ENVIRONMENTAL SCIENCE College of Science and Health Bachelor of Science; ENVIRONMENTAL SCIENCE

UCC REQUIREMENTS [40-41 credits]				
AREA 1: PERSONAL WELLBEING [3]		AREA 5: CIVIC & COMMUNITY ENGAGEMENT [3]		
	3 cred.	 MUST COMPLETE Area 4 before taking Ar 	eas 5&6	
		ENV 3010 Field Experience3	cred.	
AREA 2: EXPRESSION [9]				
a. Arts/Communication		AREA 6: GLOBAL AWARENESS [3]		
COMM 1100 Communication in Action	3 cred.	 MUST COMPLETE Area 4 before taking Ar 	eas 5&6	
<u>_</u>		ENV 3170 Global Climate Change 3	cred.	
h Writing		<u></u>		
ENG 1100 College Writing	3 cred	FIRST VEAR SEMINAR [1 5]		
	5 crea.	R equired for 1 st year students & transfers wit	h loss	
c Literature		than 12 credits	1 1035	
e. Enterature	3 arad	inun 12 creaus	5 grad	
	5 cieu.	1	.J cieu.	
ADEA 2. WAVE OF KNOWING [10 20]		INTENSIVE DEALIDEMENTS		
AKEA 5: WAIS OF KINOWING [19-20]		INTENSIVE REQUIREMENTS	• • •	
a. Philosophical Perspectives	2 1	These courses can be double counted within the UCC, the	major,	
	3 cred.	or as free electives. If you are a transfer with an AA/AS	aegree	
		you must take one WI course and zero TI courses.	•	
b. Historical Perspectives				
	3 cred.	WRITING INTENSIVE (WI) *W		
		 The first WI course must be Area 2 College V 	Vriting	
c. Social/Behavioral Science (2 different disciplines)		 At least one course must be at the 300 or abortion 	ve level	
	3 cred.	ENG 1100 College Writing 3	cred.	
	3 cred.	ENV 3800 Junior Seminar 3	cred.	
		ENV 4800 Senior Practicum 3	cred.	
d. Scientific Perspectives		3	cred.	
Bio 1630 General Biology I	4 cred.			
		TECHNOLOGY INTENSIVE (TI) *T		
e Quantitative Thinking		ENV 3170 Global Climate Change 3	cred	
MATH 1600 Calculus I	4 cred	<u></u>	cred	
	i erea.		erea.	
AREA 4. DIVERSITY & HISTICE [3]		UNIVERSITY REQUIREMENTS		
Must complete 18 credits in UCC prior to takin	a Amag A	EQUEICN LANCHACE [6]		
- Musi complete 18 creaus in OCC prior to taki	ig Area 4	FOREIGN LANGUAGE [0]	anad	
	5 cleu.	3	cred.	
		5	cieu.	
CORE COURSES [18 cred.]		ENV 4230 Pollution, Hazards, Impact & Risk ENV 4500 F		
 ENV 1100 Environmental Sustainability 		 ENV 4500 Environmental Computer Application 	IS	
 ENV 1150 General Geology 		ENV 4700 Hydrology and the Environment		
 ENV 3010 Field Experience 		 ENV 3990 Selected Topics 		
 ENV 3750 Soils in the Environment 		 BIO 3180 Zoology 		
 ENV 3760 Soil and Water Analysis 		 BIO 3450 Conservation Biology 		
 ENV 3800 Junior Seminar 		 BIO 3610 General Botany 		
 ENV 4800 Senior Practicum 		 BIO 3990 Selected Topics 		
<u>MAJOR CO-REQUIREMENTS [27-28 cred.]</u>		 CHEM 2570 Organic Chemistry I 		
 BIO 1640 General Biology II 		 CHEM 2580 Organic Chemistry II 		
 BIO 3400 Ecology 		 GEO 4030 Geographic Information Systems (me 	ets TI)	
 CHEM 1600 General Chemistry I 		MAJOR ENVIRONMENTAL POLICY ELECTIVES [3 cre	d.1	
 CHEM 1620 General Chemistry II 		 ENV 3400 Environmental Law 		
 MATH1610 Calculus II or 		 ECON 2300 Economics of the Environment 		
 MATH 2300 Statistics 		 HUMH 2010 Humanitias Honors – Seminar III 		
 PHYS 2600/2610 General Division L & II or 		■ POL 3550 Politics of the Environment		
 DHVS 2550/2560 College Drysters I & H 		 FOL 5550 Fondes of the Environmental Change SOC 4060 Social and Environmental Change 		
- $\Gamma\Pi I S 2JJ0/2J00$ Conege Physics I & II MAIOD SCIENCE ELECTIVES $IO =JI$		- SOC 4000 Social and Environmental Change		
MAJUK SULENCE ELECTIVES (9 Crea.)		<u>IIGILI KEUWIWENDED:</u>	_	
ENV 21/0 Oceanography		 CS 1300 Introduction to Computers/BASIC of CS 2010 C 	•	
 ENV 2200 Earth Through Time 		 CS 2010 Computer Lit; Micro Applications 		
ENV 2500 Meteorology		 ECON 2010 Macroeconomic Principles 		
 ENV 3170 Global Climate Change*^T* (meets) 	Area 6)	 ECON 2020 Microeconomic Principles 		
 ENV 3200 Geochemistry 		 ENG 3000 Technical Writing or 		
 ENV 3270 Geomorphology 		 ENG 3300 Critical Writing*^w 		
 ENV 3890 Environmental factors in Land Us 	e	 PHIL 3350 Environmental Ethics 		

