

College of Agricultural Sciences and Natural Resources

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

Proposed* Four-Y	ear Degree Plan
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Year One									
Fall Semester				Spring Semester					
ENGL	1113	Freshm	an Composition I	ENGL	1213	Fre	shman Composition II		
MATH	1513	College	Algebra (or MATH 1483)	CHEM	1215	Ge	neral Chemistry		
BIOL	1114	Introdu	ction to Biology	AGEC	1113	Int	Introduction to Ag Economics		
ANSI	1124	Introdu	ction to Animal Science	MATH	1613	Tri	Trig (or 2103 or STAT 2013)		
AG	1011	Ag Orie	ntation	POLS	1113	Am	American Government		
ANSI	1111	Animal	Science Experience (elective)						
Total: 16 credit hours				Total: 17 credit hours					
Year Fall Semester					Spring Semester				
PSYC	1113		ction to Psychology	ANSI	3543		Principles of Animal Nutrition		
PLNT	1213		ction to Plant and Soil Science	ANSI	3423		imal Genetics		
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ANSI	2253		nimal and Carcass Evaluation	AGLE	2303		Pers Leadership in Ag (or AGLE 3303)		
HIST	1103		of American History	LIODT	3 hrs		Humanities		
ANSI	2112		ck Evaluation	HORT NREM	1013		Principles of Horticulture Science		
SPCH	2713 Intro to Speech Communications					2013 Ecology of National Resources			
Total: 17 credit hours					Total: 18 credit hours				
Year Three									
Fall Semester				Spring Semester					
AGC	3103	Comm	Ag to Public (or ENGL 3323)	AGED	3203	Pla	nning Comm Programs in AGEC		
ANSI	3653	Applied	Animal Nutrition	ANSI	3433	Ani	imal Breeding		
ANSI	3242	Advanc	ed Animal Evaluation	ANSI	3903		Animals of the World (or another 'I')		
AGED	3101	Lab Clir	n Exp AGED		3 hrs	Hu	Humanity/Diversity		
AGED	3103	Found,	Phil, Teaching AGED	SOIL	2124	Fur	Fundamentals of Soil Science		
EPSY	3213	Psychol	ogy of Adolescence	SPED	3202	Edu	uc Exc Learners		
Total: 15 credit hours				Total: 18 credit hours					
Year Four									
Fall Semester					Spring Semester				
ANSI	43		Species production course	AGED		4103	Meth Skills in Teaching AGED		
ANSI	43		Species production course	AGED		4113	Lab Inst. In AGED		
ANSI	3443		Animal Reproduction	AGED		4200	Student Teaching (9 hours)		
			Capstone for Animal			.200			
ANSI	4863		Agriculture						
MCAG	3222		Metals and Welding						
MCAG	3011,3211,4101		Structures, Engines/Power, Electrification						
Total: 17	Total: 17 credit hours					Total: 15 credit hours			
*This plan is an average of how on the state of the set					to dogroo requirements in four years. Chudents are reasonated				

*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.