Wildlife and Conservation Science B.S.

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This program will be jointly administered by both the Department of Biological and Environmental Science and Agricultural Sciences and Natural Resources.

Core Curriculum Courses		
See the Core Curriculum Requirement	nts (http://coursecatalog.tamuc.edu/undergrad/core-curriculum-requirements/)	42
Required Common Courses in the	Major (26)	26
AG 201	Biological Literature	3
or BSC 201	Biological Literature	
BSC 307	Ecology	3
AG 404	Vertebrate Biology	3
or BSC 404	Vertebrate Biology	
AG 316	Becoming a Wildlife Professional	3
or BSC 316	Becoming a Wildlife Professional	
PLS 460	Plant Taxonomy	3
BSC 337	Field Methods in Wildlife and Conservation Science	4
or AG 337	Field Methods in Wildlife and Conservation Science	
PLS 309	Soil Science	4
& PLS 329	and Soil Science Laboratory	
AG 440	Human Dimensions of Wildlife	3
or BSC 440	Human Dimensions of Wildlife	
Required Courses in the Major – B	iology Majors (28 sch)	28
BSC 111	Introduction to Biology	1
BSC 1411	Botany	4
BSC 1413	Zoology	4
BSC 335	Wildlife Management I	3
BSC 336	Wildlife Management II	3
BSC 315	Ecological Genetics	3
BSC 314	Comparative Vertebrate Physiology	3
BSC 405	Wildlife Internship	4
BSC 436	Plant Diversity & Conservation	3
Required Courses in the Major – A	griculture Majors (31 sch)	31
AG 1131	Intro To Agriculture	1
BSC 1411	Botany	4
OR		
PLS 1307	Introduction to Plant Science (&)	
PLS 1107	Introduction to Plant Science Lab	
OR		
PLS 1315	Introduction to Horticulture (&)	
PLS 1115	Introduction to Horticulture Laboratory	
BSC 1413	Zoology	4
AG 335	Wildlife Management I	3
AG 336	Wildlife Management II	3
ANS 310	Animal Genetics	3
ANS 1319	Introduction to Animal Science	3
AG 405	Internship Agri-Industries	6
AEC 360	Agricultural Law	3
AG 400	Seminar	1
Upper Level Electives – Biology Ma	ajors (21 sch)	21
Select upper level electives from the	following:	

BSC 338	Wildlife Management Techniques	3
BSC 438	Wetland Ecology and Management	4
BSC 402	Ornithology	3
BSC 406	Mammalogy	3
BSC 412	Quantitative Biology	3
BSC 415	Upland Game Bird Ecology and Management	3
BSC 416	Wildlife Population Biology	3
BSC 417	Geospatial Mapping	3
BSC 435	Wildlife Habitat Ecology and Management	3
BSC 462	Agroecology	3
BSC 463	Landscape Ecology	3
BSC 464	Principles of Sustainability	3
AG 423	Natural Resources Management	3
ENVS 403	Environmental Ethics and Law	3
Upper Level Electives – Agri	iculture Majors (19 sch)	19
Select upper level electives fro	om the following:	
AG 435	Wildlife Habitat Ecology and M	3
AG 338	Wildlife Management Techniques	3
AG 438	Wetland Ecology and Management	4
AG 402	Ornithology	3
AG 406	Mammalogy	3
AG 417	Geospatial Mapping	3
ENVS 403	Environmental Ethics and Law	3
BSC 412	Quantitative Biology	3
AG 415	Upland Bird Ecology and Management	3
AG 462	Agroecology	3
AG 463	Landscape Ecology	3
AG 464	Principles of Sustainability	3
AG 436	Plant Diversity & Conservation	3
AG 423	Natural Resources Management	3
AG 416	Wildlife Population Biology	3
Required support courses		
MATH 1314	College Algebra *	
MATH 2312	Pre-Calculus *	
CHEM 1305	Introductory Chemistry I [*]	
CHEM 1105	Introductory Chemistry Laboratory I	1
CHEM 1307	Introductory Chemistry II *	
CHEM 1107	Introductory Chemistry Laboratory II	1
Total		120

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This course can be used to satisfy the Common Core Requirements.

A grade of "C" or higher must be earned in all courses in this Major with the exception of the Support Course a grade of "D" is acceptable.

Program will also accept CHEM 1312 General and Quantitative Chemistry II(common course CHEM 1312 General and Quantitative Chemistry II) as substitute for CHEM 1307 Introductory Chemistry II; BSC 305 General Physiology as substitute for ANS 319 Anatomy and Physiology of Domestic Animals.