# **ENVIRONMENTAL SCIENCE**

University Proficiencies					
	Cr	$\checkmark$		Cr	$\checkmark$
ACT English 24-25, SAT Writing 550 - 580	So	core	ACT English <20, SAT Writing <470		
Proficiency test in first semester or ENGL 111			ENGL 102 Basic English Skills		
(Skip ENGL 111 if ACT 26+, SAT 590+)			May take Proficiency at end of ENGL 102	3	
ACT English 20-23, SAT Writing 470-540					
ENGL 111 Basic Composition	3				
Evangel Univ	ersit	y Fra	ameworks Requirements		
	Cr	$\checkmark$		Cr	$\checkmark$
BIBL 111 Essential Christianity	3		MATH 210 Statistics	3	
BIBL 115 Old Testament Literature	3		Natural Science	3	
BIBL 116 New Testament Literature	3		Natural Science with a lab	4	
BIBL 360-370 Book Study (choose one):	3		PSYC 138 Psyc of Healthy Relationships	3	
FIN 138 Personal Finance	3		THEO 350 Global Connections	3	
FRWK 220 Order	3		RHET 205 Effective Communication		
FRWK 230 Humanity	3		(Writing Proficiency Required)	3	
FRWK 240 Culture	3		Social Science Elective - Strongly recommend HIST		
FRWK 320 Pentecost	3		111 Am Hist I or GOVT 170 Intro Am Gov	3	
Humanities Elective	3		University Seminar: GSCI 100	1	
Pr	ogra	ım R	lequirements		
	Cr	$\checkmark$		Cr	$\mathbf{N}$
BIOL 200 Introduction to Biology	4		GSCI 111 or 112	3	
BIOL 201 Zoology	4		CHEM 111 General Chemistry I	5	
BIOL 202 Botany	4		CHEM 112 General Chemistry II	5	
ENVR 296 Scientific Writing & Careers	1		CHEM 271 Organic Chemistry I	4	
ENVR 342 Ecology	4		PHYS 211 General Physics I	4	
ENVR 343 Environmental Biology	4		MATH 231 Calculus (or MATH 129)	3-4	
ENVR 377 Environmental Chemistry	4	Î	CPSC 101 Personal Computing (proficiency)*	3	
Biology Elective	3				
ENVR 496 Senior Seminar	1				
			Minimum total credits to graduate		24
*CPSC 101 must be taken for 3 credits if the proficienc	y exa	m is ı	not passed. The proficiency exam is to taken in the first se	mest	er.

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Environmental Science is designed to meet the needs of students who wish to prepare for professional work in areas relating to the environment, conservation, or field research. Students in this program take a broad mix of classes in the life and physical sciences. This major provides students with a large amount of field and laboratory work.

> Suggested Course Sequencing: Recommend 15 – 18 semester hours; however, attending summer school will reduce semester hours.

#### Freshman year

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Semester 1	Cr	Semester 2
BIOL 200 - Introduction to Biology	4	BIOL 201 - Zoo
CHEM 111 - General Chemistry I	5	CHEM 112 - Ge
BIBL 111 - Essential Christianity	3	BIBL 115 - Old
MATH 231 - Calculus (or MATH 129)	4 (3)	RHET 205 - Eff
GSCI 100 - University Seminar	1	
CPSC 101 (proficiency exam)	0	
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Semester 2	Cr
BIOL 201 - Zoology	4
CHEM 112 - General Chemistry II	5
BIBL 115 - Old Testament Literature	3
RHET 205 - Effective Communication	3
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### Sophomore year

Semester 1	Cr
BIOL 202 - Botany	4
CHEM 271 - Organic Chemistry I	4
BIBL 116 - New Testament Literature	3
ENVR 296 - Scientific Writing and Careers	1
MATH 210 - Elementary Statistics	3

Semester 2	Cr
ENVR 377 Environmental Chemistry	4
GSCI 111 or 112	4
FRWK 220 - Order	3
Elective	3
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#### Junior year

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Semester 1	Cr	Semester 2	Cr
ENVR 342 Ecology	4	BIOL xxx - Elective (rec. BIOL 335)	4
Electives	8	FRWK 230 - Humanity	3
PHYS 211 - General Physics I	5	Electives	3
		BIBL 3xx - Book Study	3
		FIN 138 - Personal Finance	3
	17		16

## Senior year

Semester 1	Cr
ENVR 343 Environmental Biology	4
FRWK 240 - Culture	3
GOVT 170 or HIST 111	3
PSYC 138 - Psyc of Healthy Relationships	3
Electives	3

Semester 2	Cr
ENVR 496 Senior Seminar	1
FRWK 320 - Pentecost	3
THEO 350 - Global Connections	3
Humanities Elective	3
Electives	6

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Total minimum to graduate 124

and must include at least 36 upper division credits

The listing above only represents a suggested course sequencing as required to graduate with this major. Students are ultimately responsible for their own degree program. An academic adviser is assigned to the student for guidance in these matters, but the responsibility for meeting the requirements belongs to the student.

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