MINOR IN CLIMATE CHANGE STUDIES

Requirements Effective Fall 2025

Note: A course that appears in more than one place can only count towards the minor requirements once.

Additional coursework may be required due to prerequisites.

Students must satisfactorily complete the total credits required for the minor. Minors and interdisciplinary minors require 12 or more upperdivision (300- to 400-level) credits.

Code	Title	Credits
Required Course:		
ATS 150	Science of Global Climate Change (GT-SC2)	3
Select one course fro	m the following:	2-3
CLMT 275/ GEOL 275	Climate Change and Earth System Interactions	
GEOL 313	Earth Systems	
Select one course fro	m the following:	3
ANTH 330/ CLMT 330	Human Ecology	
ESS 365	Global Climate Justice	
ETST 365	Global Environmental Justice Movements	
Select one course fro	m the following:	3
ATS 440/GES 440	Sea Level Rise and a Sustainable Future	
BUS 440	Corporate Sustainability Strategy	
GES 441	Analysis of Sustainable Energy Solutions	
Gaining Depth in Clim	ate Perspectives:	
Select 9-10 credits ou following:	itside your major subject code from the	9-10
AB 430	Applications in Agricultural Biology II	
AB 451	Integrated Pest Management	
ACT 318	Fundamentals of Sustainability Reporting	
ANEQ 448	Sustainable Animal Agriculture	
ANTH 330/ CLMT 330	Human Ecology	
ANTH 370	Primates	
AREC 340/ ECON 340	Introduction-Economics of Natural Resources	
AREC 341	Environmental Economics	
ATS 350	Introduction to Weather and Climate	
ATS 440/GES 440	Sea Level Rise and a Sustainable Future	
BUS 225	Transforming Business for Sustainable Impact (GT-AH3)	
BUS 440	Corporate Sustainability Strategy	
BZ 342	Exploring Range Shifts in a Changing World	
CHEM 338	Environmental Chemistry	
CIVE 421	Global Water Challenges	
CIVE 442	Air Quality Engineering	
E 339	Literature of the Earth	

	ECON 240/ AREC 240	Economics of Environmental Sustainability (GT-SS1)	
	ESS 353	Global Change Impacts, Adaptation, Mitigation	
	ESS 365	Global Climate Justice	
	ESS 405/ SOCR 405	Global Agriculture and Environmental Change	
	ETST 258/WS 258	Race, Sex, Climate Change	
	ETST 362/WS 362	Indigenous Consciousness and Gender	
	ETST 365	Global Environmental Justice Movements	
	ETST 420	Disability, Race, Gender in the Environment	
	ETST 441	Indigenous Knowledges	
	F 324	Fire Effects and Adaptations	
	GEOL 366	Low-Temperature Geochemistry	
	GEOL 415	Critical Zone Science	
	GEOL 440	Geodetic and Near-Surface Geophysical Methods	
	GES 362	Systems Thinking and Sustainability	
	GES 440/ATS 440	Sea Level Rise and a Sustainable Future	
	GES 441	Analysis of Sustainable Energy Solutions	
	GR 217	Human-Environment Geographies (GT-SS2)	
	GR 345	Geography of Hazards	
	GR 348	Biogeography	
	HIST 355	American Environmental History	
	HIST 373	Environmental History of Colorado	
	HIST 470	World Environmental History, 1500-Present	
	HORT 476	Environmental Plant Stress Physiology	
	JTC 319	Science and Environmental Communication	
	LAND 220/ LIFE 220	Fundamentals of Ecology (GT-SC2)	
	MGT 360	Social and Sustainable Venturing	
	MKT 420	Marketing and Societal Well-Being	
	NR 420	Integrated Ecosystem Management	
	NR 444	Fire Economics and Policy	
	NRRT 262	Principles of Environmental Communication	
	PHIL 320	Ethics of Sustainability	
	PHIL 345	Environmental Ethics	
	POLS 362	Global Environmental Politics	
	POLS 364	Air, Climate, and Energy Policy Analysis	
	SOCR 370	Climate-Smart Irrigation Principles	
	SOCR 400	Soils and Global Change-Impacts and	
		Solutions	
Pr	ogram Total Credits		21

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