

ENVIRONMENTAL CHEMISTRY – SPECIALIZATION (SCIENCE) – BACHELOR OF SCIENCE (HONOURS)

Subject: Administered by the School of Environmental Studies in partnership with the Department of Chemistry.

Plan: Consists of 102.00 units as described below.

Plan Code: ECHM-S

Program: The Plan, with sufficient electives to total 120.00 units, will lead to a Bachelor of Science (Honours) Degree.

Code 1. Core	Title	Units
- CORE SCIENC	:E -	
	.00 units from the following:	3.00
BIOL 103	Fundamentals of Biology: Organisms to Ecosystems	
BIOL 111	Ecology and the Environment	
B. Complete 6	.00 units from the following:	6.00
CHEM 109 & CHEM 110		
or		
CHEM 112	General Chemistry	
C. Complete t	he following:	
GPHY 101	Human Geography	3.00
GPHY 102	Physical Geography and Natural Resources	3.00
D. Complete 3	.00 units from the following:	3.00
GEOL 104	The Dynamic Earth	
GEOL 107	History of Life	
E. Complete 6	.00 units from the following:	6.00
MATH 120	Differential and Integral Calculus	
or		
MATH 121	Differential and Integral Calculus	
or		
	Differential and Integral Calculus I and Differential and Integral Calculus II DNMENTAL CHEMISTRY –	
F. Complete 6.	.00 units from the following:	6.00
PHYS 104	Fundamental Physics	
or	•	
PHYS 106	General Physics	
or		
PHYS 115 & PHYS 116	Introduction to Physics I and Introduction to Physics II	
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CHEM 211	Main Group Chemistry	3.00
CHEM 212	Principles of Chemical Reactivity	3.00
CHEM 213	Introduction to Chemical Analysis	3.00
CHEM 221	Material, Solutions, and Interfaces	3.00
CHEM 222	Methods of Structure Determination	3.00
CHEM 223	Organic Reactions	3.00
H. Complete	the following:	
CHEM 311	Mechanistic Organic Chemistry	3.00
CHEM 312	Transition Metal Chemistry	3.00
CHEM 323	Biological Chemistry	3.00
CHEM 326	Environmental and Green Chemistry	3.00
I. Complete t	he following:	
CHEM 321	Instrumental Chemical Analysis	3.00
J. Complete t	he following:	
CHEM 397	Experimental Chemistry	6.00
K. Complete	the following:	
CHEM 497	Research Project	6.00
- CORE SOCIA	L SCIENCES AND HUMANITIES –	
L. Complete t	he following:	
ENSC 103	Environment and Sustainability	3.00
M. Complete	the following:	
ENSC 230	Principles of Sustainability	3.00
ENSC 330	Applications of Sustainability	3.00
N. Complete	6.00 units from the following:	6.00
ENSC 430	Honours Projects in Environmental Sustainability	
ENSC 501	Independent Environmental Study	
2. Option		
A. Complete	3.00 units from the following course lis	t: 3.00
ENSC_Speci	alization_Options_A	
B. Complete 3	3.00 units from the following:	3.00
GEOL at any	y level	
C. Complete 3	3.00 units from the following:	3.00
BIOL 200	Diversity of Life	
BIOL 212	Scientific Methods in Biology	
ENSC_Speci	alization_Options_B	
D. Complete	3.00 units from the following course lis	t: 3.00
ENSC_Interd	disciplinary_Humanities	
Electives		
Elective Cours	es	18.00
Total Units		120.00



3. Substitutions

A. Students who have completed CHEM 113/3.0 and CHEM 114/3.0 may take CHEM 117/1.5 to gain general chemistry laboratory experience. While this sequence totals 7.50 units, it is considered equivalent to CHEM 112/6.0 and may be used to fulfill Core **1.B.** of the Environmental Chemistry Specialization Plan when applicable; the additional 1.50 units will be directed to the student's elective requirement.

B. ENSC 502/12.0 may be substituted for requirement Core **1.N.** and a further 6.00 units in electives and/or Plan requirements as approved by the Chair of Undergraduate Studies.

4. Notes

A. This Plan may not be combined with a Chemistry Minor (CHEM-Z). Please refer to Academic Program Regulation 3 (https://arts-science/academic-programs/) for further information.

B. A maximum of 6.00 units from courses offered by other Faculties and Schools may be counted toward the program and/or Plan requirements. This includes courses in BMED, COMM, GLPH, HSCI, LAW, NURS, and courses offered by Smith Engineering.

Environmental Chemistry Course Lists

The following may lists contain courses offered through other Departments. In accordance with Academic Regulation **2.6** (Access to Classes), students do not have enrolment priority in all of these courses. Access to these courses may only be made available during the Open Enrolment period, and then only if space permits.

ENSC_Specialization_Options_A

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Code	Title	Jnits
BIOL 102	Fundamentals of Biology: Molecular and Cell Biology	3.00
BIOL 103	Fundamentals of Biology: Organisms to Ecosystems	3.00
BIOL 335	Limnology and Aquatic Ecology	3.00
ENSC 301	Environmental Assessment	3.00
ENSC 320	Wildlife Issues in a Changing World	3.00
GPHY 318	Advanced Biogeography	3.00

ENSC_Specialization_Options_B

Code	Title	Units
BIOL 335	Limnology and Aquatic Ecology	3.00
ENSC 201	Environmental Toxicology and Chemical Risks	3.00

ENSC 301	Environmental Assessment	3.00
ENSC 307	Marine Environmental Issues	3.00
ENSC 320	Wildlife Issues in a Changing World	3.00
ENSC 407	Global Water Resources: Challenges and Opportunities	3.00
ENSC 408	Wildfire Science and Management	3.00
ENSC 425	Ecotoxicology	3.00
ENSC 480	Special Topics in Environmental Science	3.00
GEOL 106	Environmental Geology and Natural Hazards	3.00
GEOL 107	History of Life	3.00
GEOL 200	Oceanography	3.00
GPHY 207	Principles of Biogeography	3.00
GPHY 209	Weather and Climate	3.00
GPHY 304	Northern and Arctic Environments	3.00
GPHY 312	Watershed Hydrology	3.00
GPHY 314	Climate Change	3.00
GPHY 317	Soil, Environment, and Society	3.00
GPHY 318	Advanced Biogeography	3.00
GPHY 319	Contemporary Energy Resources	3.00

ENSC_Interdisciplinary_Humanities

Code	Title	Units
CLST 214	Ancient Science	3.00
DEVS 220	Introduction to Indigenous Studies	3.00
DEVS 221	Indigenous Studies II - Resistance and Resurgence	3.00
ENGL 113	Reading for the Planet	3.00
ENGL 218	Introduction to Indigenous Literatures in Canada	3.00
ENGL 276	Literature and the Environment	3.00
INDG 101	Indigenous Knowledges and Perspective	s 3.00
PHIL 203	Science and Society	3.00
PHIL 293	Humans and the Natural World	3.00
PHIL 493	Ethics and the Environment	3.00
RELS 235	Religion and Environment	3.00