

Degree Plan for Environmental Studies (B.A.)

	Fall	Spring
First Year		
UNV101: University Seminar I (3 credits) & FYT100: First Year Transitions (1 credit)	X	
One of the Following ENV Electives: SOA130: Anthropology: Interpreting Cultural Differences, GLO100: Introduction to Global Studies, <i>or</i> SOA110: The Sociological Imagination (3 credits)	X	
BIO140: Humans and Their Environment (3 credits) & BIO140L: Humans and Their Environment Laboratory (1 credit)	X	
Core Course (3 credits)	X	X
Core Course (3 credits)	X	X
Core Course (3 credits)		X
UNV102: University Seminar II (3 credits)		X
ECN101: Introductory Macroeconomics (3 credits)		X
Second Year		
RTS225: Quest for the Ultimate (3 credits) <i>or</i> PHL225: Quest for the Good Life (3 credits) (<i>one each semester</i>)	X	X
HIS Core (3 credits) (HIS265: Modern Global History Recommended)	X	
ENG Core (3 credits) (ENG205: Contemporary Global Literature Recommended)	X	
Core Course (3 credits)	X	
Elective (3 credits)	X	X
BIO255: Conservation Biology (3 credits)		X
CEG222: Research Methods (3 credits)		X
CHP310: Introduction to Geographic Information Systems 3 Credits (3 credits)		X
Third Year		
BIO260: Marine Biology & Lab, BIO275: Tropical Biology (3 credits), BIO310: Ecology & Lab (4 credits), <i>or</i> STA173: Statistical Methods (3 credits)	X	
CEG390: Current Issues (3 credits)	X	
POL345: International Environment and Development (3 credits)	X	
Core Course (3 credits)	X	
Two of the Following Electives: CHP260: The City as a Work of Art, ENV350: Natural Resource Management, <i>or</i> RTS332: Care for Creation: Christianity, Ethics and the Environment (3 credits) (<i>one each semester</i>)	X	X
ENV334: Environmental Justice (3 credits)		X
BIO260: Marine Biology & Lab, BIO275: Tropical Biology (3 credits), BIO310: Ecology & Lab (4 credits), <i>or</i> STA173: Statistical Methods (3 credits)		X
Elective (3 credits)		X
Elective (3 credits)		X
Fourth Year		
CEG450: Capstone (3 credits)	X	
One of the Following ENV Electives: ENV360: Hydroponics Practicum, ENV397: Environmental Studies Internship, ENV497: Undergraduate Research (3 credits), <i>or</i> BIO390: Environmental Science Internship	X	
Elective (3 credits)	X	X
Elective (3 credits)	X	X
Elective (3 credits)	X	X
Elective (3 credits)		X
Art Core (3 credits) (ART202: Sculptural Concepts Recommended)		X