ENVIRONMENTAL STUDIES AND SOCIAL JUSTICE MAJOR

This worksheet is a guide to <u>supplement</u> your degree audit in Degree Works. All students need 32 FSU course-credits to graduate. For students who change majors or enter FSU with transfer credits your degree audit may appear differently, as previous coursework could fulfill Domains and Free Electives. Please see your Advisor and/or The Advising Center with any questions.

DOMAIN GENERAL EDUCATION (11 Courses Required):

The FSU General Education program consists of 11 requirements. In the Environment, Society, and Sustainability major Domain III-C is satisfied through completion of the major (X). An additional one (1) subdomain is met by a specific course in the major (see below), leaving *nine (9) courses to be completed* to satisfy the remaining General Education subdomains through courses taken outside the major department. Only courses designated (Gen. Ed. Domain) after the course title will meet General Education requirements. Please refer to the catalog (p. 308) for full information.

Common Core	
	A. ENWR 110 Composition II
	B. MATH/STAT XXX (credit-bearing): <u>STAT 117*</u>
Domain I	
	A. Creative Arts:
	B. Humanities:
	C. Language:
Domain II	
	A. Analysis, Modeling, Problem-Solving:
	B. Natural Sciences (2): Non-Lab Science:
	Lab Science:
Domain III	
	A. Perspectives on the Past:
	B. Perspectives on Contemporary World:
X	C. Global Competency, Ethical Reasoning,
	and/or Human Diversity

X = Fulfilled through completion of major

MAJOR COURSES (17):

	artment Core Cours	(-)
		ses (5):
	EASC 201	Principles of Earth Systems Science
	ENVS 101	Introduction to Environmental Studies
	ENVS 272	Global Environmental Issues
	GEOG 216	Intro. to Geographical Information Systems
	EVSS 460	Thesis in Env., Society, and Sustainability
Required Maj	or Courses (8):	
	ENVS 246	Sustainability and Social Justice
	GEOG 110	World Regional Geography
	GEOG 235	Environmental Law and Policy
	GEOG 240	Municipal Land Use
	GEOG 260	Intro to Urban Studies & Planning in the US
	GEOG 375	Resource Management
	<u>or</u> GEOG 380	Making Places Sustainable
	GEOL 208/208L	Principles of Physical Geology with Lab
	STAT 117	Introduction to Statistics (CC-B)*
	<u>or</u> STAT 208	Statistics for the Natural Sciences
	<u>or</u> ENVS 202	Data Analysis for Scientists
* Fulfills a Ger	neral Education requ	irement.
3	1	
Social Justice	Concentration (4):	
Choose two (2) courses from the fo	ollowing Policy options:
Only one (1) m	nay be at the 100-leve	el.
EASC 308		the Future of Human Society
EASC 308 ENVS 218	Energy Science an	nd Policy: The Pursuit of Sustainability
	Energy Science and Ind. Study in Env	nd Policy: The Pursuit of Sustainability rironment, Society, and Sustainability
ENVS 218	Energy Science and Ind. Study in Environmental Internship in Environmental Environmental Environmental Energy Science and Energ	nd Policy: The Pursuit of Sustainability rironment, Society, and Sustainability ironment, Society, and Sustainability
ENVS 218 EVSS 490	Energy Science at Ind. Study in Envi Internship in Envi Native Americans	nd Policy: The Pursuit of Sustainability rironment, Society, and Sustainability ironment, Society, and Sustainability s: The Original Injustice on American Soil
ENVS 218 EVSS 490 EVSS 495	Energy Science at Ind. Study in Envi Internship in Envi Native Americans Money, Power, at	nd Policy: The Pursuit of Sustainability rironment, Society, and Sustainability ironment, Society, and Sustainability s: The Original Injustice on American Soil and Space: Introduction to Economic Geography
ENVS 218 EVSS 490 EVSS 495 GEOG 180	Energy Science as Ind. Study in Envi Internship in Envi Native Americans Money, Power, as The Environment	nd Policy: The Pursuit of Sustainability rironment, Society, and Sustainability ironment, Society, and Sustainability s: The Original Injustice on American Soil
Jing One (1) 11		

Continued on next page

Special Topics in Regional Geography

Environmental Ethics

Public Policy Analysis Public Management

Rev. 03.27.24

GEOG 390

PHIL 234 POSC 229

POSC 325

^{* =} Required course in the major

ENVIRONMENTAL STUDIES AND SOCIAL JUSTICE MAJOR

Continued from previous page

Choose two (2) courses from the following Geospatial options:			
ENVS 333	Digital Field Methods: Drones, Data, & Artificial Intelligence		
GEOG 111	The Digital Earth		
GEOG 214	Spatial Analysis Using Geographic Inf. Systems		
GEOG 300	Geospatial Applications Using Python		
GEOG 316	Advanced Geographic Information Systems		
GEOG 328	Introduction to Remote Sensing		
FREE ELEC	CTIVES (1-6): May be used toward a minor		

Rev. 03.27.24 **2023-2024 Catalog**