

Range Ecology Minor

Wide Open Spaces

Minor requires 22 credits, 12 of which must be upper-division (300-400).



Required Course*			eter Prerequisites Cr	edits
 _ RS 300	Rangeland Conservation & Stewardship	F	BZ 120 or LIFE 102	3
 _ RS 310	Forest and Rangeland Ecology	F, S	BZ 120 or equivalent, RS 312 concurrent enroll-	3
			ment	
 _ RS 312	Rangeland Plant ID	F	RS 310 or concurrent enrollment	1
 _ RS 432	Rangeland Measurements & Monitoring	F	NR 220; RS 300; and STAT 201, 301 or 307	2
Select a mir	nimum of 9 credits from the following:			
 _ BZ 223	Plant Identification	F, SS	BZ 120 or LIFE 103	3
 _ F 209	Intro to Forest and Rangeland Ecology	F	3 credits of BZ or LIFE and MATH 118 or higher	3
or LIFE 220	Fundamentals of Ecology	F	3 credits of BZ, LIFE or HORT and 3 credits of MATH	3
or LIFE 320	Ecology	F, S	BZ 120 or equivalent and MATH 141 +	3
 _ NR 220*	Natural Resource Ecology and	SS	BZ 110 and 111; or BZ 120 or LIFE 103; and	5
	Measurements		MATH 118	
 SOCR 240	Introductory Soil Sciences	F, S	CHEM 107 or 111	4

^{*} NR 220 is not required if your major does not require it. Students are responsible to contact the course instructor for which NR 220 is a prerequisite to obtain an override into the course.

see additional courses on the back





Select at least 4 credits from the following list:

	Selected Courses			er Prerequisites C1	redits
	RS 351	Wildland Ecosystems in a Changing World	F	F 209 or LAND/LIFE 220 or LIFE 320; and SOCR 240	3
	RS 329	Rangeland Assessment	SS	F 310 or RS 310 and RS 300 and SOCR 240	1
	RS 452	Rangeland Herbivore Ecology and	S	SOCR 240 and RS 300 and F/RS 310 and F 209 or	3
		Management		LAND/LIFE 220 or LIFE 320	
	RS 478	Restoration Ecology	S	BZ 450 or F 311 or F 209 or LAND/LIFE 220 or	3
			1 /	LIFE 320 and SOCR 240	

