through Confederation College's Environmental Technician two-year diploma program, you will learn to effectively manage natural and man-made environments. This program will explore environmental issues and provide hands-on tools for assessing, protecting and restoring ecosystems. Best of all, you'll learn in one of the greatest natural labs available: the Boreal Forest, a rich and diverse forest ecosystem that stretches around the northern hemisphere. Courses cover a wide variety of related topics including plant identification, natural resource measurements, soils & geomorphology, ecology, waste management, ground water, surface water and water & waste water treatment.



# Top Highlights

- Courses developed in consultation with industry and government familiar with northern Ontario and based on current cutting-edge practices
- Program includes two optional co-op placements after the second and fourth semesters
- Balance of class work, field study and placements for a well-rounded education
- Ontario's Entry-Level Drinking Water Operator Certificate possible, upon graduation
- Opportunity to write Operator-in-Training certificates (OITS) for:
  - Water treatment
  - Water distribution or distribution supply
  - Wastewater treatment
  - Wastewater collection



## **Employment Opportunities**

Graduates pursue many different types of work in the Environmental sector. While there is a heavy emphasis on water resources in the program, you will also gain extensive experience working with terrestrial ecosystems and be introduced to the environmental aspect of industrial settings. Many graduates have found work with consulting firms that offer a wide variety of experiences, including the mining sector. Most students graduate with the Ontario Entry-Level Drinking Water Certification; many also obtain Operatorin-Training (OIT) certifications for water treatment, water distribution and supply, wastewater collection and wastewater treatment



## Experiential Learning

Optional Co-op, Field Work



Sandra Stiles Program Coordinator

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#### **Program Requirements**

- Ontario Secondary School Diploma (or equivalent) with courses from the College (C), University (U), University/College (U/C), or Open (O) preparation levels with Grade 12 English (C/U) Level.
- or successful completion of the Mature Student Assessment.
- or successful completion of the General Education Development Test (GED).
- or appropriate credits from the Academic and Career Entrance program (ACE).

#### **Other Courses Recommended**

• Grade 11 or 12 College or University preparation Math, Chemistry & Biology or Physics

Please Note: The Environmental Technician program starts with a two-week field school at the beginning of both of the fall semesters. Students must be prepared for long days outside during field school. The Environmental Technician program is clustered with the Forestry Technician: Ecosystem Management program. It is possible to complete both of these two-year diplomas in three years, if the co-op option is completed, either at the end of the first or second year of the program.

#### **Alternative Pathways**

If you do not meet the entrance requirements, or if you want to earn some credits toward the Environmental Technician Diploma while exploring your career options in Technology, we encourage you to apply for the Pre-Technology-Trades program.

#### **Articulation Agreements**

Confederation College has agreements in place that permit credits earned throughout this program to be transferred to programs at other colleges and universities.

Visit: **confederationcollege.ca/articulation-agreements** for more information.

#### **First Semester**

- El 325 Introduction to Environmental Chemistry
- NR 100 Natural Resource Measurements
- NR 110 Tree and Shrub Identification
- NR 130 Soils and Geomorphology
- NR 180 Fall Field School
- MA 115 Applied Math for Technology I
- MC 165 Microsoft Office
- CS 050 College Writing

#### Second Semester

- El 425 Advanced Chemistry
- NR 215 Plant Biology
- NR 216 Introductory Ecology
- NR 213 Geographical Information Systems I
- MA 215 Applied Math for Technology II
- GE General Elective
- GE 059 People and the Forest

## Optional CO-OP Following Second or Fourth Semester

- El 351 Environmental Technician Co-op Work Placement I El 451 Environmental Technician Co-op
- El 451 Environmental Technician Co-op Work Placement II

#### **Third Semester**

- El 320 Fall Field School
- El 321 Hydrogeology
- El 323 Water Quality
- El 326 Waste Management
- El 423 Environmental Audits
- CE 130 Introductory Surveying
- GE 060 Supervisory Skills & Conflict Resolution

#### **Fourth Semester**

- El 322 Hydrology & Hydraulics
- El 421 Environmental Legislation
- El 422 Environment, Ethics, & Society
- El 424 Industrial Environmental Tech
- EI 426 Drinking Water Treatment & Distribution
- El 427 Wastewater Collect. & Treatment
- NR 427 Introductory Statistics for Environmental Applications

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