ENVIRONMENTAL SCIENCE, BACHELOR OF SCIENCE WITH A CONCENTRATION IN LIFE SCIENCE

Environmental Science, Bachelor of Science with a Concentration in Life Sciences Requirements

Code	Title	Credits
GENERAL EDUCATIO	ON REQUIREMENTS - 46 Hours	
Required		
Minimum of "C-" requi	ired	
Fundamental Acade	emic Skills	15
ENGL 1150	ENGLISH COMPOSITION I	
ENGL 1160	ENGLISH COMPOSITION II	
Writing in the Disci	pline Course	
CMST 1110	PUBLIC SPEAKING FUNDS	
or CMST 2120	ARGUMENTATION AND DEBATE	
MATH 1120	INTRODUCTION TO MATHEMATICAL AND COMPUTATIONAL THINKING	
or MATH 1100	DATA LITERACY AND VISUALIZATION	
or MATH 1130	QUANTITATIVE LITERACY	
or MATH 1140	QUANTITATIVE REASONING FOR HEALTHCAP PROFESSIONALS	₹E
or MATH 1300	COLLEGE ALGEBRA WITH SUPPORT	
or STAT 1100	DATA LITERACY AND VISUALIZATION	
or STAT 1530	ELEMENTARY STATISTICS	
Distribution Require	ements	31
Natural Science - Fi 7 hrs	rom two disciplines and at least one lab -	
Social Science - Fro	m two disciplines - 9 hrs	
Humanities and Fin	e Arts - From two disciplines- 9 hrs	
Global Diversity - 3	hrs	
US Diversity - 3 hrs		
MAJOR REQUIREM	ENTS	
Environmental Sciences - 74-87	nce Major with a Concentration in / Hours Required	
Required coursewo	rk	16-18
(Note that in the case	of cross-listed courses, Environmental	
Science majors must e	nroll in the ENVN section)	
ENVN 2010	ENVIRONMENTAL PROBLEMS AND SOLUTIONS (^)	
GEOL 1010	ENVIRONMENTAL GEOLOGY (**)	
GEOG 1050	HUMAN-ENVIRONMENT GEOGRAPHY (**)	
ENVN/GEOL/BIOL 4610	ENVIRONMENTAL MONITORING AND ASSESSMENT (^)	
ENVN/BIOL 4800	INTERNSHIP IN ENVIRONMENTAL MANAGEMENT AND PLANNING (^)	
ENVN/GEOG 4820	INTRODUCTION TO ENVIRONMENTAL LAW & REGULATIONS (^)	
Select one of the fo	llowing Statistics courses	3-4

	BIOL 4110	STATISTICS FOR BIOLOGICAL SCIENCES (^)	
	ENVN 2020	STATISTICS FOR LIFE AND ENVIRONMENTAL SCIENCE (^)	
	STAT 1530	ELEMENTARY STATISTICS (** ^)	
	STAT 3000	STATISTICAL METHODS I (^)	
	PSYC 3130	STATISTICS FOR THE BEHAVIORAL SCIENCES (^)	
	SOC 2130	SOCIAL STATISTICS (^)	
\$	Select one of the fo	llowing GIS courses	1-4
	FNVN 4600	GIS APPLICATIONS FOR	
	0500 4000	ENVIRONMENTAL SCIENCE (^)	
	GEOG 1090	INTRODUCTION TO GEOSPATIAL SCIENCES (** ^)	
	GEOG 3530	CARTOGRAPHY AND DATA VISUALIZATION (^)	
	GEOG 4050	GEOGRAPHIC INFORMATION SYSTEMS	
ş	Select one of the fo	llowing courses on the Human	3
	Dimensions of Envir	ronmental Studies	-
	ANTH 4250	ENVIRONMENTAL ANTHROPOLOGY AND NATIVE PEOPLES OF THE GREAT PLAINS (^)	
	ECON 3320	ENVIRONMENTAL ECONOMICS AND SUSTAINABILITY (^)	
	ENVN/PHIL 3180	ENVIRONMENTAL ETHICS (^)	
	ENVN 3310	SUSTAINABILITY AND THE ENVIRONMENT IN THE SPANISH- SPEAKING WORLD (^)	
	FNVN/PSCI 4270	GLOBAL ENVIRONMENTAL POLITICS (^)	
	ENVN 4390	THE NATURE OF THE PAST: AMERICAN	
		ENVIRONMENTAL HISTORY, PRE- HISTORY TO THE PRESENT (^)	
	SOC 4760	ENVIRONMENTAL SOCIOLOGY (^)	
L	ife Sciences Conce	entration	
ŀ	All of the following:		25
	BIOL 1450	BIOLOGY I (** ^)	
	BIOL 1750	BIOLOGY II (^)	
	BIOL 2140	GENETICS (^)	
	BIOL 3340	ECOLOGY (^)	
	BIOL 3530	FLORA OF THE GREAT PLAINS (^)	
	BIOL 4120	CONSERVATION BIOLOGY (^)	
	Select three addition or Environmental S At least two course	nal upper division courses in Biology cience from the approved list below). s must include a lab	10-12
	BIOL 3020	MOLECULAR BIOLOGY OF THE CELL (^)	
	BIOL 3680	BIOLOGY OF AFRICA (^)	
	BIOL 3730	FAUNA OF THE GREAT PLAINS (^)	
	BIOL 4030	SPECIAL TOPICS IN BIOLOGY (^)	
	BIOL 4040	DIRECTED READINGS IN BIOLOGY (^) ¹	
	BIOL 4050	SUPERVISED RESEARCH IN BIOLOGY (^)	
	BIOL 4100	BIOGEOGRAPHY (^)	
	BIOL 4110	STATISTICS FOR BIOLOGICAL SCIENCES	
	BIOI /FNVN 4180	FRESHWATER ECOLOGY (^)	
	BIOI 4210	FIRE ECOLOGY (^)	
	BIOL 4220		
	DIGE 7440		
	BIOI 4230	EVOLUTION (^)	
	BIOL 4230	EVOLUTION (^) MARINE BIOLOGY (^)	

