Graduate Diploma in Environmental Public Health Practice- GDEPHP



Program Planner 2021-2022

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 section 13.0 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 13.4.1</u>. The *Concordia University of Edmonton Calendar* is the final authority regarding program requirements and academic regulations.

Program Requirements

- 1. 18 credits required, to include:
 - a. ENVH601
 - b. ENVH602
 - c. ENVH611
 - d. ENVH612
 - e. ENVH621
 - f. ENVH622
- 2. achieve a minimum overall GPA of 2.7 in the required courses.
- 3. must complete 12 of 18 credits at Concordia University of Edmonton
- 4. complete program within 2 years
- 5. must also present:
 - a. 3 credits in microbiology **
 - b. 3 credits in human anatomy or 3 credits in human or mammalian physiology **

In addition to the above program requirements, students in all graduate programs must successfully complete the Graduate Ethics Training Course **FGS 600** by the applicable deadline for application for graduation, see *Academic Schedule*, section 2.0. Normally, students complete this course in their first term.

** Please speak to a Registration Advisor should you have any questions regarding this graduation requirement.

Sample Program

Below is a sample sequence of courses for your program. Keep in mind that this is only an example; you may find a different sequence works best for you. Also, note that not all courses can be offered every semester. So, please check our <u>Course Timetables</u> for course availability.

	Fall Semester	Winter Semester	Spring Semester	
Year 1	ENVH 601 ENVH 621 FGS 600	ENVH 602 ENVH 622	ENVH 611 ENVH 612	