## COLLEGE OF GEOSCIENCES TEXAS A&M UNIVERSITY

## BACHELOR OF SCIENCE IN ENVIRONMENTAL GEOSCIENCES CATALOG 130

STUDENT:		НО!	ME DEPA	RTMENT	Environmental Prog	grams	
CRS # SEM SUB/TRAN	HRS	CRS	#	SEM	SUB/TRAN	HRS	
MATHEMATICS AND STATISTICS	TECHNICAL ELECTIVES <sup>7</sup>						
MATH 151	4					3	
MATH 152	4					3	
STAT 303	3					3	
TOTAL HRS	11					3	
CAMEN MOMENTA	1					3	
CHEMISTRY CHEM 101	4	TOTAL I	IDC			3 18	
CHEM 101 CHEM 102	4	IOIALI	iks			16	
TOTAL HRS	8				SCIENCE <sup>2</sup>		
TOTTE					SCIENCE	4	
ATMOSPHERIC SCIENCES						4	
ATMO 201	3	TOTAL I	IRS	•		8	
ATMO 202	1						
TOTAL HRS	4		1	CON	MMUNICATIONS <sup>8</sup>		
O GELLYO GEL PAYY		ENGL	104			3	
OCNG 251	12	TOTAL	IIDC			3	
OCNG 251 OCNG 252	1	TOTAL	HRS			6	
TOTAL HRS	4				CITIZENSHIP		
TOTAL ING	<del>-</del>	HIST	105 <sup>1</sup>		CTIZENGIII	3	
GEOGRAPHY/GEOLOGY		HIST	106 <sup>1</sup>			3	
GEOG/ 203/1	4	POLS	206			3	
GEOL 01		POLS	207			3	
GEOG 201/3	3	TOTAL I	IRS			12	
30     GEOL   420	2	г					
GEOL 420 TOTAL HRS	10	TANK .	100	<u> </u>	KINESIOLOGY		
TOTAL HKS	10	KINE KINE	198 199 S/U	т		1 1	
GEOSCIENCES		TOTAL I		)		2	
GEOS 105	3	TOTALI	IKS				
GEOS 405	3		SOC	IAL AND	BEHAVIORAL SCIENCES <sup>3</sup>		
TOTAL HRS	6					3	
		TOTAL I	TOTAL HRS 3				
ENVIRONMENTAL POLICY ELECTIVES <sup>5</sup>		г					
	3		V.	ISUAL AN	ND PERFORMING ARTS <sup>4</sup>	1.0	
	3	TOTALL	IDC			3	
	3	TOTAL I	1K5			3	
TOTAL HRS	12			1	HUMANITIES9		
	1					3	
ENVIRONMENTAL THEME ELECTIVES <sup>6</sup>		TOTAL I	IRS			3	
	3						
	3	TOTAL HOURS FOR DEGREE 128					
	3						
	3						
	3						
TOTAL HRS	18						
Other requirements to be satisfied (see Core Curriculum and Do	<u> </u>	sactions of actal	og 120)				
	egree information	sections of catal	og 130)				
Residency requirement 36 hours of 300- and/or 400-level course work successfully completed in residence at TAMU							
Foreign language requirement two units of the same foreign language in high school or one year in college or demonstrate proficiency by examination							
International and cultural diversity requirement 6 hrs., chosen from a list of approved courses, many of which also satisfy other core curriculum requirements							
Writing intensive course requirement							

## **NOTES**

- 1. U.S. history electives to be selected from the University Core Curriculum.
- Select either PHYS 201 and 202 or BIOL 101 and BIOL 111. PHYS 201 and 202 are the appropriate science electives for the climate change theme.
- 3. Social and behavioral sciences elective to be selected from the University Core Curriculum.
- 4. Visual and performing arts elective to be selected from the University Core Curriculum.
- 5. To be selected in consultation with faculty academic advisor from AGEC 350; ECON 203, 323, 412, 435; GEOG 406; PLAN 365, 414; POLS 329, 331, 340, 342, 347, 440, 456; RENR 420; SOCI 312, 328.
- 6. Select from list in consultation with faculty academic advisor (see below). Environmental themes include: coastal studies, water in the environment (air, land and ocean), human interaction with the land, and climate change. 18 hours of course work are taken in one of the thematic areas.
- 7. Select in consultation with faculty academic advisor.
- 8. Communication elective to be selected from the University Core Curriculum.
- 9. Humanities elective to be selected from the University Core Curriculum.

## ENVIRONMENTAL THEMES AND ELECTIVES

Coastal Studies ATMO 463 GEOG 331 GEOG 370 GEOL 321 GEOL 440 OCNG 410 OCNG 451	Air Pollution Meteorology Geomorphology Coastal Processes Urban Geology Engineering Geology Introduction to Physical Oceanography Mathematical Modeling of Ocean Climate	Water in the Env ATMO 463 ATMO 475 GEOG 324 GEOG 400 GEOG 434 GEOL 410 GEOL 451 GEOP 413 OCNG 410 OCNG 420	Air Pollution Meteorology Radar and Mesoscale Meteorology Global Climatic Regions Arid Lands Geomorphology Hydrology and Environment Hydrogeology Introduction to Geochemistry Near-Surface Geophysics Introduction to Physical Oceanography Introduction to Biological Oceanography
Human Interaction ATMO 463 GEOG 301 GEOG 305 GEOG 311 GEOG 320 GEOG 321 GEOG 323 GEOG 325 GEOG 326 GEOG 330 GEOG 331 GEOG 330 GEOG 331 GEOG 360 GEOG 400 GEOL 320 GEOL 321 GEOL 440	Air Pollution Meteorology Geography of the United States Geography of Texas Cultural Geography The Middle East Geography of Africa Geography of Latin America Geography of Europe Geography of Europe Geography of East Asia Resources and Environment* Geomorphology Natural Hazards Arid Lands Geomorphology Geology for Civil Engineers Urban Geology Engineering Geology	Climate Change ATMO 324 ATMO 463 GEOG 324 GEOS 410 GEOS 411 OCNG 410 OCNG 451	Physical and Regional Climatology Air Pollution Meteorology Global Climatic Regions Global Change Vegetation Response to Climate Change Introduction to Physical Oceanography Mathematical Modeling of Ocean Climate

<sup>\*</sup> Select GEOG 201 in Earth System Science Core if choosing GEOG 330 as an environmental theme course.