SCHOOL OF ENVIRONMENT AND NATURAL RESOURCES Honors Study Program – ENV SCI

Name:	Ctudent ID 4.
Mama.	$\sim 1110 \Delta \Omega_1 = 11.1 \pm 12$
inairie.	σ

Course & Number	Hrs	Grade	Course & Number	Hrs	Grade	
Quantitative & Logical Skills Honor students are required to complete the minimum math requirements designated with the selected SENR major and specialization. Env Sci majors are required to complete through Math 1151 or 1156. A GE Statistics course is required by all SENR majors and should be selected in consultation with faculty advisor.		Natural Sciences Honor students are required to complete the minimum science requirements designated in the Env Sci major.				
		Chemistry 1210	5.0			
		Chemistry 1220	5.0			
MATH 1151/1156	5.0		Chemistry 2310 (minimum)	4.0		
			Biology 1113	4.0		
			Biology 1114	4.0		
			Physics 1200 (minimum)	5.0		
Statistics/Data Analysis	3.0		EARTHSCI 1121	4.0		
Total Hours:	8.0					
Writing Skills						
ENGLISH 1110	3.0		Total Hours:			
ENR 2367 (2 nd Writing Course)	3.0		Honors Research Requirements			
Total Hours:	6.0		ENR 4890H, Honors Colloquium	1.0		
Arts & Humanities		_	ENR 4999H, Honors Research	6.0		
GE Literature (●▲):	3.0		Total Hours:	7.0		
GE VPA (●▲):	3.0					
GE History (●▲):	3.0		Three Diversity Courses: One course in Social			
GE Cultures/Ideas or Historical Study (●▲):	3.0		Diversity in the U.S. (●) and two Global Studies courses (▲). These courses may be overlapped with other degree requirements a should be identified below as part of the Honors Study Plan. Study Abroad opportunities may substitute for these requirements with School approval.			
Total Hours:	12.0					
Social Sciences			(●) Social Diversity:			
RURLSOC 1500 or GE Social Sci (●▲):	3.0		(▲) Global Studies #1:			
AED Econ 2001 or Econ 2001	3.0		(▲) Global Studies #2:			
Total Hours:	6.0					

Course, Number, & Title	Hrs	Grade
Required ENR Core		
ENR 1100H, Honors ENR Survey	1.0	
ENR 2100, Intro to Environmental Science	3.0	
ENR 2300, Society and Natural Resources	3.0	
ENR 3300, Intro to Forestry, Fisheries, and Wildlife	3.0	
ENR 3400, Psychology of Environmental Problems or 3500, Community, Environment, and Development	3.0	
ENR 3700, Intro to Spatial Information for Natural Resources*	3.0	
ENR 4000, Natural Resources Policy	3.0	
ENR 4900.01, Natural Resources Management	3.0	
*If you completed ENR 3700 before AU16, you must take an additional hour in your major courses.		
Total Hours:	22.0	
Courses in Major The total must include a MINIMUM of 32 semester hours of letter graded course work, 2000 level and above. 16 of these hours must be ENR courses.† 16 hours must be 4000 level or above.		
Required: EEOB 3410 Ecology	4.0	
Required: ENR 3280 Water Quality Management	2.0	
MAJOR – Total Hours: (3.5 GPA minimum)		
Elective Courses		
Total Hours:		
HONORS PROGRAM TOTAL HOURS:		
(3.4 overall GPA minimum)		