## **ENVIRONMENTAL GEOSCIENCE - BS**

## **Program Requirements**

& GEOG 213

and Planet Earth Lab

First Year			_	
Fall			Semester Credit	
			Hours	
CHEM 119	9	Fundamentals of Chemistry I	4	
ENGL 104		Composition and Rhetoric	3	
GEOS 105	i	Introduction to Environmental Geoscience	3	
MATH 15	1	Engineering Mathematics I	4	
		Semester Credit Hours	14	
Spring				
CHEM 120	)	Fundamentals of Chemistry II	4	
GEOS 205	i	Environmental Geosciences Cornerstone	1	
MATH 152	2	Engineering Mathematics II	4	
POLS 206		American National Government	3	
		o://catalog.tamu.edu/undergraduate/	3	
general-in arts) 1	formati	on/university-core-curriculum/#creative-		
arts)		Semester Credit Hours	15	
Second Ye	ear	demester dedictions	13	
Fall	-ui			
BIOL 111		Introductory Biology I	4	
GEOG 201		Introduction to Human Geography	3	
Select one	e of the	following: <sup>2</sup>	4	
ATMO :	201	Weather and Climate		
& ATM	0 202	and Weather and Climate Laboratory		
GEOG 2		Planet Earth		
& GEO0		and Planet Earth Lab		
GEOL 1		Principles of Geology		
& GEOL or	. 102	or Introduction to the Solid Earth		
	L 150			
OCNG 2	251	The Blue Planet - Our Oceans		
& OCNO	G 252	and The Blue Planet - Our Oceans		
		Laboratory		
		ophy and culture (http://catalog.tamu.edu/	3	
		eneral-information/university-core- uage-philosophy-culture) <sup>1</sup>		
	,	Semester Credit Hours	14	
Spring				
BIOL 112		Introductory Biology II	4	
<b>POLS 207</b>		State and Local Government	3	
Select one of the following: <sup>2</sup>				
ATMO :		Weather and Climate		
& ATM	0 202	and Weather and Climate Laboratory		
GEOG 2	203	Planet Earth		

	Total Semester Credit Hours	120			
	Semester Credit Hours	15			
Technical elective		3			
Environmental policy elective <sup>8</sup>					
Environmental th	eme elective <sup>5</sup>	6			
Spring GEOS 405	Environmental Geosciences	3			
	Semester Credit Hours	16			
Technical elective <sup>6</sup>					
history) Environmental th		6			
general-informati	(http://catalog.tamu.edu/undergraduate/ ion/university-core-curriculum/#american-	3			
OCNG 470	Data Analysis Methods in Geosciences	4			
Fourth Year Fall					
	Semester Credit Hours	16			
Environmental po	_	3			
Environmental th	eme elective <sup>5</sup>	3			
American history (http://catalog.tamu.edu/undergraduate/ general-information/university-core-curriculum/#american- history)					
GEOL 420	Environmental Geology	3			
GEOG 390	Principles of Geographic Information Systems <sup>7</sup>	4			
Spring	Semester Credit Hours	16			
Technical elective		3			
Environmental th		3			
& PHYS 226	Science and Physics of Motion Laboratory for the Sciences				
PHYS 206	Newtonian Mechanics for Engineering and				
Select one of the PHYS 201	College Physics <sup>4</sup>	4			
or STAT 211	or Principles of Statistics I	4			
STAT 303	Statistical Methods <sup>3</sup>	3			
GEOG 330	Resources and the Environment	3			
Third Year Fall	Semester Great Hours	14			
	(http://catalog.tamu.edu/undergraduate/ ion/university-core-curriculum/ ) Semester Credit Hours	3			
OCNG 251 & OCNG 252	The Blue Planet - Our Oceans and The Blue Planet - Our Oceans Laboratory				
& GEOL 102 or GEOL 150	or Introduction to the Solid Earth				
GEOL 101	Principles of Geology				

The graduation requirements include three hours of international and cultural diversity courses and three hours of cultural discourse courses. A course satisfying a Core category, a college/department

requirement, or a free elective can be used to satisfy this requirement. See academic advisor.

