### West Texas A&M University Advising Services Degree Checklist 2019-2020

FPC This symbol indicates courses that apply towards degree programs at WT. All core classes are offered at FPC. Please refer to the list regarding major specific courses. Course prefixes and numbers may vary at each institution. Please contact an adviser to ensure the course will apply towards chosen core area.

NAME:

## Animal Science Department of Agricultural Sciences AGS 220 651-2550

CORE CURRICULUM COURSES: 42 HOURS +	HRS	FPC								
Communication (Core 10)	-									
ENGL 1301 Introduction to Academic Writing and Argumentation	3									
COMM 1315, 1318, or 1321	3									
Mathematics (Core 20)										
See University Core Requirements below	(3)									
Life and Physical Sciences (Core 30)	(1)									
See University Core Requirements below	(6)									
Language, Philosophy and Culture (Core 40) ANTH 2351, ENGL 2321*, 2326*, 2331*, 2341*, 2343*; HIST 2311, 2323, 2372; MCOM 1307; PHIL 1301, 2374; SPAN 2311*, 2312*/**, 2313*, 2315* or 2371 Choose 1	3									
Creative Arts (Core 50)										
ARTS 1303, ARTS 1304; DANC 2303; MUSI 1306, MUSI 1307, MUSI 1310; or THRE 1310 Choose 1	3									
American History (Core 60)		-								
HIST 1301, 1302, 2301, 2381 Choose 2	6									
Government/Political Science (Core 70)	-									
POSC 2305 and 2306	6									
Social and Behavioral Sciences (Core 80)										
See University Core Requirements below	(3)									
Component Area Option (Core 90)										
See University Core Requirements below	(6)									
ANIMAL SCIENCE MAJOR REQUIREMENTS: 84-86 HOURS A grade of "C" or better must be earned in all courses required for major.										
UNIVERSITY CORE REQUIREMENTS: 18 HOURS +										
CORE 20										
MATH 1314* College Algebra FPC	3									
MATH 1314* College Algebra       FPC         CORE 30       ANSC 1319, 1319L Principles of Animal Science AND         PSES 1307, 1307L Principles of Plant Science       FPC	3 6									
MATH 1314* College Algebra       FPC         CORE 30       ANSC 1319, 1319L Principles of Animal Science AND       FPC         PSES 1307, 1307L Principles of Plant Science       CORE 80       FPC         CORE 80       AGBE 2317* Fundamentals of Agricultural Economics       FPC	-									
MATH 1314* College Algebra       FPC         CORE 30       ANSC 1319, 1319L Principles of Animal Science AND         PSES 1307, 1307L Principles of Plant Science       FPC         CORE 80       FPC	6									
MATH 1314* College Algebra       FPC         CORE 30       ANSC 1319, 1319L Principles of Animal Science AND       FPC         PSES 1307, 1307L Principles of Plant Science       FPC         CORE 80       AGBE 2317* Fundamentals of Agricultural Economics       FPC         CORE 90       ENGL 1302* Research and Rhetoric OR       FPC         ENGL 2311* Introduction to Professional and Technical       FPC	6									
MATH 1314* College Algebra       FPC         CORE 30       ANSC 1319, 1319L Principles of Animal Science AND       FPC         PSES 1307, 1307L Principles of Plant Science       FPC         CORE 80       AGBE 2317* Fundamentals of Agricultural Economics       FPC         CORE 90       ENGL 1302* Research and Rhetoric OR       FPC         Communication       CORE 90       AGRI 2300 Personal and Professional Leadership	6 3 3									
MATH 1314* College Algebra       FPC         CORE 30       ANSC 1319, 1319L Principles of Animal Science AND       FPC         PSES 1307, 1307L Principles of Plant Science       FPC         CORE 80       AGBE 2317* Fundamentals of Agricultural Economics       FPC         CORE 90       ENGL 1302* Research and Rhetoric OR       FPC         ENGL 2311* Introduction to Professional and Technical Communication       FPC         CORE 90       AGRI 2300 Personal and Professional Leadership Development	6 3 3									
