## **Environmental First Year Program**

The Environmental First Year (ENVFY) Program is an undeclared major option. Growing numbers of entering students arrive at NC State with strong interest in the environment and sustainability but undecided about a particular major. The Environmental First Year (ENVFY) Program provides a framework that raises the visibility of environmental programs at the University and the fertile ground necessary for first-year students to make a smooth transition into an appropriate major.

Students enrolling in this program will complete a two-semester sequence that leads them to environmental degree programs. Completing the first year of study in the ENVFY Program allows students to make better choices about which undergraduate degree they pursue, while not adding time to their degrees.

## **Plan Requirements**

Code MAJOR FIELD O REQUIREMENT		Hours	Counts towards
Math			
MA 121	Elements of Calculus	3	
or MA 131	Calculus for Life and Manage Sciences A	ement	
or MA 141	Calculus I		
Major*			
ARE 201	Introduction to Agricultural & Resource Economics	3	
EC 201	Principles of Microeconomics	3	
or EC 205	Fundamentals of Economics		
or NR 219	Natural Resource Markets		
ES 100	Introduction to Environmental Sciences	3	
or FW 221	Conservation of Natural Res	ources	
College Require	ements		
ENV 100	Student Success in Environmental First Year	1	
ENV 101	Exploring the Environment	2	
<b>GEP Courses</b>			
GEP Mathematical Sciences (http://catalog.ncsu.edu/undergraduate/gep-category-requirements/gep-mathematical-sciences/)			
GEP Natural Sciences (http:// catalog.ncsu.edu/undergraduate/ gep-category-requirements/gep- natural-sciences/)			

social-sciences/) GEP Elective (http://		3	
catalog.ncsu.edu/undergraduate/ gep-category-requirements/)			
(http://catalog.rundergraduate/		5	
undergraduate/	catalog.ncsu.edu/	2	

\* Depending on intended major

## First Year

Fall Semester		Hours	
ENV 101	Exploring the Environment <sup>1</sup>	2	
ENV 100	Student Success in Environmental First Year	1	
ENG 101	Academic Writing and Research <sup>2</sup>	4	
Math Placement <sup>3</sup>		3-4	
	ees (http://catalog.ncsu.edu/undergraduate/ ements/gep-natural-sciences/) 4	4	
GEP Health and Exercise Studies (http://catalog.ncsu.edu/			
undergraduate/gep- studies/)	category-requirements/gep-health-exercise-		
	Hours	15	
Spring Semester			
Elective per consultation with advisor			
Economics Elective (p. 1) <sup>4</sup>			
CH 101	Chemistry - A Molecular Science	3	
CH 102	General Chemistry Laboratory	1	
ES 100 or FW 221	Introduction to Environmental Sciences (or GEP Requirement (http://catalog.ncsu.edu/undergraduate/gepcategory-requirements/)) 4 or Conservation of Natural Resources	3	
HES *** Health & Exercise Studies Course <sup>6</sup>			
	Hours	15	
	Total Hours	30	

<sup>&</sup>lt;sup>1</sup> Students will take ENV 101 and ENV 100 their first semester in the

Must be completed with "C-" or better.

## 2 Environmental First Year Program

Math placement results (MA 131 or MA 141) are encouraged for those who qualify and aspire to take additional calculus.
 Course choice will depend on projected major.