SUSTAINABILITY AND RESILIENCE GE MINOR

2024-2025 GE Pathway Coordinator. (https://apps.csuchico.edu/directory/Employee/tsistrunk/)

Timothy Sistrunk

530-898-4202

Email: tsistrunk@csuchico.edu

2025-2026 GE Pathway Coordinator. (https://apps.csuchico.edu/directory/Employee/mcpaiva/)

Marianne Paiva

530-898-6384

Email: mcpaiva@csuchico.edu

Climate change and environmental inequality will affect every part of your life and those of your families and communities. This minor brings together ethics, history, and the natural and social sciences to collectively imagine and design the solutions our society needs. No matter what major you pursue, this minor combines analytical skills with cultural understanding to prepare you for a purposeful life and meaningful livelihood addressing pressing issues of our common environment.

Students who are already completing the associated General Education (GE) Sustainability and Resilience upper-division Pathway can earn the minor by taking six courses from different GE Areas. Students who complete all courses in the minor will meet the University's US Diversity (USD) and Global Cultures (GC) requirements, as well as at least one upper-division Writing (W) course.

Course Requirements for the Minor

The following courses, or their approved transfer equivalents, are required of all candidates for this minor.

Students can earn the minor by taking six courses from different GE Areas. Students who complete all courses in the minor will meet the University's US Diversity (USD) and Global Cultures (GC) requirements, as well as at least one upper-division Writing (W) course.

Course	Title	Units		
Lower Division				
Select one of the	e following:	3-4		
Critical Thinki	ng (1B)			
ERTH 104	Inquiry into the Science of Climate Change			
Physical Scien	nce (5A)			
ERTH 101	Our Changing Planet			
ERTH 101 & 101L	Our Changing Planet and Our Changing Planet Lab ¹			
Humanities (3B)				
PHIL 129	Environmental Ethics	3		
Social and Behav	vioral Sciences (4)			
HIST 205W	Global Environmental History (W)	3		
Upper Division				
Select three of t	he following: ²	9		
Arts and Hum	anities (UD-3)			
HIST 341W	American Environment (W)			
Social and Bei	havioral Sciences (UD-4)			

Total Units			18-19
or ERTH 330 Environmental Science (W)			
	ERTH 330	Environmental Science	
Physical and Biological Sciences (UD-5)			
	SOCI 420	Environmental Sociology	
	GEOG 304	Sustainability and Resilience	

¹ ERTH 101L also meets GE Laboratory (5C) requirement.

² Choose three courses, each from a different GE area.