

Environmental Technician (ENTN) Ontario College Diploma

PART-TIME

Frequently Asked Questions

Do I need to apply?

Part-time students must apply to this program through ontariocolleges.ca
Use the code ENTX. (This is the program code on OCAS.)

When can I start the program?

Intakes: September

How many courses do I take?

Full program details can be viewed on the [Program Outline](#).

Graduation requirements

22 Program Courses

2 Communications Courses

3 General Education Courses

1 Co-op Work Term

Do I have to do a Co-op Work Term as a part-time student?

Yes, Co-op Work Terms are part of the graduation requirements for all students.

If you are working full-time and are unable to complete a co-op, please connect with us to discuss your options.

Are courses delivered in the evening? Online?

Part-time students enrolled in the Environmental Technician Diploma take courses along with the full-time students. There are no courses specifically scheduled in the evening. Courses are delivered on campus. The course schedules (day/time) usually becomes available 6 weeks prior to the semester start date.

Communications and General Education courses are available online.

How do I know which courses to take? Where can I find the cost?

We have set a schedule up for you – review the In-class delivery schedule posted on the [Environmental Technician](#) part-time program page:

Study Environmental Technician part-time

Ontario College Diploma, Co-op

Be career-ready in just 20 months, with four months of paid work experience. Hands-on lab/field experience plus theory. MECP water curriculum included.

Please refer to the [Environmental Technician program page](#) for all of the main details, including admissions requirements.

[Delivery schedule](#)

[Information package](#)

On this page:

- [Program information](#)
- [Course information](#)
- [How to apply](#)
- [Frequently asked questions](#)
- [Contact us](#)

Take the CareerMatch quiz

Environmental Tech Instagram

Three-year Environmental Technology program

Visual program map

Is this program right for me?

View more Engineering and Environmental Technology programs

2023-2024 program outline

2023-2024 outline (PDF)

Program outline archive

What is the cost of the program?

There is no program fee when studying part-time.

As a part-time student, you can take 1, 2 or 3 courses at a time in any given semester.

Payment is per course, as you register.

The course fees change year-to-year and course to course. The best source for accurate fees is to check the [Environmental Technician](#) page.

Course information

Course offerings and equivalents

Currently available courses are linked below. Please see our course listings of available [General Education](#) and [Communications](#) courses for this program.

Course title	Course code	OntarioLearn equivalents
Applied Environmental Mathematics	MATH 1035	Technical Math (ODE)
Applied Organic Chemistry	CHEM 2002	
Applied Statistics for Environmental Applications	STAT 2006	
Biological Systems	BIOL 1008	
Computer Technology for Environmental Applications	COMP 1059	
Earth Science	ENVR 1006	Environmental Geology (ODE)
Ecosystems and Environmental Sampling	ENVR 2012	

Click on Course name to view fees and schedule

Why do some courses have (ODE) in the name?

These courses are offered through OntarioLearn. You can find more information on OntarioLearn in the [FAQs](#). OntarioLearn courses are set up as equivalents to the Georgian College program courses. You can choose to take the ODE courses (when available) or the Georgian program courses.

NOTE: if you are taking courses through **OntarioLearn** you will receive login information via email from the OntarioLearn office.

PLEASE NOTE: course section details (like fees/start/end) only show while registration is open – if you are looking for fees and cannot see any section details, please use our screenshots as your fee estimate.

Each course listed links to course sections with fees:

Applied Environmental Math

MATH 1035

Course description

In this course, students explore the applied mathematics needed to be successful in the environmental industry. Estimation, unit conversion and analysis, geometry, trigonometry and algebra concepts are reviewed and practiced as they relate to environmental applications. Students work on strengthening their mental math, graphing and calculator skills with applied examples. Problem solving and logical thinking provide a foundation for examining the mathematical topics in this course.

Credits

3

Course Hours

42

Students registering for credit courses for the first time must declare a program at the point of registration. Declaring a program does not necessarily mean students must complete a program, individual courses may be taken for skill improvement and upgrading.

For more information, please [contact Continuing Education](#)

Available Courses

Unless stated, the course fee does NOT include the textbook(s). Not all courses have required textbooks. See [registration dates](#) for courses that are not yet open.

▼ Applied Environmental Math - MATH 1035 Tuesday, Sept. 5, 2023

APPLIED ENVIRONMENTAL MATH - MATH 1035

Fee: \$380.1

Course registration number: 12314

Start: Tuesday, Sept. 5, 2023

End: Friday, Dec. 15, 2023

Class times

Days	Times	Building - Room
Monday	6:00 to 8:50 p.m.	A - 119

Campus: Barrie

Add to cart

NOTE: Course sections and fees for this program show during the Part-time Credit registration (add/drop) period only. This date can be found on our website: [IMPORTANT DATES](#)

The fees for Communications and General Education courses vary. You can view the course listing for COMMS and GNEDs here: [General Education](#)
[Communications](#)

How long will it take to complete the certificate?

This program will take 4 years or 11 semesters to complete as a part-time student if you are following the Delivery Schedule.

Are part-time students eligible for OSAP?

Part-time students MAY be eligible – this is individual and based usually on number of courses you take per semester. For more information, visit our [Financial Aid](#) page.

Can I transfer credits/use prior learning?

The Credit for Prior Learning centre assists with:

- Transferring courses completed at another accredited institution which may be eligible for transfer towards your education at Georgian.
- Prior Learning Assessment and Recognition (PLAR) – students can challenge course requirements based on relevant work or life skills and knowledge gained.

More information on the above options as well as the processes to apply for exemptions, visit the [Credit for Prior Learning webpage](#).

If you have taken courses at Georgian in the past and they qualify for this program, they will automatically apply to your credential. You will see these courses in MyPath.

QUESTIONS? We are here to help!

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