ECOLOGICAL MANAGEMENT & RESTORATION, BACHELOR OF SCIENCE

College of Agricultural & Environmental Sciences

As of Fall 2022, the Ecological Management & Restoration major is no longer accepting new students. It has been absorbed into the Plant Sciences major (https://catalog.ucdavis.edu/departments-programs-degrees/plant-sciences/plant-science-bs/) as an area of specialization.

This major is designed for students who are interested in understanding how to manage and restore wildland and rangeland plant communities. Courses are selected to provide an interdisciplinary background that encompasses ecology, applied plant biology, and the social sciences. Students will acquire a core understanding of natural and managed ecosystems and how they function, interact with the natural environment, are connected with human society and social change, and are restored and managed.

The Program

The curriculum provides depth in the ecological and botanical sciences directed toward an integrated understanding of how communities and ecosystems function and how this knowledge can assist in their management and restoration. Courses in environmental policy and law expose the students to the social drivers and constraints of ecosystem management. All students gain practical experience through practical field courses and a required internship. Students may also pursue an Honors thesis in their senior year.

Major Advisor

Advising Center for the major is located in 1220 Plant & Environmental Sciences; plsadvising@ucdavis.edu

Career Alternatives

Graduates from this program are prepared to pursue a wide range of careers, including positions in ecological restoration and ecosystem management; rangeland and reserve management; environmental consulting; public, private, or non-profit agencies concerned with restoration and natural resource management; Cooperative Extension; teaching; information and communication services. Graduates are qualified to pursue advanced studies in fields such as ecology, agroecology, environmental studies, geography or weed science.

The major requirements below are in addition to meeting University Degree Requirements (https://catalog.ucdavis.edu/undergraduate-education/university-degree-requirements/) & College Degree Requirements (https://catalog.ucdavis.edu/undergraduate-education/college-degree-requirements/); unless otherwise noted. The minimum number of units required for the Ecological Management & Restoration Bachelor of Science is 102.

Code	Title	Units		
Preparatory Subject Matter				
Biological Science				
BIS 002A	Introduction to Biology: Essentials of Life on Earth	5		

BIS 002B	Introduction to Biology: Principles of Ecology & Evolution	5
BIS 002C	Introduction to Biology: Biodiversity & the Tree of Life	5
Chemistry		
CHE 002A	General Chemistry	5
CHE 002B	General Chemistry	5
Physics	,	
Choose a series:		6-12
PHY 001A	Principles of Physics	
& PHY 001B	and Principles of Physics	
PHY 007A	General Physics	
& PHY 007B	and General Physics	
& PHY 007C	and General Physics	
Mathematics		
Choose a series:		6-8
MAT 016A & MAT 016B DIS	and (Discontinued) ¹ CONTINUED	
MAT 017A	Calculus for Biology & Medicine	
& MAT 017B	and Calculus for Biology & Medicine	
MAT 021A	Calculus	
& MAT 021B	and Calculus	
Plant Science		
PLS 120	Applied Statistics in Agricultural Sciences	4
Soil Science		_
SSC 100	Principles of Soil Science	5
PLS 101	Agriculture & the Environment	3-4
or ESP 001	Environmental Analysis	
Preparatory Subject		49-58
Depth Subject Matt		
Environmental Hortic	culture	
ENH 160	Restoration Ecology	4
ENH 160L	Restoration Ecology Laboratory	1
Plant Science		
PLS 176	Introduction to Weed Science	4
Soil Science		
Choose one:		3-5
SSC 102	Environmental Soil Chemistry	
SSC 105	Field Studies of Soils in California Ecosystems	
SSC 111	Soil Microbiology	
SSC 118	Soils in Land Use & the Environment	
SSC 120	Soil Genesis, Morphology, & Classification	
PLS 152	Plant Genetics	3-4
or ENH 150 DISC	ONTINUED	
Choose two ecology	y courses:	5-8
ESP 155	Wetland Ecology	
PLB/EVE 117	Plant Ecology	
PLS 131	(Discontinued)	
PLS/ESM 144	Trees & Forests	
PLS 147	California Plant Communities	
WFC 156	Plant Geography	
WFC 157	Coastal Ecosystems	
Choose one:		4-5

EVE	100	Introduction to Evolution	
	/EVE 108	(Discontinued)	
	PLB 102	(Discontinued)	
	PLB 116	Plant Morphology & Evolution	
Choose four restoration/conservation courses:			
PLS		Grassland Ecology	11.10
PLS		(Discontinued)	
PLS		Sustainability & Agroecosystem	
. 20		Management	
ESM	141	Role of Fire in Natural Ecosystems	
ESP	127	Plant Conservation Biology	
ESP	155L	Wetland Ecology Laboratory (Discontinued)	
WFC	154	Conservation Biology	
WFC	155	Wildlife Space Use & Habitat Conservation	
WFC	155L	Habitat Conservation & Restoration	
		Laboratory	
Choose	one:		3-4
ESM	100	Introduction to Water Science	
HYD	143	Ecohydrology	
HYD	/EBS 147	Runoff, Erosion & Water Quality	
		Management	
HYD		Field Methods in Hydrology	
PLS 17	1	Principles & Practices of Plant Propagation	3-4
	NH 120	Management of Container Media	
PLS 10	0C	Environmental Interactions of Cultivated Plants	3-4
or Pl	_S 163	Ecosystem & Landscape Ecology	
PLB 11	1	Plant Physiology	3
or Pl	_S 100A	Metabolic Processes of Cultivated Plants	
Environ	mental Science	e & Policy	
Choose			4
ESP		The Policy Process	
ESP		Environmental Law	
ESP		Urban & Regional Planning	
ESP		Public Lands Management	
ESP		Environmental Impact Assessment	
Internsh	•		
		onsultation with master advisor.	
PLS 16	•	(Discontinued)	
PLS 19:	_	Internship	2
		uired coursework listed above, students g some of the following courses:	
ENT	107	California Insect Diversity	
HYD	124	Plant-Water-Soil Relationships	
LDA/	/ABT 150	Introduction to Geographic Information Systems	
PLS	135	(Discontinued)	
PLS	141	Ethnobotany	
PLS	158	Mineral Nutrition of Plants	
PLS	162	Urban Ecology	
SAS	018	GIS & Society	
SSC	109	Sustainable Nutrient Management	

Depth Subject Matter Subtotal	53-68
Total Units	102-126
1	
MAT 016A & MAT 016B are discontinued.	
2	

PLS/PLB 102 & PLB/EVE 108 replaced by PLS/EVE/PLB 127.