



FNUUniv- Environmental Health and Science After-Degree Program

First Nations University of Canada (FNUUniv) in partnership with the University of Regina, Faculty of Science offers an After-Degree program leading to a Bachelor of Science (BScAD) in Environmental Health and Science (ENHS). The ENHS program is accredited through the Canadian Institute of Public Health Inspectors (CIPHI). This accreditation ensures that the graduates will meet the criteria for eligibility to sit the national exam to obtain a Certificate in Public Health Inspection.

Requirements for entry into the ENHS After Degree are:

- A three- or four-year bachelor's degree in science from a recognized academic institution
- A minimum admission average of 65%

The degree must include successful completion of the following credit hours:

- 6 credits in chemistry (including organic chemistry)
- 3 credits in microbiology
- 3 credits in anatomy and physiology
- 3 credits in statistics
- 3 credits in physics
- 6 credits in English

Students who do not meet all the required credit hours may be accepted conditionally until the course(s) is completed.

Semester 1			
3	*ENHS 110	Introduction to Environmental Health	None
3	ENHS 310	Food Hygiene & Protection I	BIOL 101 and CHEM 104 or in ENHS After Degree
3	ENHS 340	Human Environment Impact	BIOL 101 and CHEM 104 or in ENHS After Degree
3	ENHS 350	Land –Use Management	ENHS 340 or may be taken concurrently
3	ENHS 422	Shelter Environment	ENHS 350 or may be taken concurrently
Semester 2			
3	ENHS 101	Health Promotion & Administration	None
3	ENHS 311	Food Hygiene & Protection II	ENHS 310
3	*ENHS 360	Health Risk Assessment	ENHS 350
3	*ENHS 400 (ENEV 321)	Applied Environmental Science and Management	ENHS 340
3	ENHS 401	Water and Wastewater Management	ENHS 350
Semester 3			
3	*ENHS 250	Communicable Disease Control	None
3	ENHS 420	Env. Health Law & Ethics	ENHS 110 or may be taken concurrently
3	ENHS 430	Health Concerns in the Workplace	CHEM 140 or in ENHS After Degree
3	ENHS 468	Env. Health Methodology & Practice I	ENHS 420 or may be taken concurrently
3	INHS 100	Introduction to Indigenous Health Studies I	None
Semester 4			
3	ENHS 320	Community Health and Epidemiology	ENHS 110 and STAT 100 or in ENHS After Degree
3	ENHS 380	Env. Health Research Methods	ENHS 320 or may be taken concurrently
3	*ENHS 470	Env Health Methodology & Practice II	ENHS 468
3	ENHS 440	Environmental Toxicology	CHEM 140 or in ENHS After Degree
3	INHS 101	Introduction to Indigenous Health Studies II	INHS 100
Semester 5			
9	*ENHS 490	Community-Based Practicum	10 ENHS courses including ENHS 250, 311, 350, 420, 422 & 470
69	TOTAL		