

Program Planner 2025-2026

Please be aware of all prerequisites, corequisites, and other registration regulations for all courses required within your program. Program planning can be very effective to identify potential courses needed in addition to specific requirements. Refer to <u>section 4.0</u> in the *Concordia University of Edmonton Calendar* for more information regarding registration policies.

You are also responsible for registering in and completing the courses necessary to obtain your degree as per <u>section 11.2</u>. The *Concordia University of Edmonton Calendar* is the final authority regarding program requirements and academic regulations.

Program Requirements

1. 60 credits required, to include:

- a. ENVH501
- b. ENVH502
- c. ENVH511
- d. ENVH503
- e. ENVH513
- f. ENVH521
- g. ENVH522
- h. ENVH523
- i. ENVH533
- j. ENVH543
- k. ENVH551
- I. ENVH552
- m. ENVH553
- n. ENVH556
- o. ENVH557 or ENVH567
- p. ENVH559
- q. One of ENVH561 or ENVH571
- r. Mentoring: Formal Community Placement

In addition to the above, students must also present:

- s. AIT 100
- 2. Must have a minimum overall GPA of 2.7 with no course grade less than 2.3 (C+) to graduate.
- 3. Must also present:
 - a. 3 credits in microbiology
 - b. 3 credits in human anatomy or 3 credits in human or mammalian physiology

4. Students must complete at least 39 of the required 60 credits at Concordia University of Edmonton (Residency Requirement, section B).

5. Part-time students are expected to complete all requirements within three academic years of beginning the program.



6. Students are expected to be in full-time attendance during their applied research or field experience courses.

RESIDENCY REQUIREMENT

Candidates for Concordia University of Edmonton's Bachelor of Environmental Health (After Degree) must complete the specified credits toward their degree at Concordia University of Edmonton (section A.3). Students who plan to take courses at other institutions must first follow the procedures for Visiting Student Permission, section 4.4.3.A.

Sample Program Planners

Below is a sample sequence of courses for your degree. Please check our <u>Course Timetables</u> for course availability.

If you are starting your program September (Fall) 2025, please follow the sample program planner below:

	Fall Semester	Winter Semester	Spring Semester
Year 1	AIT 100 ENVH501 ENVH511 ENVH513 ENVH521 ENVH543 ENVH553	ENVH502 ENVH503 ENVH522 ENVH551 ENVH559	ENVH523 ENVH533 ENVH552 ENVH556 ENVH557
Year 2	ENVH561 or 571		

If you are starting your program (Spring) May 2026, please follow the sample program planner below:

	Spring Semester	Fall Semester	Winter Semester
Year 1	AIT 100 ENVH523 ENVH533 ENVH552 ENVH556 ENVH557	ENVH501 ENVH511 ENVH513 ENVH521 ENVH543 ENVH553	ENVH502 ENVH503 ENVH522 ENVH551 ENVH559
Year 2	ENVH561 or 571		

