4-Year Course Plan

ENVIRONMENT & NATURAL RESOURCES MAJOR NATURAL RESOURCE MANAGEMENT SPECIALIZATION (A.S.) INTERESTED IN ENVIRONMENTAL POLICY & DECISION MAKING MAJOR (B.S.)

This model plan of study is presented as a suggested path to graduate in 4 years with an Associate of Science Degree with a major in Environment & Natural Resources, Natural Resource Management specialization and a Bachelor of Science Degree in Environment & Natural Resources with a major in Environmental Policy & Decision Making. It is intended to be a useful guide; however, each student is unique and should review the Degree Requirements and work with their advisor to develop an individualized course plan that best fits their personal academic background and goals.

NOTE: This sheet should not be used in isolation. In order to graduate in a timely manner, students must consult their academic advisor on a regular basis.

Freshman Year (ATI)		Α	utumn Semester		Spring Semester				
Benchmarks	Department	Course #	Course Name	Hours	Department	Course #	Course Name	Hours	
ENGLISH 1110 should be completed by the end of this year.	AEDECON	2001	Principles of Food & Resource Economics ^a	3	CHEM	1110	Elementary Chemistry ^a	4-5	
Chemistry requirement should be	ENGLISH	1110.01	First-Year English Composition a	3	CRPSOIL	2300T	Intro to Soil Science	3	
completed by the end of this year.	ENR	2100	Intro to Environmental Science	3	ENR	2367	Communicating ENR Info.	3	
Begin to consider study abroad	ENVSCT	1201T	Exploring Environmental Sci.	.5	GENED	1200	GE Launch Seminar	1	
programs.	GENSTDS	1201.01T	College Orientation	.5			GE Lit, Vis & Perf Arts	3	
	MATH	1148	College Algebra ^a	4			Electives ^b	2	
			Total:	14			Total:	16-17	
Sophomore Year (ATI)		Α	utumn Semester			Sp	ring Semester		
Benchmarks	Department	Course #	Course Name	Hours	Department	Course #	Course Name	Hours	
Apply to graduate from ATI at least	AGRCOMM	3130	Oral Expression in Agriculture	3	ENR	3300	Introduction to FFW	3	
one semester before the semester of your graduation.	COMLDR	3537	Data Analysis in the Applied Sciences	3			GE Hist & Cultural Sciences	3	
Graduate with Associate of Science	ENR	2300	Society and Natural Resources	3			GE R.E. & G. Diversity	3	
Degree.	ENR	3280	Water Quality Management	2			Electives ^b	6	
			Electives ^b	5					
			Total:	16			Total:	15	
					Total credit ho	urs for Ass	ociate of Science Degree:	61-62	
Junior Year (Columbus)		Α	utumn Semester			Spring Semester			
Benchmarks	Department	Course #	Course Name	Hours	Department	Course #	Course Name	Hours	
Apply to graduate from Columbus at	ENR	3400	Psychology of Env. Probs *	3	ENR	4400	Law and Legal Process	3	
least three semesters before the semester of your graduation.	ENR	3700	Intro to Spatial Info. for Natural Resources	3			Student Choice Theme #2°	3	
			Citizenship Theme #1 °	3-4			EPDM Core – human systems	s 6	
			EPDM Core – human systems	3			EPDM Core – natural systems	s 3	
			EPDM Foundation Course	3			Specialization Course	3	
		<u>,</u>	Total:	15-16			Total:	18	
Senior Year (Columbus)	Autumn Semester		Spring Semester						
Benchmarks	Department	Course #	Course Name	Hours	Department	Course #	Course Name	Hours	
Maintain at least a 2.0 GPA in the	ENR	3200	Nat. Resources Policy *	3	GENED	4001	GE Reflection	1	
major, minor, and cumulative.	ENR	4900.01	Env. & Nat. Resources Mgmt.	3			EPDM Core human systems	9	
Graduate with Bachelor of Science Degree.			Citizenship Theme #2 ° or EPDM Core	3			Specialization Courses	6	
			EPDM Core human systems	3					
			Specialization Course	3					

^a One possible course from approved GE list OR prerequisites and/or corequisites to this major and can also fulfill certain GE Requirements, as outlined in corresponding Degree Requirements document.

Total credit hours for Bachelor of Science Degree:

121

b If BIOLOGY 1114.01 is not taken as an elective at ATI, it will need to be taken in Columbus as it is a required major supporting course.

[°] Students complete either a 4-credit course or two 3-credit courses in each of two General Education Theme areas: Citizenship for a Diverse & Just World (required), and the student's choice of available GE Themes. If any major-required courses are identified as a GE Theme course, one course in each GE Theme area may double count in the GE and major hours. Theme courses are identified with a ❖ symbol.



