Bachelor of Science in Natural Resources: Ecology, Management, and Restoration of Rangelands

	FALL			SPRING		
	Course Title	Units	Prerequisite?	Course Title	Units	Prerequisite?
ᇤ	CHEM 151 OR CHEM 141 AND 143	4	MATH 112 or placement	CHEM 152 OR CHEM 142 AND 144	4	First semester CHEM
	ENGL 101 or 109H	3		ENGL 102	3	
	RNR 200 Conservation of Natural Environments	3		ECOL 182R and L General Biology Lecture and Lab	4	
	MATH 112 College Algebra	3	placement test	Tier 1 Individuals and Societies	3	
	Tier 1 Individuals and Societies	3		Tier 1 Traditions and Cultures	3	
	TOTAL	16		TOTAL	17	
Sophor	Tier 1 Traditions and Cultures	3		ENVS 200, 201: Soil Science lab and lecture	4	First semester CHEM
	Statistics: MATH 163 or 263, PSY 230 or SBS 200	3	MATH 112 or placement	Tier 1 Individuals and Societies	3	
	RNR 230R Field Botany lecture	2		ECON 200 (Economics)	3	
	RNR 230L Field Botany lab	1		RNR 384 Natural Resources Management Practices	3	
	MCB 181R and L General Biology Lecture and Lab	4	MATH 112 or placement; 1st semester CHEM			
	Oral or Media Communication: COMM 113 or 119, ALC 422, JOUR 455, JOUR 472, SCI 401, SBE 202, RNR 495A	3				
	TOTAL	16		TOTAL	13	
unior	RNR 316 Natural Resources – Ecology	3	ECOL 182R, ECOL 182L, RNR 230	RNR 321 Ecological Surveys and Sampling	3	Statistics
	Tier 2 Arts or Humanities Elect.	3		RAM 382 Rangeland Plant Communities	3	RNR 230R and RNR 230L
	Technical Electives	6		I ecnnical writing: ENGL 308, 313, 340, or 414, ENVS 408 or 415	3	
	Technical Skills: RNR 403, RNR 417, RNR 429, GEOG 330	3		Technical Electives	6	
	TOTAL	15				
				TOTAL	15	
or	SNRE requirement	1		RAM 446 Management and Restoration of Wildland Vegetation	4	
	RAM 456a Rangeland Inventory and Monitoring	4		RAM 487 Rangeland Management Planning (odd years only)	2	
	Technical Electives	7		Technical Electives	6	
	RAM 436a Grazing Ecology & Management	2		RNR 480 Natural Resources Policy and Law	3	RNR 200
	TOTAL	15		TOTAL	15	

Diversity Emphasis: One general education course must have the non-Western Civilization, Gender, Race, Class, Ethnicity designation 2nd semester language proficiency required--not included in this plan

POTENTIAL CAREER TRACKS

Restoration Ecologist/ Preserve Manager

ECOL 406R AREC 350 ECOL 406L

4 units from the following: PLS 360 PLS 312

3 units from the following: **RNR 438** WSM 408

6-8 units from the following: **ENVS 461** WFSC 444 **RNR 403**

> Peace Corps/ International Conservation & Development

At least 2 semesters of a second language, and 4 recommended

1 course from the following: ANTH 202 GEOG 210 **GEOG 373**

1 course from the following: **ANTH 331** GEOG 380

1 course from the following: AGTM 422 SOC 333 PSYC 360

Range Management Specialist GS-5 Office of Personnel Management & Society for Range Management Certification

ENVS 431 PLS 360 **ACBS 477**

9 units from the following:

ECOL 406R&L

RNR 438 WFSC 455R WFSC 441 WSM 460 WFSC 444 WSM 462 WSM 468 WSM 465

Strongly Recommended: RNR 403 or **RNR 417**

Research in Rangeland Science & Management

ENG 414 RAM 499

3 units from the following: PHIL 202

PHIL 305

9 units from the following: **ENVS 431** CHEM 241a

RNR 492

PHIL 421

MATH 113 **PHYS 102 GEOS 251** CHEM 243a

Additional Career Tracks: Tribal Range Management Specialist

Soil Science GS-5, Office of Personnel Management

Cooperative Extension **OPM Botanist GS-5**

Environmental Law and Policy Environmental Assessment

Wildlife Biologist GS-5 Office of Personnel

Management

For further details on any of these potential career tracks, see your faculty advisor.

Environmental Communication, Education, and Interpretation

6 units from the following: AGTM 422 **JOUR 413** AFD 438 SOC 333 **JOUR 455 PSYC 329 JOUR 472** PSYC 374

6 units from the following:

ANTH 202 ANTH 409 **ANTH 307** ECOL 406R **ANTH 331** WFSC 444

WFSC 447

6 units from the following:

AREC 476 **GEOG 210 GEOG 373 GEOG 380 GEOG 459**

Ranch Management

PLS 360 ACBS 431 **ACBS 477** ACBS 336A or

9 units from the following:

ECOL 406L WFSC 455L FCOL 406R WFSC 455R **RNR 438** WSM 460A WFSC 441 WSM 462 WFSC 444 WSM 468 **WFSC 447**

3 units from the following:

ACBS 213 ACBS 477 ACBS 315R ACBS 480B ACBS 480B

ACBS 336A AREC 217

3 units from the following: RNR 422 **GEOG 483** RNR 403 **ENVS 461 RNR 417** WSM 330

Ecologist Series GS-5 Office of Personnel Management

6 units from the following: PHYS 102 HWR 250 **ATMO 171 GEOS 251**

6 units from the following:

ECOL 183 WFSC 441 ECOL 320 WFSC 444 ECOL 380 **ECOL 472 ECOL 482** ECOL 406R ECOL 438 **ECOL 485**

Strongly Recommended: RNR 403 **RNR 417**

Natural Resources Planning

1 unit from the following:

AREC 373 AREC 217 AREC 350 AREC 476

3 units from the following:

ATMO 171 PLG 301

3 units from the following:

GEOG 371 GEOG 459 GEOG 401a **GEOG 461** GEOG 401b GEOG 465

Strongly Recommended:

ENVS 453

RNR 403 or **RNR 417**

Soil Conservation GS-5 Office of Personnel Management

FNVS 431 PLS 312 **ENVS 461** PLS 360

Strongly Recommended:

CHEM 241 CHEM 243 RNR 403 or **RNR 417**