Hiram College 2022-2023 Catalog Environmental Studies Major

ENVIRONMENTAL STUDIES MAJOR

Degree Requirements

All students are required to complete overall degree requirements in addition to their major. Please see Degree Completion Requirements (https://catalog.hiram.edu/undergraduate/student-academic-responsibilities-performance/degree-completion-requirements/) for full details for students entering in the 2022-2023 catalog year.

Those students who started at Hiram prior to the 2022-2023 academic year will follow the Degree Requirements outlined in your catalog of record.

Major Requirements

51-57 credit hours

The environmental studies major requires that students understand both natural and human systems, develop proficiency in communicating ideas and basic quantitative analytical skills, and build other skills that support their individual goals. Students majoring in environmental studies proceed through two key integrative courses, take a series of required courses to build a multidisciplinary foundation, complete a 120-hour internship, and select three elective courses (for 9-12 credits) to complete an emphasis in either natural systems, human social systems, or communicating complexity.

Required Courses

PHIL 27000

nequired courses			
Code	Title	Hours	
Integrative Course Sequence			
EVST 10100	INTRO TO SOCIO-ENV STUDIES:ES (typically taken in the first- or second-year)	4	
EVST 48000	SENIOR SEMINAR	4	
Supportive Skills & Experience			
EVST 49800	INTERNSHIP	1	
Natural Systems			
EVST 27800	ECOLOGY-W/LAB:SM	4	
Select two of the follo	owing:	6-8	
CHEM 10100	CHEM IN CONTEXT-W/LAB:SM		
CHEM 12000	GEN I:STRUCTURE/BOND-W/LAB:SM		
CHEM 12100	GEN II:INTR CHEM ANLS-W/LAB:SM		
PHYS 11300	PRINCIPLES PHYSICS I-W/LAB:SM		
or PHYS 21300	FUNMNTLS OF PHYSICS-W/LAB I:SM		
PHYS 11400	PRINCIPLES PHYSICS II-W/LAB:SM		
or PHYS 21400	FUNMNTL OF PHYSICS-W/LAB II:SM		
EDUC/EVST 28000	SEM: (Earth, Space, Science)		
Alternative course approval	in physical or natural sciences with		
Human Social System	ns		
ECON 20100	PRIN OF MICROECONOMICS:MM	4	
EVST 33800	ENVIRONMENTAL ACTIVISM &POLICY	4	
Select one of the following:			
HIST 24000	AMERICN ENVRONMNTAL HIST:CA,UD		

ENVIRONMENTAL ETHICS:ES

Alternative approved by environmental studies faculty Communicating Complexity Select two courses in communication or writing from a preapproved listing MATH 10800 STATISTICS:MM 4 or MATH 13200 METHODS OF DECISION MAKING:MM Area of Emphasis Select one of the following emphasis areas in consultation with environmental studies advisor: Natural Systems Human Social Systems Communicating Complexity	Total Hours		49-57
Communicating Complexity Select two courses in communication or writing from a preapproved listing MATH 10800 STATISTICS:MM 4 or MATH 13200 METHODS OF DECISION MAKING:MM Area of Emphasis Select one of the following emphasis areas in consultation with environmental studies advisor: Natural Systems	Communicating Co	mplexity	_
Communicating Complexity Select two courses in communication or writing from a preapproved listing MATH 10800 STATISTICS:MM 4 or MATH 13200 METHODS OF DECISION MAKING:MM Area of Emphasis Select one of the following emphasis areas in consultation with environmental studies advisor:	Human Social Systems		
Communicating Complexity Select two courses in communication or writing from a preapproved listing MATH 10800 STATISTICS:MM 4 or MATH 13200 METHODS OF DECISION MAKING:MM Area of Emphasis Select one of the following emphasis areas in consultation with 9-12	Natural Systems		
Communicating Complexity Select two courses in communication or writing from a preapproved listing MATH 10800 STATISTICS:MM 4 or MATH 13200 METHODS OF DECISION MAKING:MM			
Communicating Complexity Select two courses in communication or writing from a preapproved listing MATH 10800 STATISTICS:MM 4	Area of Emphasis		
Communicating Complexity Select two courses in communication or writing from a preapproved listing 6-8	or MATH 13200	METHODS OF DECISION MAKING:MM	
Communicating Complexity Select two courses in communication or writing from a pre- 6-8	MATH 10800	STATISTICS:MM	4
,	·		
Alternative approved by environmental studies faculty	Communicating Comp	lexity	
	Alternative approve	d by environmental studies faculty	

Supportive Skills & Experience

See Internship Guidelines (https://catalog.hiram.edu/undergraduate/student-affairs/internship-program/) for details (typically conducted at some point between the end of sophomore year and the beginning of senior year)

Additional elective skills courses may be drawn from any program and may include such diverse subjects as geographic information systems (GIS), field experience, photography, and scuba diving.

Natural Systems

Additional elective courses in this area may be drawn from any of the natural and physical sciences.

Human Social Systems

Additional elective courses in this area are typically drawn from the social sciences and humanities but can be found in many other programs, as well as the College's INTD offerings.

Communicating Complexity

Additional elective courses in this area are typically drawn from education, communication, and writing but may include art and design, computer science, mathematics, and performing arts.

A Note about General Education Requirements: It is relatively common for environmental studies majors to complete at least five Core Curriculum requirements (CA, CM, ES, MM, SM, and UD—see College Catalog for descriptions) while meeting course requirements for the major.