RANGELAND, WILDLIFE AND FISHERIES MANAGEMENT - BS, RANGELAND MANAGEMENT TRACK

Program Requirements

First Year

Fall		Semester Credit
		Hours
AGEC 105	Introduction to Agricultural Economics	3
BIOL 111	Introductory Biology I	4
ENGL 104	Composition and Rhetoric	3
MATH 140	Mathematics for Business and Social Sciences ¹	3
RWFM 101	Exploring Rangeland, Wildlife and Fisheries Management	1
	Semester Credit Hours	14
Spring		
BIOL 112	Introductory Biology II	4
ECCB 205	Fundamentals of Ecology	3
ECCB 215	Fundamentals of EcologyLaboratory	1
MATH 142	Business Calculus	3
RWFM 202	Concepts in Applied Plant Biology	3
	Semester Credit Hours	14
Second Year		
Fall		
CHEM 119	Fundamentals of Chemistry I	4
ENGL 210 or COMM 203	Technical and Professional Writing or Public Speaking	3
POLS 206	American National Government	3
RWFM 305	Principles and Practices of Wildlife and Fisheries Management	3
	p://catalog.tamu.edu/undergraduate/ on/university-core-curriculum/#creative-	3
	Semester Credit Hours	16
Spring		
POLS 207	State and Local Government	3
RWFM 375	Conservation of Natural Resources	3
•	(http://catalog.tamu.edu/undergraduate/ on/university-core-curriculum/#american-	3
undergraduate/ge curriculum/#lang	ophy and culture (http://catalog.tamu.edu/ eneral-information/university-core- uage-philosophy-culture)	3
Directed elective	2	3
	Semester Credit Hours	15

RWFM 333	Rangeland, Wildlife & Fisheries Field Techniques	3
	Semester Credit Hours	
Third Year		
Fall		
RWFM 302	Wildland Plants of North America	:
RWFM 308	Fish and Wildlife Laws and Administration	
RWFM 314	Principles of Rangeland Management Around the World	;
SCSC 301	Soil Science	4
Directed elective	2 ²	;
Spring	Semester Credit Hours	10
RWFM 301	Wildland Watershed Management	
RWFM 313	Vegetation Sampling Methods and Designs	
	in Ecosystems	
RWFM 317	Vegetation Management	;
RWFM 321	Communicating Natural Resources	
STAT 302	Statistical Methods	;
	Semester Credit Hours	1
Summer		
RWFM 484	Internship	
	Semester Credit Hours	
Fourth Year		
Fall		
Fall RWFM 316	Range Ecology	:
	Range Ecology Geographic Information Systems for Resource Management	
RWFM 316	Geographic Information Systems for	
RWFM 316 RWFM 351	Geographic Information Systems for Resource Management Range Analysis and Management Planning	
RWFM 316 RWFM 351 RWFM 415	Geographic Information Systems for Resource Management Range Analysis and Management Planning	
RWFM 316 RWFM 351 RWFM 415 Select one of th	Geographic Information Systems for Resource Management Range Analysis and Management Planning e following:	
RWFM 316 RWFM 351 RWFM 415 Select one of the ECCB 312	Geographic Information Systems for Resource Management Range Analysis and Management Planning e following: Diversity, Evolution, and Ecology of Grasses Aquatic Vegetation Identification and	
RWFM 316 RWFM 351 RWFM 415 Select one of th ECCB 312 RWFM 370	Geographic Information Systems for Resource Management Range Analysis and Management Planning e following: Diversity, Evolution, and Ecology of Grasses Aquatic Vegetation Identification and Management Plant Identification and Undergraduate	:
RWFM 316 RWFM 351 RWFM 415 Select one of th ECCB 312 RWFM 370	Geographic Information Systems for Resource Management Range Analysis and Management Planning e following: Diversity, Evolution, and Ecology of Grasses Aquatic Vegetation Identification and Management Plant Identification and Undergraduate Range Management Exam	
RWFM 316 RWFM 351 RWFM 415 Select one of the ECCB 312 RWFM 370 RWFM 480	Geographic Information Systems for Resource Management Range Analysis and Management Planning e following: Diversity, Evolution, and Ecology of Grasses Aquatic Vegetation Identification and Management Plant Identification and Undergraduate Range Management Exam	1
RWFM 316 RWFM 351 RWFM 415 Select one of th ECCB 312 RWFM 370 RWFM 480	Geographic Information Systems for Resource Management Range Analysis and Management Planning e following: Diversity, Evolution, and Ecology of Grasses Aquatic Vegetation Identification and Management Plant Identification and Undergraduate Range Management Exam Semester Credit Hours	1:
RWFM 316 RWFM 351 RWFM 415 Select one of th ECCB 312 RWFM 370 RWFM 480 Spring AGEC 325	Geographic Information Systems for Resource ManagementRange Analysis and Management Planninge following:Diversity, Evolution, and Ecology of GrassesAquatic Vegetation Identification and ManagementPlant Identification and Undergraduate Range Management ExamSemester Credit HoursPrinciples of Farm and Ranch Management	1:
RWFM 316 RWFM 351 RWFM 415 Select one of th ECCB 312 RWFM 370 RWFM 480 Spring AGEC 325 RWFM 349	Geographic Information Systems for Resource ManagementRange Analysis and Management Planninge following:Diversity, Evolution, and Ecology of GrassesAquatic Vegetation Identification and ManagementPlant Identification and Undergraduate Range Management ExamSemester Credit HoursPrinciples of Farm and Ranch Management Rangeland and Wildlife Animal Nutrition	1.
RWFM 316 RWFM 351 RWFM 415 Select one of th ECCB 312 RWFM 370 RWFM 480 Spring AGEC 325 RWFM 349 RWFM 401 RWFM 481 American histor general-informa	Geographic Information Systems for Resource ManagementRange Analysis and Management Planninge following:Diversity, Evolution, and Ecology of GrassesAquatic Vegetation Identification and ManagementPlant Identification and Undergraduate Range Management ExamSemester Credit HoursPrinciples of Farm and Ranch ManagementRangeland and Wildlife Animal Nutrition Rangeland Plant and Herbivory Dynamics	1:
RWFM 316 RWFM 351 RWFM 415 Select one of the ECCB 312 RWFM 370 RWFM 480 Spring AGEC 325 RWFM 349 RWFM 401 RWFM 481 American histor	Geographic Information Systems for Resource Management Range Analysis and Management Planning e following: Diversity, Evolution, and Ecology of Grasses Aquatic Vegetation Identification and Management Plant Identification and Undergraduate Range Management Exam Semester Credit Hours Principles of Farm and Ranch Management Rangeland and Wildlife Animal Nutrition Rangeland Plant and Herbivory Dynamics Senior Seminar y (http://catalog.tamu.edu/undergraduate/	1:

 ² Select from AGEC 350, ANSC 107, ANSC 108, ANSC 302, ECCB 304, ECCB 416, RWFM 406, RWFM 345, RWFM 436, RWFM 440, RWFM 480, SCSC 310.

1

Graduation requirements include a requirement for 3 hours of International and Cultural Diversity (http://catalog.tamu.edu/ undergraduate/general-information/degree-information/internationalcultural-diversity-requirements/) courses and 3 hours of Cultural Discourse (http://catalog.tamu.edu/undergraduate/general-information/ degree-information/cultural-discourse-requirements/) courses. A course satisfying a Core category, a college/department requirement, or a free elective can be used to satisfy this requirement. Select in consultation with an academic advisor.