**OCNG 310** 

Physical Oceanography

- <sup>2</sup> Select one introductory course in the first semester and an additional one in the second semester of the sophomore year. Seek guidance from the academic advisor for Environmental Programs in Geosciences (ENVP) or your faculty mentor.
- 3 STAT 211 is recommended for the Coastal and Marine Environment Theme.
- <sup>4</sup> PHYS 206 and PHYS 226 is recommended for the Coastal and Marine Environment Theme.
- Select 18 hours of theme courses in your junior and senior years in consultation with your academic advisor or faculty mentor from the list below.
  - Internship courses can be taken for up to 6 credits and will normally be used as an adjustment to theme electives, but depending on the content of the internship credit, it can be applied as an adjustment to your technical electives or policy electives. Seek guidance from the ENVP academic advisor.
- Other courses which match the Environmental Programs' technical electives definition will be allowed by adjustment. Guidance about technical electives (including the definition used by the Environmental Programs in Geosciences) can be found on the programs' website. Seek guidance about choices from the ENVP academic advisor or faculty mentor.
- GEOG 390 is a required technical elective.
- 8 Seek guidance about choices from the ENVP academic advisor or faculty mentor.

Two courses in the degree plan must be writing intensive courses designated by the Environmental Programs in the schedule of classes. Also, international and cultural diversity electives (3 hours) and cultural discourse electives (3 hours) must be incorporated into the degree.

Code	Title	Semester Credit				
		Hours				
Environmental Theme Electives						
Climate Chang	ge					
ATMO 210	Climate Change	3				
ATMO 444	The Science and Politics of Global Climate Change	3				
PHYS 202	College Physics	4				
Select the rem	naining courses from the following:					
AGSM 477	Air Pollution Control and Regulatory Compliance	3				
ATMO 363	Introduction to Atmospheric Chemistry and Air Pollution	3				
ATMO 463	Air Quality	3				
GEOG 324	Global Climatic Regions	3				
GEOG 360	Natural Hazards	3				
GEOG 442/ GEOS 442	Past Climates	3				
GEOL 306	Sedimentology and Stratigraphy	4				
GEOL 451	Introduction to Geochemistry	3				
GEOS 410	Global Change	3				
GEOS 442/ GEOG 442	Past Climates	3				
GEOS 443	Global Biogeochemical Cycles	3				

OCNG 340	Chemical Oceanography	3				
OCNG 413	OCNG 413 Polar Regions of the Earth: Science,					
	Society and Discovery					
Coastal and Marine Environments						
GEOG 370/	Coastal Processes	3				
GEOS 370						
or OCNG 4						
	maining courses from the following:					
BIOL 440	Marine Biology	4				
GEOG 331	Geomorphology	3				
GEOG 360	Natural Hazards	3				
GEOL 306	Sedimentology and Stratigraphy	4				
GEOL 440	Engineering Geology	3				
OCNG 310	Physical Oceanography	3				
OCNG 320	Biological Oceanography	3				
OCNG 330	Geological Oceanography	3				
OCNG 340	Chemical Oceanography	3				
OCNG 350	Marine Pollution	3				
OCNG 404	Ocean Observing Systems	3				
OCNG 413	Polar Regions of the Earth: Science, Society and Discovery	3				
OCNG 425	Microbial Oceanography	3				
OCNG 443	Oceanographic Field and Laboratory Methods	3				
OCNG 453	Hydrothermal Vents and Mid-Ocean Ridges	3				
RWFM 404	Aquatic Ecosystems	3				
RWFM 418	Ecology of the Coastal Zone	3				
WFSC 425	Marine Fisheries	3				
Human Impac	ct on the Environment					
GEOS 410	Global Change	3				
GEOG 430	Environmental Justice	3				
Select the rer	naining courses from the following:					
AGSM 477	Air Pollution Control and Regulatory Compliance	3				
ARCH 421	Energy and Sustainable Architecture	3				
ATMO 326	Environmental Atmospheric Science	3				
ATMO 363	Introduction to Atmospheric	3				
	Chemistry and Air Pollution	-				
ATMO 444	The Science and Politics of Global Climate Change	3				
BESC 367	U.S. Environmental Regulations	3				
ECCB 318/	Coupled Social and Ecological	3				
RWFM 318	Systems					
ECCB 320	Ecosystem Restoration and Management	3				
GEOG 309	Geography of Energy	3				
GEOG 360	Natural Hazards	3				
GEOG 401	Political Geography	3				
GEOL 301	Mineral Resources	3				
GEOL 404	Geology of Petroleum	3				
GEOL 410	Hydrogeology	3				

