Major in Animal Science- B.S.A. Emphasis: Production and Management 2019-2020

University Requirements:		
See University General Requirements for Baccalaureate degrees (p. 40)		٦
First Year Making Connections Course	Sem. Hrs.	
AGRI 1213, Making Connections in Agriculture	3	
General Education Requirements:	Sem. Hrs.	
 See General Education Curriculum for Baccalaureate degrees (p. 83) Students with this major must take the following: MATH 1023, College Algebra or MATH course that requires MATH 1023 as a prerequisite CHEM 1013 AND CHEM 1011, General Chemistry and Laboratory OR CHEM 1043 AND CHEM 1041, Fundamental Concepts of Chemistry and Laboratory BIOL 1003 AND BIOL 1001, Biological Science and Laboratory COMS 1203, Oral Communication *ECON 2313, Prin. Of Macroeconomics OR ECON 2333, Economic Concepts and Issues Students with this major must take as a Social Science credit 	35	
Agriculture Core Courses:	Sem. Hrs.	
Select 4 of the following (12 hours)AGEC 1003, Intro AgribusinessPSSC 1303, Intro to Plant SciencePSSC 1613, Intro to Animal SciencePSSC 2813, SoilsAGST 2003, Intro Ag SystemsStatistics Elective- Select 1 of the following (3hours)STAT 3233, Applied Statistics OR TECH 3773, StatisticsAGRI 4723, Ag Connections, Tech Interpretation, and Professional Applications ORAGRI 420V, Internships in AgricultureAGRI 3813, Ag Biosystems I AND AGRI 3823, Ag Biosystems II	24	
Major Requirements:	Sem. Hrs.	
AGRI 2213, Genetic Improvement of Plants and Animals OR BIO 3013, Genetics ANSC 1621, Intro to Animal Science Laboratory ANSC 3613, Nutritional Management of Domestic Animals ANSC 3633, Veterinary Anatomy and Physiology BIO 2103 AND 2101, Microbiology for Nursing & Health Professions and laboratory - 12 Hours Upper Level Animal Science Electives CHEM 1023 AND 1021, General Chemistry II and laboratory OR CHEM 1052 Fund. Concepts of Organic and Biochemistry	28-30	

Emphasis Area Requirements: Production and Management	Sem. Hrs	
AGEC 4073, Agbusiness Management	15	
ANSC 3703, Poultry Flock Management		
ANSC 4663, Prin. Of Breeding		
ANSC 4673, Digestive Physiology and Nutrition of Animals		
ANSC 4683, Reproductive Physiology		
Additional Support Electives	Sem. Hrs	
Upper Level Support Electives in AGEC, AGED, ANSC, BIO, CHEM, PSSC	6	
Electives	Sem. Hrs	
Electives: 7-9 hours	7-9	
Total Required Hours:	120	

DEGREE REQUIREMENTS: 2018-2019 BACHELORS OF SCIENCE AGRICULTURE DEGREES

For a more detailed outline of all academic requirements and regulations for the Bachelors of Science in Agriculture degrees, please see the 2018-2019 Undergraduate Bulletin.

- 1. At least 120 credit hours
- 2. 45 hours of upper level(JR/SR) credit
- 3. Completed all required and elective hours
- 4. Maintain a minimum 2.0 GPA in all sections of the degree course work
 - a. General Education
 - b. Ag Core
 - c. Major Requirements
 - d. Program Emphasis Requirements
 - e. Free Electives
- 5. Minimum overall 2.0 GPA(including A-State and Transfer hours)