West Texas A&M University **Advising Services** Degree Checklist 2022-2023

(For assistance completing this form, contact Advising Services at 806-651-5300)

NAME:

WT ID:

Agricultural Business and Economics **Department of Agricultural Sciences** AGS 220 651-2550

CORE CURRICULUM COURSES: 42 HOURS +	HRS	23				
Communication (Core 10)						
ENGL 1301 Intro. to Academic Writing & Argumentation <b>OR</b> ENGL 1311 Writing About Ideas	3					
COMM 1315, 1318, or 1321	3					
Mathematics (Core 20)		_				
See University Core Requirements below	(3)					
Life and Physical Sciences (Core 30)	<u>г г</u>					
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)	<u>г г</u>					
ARTS 1301, 1303, 1304; DANC 2303; MUSI 1306, 1307 (for music majors), 1310; or THRE 1310 Choose 1	3					
American History (Core 60)	<u>г т</u>					
HIST 1301 or 2381, 1302 or 2382, 2301 Choose 2	6					
Government/Political Science (Core 70)	· · ·					
POSC 2305 and 2306	6					
Social and Behavioral Sciences (Core 80)	<u> </u>					
See University Core Requirements below	(3)					
Component Area Option (Core 90)						
See University Core Requirements below	(6)					
REQUIREMENTS: 82-83 HOURS A grade of "C" or better must be earned in all courses required for major.						
UNIVERSITY CORE REQUIREMENTS: 18 HOURS						
CORE 20	1 1					
	3					
CORE 20 MATH 1314* College Algebra OR	3 3					
CORE 20 MATH 1314* College Algebra OR MATH 1324*/*** Mathematics for Business & Economics I CORE 30						
CORE 20       MATH 1314* College Algebra OR       CC         MATH 1324*/*** Mathematics for Business & Economics I       CC         CORE 30       ANSC 1319, 1319L Principles of Animal Science       CC         CORE 30       CC       CC	3					
CORE 20       MATH 1314* College Algebra OR       CC         MATH 1324*/*** Mathematics for Business & Economics I       Image: Core 30         CORE 30       ANSC 1319, 1319L Principles of Animal Science       CC         CORE 30       PSES 1307, 1307L Principles of Plant Science       CC	3					
CORE 20 MATH 1314* College Algebra OR       CC         MATH 1324*/*** Mathematics for Business & Economics I       CC         CORE 30 ANSC 1319, 1319L Principles of Animal Science       CC         CORE 30 PSES 1307, 1307L Principles of Plant Science       CC         CORE 80 ECON 2301 Principles of Macroeconomics       CC         CORE 90 ENGL 1302* Research and Rhetoric OR ENGL 2311* Introduction to Professional and Technical       CC	3 3 3					
CORE 20       MATH 1314* College Algebra OR       CC         MATH 1324*/*** Mathematics for Business & Economics I       CORE 30         ANSC 1319, 1319L Principles of Animal Science       CC         CORE 30       PSES 1307, 1307L Principles of Plant Science       CC         CORE 80       CC       CC         EON 2301 Principles of Macroeconomics       CC         CORE 90       ENGL 1302* Research and Rhetoric OR       CC         ENGL 2311* Introduction to Professional and Technical Communication       CC         CORE 90       AGRI 2300 Personal and Professional Leadership       CC	3 3 3 3					
CORE 20       MATH 1314* College Algebra OR       CC         MATH 1324*/*** Mathematics for Business & Economics I       CORE 30         CORE 30       ANSC 1319, 1319L Principles of Animal Science       CC         CORE 30       PSES 1307, 1307L Principles of Plant Science       CC         CORE 80       ECON 2301 Principles of Macroeconomics       CC         CORE 90       ENGL 1302* Research and Rhetoric OR       CC         ENGL 2311* Introduction to Professional and Technical Communication       CC       CORE 90         CORE 90       AGRI 2300 Personal and Professional Leadership Development       CC	3 3 3 3 3 3					
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CORE 20 MATH 1314* College Algebra ORCCMATH 1324*/*** Mathematics for Business & EconomicsICORE 30 ANSC 1319, 1319L Principles of Animal ScienceCCCORE 30 PSES 1307, 1307L Principles of Plant ScienceCCCORE 90 ECON 2301 Principles of MacroeconomicsCCCORE 90 ENGL 1302* Research and Rhetoric OR ENGL 2311* Introduction to Professional and Technical CommunicationCCCORE 90 AGRI 2300 Personal and Professional Leadership DevelopmentCCDEPARTMENT CORE: 7 HOURSCCAGRI 3318* Agricultural StatisticsCCAGRI 3103* Agriculture Industry and Career PreparationCCAGRICULTURAL BUSINESS CORE: 18 HOURSCC	3 3 3 3 3 3 3 3 1					

