

FOUR-YEAR PROGRAM COMPLETION PLAN

## Department of Environment, Society, & Sustainability

-- Domain General Education courses and open electives may be taken in any semester and in any order, except for Common Core Domain requirements, which must be taken during Year One. -- Please refer to your Degree Audit for specific course requirements.

## Recommended Schedule for Bachelor of Science: Major in Environmental Sciences, Concentration in Environmental Science and

	Policy (UETE):
Year One: Fall Semester	Year One: Spring Semester
CHEM 103 General Chemistry with Lab	ECON 102 Principles of Microeconomics
ENVS 101 Introduction to Environmental Science & Policy	BIOL 130 Principles of Biology with Lab
MATH 123 College Algebra	ENWR 110 Composition II
Domain General Education Course	Domain General Education Course

Year Two: Fall Semester	Year Two: Spring Semester
GEOG 216 Introduction to Geographical Information Systems	ENVS 202 Data Analysis for Scientists
BIOL 251 Vascular Plant Taxonomy with Lab	GEOL 108 Physical Geology with Lab
CHEM 201 Introductory Organic Chemistry with Lab &	Domain General Education Course
Biochemistry with Lab	
Domain General Education Course	Domain General Education Course

Year Three: Fall Semester	Year Three: Spring Semester
BIOL 248 Principles of Ecology with Lab	GEOG 235 Environmental Law and Policy
Restricted Elective	Restricted Elective
Restricted Elective	Restricted Elective
Domain General Education Course	Domain General Education Course

Year Four: Fall Semester	Year Four: Spring Semester
GEOG 375 Sustainable Management of Natural Resources	ENVS 460 Thesis in Environment, Society, and Sustainability
Restricted Elective	Restricted Elective
ECON 333 Environmental Economics	Domain General Education Course
Open Elective	Open Elective

## **Domain General Education Checklist:**

- Domain II-B is fulfilled through completion of the major.

Common Core:	_	A. ENWR 110 Composition II
	_	B. MATH XXX (credit-bearing)
Domain I:		A. Creative Arts
		B. Humanities
		C. Language
Domain II:		A. Analysis, Modeling, Problem Solving
	_X_	B. Natural Sciences (two courses)
Domain III:		A. Perspectives on the Past
		B. Perspectives on Contemporary World
	_	C. Global Competency, Ethical Reasoning, Human Diversity