1

BIOL 4260	BEHAVIORAL ECOLOGY (^)	
BIOL/ENVN 4410	WETLAND ECOLOGY AND MANAGEMENT (^)	
BIOL 4420	RESTORATION ECOLOGY (^)	
BIOL 4490	MEDICINAL USES OF PLANTS (^)	
BIOL 4540	PRINCIPLES OF SYSTEMATICS (^)	
BIOL 4710		
BIOL 4780	VERTEBRATE ZOOLOGY (^)	
BIOL 4790		
BIOI 4840	HERPETOLOGY (^)	
BIOL 4940	ENTOMOLOGY (^)	
BIOL/ENVN 4970	ADVANCED BOTANY (^)	
BIOL 4980	ORNITHOLOGY (^)	
ENVN 3030	MICROBIAL ECOLOGY (^)	
ENVN 4320	ECOLOGICAL SUSTAINABILITY AND HUMAN HEALTH (^)	
1 With approval from	the Environmental Studies Program	
2 May be used to satis count towards the req	sfy the statistics requirement or can uired biology and environmental Science	
courses, but not both		
Required chemistry	courses:	3
CHEM 1010	CHEMISTRY IN THE ENVIRONMENT AND SOCIETY (** ^)	
or CHEM 3030	ENVIRONMENTAL CHEMISTRY	
In addition, select a	one of the following chemistry	10-13
sequences		
Sequence One:		
& CHEM 1140 & CHEM 1144	CHEMISTRY and FUNDAMENTALS OF COLLEGE CHEMISTRY LABORATORY (** ^)	
CHEM 2210 & CHEM 2214	FUNDAMENTALS OF ORGANIC CHEMISTRY and FUNDAMENTALS OF ORGANIC CHEMISTRY LABORATORY (^)	
Sequence Two:		
CHEM 1180	GENERAL CHEMISTRY I	
& CHEM 1184	and GENERAL CHEMISTRY I LABORATORY (** ^)	
CHEM 1190 & CHEM 1194	GENERAL CHEMISTRY II and GENERAL CHEMISTRY II LABORATORY (^)	
CHEM 2210 & CHEM 2214	FUNDAMENTALS OF ORGANIC CHEMISTRY and FUNDAMENTALS OF ORGANIC	
	CHEMISTRY LABORATORY (^)	
Complete one addit course in Chemistry	tional approved physical science y, Geology, Physical Geography, or	3-5
CHEM 3650	EUNDAMENTALS OF BIOCHEMISTRY	
& CHEM 3654	and FUNDAMENTALS OF DIOCHEMISTRY BIOCHEMISTRY LABORATORY (^)	
PHYS 1050 & PHYS 1054	INTRODUCTION TO PHYSICS and INTRODUCTION TO PHYSICS LABORATORY (** ^)	
PHYS 1110	GENERAL PHYSICS I (** ^)	
GEOL 1170	INTRODUCTION TO PHYSICAL GEOLOGY (**)	
GEOL 2300	GEOSCIENCE DATA ANALYSIS AND MODELING (^)	
GEOL 4200	WATER QUALITY (^)	