CEOL 440	Engineering Coolegy	2	CEOC 225	Dattary and Drasses in	2
GEOL 440	Engineering Geology Introduction to Geochemistry	3	GEOG 335	Pattern and Process in Biogeography	3
GEOL 451 GEOS 430	Global Science and Policy Making	3	OCNG 320	Biological Oceanography	3
GEOS 430	Environmental Regulatory	3		maining courses from the following:	
GL03 431	Compliance in Geoscience	3	BIOL 214	Genes, Ecology and Evolution	3
OCNG 350	Marine Pollution	3	BIOL 357	Ecology	4
OCNG 413	Polar Regions of the Earth: Science,	3	& BIOL 358	and Ecology Laboratory	
	Society and Discovery		BESC 401	Bioenvironmental Microbiology	3
RWFM 420	Ecology and Society	3	BESC 402	Microbial Processes in	3
SENG 321	Safety Management Systems	3		Bioremediation	
URPN 361	Urban Issues	3	ESSM 306	Plant Functional Ecology and	3
Water				Adaptation	
GEOG 434	Hydrology and Environment	4	ECCB 307	Forest Protection	3
GEOL 410	Hydrogeology	3	ECCB 309	Forest Ecology	3
Select the rer	naining courses from the following:		ECCB 320	Ecosystem Restoration and	3
AGSM 335	Water and Soil Management	3	FOOD 400	Management	2
AGSM 337	Technology for Environmental and	3	ECCB 403	Population and Community Ecology	3
	Natural Resource Engineering		ECCB 416	Fire Ecology and Natural Resource Management	3
ATMO 251	Weather Observation and Analysis	3	ECCB 420	Ecological Restoration of Wetland	3
ATMO 335	Atmospheric Thermodynamics	3	LOOD 420	and Riparian Systems	3
ATMO 352	Severe Weather and Mesoscale	3	ECCB 430	Advanced Restoration Ecology	3
	Forecasting		GENE 302	Principles of Genetics	4
ATMO 443	Radar Meteorology	3	& GENE 312	and Comprehensive Genetics	
BESC 320	Water and the Bioenvironmental Sciences	3		Laboratory	
ECCB 301	Diversity and Evolution of Plants	3	GENE 412	Population, Quantitative and	3
ECCB 301	Ecological Restoration of Wetland	3		Ecological Genetics	
LCCB 420	and Riparian Systems	3	GEOG 435	Principles of Plant Geography	3
GEOG 324	Global Climatic Regions	3	GEOG 442/ GEOS 442	Past Climates	3
GEOG 331	Geomorphology	3	GEOS 442 GEOL 314	Paleontology and Geobiology	4
GEOG 360	Natural Hazards	3	GEOS 442/	Past Climates	3
GEOG 400	Arid Lands Geomorphology	3	GEOG 442	i ast offinates	3
GEOL 412	Environmental Hydrogeology	3	GEOS 443	Global Biogeochemical Cycles	3
GEOL 440	Engineering Geology	3	OCNG 425	Microbial Oceanography	3
GEOL 451	Introduction to Geochemistry	3	OCNG 453	Hydrothermal Vents and Mid-Ocean	3
GEOS 443	Global Biogeochemical Cycles	3		Ridges	
OCNG 340	Chemical Oceanography	3	<b>RWFM 306</b>	Wildlife and the Changing	3
OCNG 350	Marine Pollution	3		Environment	
OCNG 413	Polar Regions of the Earth: Science,	3	RWFM 404	Aquatic Ecosystems	3
	Society and Discovery		RWFM 419	Wildlife Restoration	3
OCNG 425	Microbial Oceanography	3	SCSC 301	Soil Science	4
RWFM 404	Aquatic Ecosystems	3	SCSC 405	Soil and Water Microbiology	3
RWFM 325	Watershed Analysis and Planning	3	Code	Title	Semester Credit
RWFM 440	Wetland Delineation	3			Hours
SCSC 301	Soil Science	4	Technical Ele	ctives	
SCSC 309	Water in Soils and Plants	4	AGSM 337	Technology for Environmental and	3
SCSC 310	Soil Morphology and Interpretations	2		Natural Resource Engineering	
SCSC 405	Soil and Water Microbiology	3	AGSM 360	Occupational Safety Management	3
SCSC 455	Environmental Soil and Water Science	3	ATMO 321	Computer Applications in the	3
SCSC 458	Watershed, Water and Soil Quality	3		Atmospheric Sciences	
3030 430	Management	J	ATMO 464	Laboratory Methods in Atmospheric Sciences	3
Biosphere	<b>-</b>			Sciences	

