Department of Forestry

College of Agricultural Sciences – Bachelor of Science Degree

Wildlife Habitat Management & Conservation

Sample Program

Other Course Offerings May Meet University Departmental Requirements

University Core Curriculum Requirements	41
Requirements for Major in Forestry with Wildlife Habitat Mgmt. & Conservation Specialization	79-80
• Forestry Core: 100, 201, 202, 285, 310, 314, 325, 331, 351, 381, 411,430	34
Chemistry 140A, , Biology 200A and B	$(8)^{1}+4=12$
Agribusiness Economics 204 or Economics 240	3
Mathematics 108, English 290 or 291	(3)+3
 Mathematics 282 or Agribusiness 318 – Statistics Course 	3
• Summer Field Studies: Forestry 310C, 314C, 351C, 360C or Forestry 422C (summer camp)	6
• Forestry 405, 416, 451	10
Forestry 308 (Geographic Information System (G.I.S.) Course)	3
• CSEM 240	4
• Zoology 220, (461 or 467)	8-11
Total	120-121

First Year			Second '	Year		
Fall Semester		Hours	Fall Sem	ester		Hours
FOR 100	Intro to Forestry	1	FOR	201	Ecology: N American Forests	3
ENGL 101	Composition I	3	FOR	202	Tree Identification Lab	3
BIOL 200A	Cell & Molecule Biology	4	FOR	285	Social Influences	3
MATH 108	College Algebra	3	ENGL	290/291	Intermediate Analytical Writing/Technical W	rithing 3
UCOL 101	or FOR Elective for TR with >26 cr hrs	3	CHEM	140A	Chemistry	4
	Total	14			Total	16
Spring Semester		Hours				
CHOICE	Statistics Course ABE 318 or MATH 282	3	Spring Semester			Hours
ENGL 102	Composition II	3	CCJ	203	Crime/Justice/Soc Diversity (Multicultural)	3
CHOICE	Social Science	3	CSEM	240	Soil Science	4
CHOICE	Human Health	2	SPCM	101	Intro to Oral Communication	3
BIOL 200B	Organism & Ecological Biology	4	ZOOL	220	Animal Diversity	5
	Total	15			Total	15
Third Year			Fourth '	Year		
Fall Semester		Hours	Fall Sem	ester		Hours
FOR 325	Forest Policy	3	FOR	405	Forest Wildlife	3
FOR 351	Forest Measurements	4	FOR	411	Forest Resources Economics	3
ZOOL 469	Wildlife Techniques	3	FOR	416	Forest Resource Mgmt	4
CHOICE	ABE 240 or ECON 240 Economics	3	FOR	430	Wildland Watershed Mgmt	3
CHOICE	Humanities	3			Total	13
	Total	16				
			Spring S	emester		Hours
Spring Semester		Hours	FOR	381	Forestry Seminar	1
FOR 308	Mapping and GIS (course)	3	FOR	451	Natural Resources Inventory	3
FOR 310	Practices of Silviculture	4	CHOICE	Ξ	Fine Arts	3
FOR 314	Forest Health	3	CHOICE	Ξ	Humanities	3
FOR 331	Forest Ecosystem	3	CHOICE	Ξ	FOR Elective or ZOOL461/467	2-3
			1			

Year)			Hours
FOR	310C	Silviculture Field Study	1
FOR	314C	Forest Protection Field Study	2
FOR	351C	Measurement Field Study	2
FOR	360C	Forest Industry Field Study	1
		Total	6
OR			
FOR	422C	Forest Recreation Camp	6
		Total	6