SUGGESTED SEQUENCE OF COURSES

<u>1st semester</u>		Credits	<u>2nd semester</u>		Credits
ENV 1100	Environmental Sustainability	4	ENV 1150	General Geology	4
BIO 1630	General Biology I (meets Area 3d)	4	BIO 1640	General Biology II	4
ENG 1100	College Writing (meets Area 2b)	3	MATH 1600	Calculus I (meets Area 3e) *may need pre-requisite courses*	4
	Area 1, 2, or 3 course	3	COMM 1100	Comm. In Action (meets Area 2a)	3
WPU 1010	First-Year Seminar	1.5			
	Credits	15.5		Credits	15
<u>3rd semester</u>			<u>4th semester</u>		
CHEM 1600	General Chemistry I (lecture & lab)	4	CHEM 1620	General Chemistry II (lecture & lab)	4
PHYS 2600 or PHYS 2550	General Physics I or College Physics I	4	PHYS 2610 or PHYS 2560	General Physics II or College Physics II	4
MATH 1610 or MATH 2300	Calculus II or Statistics	4		Area 1, 2, or 3 course	3
	Area 1, 2, or 3 course	3		Area 1, 2, or 3 course	3
	Credits	15		Credits	14
<u>5th semester</u> (Junior year)			<u>6th semester</u> (Junior year)		
BIO 3400	Ecology	4	ENV 3800	Junior Seminar (meets WI)	3
ENV 3750	Soils in the Environment	3	ENV	ENV. SCIENCE ELECTIVE	3-4
ENV 3760	Soil and Water Analysis	2		Area 4 course	3
	Area 1, 2, or 3 course	6		Foreign Language I	3
				Free Elect., TI, WI, or recommended course	3
	Credits	15		Credits	15-16
<u>7th semester</u> (Senior year)			<u>8th semester</u> (Senior year)		
ENV 4800	Senior Practicum (meets WI)	3	ENV 3170	Global Climate Change (meets area 6 & TI)	4
ENV	ENV. SCI. POLICY ELECTIVE	3	ENV 3010	Field Experience (meets area 5)	3
ENV	ENV. SCIENCE ELECTIVE	3-4		Free Elect., TI, WI, or recommended course	6
	Foreign Language II	3			
	Free Elect., TI, WI, or recommended course	3			
	Credits	15-16		Credits	13

- Students interested in a four-year course of study may also elect to take several courses during the Pre-Session and Summer Sessions to reduce the load during regular fall and spring semesters.
- The University Core Curriculum requires that students take 4 Writing Intensive and 2 Technology Intensive Courses. Environmental Science majors should, if possible, take courses within the major or co-requirements that are designated as either Writing or Technology Intensive.