

College of Agricultural Sciences and Natural Resources

Degree/Major: BSAG Animal Science Agricultural Communications Double Major Academic Year: 2014-15

Proposed* Four-Year Degree Plan						
Year One						
Fall Semester			Spring Semester			
ENGL	1113	Freshman Composition I	ENGL	1213	Freshman Composition II	
MATH	1513	College Algebra (or MATH 1483)	CHEM	1215	General Chemistry	
BIOL	1114	Introduction to Biology	AGEC	1113	Introduction to Ag Economics	
ANSI	1124	Introduction to Animal Science	STAT	2013	Elementary Statistics (or STAT 2023)	
AG	1011	Ag Orientation	POLS	1113	American Government	
ANSI	1111	Animal Science Experience				
Total: 16 credit hours			Total: 17 credit hours			

Year Two					
Fall Semester		Spring Semester			
AGEC	3403	Small Business Management	ANSI	3543	Principles of Animal Nutrition
PLNT	1213	Introduction to Plant and Soil Science	ANSI	3423	Animal Genetics
ANSI	2253	Meat Animal and Carcass Evaluation	SPCH	2713	Introduction to Speech Communication
HIST	1103	Survey of American History		3 hrs	Humanities
ANSI	2112	Livestock Evaluation	AGCM	3213	Layout and Design for Print
AGCM	2113	Communication in Agriculture	AGEC	3323	Ag Product Marketing and Sales
Total: 17 credit hours			Total: 18 credit hours		

Year Three						
Fall Semester				Spring Semester		
AGCM	3233	Ag Photography	AGCM	3123	New Media	
ANSI	3433	Animal Breeding	ANSI	3653	Applied Animal Nutrition	
AGCM	3113	Reporting	ANSI	3903	Ag Animals of the World (or another 'I')	
AGCM	3223	Web Design	ANSI	3443	Animal Reproduction	
AGEC	3713	Ag Law	AGCM	4113	Feature Writing	
AGEC	3703	Issues in Ag Policy				
Total: 18 credit hours		Total: 1	Total: 15 credit hours			

Year Four						
Fall Semester				Spring Semester		
ANSI	43	Species production course	ANSI	4863	Capstone for Animal Agriculture	
ANSI	43	Species production course	ANSI	43	Species production course	
	3 hrs	Humanity/Diversity	AGCM	4413	Capstone in AGCM	
AGCM	4403	Planning Ag Campaigns	AGCM	4203	Professional Development	
AGCM	4300	2 hours Internship in AGCM	ENVR	1113	Elements of Environmental Science	
Total: 14 credit hours		Total: 1	Total: 15 credit hours			

*This plan is an example of how a student may successfully complete degree requirements in four years. Students are responsible for completing requirements in the official degree sheet for each major. It is mandatory for a student to meet with an academic advisor prior to course enrollment each semester.