MATH 1314* College Algebra       FPC         CORE 30       ANSC 1319, 1319L Principles of Animal Science AND       FPC         PSES 1307, 1307L Principles of Plant Science       FPC         CORE 80       AGBE 2317* Fundamentals of Agricultural Economics       FPC         CORE 90       ENGL 1302* Research and Rhetoric OR       FPC         ENGL 2311* Introduction to Professional and Technical Communication       FPC         CORE 90       AGRI 2300 Personal and Professional Leadership Development         AGRICULTURAL SCIENCE COURSES: 25-26 HOURS	6 3 3 3									
MATH 1314* College Algebra       FPC         CORE 30       ANSC 1319, 1319L Principles of Animal Science AND       FPC         PSES 1307, 1307L Principles of Plant Science       FPC         CORE 80       AGBE 2317* Fundamentals of Agricultural Economics       FPC         CORE 90       ENGL 1302* Research and Rhetoric OR       FPC         Communication       Communication       FPC         CORE 90       AGRI 2300 Personal and Professional Leadership       FPC         AGRI 2300 Personal and Professional Leadership       Development       AGRI 1329 Food Science         AGRI 1329 Food Science       FPC         AGRI 3301 Genetics OR       FPC	6 3 3 3 3									
MATH 1314* College Algebra       FPC         CORE 30       ANSC 1319, 1319L Principles of Animal Science AND       FPC         PSES 1307, 1307L Principles of Plant Science       FPC         CORE 80       AGBE 2317* Fundamentals of Agricultural Economics       FPC         CORE 90       ENGL 1302* Research and Rhetoric OR       FPC         ENGL 2311* Introduction to Professional and Technical Communication       FPC         CORE 90       AGRI 2300 Personal and Professional Leadership Development       FPC         AGRI 1329 Food Science       FPC         AGRI 3301 Genetics OR       FPC         BIOL 3301 Genetics       FPC	6 3 3 3 3 3 3									
MATH 1314* College Algebra       FPC         CORE 30       ANSC 1319, 1319L Principles of Animal Science AND       FPC         PSES 1307, 1307L Principles of Plant Science       FPC         CORE 80       AGBE 2317* Fundamentals of Agricultural Economics       FPC         CORE 90       ENGL 1302* Research and Rhetoric OR       FPC         ENGL 2311* Introduction to Professional and Technical Communication       FPC         CORE 90       AGRI 2300 Personal and Professional Leadership Development       FPC         AGRI 1329 Food Science       FPC         AGRI 3301 Genetics OR       BIOL 3301 Genetics       FPC         AGRI 3318* Agricultural Statistics       AGRE 3301* Farm and Ranch Management OR	6 3 3 3 3 3 3 3									
MATH 1314* College Algebra       FPC         CORE 30       ANSC 1319, 1319L Principles of Animal Science AND       FPC         PSES 1307, 1307L Principles of Plant Science       FPC         CORE 80       AGBE 2317* Fundamentals of Agricultural Economics       FPC         CORE 90       ENGL 1302* Research and Rhetoric OR       FPC         ENGL 2311* Introduction to Professional and Technical Communication       FPC         CORE 90       AGRI 2300 Personal and Professional Leadership Development       FPC         AGRI 1329 Food Science       FPC         AGRI 3301 Genetics OR       BIOL 3301 Genetics         AGRI 3318* Agricultural Statistics       AGRE 3301* Farm and Ranch Management OR         AGBE 3304* Agricultural Business Management       FPC	6 3 3 3 3 3 3 3 3 3 3									

