

Environmental Science: Policy, Planning, and Management Emphasis

Understanding & Protecting Our Environment

Today's global environmental problems demand professionals who grasp the complex social, political, biophysical, and economic contexts for those problems. Take advantage of this unique program to develop a strong foundation in both environmental science and the human dimensions of environmental issues. Focus your studies through courses in environmental policy, economics, planning, and geospatial analysis, while building skills for careers in environmental law, policymaking, public relations, ecotourism, land management, and many more.

FALL

FRESHMAN

E G 101	Writi ga d Rhetoric I	3	
E VS101	I troductio to	3	
E V3101	E viro me tal Scie ce	5	
E VS102	Field Activities i	4	
E V3102	E viro me tal Scie ces	I	
ATH 143 or ATH 160	College Algebra, Survey of	3	
or ATH 170	Calculus or Calculus I	3	
C 101 or C 150	ral Commu icatio	2	
or AGED 101 or HI 102	Course	3	
Huma istica d'Artistic	Huma istica d'Artistic	2	
Ways of K owig	Waysof Kowig	3	
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FRESHMAN

SPRING

ΕG	102	Writi ga d Rhetoric II	3
EC	202 or EC	²⁷² ri of icroeco omicsor Fou d of Eco omic A alysis	3
RS	235	Societya datural Resources	3
	AB) or (CHE	101 I tro to Chemistry, Geeral 111 Chemistry or rgs & E viro mets	4
Socia	/	oral Social a d Behavioral Ways of K owig	3

SOPHOMORE

FALL

E VS201	Careersi the E viro me tal Scie ces	3
STAT 251 or STAT 301	Statistical ethods or robability & Statistics	3
America Diversity Course	America Diversity Course	3
Huma istica d'Artistic Ways of K owi gCourse		3
Bective Course	Elective Course	3

SOPHOMORE

SPRING

E VS300	E viro me tal Sci Semi ar	1
E VS225 or AIST 314	I tIE viro me tal Issues Sem or Tribal Sov & Fed	3
E V3223 01 AISI 314	olicy	3
(GEG 100 a dAB) or		
(GE 101 a d AB) or		
(GE 111 a d AB) or		
(S 205 a d S		

FALL JUNIOR

JUNIOR

RS310	Social Scie ce ethods	4
RS462/ S462	atural Resource olicy	3
F R221/RE 221/W F220 or GE G31	riciples of Ecology or 3 Global Olimate Chage	3
I ter atio al Course	I ter atio al Course	3
Elective Course	Bective Course	2

SENIOR

FALL SENIOR

SPRING

SPRING

E VS498	l ter ship		1
RS476	E viro me tal roject a d Decisio aki g	a ageme t	

- This academic plan is intended as a guideline only and does not replace academic advising.
- •See course catalog and department website for complete degree requirements and additional information.



- •120 credits minimum are required for a B.S. in Environmental Science.
- Minimum of 40 upper-division credits required to graduate. A 5-year academic plan is an option. See department website for additional information.