ENVIRONMENTAL SCIENCE Associate in Science Degree - 3046

Science Department CIP Code: 03.0104

The Environmental Science AS program provides students with a firm foundation in mathematics, science and liberal arts needed for transfer to and succeed in a baccalaureate degree program in environmental science, policy, resource management, sustainability, conservation, waste management and natural sciences. Students can focus on sub-disciplines such as education, biology, ecology, chemistry, geology, earth science, engineering, or public health, depending upon the transfer institution of their choice. This curriculum offers Biology and Geoscience concentrations for students to select. Since the requirements of senior institutions vary widely, it is essential to choose an intended transfer institution as soon as possible and carefully follow the program described in that college's catalog. Students who complete HACC's Environmental Science AS degree are admitted at the Junior-level in a related Environmental Science degree at any institution participating in Pennsylvania's statewide college credit transfer system. Students may complete this program at the Harrisburg, Lancaster and York campuses through various modalities (e.g., on-campus/in-person instruction, hybrid, synchronous remote instruction and/or asynchronous instruction).

Transfer Opportunities

This transfer curriculum is provided to students to be used as a guide for planning to transfer to a baccalaureate degree granting institution. Students may continue their education in preparation for careers as diverse as sustainability, sustainable resource management, land use or watershed planning, pollution prevention, waste management, environmental monitoring and clean up, air quality, environmental education, water resources and waste water, conservation, public and environmental health, wetlands protection, ecology, natural resource management, regulatory affairs and compliance, parks and recreation management, or within research and development, inspection, testing and quality control. Employers can include federal, state and local government, corporations, consulting firms and nonprofit organizations.

Competency Profile

Upon successful completion of the program, the student will be able to:

- Apply knowledge of environmental processes to environmental issues
- Effectively communicate scientific information
- Critically analyze peer-reviewed literature through the use of scientific databases
- Effectively apply the scientific method in both laboratory and field settings
- Objectively use data to evaluate environmental issues and identify sustainable solutions

PROGRAM REQUIREMENTS (TOTAL CREDITS = 62)

General Education		Major Requirements			Other Required Courses
ENGL 101 English Composition I	BIOL 102 General Biology II	4			
ENGL 102 English Composition II (or) 3		BIOL 203 Environmental Science with Laboratory			
ENGL 104 Technical Writing	GEOL 201 Environmental Geology				
COMM 101 Effective Speaking	3	GIS 141 Introduction to Geospatial Technology			
Humanities & Arts Core Elective	3	1 00		15	
Mathematics Core Elective - MATH 103, 104, 119 or 121	3				
Mathematics or Science Core Elective - MATH 202	4				
Science w/ a Laboratory Core Elective - BIOL 101	4				
Social & Behavioral Science Core Elective	3				
First-Year-Seminar Elective (Rec: SCI 100)	1				
Wellness Elective	1				
	28				
Biology Concentration		Geoscience Concentration			
CHEM 101 General Inorganic Chemistry		4 GEOG 101 Physical Geography	3		
CHEM 102 General Inorganic Chem & Qualitative Ana	4 GEOG 201 World Geography (or)	3			
Biology Concentration Electives*		11 GEOG 230 Human Geography	(3)		
		19 GEOL 101 Physical Geology	4		
		Geoscience Concentration Electives**	<u>11</u>		

*Students are to select their Biology Concentration electives from the following: BIOL 206, 212, 215, 221; ENVS 220. **Students are to select their Geoscience Concentration electives from the following: BIOL 206; CHEM 101, 102; ENVS 220; PHYS 201.

RECOMMENDED SEQUENCE FOR FULL-TIME STUDENTS

Part-time students can complete this program by taking one or more courses each semester.

	Spring Semester I		Fall Semester II		Spring Semester II
4	BIOL 102	4	Biology Concentration Elective*	4	Biology Concentration Elective*
3	Biology Concentration Elective*	3 or 4	CHEM 101	4	CHEM 102
4	ENGL 102 or 104	3	COMM 101	3	Humanities/Arts Core Elective
1	GEOL 201	4	GIS 141	3	MATH 202
3			Social/Behavioral Science Core	3	
			Elective		
			Wellness Elective	1	
	4 3 4 1 3	Spring Semester I4BIOL 1023Biology Concentration Elective*4ENGL 102 or 1041GEOL 2013	Spring Semester I4BIOL 10243Biology Concentration Elective*3 or 44ENGL 102 or 10431GEOL 2014	Spring Semester IFall Semester II4BIOL 1024Biology Concentration Elective*3Biology Concentration Elective*3 or 4CHEM 1014ENGL 102 or 1043COMM 1011GEOL 2014GIS 1413Social/Behavioral Science CoreElective4ElectiveWellness Elective	Spring Semester IFall Semester II4BIOL 1024Biology Concentration Elective*43Biology Concentration Elective*3 or 4CHEM 10144ENGL 102 or 1043COMM 10131GEOL 2014GIS 14133Social/Behavioral Science Core3Elective4Biology Concentration Elective wellness Elective1

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Spring Semester II BIOL 102

Geoscience Concentrative

GEOL 101

Elective**

MATH 202

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Geoscience Concentration Fall Semester I Spring Semester I Fall Semester II ENGL 101 3 ENGL 102 or 104 3 **BIOL 101 ENVS 201** 4 **GEOL 201** 4 COMM 101 FYS Elective 1 GEOG 201 or 230 3 GIS 141 GEOG 101 3 Geoscience Concentration Elective** 3 or 4 Geoscience Concentration Elective** Humanities/Arts Core Elective 3 Wellness Elective 1 Social/Behavioral Science Core Elective MATH 103, 104, 119 or 121 3