DATE:

## **Bachelor of Science Degree** BS.AG.BUS.ECO (516)

AGBE 3301* Farm and Ranch Management	3		
AGBE 3302* Marketing of Agricultural Products	3	3	
AGBE 3320* Quantitative Analysis in Agricultural and Environmental Economics	3		
MAJOR REQUIREMENTS: 39-40 HOURS			
Take four courses from AGRI 1329, ANSC, or PSES prefix 2000, 3000, or 4000 level (12 hours): First course:			
Second course:	12		
Fourth course:			
Take nine courses from: AGBE 3303* Prof. Agricultural Sales & Services AGBE 3304* Agricultural Business Management			
AGBE 3305 Agribusiness Spreadsheet Analysis AGBE 4301* Advanced Farm and Ranch Mgt.			
AGBE 4306* International Agricultural Trade & Markets AGBE 4310* Agriculture Policy and Trade			
AGBE 4312* Agricultural Marketing Analysis AGBE 4313* Agricultural Finance <b>OR</b> FIN 3320* Business Finance	27		
AGBE 4328* Futures and Options AGBE 4355/ECON 4355 Environmental and Natural			
Resource Economics AGBE 4365* Advanced Agribusiness Management AGBE 4098* Management Training in Agribusiness (3 hours)			
	:C		
Six hours chosen from biology, chemistry, geology, geosciences, mathematics, physics, and natural sciences.			
Subjects: BIOL, BIOT, CHEM, GEOL, GESC, MATH, PHYS, MPS, NSCI.	6		
(MATH 1325 Math for Business & Economics II is preferred. Extra lab hours move to electives.)			
ELECTIVES: 7-8 HOURS BY ADVISEMENT +			
ELECTIVES	8		
TOTAL HOURS REQUIRED TO COMPLETE DEGREE	120		
The core curriculum must total exactly 42 hours; excess hours must be more than the core curriculum must be more than the curriculum must b	oved to	the	

major as an elective or a major requirement and stay within the 120-hour 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. \*\*\* Recommended by department.

NOTE: At least 36 hours of advanced work (3000- or 4000-level courses) for which tuition is paid must be earned at WTAMU. A maximum of six semester hours in religion (RELI) and six semester hours in physical education (PHED) courses can count toward a baccalaureate degree.

Note: NOTE: This is NOT a degree plan. All undergraduate students must request an official degree plan from their academic dean's office by the time they have completed 30 credit hours.

## WTAMU ADVISING SERVICES 2022-2023 Curriculum Guide

Major: Agricultural Business & Economics, B.S.

## Major Code: 516

First Year		Second Year		
Fall	Spring	Fall	Spring	
Semester Hours	Semester Hours	Semester Hours	Semester Hours	
Third Year		Fourth Year		
Fall	Spring	Fall	Spring	
Semester Hours	Semester Hours	Semester Hours	Semester Hours	

## Degree Total Hours 120

DISCLAIMER: This curriculum guide should be used in conjunction with the corresponding degree checklist for general planning purposes only. The degree checklist (later a student's official degree plan) should be referred to as the comprehensive list of all courses required for the degree. An official degree plan is required after completing 30 hours. Students should always seek the advice of their academic adviser before scheduling classes.

Identified Marketable Skills:	Top 3 Local Employers or Industries/Profess	
	Programs/Possible Career Opportunitie	25

Prerequisites/Important Sequences/Other degree Notes: