

College of Agricultural Sciences and Natural Resources

Degree/Major: BSAG Agricultural Education Option: Teaching Academic Year: 2014-15

Proposed^a Four-Year Degree Plan (assuming the foreign language proficiency requirement is met^b)

Year One					
Fall Semester		Spring Semester			
ENGL	1113	Freshman Composition I	ENGL	1213	Freshman Composition II
POLS	1113	American Government	HIST	1103	American History
AG	1011	Ag Orientation	MATH	1513	College Algebra
ANSI	1124	Intro to Animal Science	PLNT	1213	Intro to Plant Science
PHIL	1113	Philosophy of Life	ANSI	2253	Meat Carcass Evaluation
			ANSI	2112	Intro to Live Animal Evaluation
Total: 14 credit hours			Total: 17 credit hours		

Year Two					
Fall Semester			Spring Semester		
MATH	1583	Applied Geometry & Trigonometry	AGEC	1113	Intro to Agricultural Economics
HIST	1613	Western Civilization to 1500	CHEM	1215	General Chemistry
AGCM	3203	Oral Communication in Ag Science	PSYC	1113	Intro to Psychology
BIOL	1114	Intro to Biology	NREM	2013	Natural Resources Ecology Management
AGLE	2303	Personal Leadership	AGED	2011	Intro to Ag-Ed
			EDUC	4110	Ag in the Classroom
Total: 16 credit hours			Total: 16 credit hours		

Year Three					
Fall Semester			Spring Semester		
AGED	3101	Pre-clinical Experience in Ag-Ed	AGED	3203	Community Programing in Ag-Ed
AGED	3103	Foundations and Philosophy of Ag-Ed	AGCM	3103	Written Communications in Agriculture
SOIL	2124	Intro to Soil Science	AGED	4713	International Programs in Ag and Ext
SPED	3202	Educating Exceptional Learners	EPSY	3213	Adolescent growth and Development
HORT	1013	Intro to Horticulture	AGEC	3323	AG Products Marketing and Sales
MCAG	3222	Metals and Welding	CIED	4560	Water Education for Teachers
Total: 15 credit hours			Total: 16 credit hours		

Year Four						
Fall Semester			Spring Semester			
HORT	3113	Greenhouse Management	AGED	4103	Methods and Skills of Teaching in Ag-Ed	
MCAG	3011	3211, 4101 (3) hours	AGED	4113	Laboratory Instruction in Ag-Ed	
AGEC	3423	Farm and Agribusiness Management	AGED	4200	Student Teaching in Ag-Ed	
ENTO	2003	Insects and Society				
ANSI	4023	Poultry Science				
Total: 15 credit hours		Total: 15 credit hours				

^aThis 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. ^bTwo years of foreign language in high school with a grade of "B" or better or a five-hour foreign language course from a junior college.