GEOL 4260	PROCESS GEOMORPHOLOGY (^)	
GEOL 4330	SOIL GENESIS, MORPHOLOGY AND CLASSIFICATION (^)	
GEOL 4540	GEOCHEMISTRY (^)	
GEOL 4640	CRITICAL ZONE SCIENCE (^)	
GEOG 4010	CONSERVATION OF NATURAL RESOURCES (^)	
GEOG 4320	CLIMATOLOGY (^)	
GEOG 4340	WATER RESOURCES (^)	
GEOG 4350	GLOBAL CLIMATE CHANGE (^)	
GEOG 4630	ENVIRONMENTAL REMOTE SENSING (^)	
Writing in the Disci	pline	
All students are require course within their mo with a concentration i requirement can be fu biology majors:	red to take a writing in the discipline ajor. For the environmental science major n life sciences, the writing in the discipline alfilled through one of the two options for	
Option I		
Complete two courses courses used to meet UNO. Only courses co	; from each of the three tiers below. All the writing requirement must be taken at ompleted in 2010 or later qualify.	
Tier I		
BIOL 1450	BIOLOGY I (** ^)	
BIOL 1750	BIOLOGY II (^)	
Tier II		
BIOL 2140	GENETICS (^)	
BIOL 3020	MOLECULAR BIOLOGY OF THE CELL (^)	
BIOL 3340	ECOLOGY (^)	
Tier III two writing in t courses designated as	he discipline 3000 or 4000 level biology s Tier III courses.	
Option II		
BIOL 3150	WRITING AND COMMUNICATION IN THE BIOLOGICAL SCIENCES (^)	
or ENGL 3980	TECHNICAL WRITING ACROSS THE DISCIPLINES	
College Breadth		0
College of Arts and So this major	iences' breadth requirement satisfied by	
Bachelor of Science	e Cognate Requirement	0
See major.		
ELECTIVES		
Elective hours as requ	ired to reach a total of 120 hours	

Environmental Science, Bachelor of Science with a Concentration in Life Sciences Four Year Plan

Freshman Fall		Credits
BIOL 1450	BIOLOGY I	5
ENGL 1150	ENGLISH COMPOSITION I (*)	3
GEOG 1050	HUMAN-ENVIRONMENT GEOGRAPHY	4
MATH 1220 or MATH 1300	COLLEGE ALGEBRA (**) or COLLEGE ALGEBRA WITH SUPPORT	3-4
**MATH - Pofor to t	res placement via EPPE, ACI, or AP score	
prerequisites.	the catalog for the most up-to-date	
	Credits	15-16
Spring		
BIOL 1750	BIOLOGY II (*)	5

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CMST 1110	PUBLIC SPEAKING FUNDS	3
ENGL 1160		3
ENVN 2010	ENVIRONMENTAL PROBLEMS AND	2
CHEM 1010	CHEMISTRY IN THE ENVIRONMENT AND SOCIETY (^)	3
*BIOL 1750: requi	res BIOL 1450	
**ENGL 1160: req	uires ENGL 1150 or EPPE score of 6, or AP	
***ENVN 2010: re	quires BIOL 1330 or GEOG 1050	
^CHEM 1010: See	the catalog for the most up-to-date	
prerequisites	O se dite	16
Carlana	Credits	16
Sopnomore		
Fall		5
& CHEM 1144	CHEMISTRY	5
	and FUNDAMENTALS OF COLLEGE CHEMISTRY LABORATORY (*)	
GEOG 1090	INTRODUCTION TO GEOSPATIAL	4
	SCIENCES	
Humanities and Fine	Arts/US Diversity	3
Social Science/Globa	l Diversity	3
*CHEM 1140: See	the catalog for the most up-to-date	
prerequisites. CHI better.	M 1144 concurrent or prior with C- or	
Note: CHEM 1180 substitute for CHE	1/1184 and 1190/1194 together can EM 1140/1144.	
	Credits	15
Spring		
BIOL 2140	GENETICS (*)	4
CHEM 2210	FUNDAMENTALS OF ORGANIC	5
& CHEM 2214	CHEMISTRY and FUNDAMENTALS OF ORGANIC CHEMISTRY ABORATORY (** ***)	
GEOL 1010	ENVIRONMENTAL GEOLOGY	3
Social Science		3
*BIOL 2140: Requ	ires BIOL 1450, BIOL 1750, and	
**CHEM 2210: red	quires CHEM 1140/1144 or	
CHEM 1190/1194 taken concurrently	with a C- or better. CHEM 2214 must be y.	
	d 2260/2274 together can substitute for	
CHEM 2250 an CHEM 2210/2214		
CHEM 2250 an CHEM 2210/2214	Credits	15
CHEM 2250 an CHEM 2210/2214	Credits	15
CHEM 2250 an CHEM 2210/2214 Junior Fall	Credits	15
CHEM 2250 an CHEM 2210/2214 Junior Fall BIOL 4110	Credits STATISTICS FOR BIOLOGICAL SCIENCES	15 4
Junior Fall BIOL 4110 Approved BIOL/ENVI	Credits STATISTICS FOR BIOLOGICAL SCIENCES N 3000/4000 Level elective with lab	15 4 4
Green Science*	Credits STATISTICS FOR BIOLOGICAL SCIENCES N 3000/4000 Level elective with lab	15 4 4 3
Junior Fall BIOL 4110 Approved BIOL/ENVI Social Science* Humanities and Fine	Credits STATISTICS FOR BIOLOGICAL SCIENCES N 3000/4000 Level elective with lab	15 4 3 3
Junior Fall BIOL 4110 Approved BIOL/ENVI Social Science* Humanities and Fine *SS: must be in a 2	Credits STATISTICS FOR BIOLOGICAL SCIENCES N 3000/4000 Level elective with lab Arts 2nd discipline	15 4 4 3 3
Junior Fall BIOL 4110 Approved BIOL/ENVI Social Science* Humanities and Fine *SS: must be in a 2	Credits STATISTICS FOR BIOLOGICAL SCIENCES N 3000/4000 Level elective with lab Arts Arts Credits Credits	15 4 4 3 3 3
Junior Fall BIOL 4110 Approved BIOL/ENVI Social Science* Humanities and Fine *SS: must be in a 3	Credits STATISTICS FOR BIOLOGICAL SCIENCES N 3000/4000 Level elective with lab Arts 2nd discipline Credits	15 4 3 3 14
Junior Fall BIOL 4110 Approved BIOL/ENVI Social Science* Humanities and Fine *SS: must be in a 2 Spring BIOL 3340 PIOL 4100	Credits STATISTICS FOR BIOLOGICAL SCIENCES N 3000/4000 Level elective with lab Arts 2nd discipline Credits ECOLOGY (*)	15 4 4 3 3 14
Junior Fall BIOL 4110 Approved BIOL/ENVI Social Science* Humanities and Fine *SS: must be in a 2 Spring BIOL 3340 BIOL 4120	Credits STATISTICS FOR BIOLOGICAL SCIENCES N 3000/4000 Level elective with lab Arts Arts Credits ECOLOGY (*) CONSERVATION BIOLOGY (**) Art=***	15 4 4 3 3 3 14 4 3
Junior Fall BIOL 4110 Approved BIOL/ENVI Social Science* Humanities and Fine *SS: must be in a 2 Spring BIOL 3340 BIOL 4120 Humanities and Fine Elective	Credits STATISTICS FOR BIOLOGICAL SCIENCES N 3000/4000 Level elective with lab Arts Arts Credits ECOLOGY (*) CONSERVATION BIOLOGY (**) Arts***	15 4 4 3 3 14 4 3 3 3 3

