## COLLEGE OF GEOSCIENCES TEXAS A&M UNIVERSITY

## BACHELOR OF SCIENCE IN ENVIRONMENTAL STUDIES

CATALOG 132

STUDEN	Т:			CATAI	.OG 132 HO	ME: Envi	ronmen	atal Programs, College of Geoscienc	es		
		1									
COURSE	<u>#</u>	SEM	SUBJECT	HRS	ENICI	104	<u> </u>	COMMUNICATIONS <sup>5</sup>	1 2		
		ATMO	CDITEDIC SCIENCES	1	ENGL	104		Composition and Rhetoric	3	_	
ATMO	201	ATMOS	SPHERIC SCIENCES Atmospheric Science	3	TOTAL	HRS			6		
ATMO	201		Atmospheric Science Lab	1	101112				0		
TOTAL I			Atmospheric Science Lab	4				CITIZENSHIP			
TOTAL				•	HIST <sup>6</sup>				3		
			GEOGRAPHY		HIST <sup>6</sup>				3		
GEOG	201		Intro to Human Geography	3	POLS	206		American National Governmen	nt 3		
GEOG	203		Planet Earth	4	POLS	207		State and Local Government	3		
GEOG	304		Economic Geography	3	TOTAL	HRS			12		
GEOG	330		Resources and Environment	3	1						
GEOG	335		Pattern and Process in Biogeog	3		1	-	KINESIOLOGY			
GEOG	390		GIS	3	KINE	198		Health and Fitness Activity	1		
GEOG	361		Remote Sensing in Geosciences (4	3/4	KINE	199 S/U	U L	Required Physical Activity	1	_	
	or		hours)		TOTAL	HRS			2		
	475		or		1	gov	OTAT A	ND DELLAMODAL GOTENOEG			
	or 4501		Advanced Topics in GIS (4 hours)		ECON		CIAL A	ND BEHAVIORAL SCIENCES	12		
	450¹		or Field Methods (3 hours) <sup>1</sup>		ECON TOTAL	202 HDS		Principles of Economics	3		
TOTAL I	HRS		Field Methods (3 Hours)	22/3	IOIAL	пкъ			3		
IUIALI	IINO			22/3	T	T/	TCTIAT	AND PERFORMING ARTS <sup>7</sup>			
			GEOLOGY			<u>v</u>	ISUAL	AND FERFORMING ARTS	3		
GEOL	101		Principles of Geology	4	TOTAL	HRS			3		
TOTAL I			11 melples of Geology	4	IOIAL	шо			J		
TOTALI	ing			7				HUMANITIES			
		00	CEANOGRAPHY		PHIL <sup>8</sup>			TOWN (TILD)	3		
OCNG	251		Oceanography	3	TOTAL	HRS			3		
OCNG	252		Oceanography Lab	1	_						
TOTAL	HRS		o country has	4				FREE ELECTIVES			
			1	-					3		
		G	GEOSCIENCES						3		
GEOS	105		Intro Environmental Geosciences	3					3		
GEOS	405		Environmental Geosciences	3					3		
GEOS	481 <sup>2</sup>		Seminar <sup>2</sup>	1	TOTAL	HRS			12		
TOTAL I	HRS			7							
					TOTAL 1	HOURS F	OR DE	GREE	120		
	N	IATHEMA	ATICS AND STATISTICS								
MATH	141		Business Math I	3							
MATH	142		Business Math II	3	Other red	quirement	ts to be s	satisfied (see Core Curriculum and D	egree		
STAT	303		Statistical Methods	3	Information	on sections	s of Cata	alog 131)			
TOTAL I	HRS			9							
1						y requirei					
	ENV.	IRONMEN	NTAL POLICY ELECTIVES <sup>3</sup>		36 hours						
				3	level cour			шу		-	
	1	+		3	completed TAMU	i in residei	nce at				
	-			3	IAIVIU						
				3	Foreign l						
				3		iirement					
TOTAL I	HDC			3 18	Two unit						
TOTAL	IIVO			10	language					_	
		CEOSO	TIENCE ELECTIVES <sup>4</sup>	1	year in co			ate			
		GEOSC	ELECTIVES	3	proficienc	y by exam	шапоп				
	1			3			•				
TOTAL HRS 6						International and cultural diversity requirement					
1011111				·							
		SCIF	ENCE ELECTIVE	Ī	6 hrs., che approved						
BIOL	113/123	Jen	Intro Biology and Intro Biology	3/1	which also		-	s			
DIOL	or 111		Lab	5/1	curriculur			•			
or			****	-	Carricului	requiren					
BIOL	101		Intro Botany	4	Writing i	ntensive c	ourse				
or	•			•	requirem						
CHEM	101/111		Fundamentals of Chemistry	4	at least <b>tw</b>					_	
TOTALI			, and the second se	4	major; mı	ıst be 900	section				

major; must be 900 section

4

TOTAL HRS

## **NOTES**

- 1. If taking GEOG 450, and not GEOG 361/475, you are required to take an additional GEOS 481 for one credit.
- 2. GEOS 481 can be repeated up to four times in this degree plan. Ideally it should be taken in your junior and senior years, but can also be taken in your sophomore year.
- 3. To be selected in consultation with faculty academic advisor from:

	ENVIRONMENTAL POLICY ELECTIVES		Prerequisites
AGEC 350	Environmental and Resource Economics	3	
ECON 203	Principles of Econ: Macroeconomics	3	ECON 202
ECON 323	Microeconomic Theory	3	ECON 202, MATH 142
ECON 412	Public Finance	3	ECON 323
ECON 435	Economic Resource Scarcity	3	ECON 323
GEOG 309	Geography of Energy	3	
GEOG 360	Natural Hazards	3	GEOG 203 or GEOL 101
GEOG 406	Geog Perspectives on Urban Issues	3	GEOG 304 or GEOG 306
GEOG 430	Environmental Justice	3	GEOG 201 or GEOG 202
GEOS 401	Polar Regions of the Earth	3	
GEOS 444	The Science and Politics of Climate Change	3	
URSC 301	Intro to Planning	3	
URSC 460	Sustainable Communities	3	
POLS 329	Comparative Politics	3	
POLS 331	Intro to World Politics	3	
POLS 340	Public Administration	3	
POLS 342	Politics and Bureaucracy	3	
POLS 347	Politics of Energy	3	
POLS 440	Public Policies and Policymaking	3	
RENR 420	Natural Resource Law	3	
SOCI 312	Population and Society	3	
SOCI 328	Environmental Sociology	3	

- 4. Select Geoscience elective from ATMO, GEOG, GEOL, GEOP, GEOS, OCNG courses in consultation with faculty academic advisor.
- 5. Other Communications elective to be selected ENGL 203, 210, 235-236, 241, or 301.
- Select from HIST 359 (American Environmental History), 360 (History of the American Petroleum Industry), 363 (History of Science in America), or 364 (History of Technology and Engineering in America, 1607-Present)
- 7. Visual and Performing Arts elective to be selected from the University Core Curriculum.
- 8. Select from PHIL 205 (Technology and Human Values) or 314 (Environmental Ethics).