Major Academic Plan (MAP) for Catalog Year 2020-2021

The catalog is the final authority on CATC and major requirements; this is intended as a tool for planning purposes. Student course sequencing may vary depending on course offerings and other variables.

Fall Semester 1	Spring Semester 1	Summer 1
ENVR 212/GEOL 212: Dynamic Earth and Environment ¹ ENVR 231: Environmental Law, Justice and Development (2) ^F	ENVR 212/GEOL 212: Dynamic Earth and Environment ¹ , if not complete HNGR 114: Poverty Justice and Transformation ¹ OR URBN 114: Social Life of Cities ¹	<u>Wheaton in the Black Hills³</u> BIOL 242: Diversity of Life, Botany and Zoology ⁴ BIOL 243: Ecology and Evolution ^{4*}
CORE 101: First Year Seminar First Year CATC options- • AHS 101: Wellness (2) • COMM 101: Oral Comm (2) • ENGW 103: First-Year Writing • Language Core Competency or Thematic Core Course	First Year CATC Options Language Core Competency BITH 211/ARCH 211: Old Testament	Consider study, internship or research options – Wheaton In summer program, WIN (HoneyRock), non-major internship, summer research
Fall Semester 2	Spring Semester 2	Summer 2
ENVR 231: Environmental Law, Justice and Development (2) ^F , if not complete CHEM 231: General Chemistry I ^F ENVR 371: Introduction to Geographic Information Science (2) ^F	ENVR 341 Quantitative Methods ^{S#,} ^{1*} OR ENVR 381 Pollution and Toxicology ^{S#} *	Wheaton in the Black Hills ³ BIOL 242: Diversity of Life, Botany and Zoology ⁴ BIOL 243: Ecology and Evolution ^{4*}
Thematic Core or Core Competency Courses (4-8) BITH 213/ARCH 213: New Testament	Thematic Core Course BITH 315: Christian Thought* Advanced Integrative Seminar?*	Consider study, internship or research options – Wheaton In summer program, WIN (HoneyRock), non-major internship, summer research
Fall Semester 3	Spring Semester 3	Summer 3
CHEM 231: General Chemistry I ^F , if not complete ENVR 371: Introduction to Geographic	ENVR 341 Quantitative Methods ^{S#,} ^{1*} or ENVR 381 Pollution and Toxicology ^{S#*} , if not complete	ENVR 496: Internship ⁵
Information Science (2) ^F , if not complete ENVR electives ²	ENVR electives ²	Consider study, internship or research options – Wheaton In summer program, WIN (HoneyRock), non-major
Semester off campus		internship, summer research
WIC ISDSI	Thematic Core or Core Competency Courses (4-8)	
• DIS	Advanced Integrative Seminar?*	
Thematic Core or Core Competency Courses (4-8)		

Fall Semester 4	Spring Semester 4	Summer 4
ENVR electives ²	ENVR 494 Environmental Science Capstone*	ENVR 496: Internship ⁵ , if not complete
Semester off campus	ENVR 496 Environmental Science	
• WIC	Internship ⁵ *, if not complete	
• ISDSI	ENVR electives ²	
• DIS		
• HNGR		
Advanced Integrative Seminar?* Complete CATC Coursework	Complete CATC Coursework	

Notes or Special Guidance for Majors:

*Course has prerequisite

- ^F Fall only course
- ^s Spring only course
- [#]Offered every other year

¹Courses that meet the CATC Thematic Core tags (a maximum of 3 tags can meet both Thematic Core and major requirements): ENVR 212 (SP), GEOL 212 (SP), HNGR 114 (GP, SI), URBN 114 (GP, SI), ENVR 341 (AAQR)

² A minimum of 12 credits are required for major.

³ A field course is required. Wheaton in the Black Hills is the best options for this as it also covers the required Biology courses. The HNGR program and other off campus programs note that students that go to Wheaton in the Black Hills are very well prepared for their program.

⁴ These courses are offered at The Wheaton College Science Station in South Dakota in the summer through Wheaton in the Black Hills. Alternately, BIOL 242 is offered every spring and BIOL 243 is offered every fall.

⁵ ENVR 496, an internship (or equivalent research experience, ENVR 495), is required. These are 320hour experiences (8 weeks, 40 hours a week). Normally this is done the summer between your third and fourth year. Students who have completed enough technical coursework (including field course) sometimes do this after their second year. HNGR and Wheaton in Chicago internships count for this requirement.

- If interested in environmental science graduate study additional studies in the basic sciences is usually needed: An additional semester or two of chemistry and some graduate programs will also require calculus.