	Total Credits	120-121
	Credits	12
*120 total credi of 18 upper leve 27 upper level o 3000-4000 leve you reach these	its are required for a degree, with a minimum el (3000-4000) credits in the major and credits throughout the degree. Selecting I electives or options (when given) can help e minimums.	
Elective if needed to reach 120 hours*		2
Elective		3
An approved cours environmental stue	se focusing on the human dimensions of dies	3
Approved BIOL/EN	IVN 3000/4000 Level elective	4
Soring	Credits	16
**ENVN 4610: r	requires permission of instructor.	
*BIOL 3530: red	quires BIOL 1450 and BIOL 1750	
ENVN 4820	INTRODUCTION TO ENVIRONMENTAL LAW & REGULATIONS	3
ENVN 4610	ENVIRONMENTAL MONITORING AND ASSESSMENT (**)	3
Approved physcial	science course	3
Approved BIOL/EN	IVN 3000/4000 Level elective	3
BIOL 3530	FLORA OF THE GREAT PLAINS (*)	4
Senior Fall		
	Credits	1
*ENVN 4800: re	equires permission of instructor.	
ENVN 4800	INTERNSHIP IN ENVIRONMENTAL MANAGEMENT AND PLANNING (*)	1
Summer	Credits	16
***HFA: must be	e in a 2nd discipline	
**BIOL 4120: re	equires BIOL 1750	
*BIOL 3340: Re	quires BIOL 1450, 1750, and junior status	
*DIOL 2240. D-	nuines PIOL 1450, 1750, and junior status	

This roadmap is a suggested plan of study and does not replace meeting with an advisor. Please note that students may need to adjust the actual sequence of courses based on course availability. Please consult an advisor in your major program for further guidance.

This plan is not a contract and curriculum is subject to change

Additional Information About this Plan:

University Degree Requirements: The minimum number of hours for a UNO undergraduate degree is 120 credit hours. Please review the requirements for your specific program to determine all requirements for the program. In order to graduate on-time (four years for an undergraduate degree), you need to take 30 hours each year.

Placement Exams: For Math, English, Foreign Language, a placement exam may be required. More information on these exams can be found at https://www.unomaha.edu/enrollment-management/testing-center/ placement-exams/information.php 3

2

**Transfer credit or placement exam scores may change suggested plan of study