## **COLLEGE OF ARTS AND SCIENCES**

## **DEPARTMENT OF BIOLOGICAL SCIENCES**

S.S.#

NAME

semest						FR	ESHMAN YEAR				
FALL SEMESTER			СН				CH Gr.	Sem.	Yr.		
BIOL	113	Prin. of Biol. Lect.	3				BIOL 114	Prin. of Biol. Lect.	3		
BIOL	115	Prin. of Biol. Lab.	1				BIOL 116	Prin. of Biol. Lab.	1		
FYE	101	First Year Experience	1				FYE 102	First Year Experience	1		
ENG	101	Freshman Composition	3				ENG 102	Freshman Composition			
CHEM	111	Gen. Chem. Lect.	3				MATH 148	Precalculus II	3		
CHEM	113	Gen. Chem. Lab.	1				CHEM 112	Gen. Chem. Lect.			
MATH	147	Precalculus I	<u>3</u>				CHEM 114	Gen. Chem. Lab.	<u>1</u>		
			15						15		
						SOI	PHOMORE YEAR				
HIST	101	Western Civilization	3 _				HIST 104	Modern World History	3		
ENG	200	World Literature	3 _				PHYS 110	Fund. of Physics Lect.	3		
PHYS	109	Fund. of Physics Lect.					PHYS 112	Fund. of Physics Lab	1		
PHYS	111	Fund. of Physics Lab	1 _				BIOL 206	Fund. of Ecology Lect./Lab			
SOC	101	Intro. to Social Science	3 _				MATH 273	Probability & Statistics			
CHEM	223	Organic Chem. Lect.	3 _				CHEM 224	Organic Chem. Lect.	3		
CHEM	225	Organic Chem. Lab	<u>1</u> _				CHEM 226	Organic Chem. Lab	1		
			17				GET 300*	Rising Junior Examination	0		
									18		
							IUNIOR YEAR				
BIOL	302	Genetics Lect./Lab.	4 _				BIOL 312	Principles of Toxicology	3		
BIOL	304	Intro. Micro. Lect./Lab	4 _				Foreign Language Elective**				
MATH	153	Calculus I	3 _				BIOL 315	Water Quality Mgtm. Lect./Lab	4		
Foreign Language Elective**			<u>3</u> _				BIOL 215	Introductory Epidemiology	3		
			14				Elective		<u>3</u>		
									16		

## **Environmental Science Concentration (cont'd)**

## SENIOR YEAR CH Gr. Sem. SPRING SEMESTER CH Gr. Sem. Yr. **FALL SEMESTER** ART 210 Introduction to Fine & ECON 201 Macroeconomics 3 \_\_\_\_\_ 499 3 \_\_\_\_\_ Performing Arts BIOL Senior Project 1 \_\_\_\_\_ **BIOL** BIOL 408 Seminar 418 Environ. Issues & Policies 3 \_\_\_\_\_ **BIOL 409** Biological Research Electives\*\*\* Electives\*\*\* **Biology Electives include the following:** \*The Rising junior Examination (RJE.) must be taken during the second semester of the sophomore year. BIOL216—Environmental Biology \*\*The six hours of foreign Language is met by completing six hours in the same language. BIOL 411—Vertebrate Zoology \*\*\*Electives (Must be approved by Advisor and Department Head.) BIOL 305—Anatomy & Physiology BIOL 417--Conservation Biology \*\*\*\*Student must have the instructor's permission to enroll in this course. BIOL 307--Anatatomy & Physiology II BIOL 419—Comparative Verte. Anatomy BIOL 318—Alcohol & Drug Abuse\*\*\*\* BIOL 434—Contemporary Botany BIOL 320--Environmental Systems BIOL 459--Cell & Molecular Biol. Lect. I BIOL 402—Vertebrate Histology BIOL 461—Cell & Molecular. Biol. Lab I BIOL 403—Parasitology BIOL 463—Cell & Molecular Biol. Lect. II 3 BIOL 406--Internship in Biology BIOL 465--Cell & Molecular Biol. Lab II BIOL 407--Ethics in Scientific Research **Total Degree Requirements Environmental Science Concentration......120** Complete this section when you submit your application for graduation. Submit a signed copy of this form with your application and transcript. Hours completed toward degree\_ Hours enrolled in this semester Additional hours needed for graduation\_\_\_\_ Total hours at the end of this semester Advisor's Signature/ Date Student's Signature/ Date

Effective: Fall 2011