ENVIRONMENT & NATURAL RESOURCES MAJOR NATURAL RESOURCE MANAGEMENT SPECIALIZATION (A.S.) INTERESTED IN ENVIRONMENTAL POLICY & DECISION MAKING MAJOR (B.S.)

This advising sheet is for Ohio State ATI students that wish to earn both an Associate of Science (A.S.) Degree with a major in Environment and Natural Resources, Natural Resource Management specialization and a Bachelor of Science (B.S.) Degree with a major in Environmental Policy & Decision Making. The tables below outline the complete degree requirements for the B.S. in Environment and Natural Resources — Environmental Policy & Decision Making major. The <u>underlined</u> courses also represent those that fulfill a requirement for the A.S. Environment and Natural Resources major. These courses can count toward both degree programs simultaneously.

NOTE: This sheet should not be used in isolation. In order to graduate in a timely manner, students must consult their academic advisor on a regular basis.

Table 1. Degree Requirements				
Subject	Course Options	Hours	✓	
GE Launch Seminar	GENED 1201	1		
Writing and Information Literacy	ENGLISH 1110.01	3		
Mathematical & Quantitative Reasoning/Data Analysis	MATH 1148 or 1130	4		
Literary, Visual and Performing Arts	Student Choice	3		
Historical & Cultural Studies	Student Choice	3		
Natural Science	CHEM 1110	5		
Social & Behavioral Sciences	ENR 2300 (overlap from Core)	3		
Race, Ethnic and Gender Diversity	Student Choice	3		
Theme: Citizenship for a Diverse & Just World ^a	Student Choice	4-6		
Theme: Student Choice ^a	Student Choice (recommend overlap from Core)	4-6		
GE Reflection	GENED 4001	1		
SENR Core	See Table 2.	22		
Major	See Table 3.	47-48		
Supporting Courses	See Table 4.	16		
Free Electives		0-2		
	Minimum Total Credit Hours	121		

^a Students complete either a 4-credit course or two 3-credit courses in each of two General Education Theme areas: Citizenship for a Diverse & Just World (required), and the student's choice of available GE Themes. If any major-required courses are identified as a GE Theme course, one course in each GE Theme area may double count in the GE and major hours. Theme courses are identified with a & symbol.

Note: A capital **OR** separates a pair of *equivalent* courses, a lowercase **or** separates a choice between *different* courses that fulfill the same requirement

Table 2. SENR Core Requirements				
Course(s)	Hours	✓		
GENSTDS 1201.01T* and ENVSCT 1201T* (College Orientation and Exploring Environmental Science) OR ENR 1100 (ENR Survey)	1			
ENR 2100 Introduction to Environmental Science	3			
ENR 2300 Society and Natural Resources	3			
ENR 3200 Natural Resources Policy *	3			
ENR 3300 Intro to Forestry, Fisheries and Wildlife	3			
ENR 3400 Psychology of Environmental Problems ❖	3			
ENGTECH 2050T* Intro to Geographic Info. Systems OR ENR 3700 Intro to Spatial Info. for Natural Resources	3			
ENR 4900.01 Natural Resources Management	3			
Total SENR Core Credit Hours	22			

Table 3. Major Requirements				
Course(s)	Hours	✓		
EPDM Core Requirements b				
Foundations ENR 4400 required, select two add'l courses from approved list	9			
Human Systems	21			
Natural Systems	5-6			
EPDM Specializations b				
Communication and Behavior Change				
Environmental and Social Justice	12			
Policy and Governance				
Total EPDM Major Credit Hours	47-48			

Table 4. Major Supporting Courses				
Course(s)	Hours	✓		
BIOLOGY 1114.01 Form, Function, Diversity, & Ecology	4			
CRPSOIL 2300T* Intro to Soil Science OR ENR 3000 Soil Science	3			
ECON 2001.01 or AEDECON 2001 Microeconomics	3			
ENR 2000 or COMLDR 3537 Data Analysis	3			
ENR 2367 Communicating ENR info	3			
Total Major Supporting Courses Credit Hours	16			

Additional Bachelor's Degree Requirements:

- A 2.00 cumulative CPHR is required as well as a 2.00 CPHR in the major and minor coursework.
- Students must complete a minimum of 30 credit hours at The Ohio State University with at least 12 in the department in Columbus offering the major.
- Applications to graduate must be submitted at least three semesters in advance.

^b For EPDM Core and Specialization requirements, see B.S. major sheets available at www.senr.osu.edu/undergraduate. Students must choose one specialization to complete EDPM major.

^{*} courses are only offered at the Wooster (ATI) Campus