COLLEGE OF GEOSCIENCES TEXAS A&M UNIVERSITY

BACHELOR OF SCIENCE IN ENVIRONMENTAL GEOSCIENCES CATALOG 134

STUDEN	T:				HOME DE	PARTMI	ENT: Envir	onmental Programs, C	college of Geosciences
COURSE	#	SEM	SUBJECT	HRS	COURSE	#	SEM	SUBJECT	HR
		CORE G	EOSCIENCE COURSES				VISUAL AI	ND PERFORMING A	RTS ⁷
			Introductory Course A ¹	4		1	1200122112		3
			Introductory Course B ¹	4	TOTAL I	HRS			3
GEOS	105		Intro Environmental Geosciences	3	1011121				
GEOS	405		Environmental Geosciences	3				HUMANITIES8	
GEOS	470		Data Analysis Methods in	3		T			3
			Geosciences		TOTAL I	HRS			3
GEOG	330		Resources and Environment	3					
GEOL	420		Environmental Geology	3	TOTAL 1	HOURS F	OR DEGR	EE	120
			Seminar ²	1					
TOTAL	HRS			24	Other rec	quirement	ts to be satis	fied (see Core Curriculu	am and Degree
							s of catalog		Č
	ENV	TRONME	ENTAL THEME ELECTIVES ³						
				3	Residency	y requirer	nent		
				3	36 hours	of 300- an	d/or 400-		
				3			ıccessfully		
				3	completed	l in residei	nce at TAMU	J	
				3	Foreign la	anguage r	equirement	;	
				3	Two units	s of the sa	me foreign		
TOTAL	HRS		·	18	language i	in high sch	nool <i>or</i> one		
					year in co	llege or de	emonstrate		
	TECHNICAL FLECTIVES ⁴					y by exam	nination		

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

at least two courses in the major;

requirement

must be 900 section

TECHNICAL ELECTIVES ⁴					
				3	
				3	
				3	
				3	
TOTAL HRS 11					

ENVIRONMENTAL POLICY ELECTIVES ⁵						
				3		
				3		
TOTAL HRS						

MATH AND SCIENCE						
MATH	151	Engineering Math I	4			
MATH	152	Engineering Math II	4			
BIOL	111	Introductory Biology I	4			
BIOL	112	Introductory Biology II	4			
CHEM	101/111	Fundamentals in Chemistry I	4			
CHEM	102/112	Fundamentals in Chemistry II	4			
PHYS	201	College Physics	4			
STAT	303	Statistical Methods	3			
TOTAL I	TOTAL HRS 31					

	COMMUNICATIONS ⁶						
ENGL	104		Composition and Rhetoric	3			
				3			
TOTAL	HRS			6			

	CITIZENSHIP					
HIST	105	History of the USA I	3			
HIST	106	History of the USA II	3			
POLS	206	American National Government	3			
POLS	207	State and Local Government	3			
TOTAL HRS						

KINESIOLOGY						
KINE	198	Health and Fitness Activity	1			
KINE	199 S/U	Required Physical Activity	1			
TOTAL	TOTAL HRS 2					

SOCIAL AND BEHAVIORAL SCIENCES							
GEOG 201 Intro to Human Geography 3							
TOTAL H	TOTAL HRS 3						

NOTES

See website, Academic Advisor, or Faculty Advisor for questions or help selecting elective choices below.

- Choose one introductory College of Geosciences course in the first semester and an additional one in the second semester of the freshman year. Choose from ATMO 201 Atmospheric Science (3-0) and ATMO 202 Atmospheric Science Lab (0-2), GEOG 203 Planet Earth (3-2), GEOL 101 Principles of Geology (3-2), or OCNG 251 Oceanography (3-0) and OCNG 252 Oceanography Lab (0-2).
- Freshmen entering the program take a First Year Seminar (UGST 181).
 The choice is not restricted. Students transferring into the program, or who have not taken UGST 181, are required to take GEOS 481
 Geosciences Seminar in their junior or senior year.
- 3. Choose 18 hours of courses from one of the following themes in your junior and senior years: Climate Change, Coastal and Marine Environments, Human Impact on the Environment, and Water. Table 3 shows each of the theme core courses to take and a list of the remaining electives to choose from.
- 4. Choose 12 hours of technical electives from Table 2, or courses offered in other colleges (see website for definition of a technical electives).
- 5. Choose 6 hours of environmental policy electives from Table 1.
- 6. Other Communications elective to be selected from the University Core Curriculum.
- Visual and Performing Arts elective to be selected from the University Core Curriculum. It is recommended to take a course also on the International and Cultural Diversity list for this requirement.
- Humanities elective to be selected from the University Core Curriculum.
 It is recommended to take a course also on the International and Cultural Diversity list for this requirement.

