◆◆◆◆ Anatomy/Physiology Elective: WILD 350, BISC Approved for Graduation:	320, or ANSC 309	TOTAL CURRICULUM HOURS:	120
** *	320, or ANSC 309	TOTAL CURRICULUM HOURS:	120
◆◆ Statistics Elective: AGSC 320, QA 233, PSYC 30 ◆◆◆ Students must consult with an advisor for approp			10
◆ Summer Field Session course between the Sopho	-	Directed Elective***	$\frac{3}{16}$
CHEM 100 series (100 & 101) or CHEM 120 or Geology or Physics ††† Soci Elec (chosen from economics, geography, political science, psychology, & sociology from Tech & anthropology, criminal justice, international studies, or interdisciplinary studies from other universities. 3 hours must be at the Sophomore level or above.		Anatomy/Physiology Elective**** Directed Elective***	$\frac{3}{2}$
		WILD 450 Biology of Wild Animals	3
		WILD 360 Wildlife Policy and Law	1
		WILD 347 Wildlife Techniques	3
†† Must complete 3 credit hours of a Physical Science either		BISC 200 Prin Genetics or BISC 310 Genetics	3
BISC 130-133 biological sciences courses to be e Wildlife Biologist certification through The Wild		☐ Wildlife Habitat Management Concentration:	
† Students opting for the Wildlife Habitat Mgt Con			18
*** Math 112 or higher		Directed Elective***	<u></u>
** Humanities Elec (6) chosen from communications, foreign language, history, literature, & transfer courses in classical studies, philosophy & religious studies		Directed Elective***	3
guitar, piano performance, etc.		FOR 404 Wood Technology & Products	3
* Art Elec (3) - ART 290, KINE 280, MUGN 290,	THTR 290 or band, choir,	 FOR 319 Forest Prod Mfg FOR 402 Watershed Mgt 	$\frac{}{}$
	41/39	FOR 318 Forest Operations • FOR 319 Forest Prod Mfg	3
Social Science Elec ^{†††}	3	FOR 313 Forest Products Pathology	3
Social Science Elec ^{†††}	3	☐ Forest Management Concentration:	
SOCIAL SCIENCES:		CHECK PREFERRED CONCENTRATION IN	BOX BELOW:
Physical Sciences Elec ^{††}	3		
Physical Sciences	3		63
D		WILD 314 Wildlife Hab Eval & Mgt	<u>3</u>
BISC 102 Fundamentals of Biology II	3	Statistics Elective"	3
BISC 101 Fundamentals of Biology I	3	GISC 260 Remote Sensing	<u></u>
or	1	• GISC 224 GPS in Nat Res Mgt GISC 250 Intro to GIS	$\frac{2}{3}$
BISC 132 Biological Diversity BISC 133 Biological Diversity Lab	3	FOR/WILD 480 Professional Practice	3
BISC 131 Biological Principles Lab	1	FOR/WILD 428 Wetland Ecology	3
BISC 130 Biological Principles	3	FOR 425 Forest Growth & Yield	3
Biological Sciences [†]		FOR 417 Bottomland Hardwoods	
NATURAL SCIENCES:		FOR 401 Forest Management FOR 406 Forest Econ & Valuation	3
MATH ELEC***	3	• FOR 320 Field Silviculture FOR 401 Forest Management	2
MATH ELEC***	3	 FOR 315 Forest Measurements II FOR 320 Field Silviculture 	2
MATHEMATICS:		FOR 312 Forest Entomology	3
		• FOR 310 Forest Sust & Rec Use	
COMM 101		FOR 302 Silviculture I	3
Humanities Elec** Humanities Elec**	3	FOR 300 Forest Soils FOR 301 Forest Ecology	3
HUMANITIES:	2	FOR/WILD 233 Dendrology III	1
		FOR/WILD 232 Dendrology II	1
ENGL 102 Composition	3	FOR/WILD 231 Dendrology I	<u> </u>
ENGL 101 Composition	3	FOR/WILD 230 Biology of Forest Plants	
ENGL COMPOSITION:		FOR 200 Forest Measurements I FOR 202 Forest Fire	$\frac{}{}$
ART 290/KINE 280/MUGN 290/THTR 290*	3	FOR/WILD 111 Intro to Forest & Wildlife Mgt	2
ARTS:		Forestry Core:	
	GRADE SCH		GRADE SCH
GENERAL EDUCATION REQUIREMENTS:		PROFESSIONAL COURSES:	
Entry Date		Advisor	
Entry Date		Advisor	
Traine		CWBn	
Name		CWID#	