## INTERDISCIPLINARY MINOR IN SUSTAINABILITY AND RESILIENCE

University College

Students must complete a minimum of six credits of advanced standing coursework in their minor.\*

Code	Title	Credits
Required Courses		
SUS 100	Introduction to Sustainability and Resilience	3
SUS 400	Sustainability Capstone: Application & Leadership	3
Electives		
which must be adva must be a sustainabi major. Courses can approved on a case-	rses from the lists below, at least two of need standing courses, and one of which dity-related course within the student's be selected from the approved lists or by-case basis by the minor advisor. The part of the sustainability general	12
ANT/NTD 277	Sustainable Food Systems	
BIO 270	Ecology	
ESS 102	Humans and the Environment	
ESS 127	Movies, Media, and Entertainment from an Earth and Space Science Perspective	
GEO 205	Geography of Agriculture, Food & Sustainability	
GEO 230	Environmental Conservation and Sustainability	
PAX 200	Introduction to Peace and Conflict Studies	
RUX 110	Introduction to Urban Community Change	
SCI 100	Climate Change	
SOC 245	Environmental Sociology	
WOS 260	Globalization and the Ethics of Sustainability	
Advanced Standing	g Electives	
ANT 367	Archaeology and the Environment	
BIO 315	Terrestrial Ecosystem Ecology	
BIO 415	Tropical Ecology and Conservation	
BIO 471	Wetlands	
BIO 473	Conservation Biology	
CHE 403	Chemistry of the Environment	
COM 335	Corporations and Social Impact	
CRJ 325	Animal Cruelty	
ECO 385	Environmental & Resource Economics	
EDO 415	History Of Conservation	
EDO 400	Environmental Sustainability Educ: History, Theory & Practice	
EDO 420	Outdoor and Place-Based Education	
EDO 425	Independent Studies in Environment Educ	
EDO 450	Education for Sustainability: Methods	

	EDO 498	Workshop In Environmental Education	
	ENG 305	Environmental/Experiential Writing: Taking Action	
	ENV 447	Environmental Regulations	
	ENV 324	Environmental Sustainability	
	GEO 332	Environmental Crises	
	GEO 334	Sustainable Living	
	GEO 336	Environmental Planning	
	GEO 338	Environmental Application of Geographic Information Systems (GIS)	
	HON 314	Science, Technology, and Environmental Systems	
	MGT 313	Business and Society	
	NTD 325	The Food Chain	
	PHI 451	Religion and Ecology	
	PHI 480	Environmental Ethics	
	PSC 325	Campaigns and Elections	
	PSC 354	Sustainability Politics and Policy	
	SOC 309	Sustainable WCU & Beyond	
	WRH 310	Written Rhetoric: Power, Politics, and Environmental Writing	
,	Total Minimum C	and the Demotional	10

Total Minimum Credits Required

18

\*Advanced standing coursework is defined as any 300-level course or above and specific 200-level courses identified by the department.

and Field Experience