## 4 Environmental Geoscience - BS

BESC 403	Sampling and Environmental Monitoring	3	Code	Title	Semester Credit Hours
CHEM 227	Organic Chemistry I	3	Environment	al Policy Electives	
CHEM 228	Organic Chemistry II	3	AGEC 350	Environmental and Natural	3
CHEM 237	Organic Chemistry Laboratory	1		Resource Economics	
CHEM 238	Organic Chemistry Laboratory	1	AGEC 420	Food Security, Climate and Conflict	3
CHEM 383	Chemistry of Environmental	3	AGEC 422	Land Economics	3
	Pollution		ANTH 461	Environmental Archaeology	3
CHEM 483	Green Chemistry	3	ARCH 213	Sustainable Architecture	3
ECCB 308	Fundamentals of Environmental Decision-Making	3	ARCH 421	Energy and Sustainable Architecture	3
ECCB 406/ GEOG 462	Advanced GIS Analysis for Natural Resources Management	3	ATMO 444	The Science and Politics of Global Climate Change	3
ECCB 444	Remote Sensing of the Environment	3	BESC 311	International Perspectives on	3
GEOG 312	Data Analysis in Geography	3		Environmental Issues	
GEOG 352/	GNSS in the Geosciences	3	BESC 367	U.S. Environmental Regulations	3
GEOL 352 GEOG 361	Remote Sensing in Geosciences	4	BESC 411	Environmental Health and Safety Compliance	3
GEOG 380	Workshop in Environmental Studies	2-6	ECCB 460/	Nature, Values, and Protected Areas	3
GEOG 391	Geodatabases	4	RPTS 460		
GEOG 392	GIS Programming	4	ECON 202	Principles of Economics	3
GEOG 398	Interpretation of Aerial Photographs	3	ECON 203	Principles of Economics	3
GEOG 450	Field Geography	3	ECON 323	Microeconomic Theory	3
GEOG 461	Digital Image Processing in the	4	GEOG 304	Economic Geography	3
	Geosciences		GEOG 306	Introduction to Urban Geography	3
GEOG 462/	Advanced GIS Analysis for Natural	3	GEOG 309	Geography of Energy	3
ECCB 406	Resources Management		GEOG 401	Political Geography	3
GEOG 467	Dynamic Modeling of Earth and Environmental Systems	4	GEOG 406	Geographic Perspectives on Contemporary Urban Issues	3
GEOG 475	Advanced Topics in GIS	4	GEOG 430	Environmental Justice	3
0500 177	(Geographic Information Systems)		GEOS 430	Global Science and Policy Making	3
GEOG 477	Terrain Analysis and Mapping	4	PHIL 314	Environmental Ethics	3
GEOG 478	WebGIS	4	PHLT 330	The Environment and Public Health	3
GEOL 306	Sedimentology and Stratigraphy	4	POLS 347	Politics of Energy and the	3
GEOL 330	Geologic Field Trips	1-3	DOI 0 440	Environment	0
MATH 251	Engineering Mathematics III	3	POLS 440	Public Policies and Policymaking	3
MATH 253	Engineering Mathematics III	4	RELS 420	Religion and the Environment	3
MATH 308	Differential Equations	3	RWFM 375	Conservation of Natural Resources	3
OCNG 451	Mathematical Modeling of Ocean Climate	4	RWFM 470	Environmental Impact Assessment	3
OCNG 456	MATLAB Programming for Ocean Sciences	3	SOCI 328 SOCI 450/	Environmental Sociology Social Entrepreneurship	3
OCNG 469	Python for Geosciences	3	MGMT 478 URPN 202	Building Better Cities	2
PHLT 335	Hazardous Materials	3	URPN 203	Smart Cities - Bit, Bots and Beyond	3
PHYS 202	College Physics	4	URPN 360	Issues in Environmental Quality	3
PHYS 207	Electricity and Magnetism for	3	URPN 361	Urban Issues	3
	Engineering and Science		URPN 371	Environmental Health Planning and	3
PHYS 227	Electricity and Magnetism Laboratory for the Sciences	1		Policy	
STAT 212	Principles of Statistics II	3	URPN 460	Sustainable Communities	3
STAT 335/ CSCE 320	Principles of Data Science	3	URPN 467	Land and Property Aspects of Sustainable Development	3
STAT 407	Principles of Sample Surveys	3			