

Major (B.A.) and Minor in Environmental & Sustainability Studies (ENS)

Coursework Checklist

Website: <https://ens.as.uky.edu>

Name:	Student Number:	Date:
Local Address:		
Permanent Address:		
Email Address:		Graduation Semester/Year:
Primary Major:	Second Major:	Minor:
<i>Double-Majors: 24 credits can count for two majors</i>		
<i>Declare the ENS B.A Major and Area of Expertise at the A&S Advising Center, POT Room 202</i>		

Course	Title	Cr.	Grade	Semester Completed
A. Required Core Courses¹				
ENS 201	Environmental & Sustainability Studies I (fall)	3		
ENS 202	Environmental & Sustainability Studies II (spring)	3		
ENS 300	Special Topics in Environmental Studies	3		
PHI 336	Environmental Ethics	3		
	Environmental Writing Cluster Option (Choose 1)	3		
	ENG 425, WRD 304, WRD 305, or WRD 310			
ENS 400 ²	Senior Seminar in ENS	3		
				A. Core Credits
<p>¹Substitute courses may be utilized in exceptional circumstances. List the proposed substitute courses below the Checklist to the Director of Undergraduate Studies.</p> <p>²ENS 300 and ENS 400 are not required for the ENS Minor (A. Total Minor Core Courses = 12cr).</p>				
B. Area of Expertise Elective Courses^{4,5} (Area of Expertise elective courses are listed on page 2)				
Area-1	15 cr. Select 1st Area: Economics ____, Environment ____, Society ____)			
Area-2	6 cr. Select 2nd Area: Economics ____, Environment ____, Society ____)			
Area-3	3 cr. Select 3rd Area: Economics ____, Environment ____, Society ____)			
<p>⁴Courses for the B.A. Major must have at least three different departmental prefixes.</p> <p>⁵ENS Minor requires 3cr in each Area (B. Total = 9cr). Total A. + B. for Minor = 21cr.</p> <p>⁶A&S B.A. Requirement: 42 major credits with 24 credits ≥ 300-level;</p> <p>⁷A&S Graduation Requirement: 39 credits ≥ 300-level</p> <p>Director Information: Dr. Beymer-Farris (bbeymer-farris@uky.edu)</p> <p>Undergraduate Director Information : Professor Tony Stallins (ja.stallins@uky.edu)</p>		24	B. Elective Credits	
		42	A. + B. Credits	
			Credits ≥ 300-Level⁶	
			A&S Credits ≥ 300⁷	