#### WT ID:\_\_\_\_\_

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DATE:\_\_\_\_\_

## Bachelor of Science Degree BS.ANIMAL.SCI (503)

Take two courses from:PSES 2313 Economic EntomologyPSES 2411, 2411L Soils and the EnvironmentPSES 3350 Rangeland PlantsPSES 3354 Ecology of Rangeland & Agricultural SystemsPSES 4302 Range/Forage/Wildlife ManagementPSES 4321 Grain, Fiber and Oilseed CropsPSES 4352* Integrated Grazing and Wildlife Habitat Mgt.PSES 4356 Rangeland Improvements	6-7							
MAJOR REQUIREMENTS: 43-44 HOURS	HRS							
BIOL 1406 Basic and Contemporary Biology I OR BIOL 1413 Zoology	4							
CHEM 1411*, 1411L Chemistry I FPC	4							
CHEM 1412*, 1412L Chemistry II FPC	4							
BIOL 2420*, 2420L Applied Microbiology <b>OR</b> BIOL 2572*, 2572L Microbiology <b>FPC</b>	4-5							
ANSC 2371* Anatomy and Physiology of Domestic Farm Animals	3							
ANSC 2376*, 2376L Meat Animal and Carcass Evaluation	3							
ANSC 3317*, 3317L Meat Science	3							
ANSC 3340*, 3340L Reproductive Physiology	3							
ANSC 3355* Animal Breeding	3							
ANSC 3375*, 3375L Feeds and Feeding	3							
Take three courses from:ANSC 4320*, 4320L Beef Cattle ManagementANSC 4321*, 4321L Stocker Cattle ManagementANSC 4322*, 4322L Dairy Cattle ManagementANSC 4324*, 4324L Swine ManagementANSC 4328*, 4328L Feedlot ManagementANSC 4329* Meat Animal Welfare ManagementANSC 4370*, 4370L Equine Science and Production	9							
ELECTIVES: 8-10 HOURS BY ADVISEMENT +								
ELECTIVES	8-10							
TOTAL HOURS REQUIRED TO COMPLETE DEGREE	120							

♦ NOTE: The core curriculum must total exactly 42 hours; excess hours must be moved to the major as an elective or a major requirement and stay within the 120hour requirement or approved total submitted to the Coordinating Board for degree requirements. Some majors specify particular courses to meet core curriculum requirements when options are available.

\* Indicates prerequisites—see catalog for more information.

\*\* Or an equivalent course (second year, second semester) in a foreign language. NOTE: At least 39 hours of advanced work (3000- or 4000-level courses) for which tuition is paid must be earned at WTAMU, and 30 of the final 36 hours counted toward the degree must be earned at WTAMU. A maximum of six semester hours in religion and six semester hours in physical education (PHED) courses can count toward a baccalaureate degree.

Note: This is NOT a degree plan. After completing 30 hours, students are encouraged to request an official degree plan by using the online <u>Degree Plan Request</u> form. Students who have questions about their degree plan should contact the office of the dean of the Paul Engler College of Agriculture and Natural Sciences, which is located in the Happy State Bank Academic & Research Building, Suite 262 (phone 806-651-3570), Students who have completed 45 hours will not be allowed to progress without requesting a degree plan.

# WTAMU ADVISING SERVICES 2019-2020 Curriculum Guide

First Year				Second Year			
Fall		Spring		Fall		Spring	
AGRI*2300	3	COMM*1315/1318/1321	3			ANSC*2371	3
ANSC*1319	3	PSES*1307	3	HIST*1301/1302/2301/2381	3	HIST*1301/1302/2301/2381	Э
ENGL*1301	3	ENGL*1302/2311	3	AGBE*2317	3	Core*40	3
MATH*1314	4	AGRI*1329	3	CHEM*1411	4	CHEM*1412	4
Core*50	3	BIOL*1406	4	BIOL*2420	4	ANSC*2376	3
Semester Hours	16	Semester Hours	16	Semester Hours	14	Semester Hours	16
Third Year				Fourth Year			
Fall		Spring		Fall		Spring	
ANSC*3374	3	PSES*Elective	3	ANSC*4000**	3	ANSC*4000**	3
AGRI*3301	3	ANSC*3355	3	ANSC*4000** or elective	3	Elective or ANSC*4000**	3
ANSC*3317	3	ANSC*3375	3	PSES Elective	3	AGBE*3302	3
ANSC*3340	3	AGRI*3318	3	AGBE*3301	3	Elective	3
POSC*2305/2306	3						
AGRI*3103	1	POSC*2305/2306	3	Elective	3		
Semester Hours	16	Semester Hours	15	Semester Hours	15	Semester Hours	12

## Major: Animal Science

Major Code: 503

# Degree Total Hours 120

DISCLAIMER: This curriculum guide should be used in conjunction with the

Identified Marketable Skills:

- 1. Agriculturally Literate
- 2. Teachable/leadership/followership
- 3. Problem solver
- 4. Professional
- 5. Communicator
- 6. Competent in field of study

Prerequisites/Important Sequences/Other degree Notes:

# 1) Courses in bold font are offered only in suggested semester of FA or SP.

2) \*\*Choose from: ANSC\*4320, 4321, 4322, 4324, 4328, 4329 or 4370

Top 3 Local Employers or Industries/Professional Programs/Possible Career Opportunities Feeding Operations Research Laboratories Nutrition

Additional links to MyPlan/Department Website/Onet can me placed here