Table 1. Environmental Policy Electives						
AGEC 350	Environmental and Natural Resource Economics	3				
BESC 367	U.S. Environmental Regulations	3				
ECON 202	Principles of Economics: Microeconomics	3				
ECON 203	Principles of Economics: Macroeconomics	3				
ECON 323	Microeconomic Theory	3				
ECON 435	Economic Resource Scarcity	3				
GEOG 304	Economic Geography	3				
GEOG 309	Geography of Energy	3				
GEOG 401	Political Geography	3				
GEOG 406	Geographic Perspectives on Urban Issues	3				
GEOG 430	Environmental Justice	3				
GEOS 401	Polar Regions of the Earth	3				
PHIL 314	Environmental Ethics	3				
POLS 347	Politics of Energy	3				
RENR 420	Natural Resource Law	3				
RENR 470	Environmental Impact Assessment	3				
SOCI 328	Environmental Sociology	3				
URSC 301	Introduction to Planning	3				
URSC 360	Issues in Environmental Quality	3				
URSC 371	Environmental and Health Planning Policy	3				
URSC 460	Sustainable Communities	3				

Table 2. Technical Electives						
ATMO 321	Computer Applications in the Atmospheric Sciences	3				
ATMO 441	Satellite Meteorology and Remote Sensing	3				
ATMO 464	Lab Methods in Atmospheric Science	3				
GEOG 312	Data Analysis Methods in Geography	3				
GEOG 361	Remote Sensing in Geosciences	4				
GEOG 380	Workshop in Environmental Studies	2-6				
GEOG 390	Principles of Geographic Information Systems	3				
GEOG 450	Field Geography	3				
GEOG 462	Advanced GIS Analysis for Natural Resource Management	3				
GEOG 467	Dynamic Modeling of Earth and Environmental Systems	4				
GEOG 475	Advanced Topics in GIS	4				
GEOG 476	GIS Practicum	3				
GEOL 309	Intro Geologic Field Methods	3				
GEOL 330	Geologic Field Trips	1-3				
GEOL/GEOG 352	GPS in the Geosciences	2				
GEOP 413	Near-Surface Geophysics	3				
OCNG 451	Mathematical Modeling of Ocean Climate	4				

Always check for prerequisites!

URSC 460 Sustainable Co	ommunities 3						
Table 3. Environmental Themes							
	Climate Change	Water					
CORE COURSES		CORE COURSES					
GEOS 210 Climate Change	e	GEOG 434 Hydrology and Environment					
GEOS 410 Global Change	or GEOS 444 The Science and Politics of	GEOL 410 Hydrogeology					
Global Climate Change		ELECTIVES					
PHYS 202 College Physics	s II	AGSM 335 Water and Soil Management					
ELECTIVES		AGSM 337 Technology for Environmental and Natural Resource					
	Regional Climatology <u>or</u> GEOG 324 Global	Engineering					
Climatic Regions	tegronal enmatorogy of object 321 Global	ATMO 251 Weather Observation and Analysis					
	Atmospheric Chemistry and Air Pollution	ATMO 324 Physical and Regional Climatology <u>or GEOG324</u> Global					
ATMO 463 Air Pollution N		Climatic Regions					
GEOG/GEOS 442 Past Cli		ATMO 335 Atmospheric Thermodynamics					
GEOL 305 Paleobiology		ATMO 352 Severe Weather and Mesoscale Forecasting					
GEOL 306 Sedimentology	and Stratigraphy	ATMO 443 Radar Meteorology					
GEOL 307 Dinosaur World	d	GEOG 331 Geomorphology					
GEOL 451 Intro to Geoche	emistry	GEOG 360 Natural Hazards					
GEOS 401 Polar Regions of	of the Earth: Science, Society and	GEOL 440 Engineering Geology					
Discovery		GEOL 451 Geochemistry					
	<u>or</u> GEOS 444 The Science and Politics of	GEOS 401 Polar Regions of the Earth: Science, Society and Discovery					
Global Climate Change		OCNG 401 Interdisciplinary Oceanography					
GEOS 411 Vegetation Res		OCNG 440 Introduction to Chemical Oceanography					
OCNG 401 Interdisciplinar		SCSC 455 Environmental Soil Science					
OCNG 410 Introduction to		SCSC 458 Watershed and Water Quality Management					
OCNG 440 Introduction to		WFSC 410 Aquatic Bioassesment					
	mpact on the Environment	Coastal and Marine Environments					
CORE COURSES		CORE COURSES					
GEOS 430 Global Science	•	GEOG 370 Coastal Processes					
GEOG 430 Environmental	Justice	OCNG 401 Interdisciplinary Oceanography					
<u>ELECTIVES</u>		ELECTIVES					
ATMO 362 Environmental		GEOG 331 Geomorphology					
	Atmospheric Chemistry and Air Pollution	GEOG 360 Natural Hazards					
GEOG 309 Geography of l		GEOL 306 Sedimentology and Stratigraphy					
GEOG 360 Natural Hazards		GEOL 440 Engineering Geology					
GEOG 401 Political Geography		GEOS 401 Polar Regions of the Earth: Science, Society and Discovery					
GEOL 301 Mineral Resources		GEOS 444 The Science and Politics of Global Climate Change					
GEOL 410 Hydrogeology		OCNG 410 Introduction to Physical Oceanography					
GEOL 440 Engineering Geology		OCNG 420 Introduction of Biological Oceanography					
GEOL 451 Intro to Geochemistry		OCNG 430 Introduction to Geological Oceanography					
GEOS 401 Polar Regions of the Earth: Science, Society and		OCNG 440 Introduction to Chemical Oceanography					
Discovery	liking of Climate Cham	WFSC 435 Marine Fishering					
GEOS 444 Science and Po	inics of Chmate Change	WFSC 428 Westernd Fearwatern Management					
URSC 461 Urban Issues	a aintre	WFSC 428 Wetland Ecosystem Management					
WFSC 420 Ecology and So	ociety						

Please see your undergraduate catalog for prerequisites for all elective courses.

We encourage you to take 484 Internship, 485 Directed Studies, or 491 Research credit. These can be applied as a policy, theme, or technical elective. See your academic advisor or faculty mentor for more details.