

## College of Agricultural Sciences and Natural Resources

Degree/Major: BSAG Agricultural Leadership - Option: Extension Education -Academic Year: 2017-18

## Proposed<sup>a</sup> Four-Year Degree Plan Hours: 120

Year One					
Fall Semester			Spring Semester		
ENGL	1113	Freshman Composition I	ENGL	1213	Freshman Composition II
AG	1011	Orientation to CASNR	AGLE	2303	Personal Leadership Development
ANSI	1124	Intro to Animal Science		3 hrs	Any MATH or STAT designated (A)
	3 hrs	Gen Ed (A, H, N, or S)		3 hrs	Gen Ed (A, H, N, or S)
AGLE	1511	Intro to Leadership in CASNR		3 hrs	Any (H) course
PLNT	1213	Intro to Plant and Soil Sciences			
Total: 15 credit hours		Total: 1	Total: 15 credit hours		

Year Two						
Fall Semester				Spring Semester		
CHEM	1014	Chemistry (NL), (or 1215, or 1314)	FDSC	1133	Intro to Food Science (or ANSI 2233)	
HIST	1103	American History	POLS	1113	American Government	
AGEC	1113	Intro to Ag Economics (S)	ENTO	3003	Livestock Entomology (or 2003))	
AGLE	3303	Leadership Theory	SPCH	2713	Speech Com (or AGCM 3203) (S)	
	3 hrs	Gen Ed (A, H, N, or S)	AGLE	2403	AGLE in Multicultural Society (DS)	
Total: 16 credit hours		Total: 15 credit hours				

Year Three					
Fall Semester			Spring Semester		
SOIL	1113	Land, Life, & Environment (or 2124	AGLE	4203	Professional Development in AGLE
AGLE	3101	Orientation to AGLE	AGLE	3403	Social Change in Ag
	3 hrs	AG/AGLE Related Course	AGLE	3803	Global Leadership (I)
	3 hrs	Any (H) course	AGLE	3503	Intro to Coop Extension
AGLE	3333	Issues in Leadership (or 4303)	AGLE	4300	Internship (6 credits) summer term (3 credits)
Total: 13 credit hours			Total: 18 credit hours		

Year Four						
Fall Semester			Spring Semester			
SPED	3202	Educating Exceptional Learners (D)	AGLE	4101	AGLE Seminar	
EPSY	3213	Psychology of Adolescence	AGEC	4723	Rural Economic Development	
AGCM	3103	Communicating Ag to the Public	NREM	3 hrs	Any NREM	
NSCI	2114	Principles of Human Nutrition (N)		3 hrs	AG/AGLE Related Course	
	3 hrs	AG/AGLE Related Course		2 hrs	AG/AGLE Related Course	
ENTO	3501	Entomology for Educators				
Total: 16 credit hours		Total: 12 credit hours				

<sup>&</sup>lt;sup>a</sup> 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.