ENS COURSE OFFERINGS: AREAS OF EXPERTISE

Economics		Environment		Society	
Course	Title (Cr if other than 3)	Course	Title (Cr if other than 3)	Course	Title (Cr if other than 3)
AEC 302	Agricultural Mgmt. Principles (4)	ANT 230	Intro. to Biol. Anthropology (c)	AAS 235	Inequalities in Society (c)
AEC 303	Microeconomic Concept Ag. Economics	ANT 240	Intro. to Archeology	ANT 221	Native People North Am. (c)
AEC 305	Food & Ag. Marketing Principles	ANT 241	Origins Old World Civiliz.(c)	ANT 225	Culture, Env., Global Issues (c)
AEC 311	Global Dreams Local Realities (c)	ANT 242	Origins New World Civiliz. (c)	ANT 230	Intro. to Biol. Anthropology (c)
AEC 324	Agricultural Law	ANT 375	Ecology and Social Practice	ANT 245	Food, Culture, and Society
AEC 326	Principles of Environmental Law	BIO 303	Introduction to Evolution (4)	ANT 251	Global Health Inequalities
AEC 445G	Intro. Resource and Env. Econ.	BIO 325	Introduction to Ecology (4)	ANT 302	Ethn. Methods: Doing Anthropology
AEC 479	Public Economy (ECO)	BIO 375	Behav. Eco. & Sociobiology	ANT 311	Anthropology of Globalization
AEC 483	Regional Economics	CE 555	Microbial Aspects Env. Engr.	ANT 326	Contemporary African Lives (AAS)
AEC 532	Agriculture and Food Policy	CHE 565	Environmental Chemistry	ANT 330	North American Cultures (c)
AEC 545	Res. and Env. Econ. (NRE)	CPH 201	Intro. Public Health (c)	ANT 340	Dev. Change in Third World
ANT 225	Culture, Env., & Global Issues (c)	CPH 320	Fundamentals of Env. Health	ANT 342	North American Archeology
ANT 338	Economic Anthropology	CPH 365	Fundamentals Env. Health	ANT 375	Ecology and Social Practice
ANT 340	Dev. Change in Third World	DHN 218	Hunger, Food Behav., & Env.	ANT 525	Applied Anthropology
ANT 375	Ecology and Social Practice	EES 220	Prin. Physical Geology (4)	ANT 536	Global Appalachia
ECO 201	Principles of Econ. I	EES 341	Landforms	APP 200	Intro. Appalachian Studies (c)
ECO 202	Principles of Econ. II	EES 345	Paleoclimatology: The Science	ARC 314	History and Theory: 20 th Cent.
ECO 365	Social Economic Organization	EES 360	Mineralogy (4)	ARC 315	World Architecture & Urbanism (c)
ECO 381	Environmental Economics	EES 385	Hydrology Water Res.	CPH 201	Intro. Public Health (c)
ECO 401	Inter. Microeconomic Theory	EGR 240	Global Energy Issues (c)	DHN 218	Hunger, Food Behav., & Env.
ECO 473G	Economic Development	ENS 395	Independent Study	ENS 395	Independent Study
ENS 395	Independent Study	ENS 399	Internship	ENS 399	Internship
ENS 399	Internship	FAM 585	Aging & Environ. (GEO, GRN)	FAM 585	Aging & Environ. (GEO, GRN)
FOR 200	Basics of Geospatial Tech. (c)	FOR 200	Basics of Geospatial Tech. (c)	FOR 200	Basics of Geospatial Tech. (c)
FOR 280	Forest Policy	FOR 219	Dendrology (4)	FOR 330	GIS and Spatial Analysis
FOR 320	Forest Valuation & Economics	FOR 240	For. Nat. Res. Ethics (2)	GEO 285	Intro. to Planning
FOR 325	Econ. Botany: Plants, Hum. Affairs	FOR 330	GIS and Spatial Analysis	GEO 309	Intro. to GIS
FOR 330	GIS and Spatial Analysis	FOR 340	Forest Ecology	GEO 316	Environment & Development (c)
GEO 235	Environ. Mgmt. and Policy	FOR 370	Wildlife Biology & Mgmt.	GEO 323	Mexico: Env., Politics, & Society
GEO 255	Geo. of the Global Economy (c)	FOR 435	Conservation Biology (c)	GEO 328	Geo. of Middle East/N. Afr. (AAS)
GEO 309	Intro. to GIS	GEO 230	Weather & Climate	GEO 333	Geo. of E. Asia
NRE 381	Natural Res. Policy Analysis	GEO 235	Env. Mgmt. and Policy	GEO 431	Political Ecology
STA 210	Intro. Statistical Reasoning (c)	GEO 261	Global Dynamics Health Disease	GRN 250	Aging in Today's World (c)
STA 296	Statistical Methods	GEO 305	Elements of Cartography	GWS 250	Social Movements (c)
STA 320	Introductory Probability	GEO 309	Intro. to GIS	ID 234	Environmental Theory
		GEO 316	Environment & Development (c)	HIS 240	History of Kentucky
		GEO 351	Physical Landscapes	LA 205	History of Landscape Arch.
		GEO 362	Conserving Global Environments	NRE 365	Env. Education
		GEO 372	Health Environment Geography	PHI 205	Food Ethics
		GEO 431	Political Ecology	SAG 310	Cultural Pers. on Sustainability (c)
		GEO 530	Biogeography and Conserv. (BIO)	SOC 302	Soc. Research Methods
		PLS 210	The Life Processes of Plants	SOC 360	Environmental Sociology (c)
		PLS 366	Fundamentals of Soil Sci.	SOC 380	Globaliz.: Cross-Cult. Pers. (c) (CLD)
		PLS 390	Agroecology (SAG)	SOC 420	Sociology of Communities
				SOC 517	Rural Sociology
				SW 325	Social Justice Foundations (c)
				WRD 304	Writing in the Social Sciences

* (c) = UK Core, (other prefix) = cross-listed, White = Option in Multiple Areas