Major Planning Form Earth. Society, and Environmental Sustainability

0 0 0		+ OR one at 4th le	·	
I. General Education Required	ments			
Composition I Advanced Comp				
Quantitative Reasoning I			Quantitative Reasoning II	
*	Non-Western cultures US Minority culture		es	
			-	
Social & Behav Science I	<u> </u>	Humanities & Arts II Social & Behav Science II Not Science & Took II		
Nat Science & Tech I				
T POPO I	(40. 1	Nat Science & Tech	11	
II. ESES Major Requirements	(49+ hou	rs, 15+ courses)		
A. Select ONE Concentration				
Science of the Earth System	OR	Society & Environme	ent (SAE)	
(SES)				
STAT 100 3 hrs		STAT 100/SOC 280		3 hrs
MATH 4-5 h	irs	ECON 102		3 hrs
220/221			(10 101	`
CHEM 102/103 4 hrs		Three of the following	g (10 – 12 hr	s)
PHYS 101/211 4 hrs		ANTH 102		4 hrs
		ECON 103		3 hrs
		GEOG 101		3 hrs
		GEOG 104		4 hrs
		PHIL 101		3 hrs
		PS 100 / PS 101		3 hrs
		SOC 100		4 hrs
		PSYC 100		4 hrs
B. ESE Introductory Courses Core requirements plus 4 cours	ses from 4	of the 5 following categ	ories.	
Core Requirements 1.		nent & the Human Respo		
ESE 200 2. Sustainability, Policy, & Global Change				
ESE /GEOG 379 3. Earth's Physical Systems, Resources &			_	
<u> </u>	Hazards	nysicai systems, ressur		
4.		ing the Earth System		
5.		Biosphere & Ecology		
		1 83		
C. Advanced ESE Courses				
Choose from online Advanced	Course Lis	st; 3 courses must be fro	om ESE or E	NSU.
ESE ESE	ESE			

Much more information online at https://earth.illinois.edu/academics/earth-society $and \hbox{-} environmental \hbox{-} sustainability \hbox{-} a \hbox{cademics/eses-major-requirements}$ This form updated June 2025