College of Applied Arts Advising Center | Texas State University

Bachelor of Science in Agriculture Major in Agriculture- Business and Management (Agribusiness Management Concentration) 2019

(010) Communication (6hrs.)		
O ENG 1310 College Writing I		
ENG 1320 College Writing II		
(020) Mathematics (3hrs).		
MATH 1315 College Algebra	Select One	
O OR		
MATH 1319 Mathematics for Business and		
Economics I		
(030 Life and Physical Sciences (8hrs)		
O BIO 1330 Functional Biology		
O BIO 1330 Functional Biology Lab		
CHEM 1341 General Chemistry I		
O CHEM 1141 General Chemistry I Lab		
(040) Language, Philosophy, and Culture (3hrs.)		
PHIL 1305 Philosophy & Critical Thinking (WI)	Select One	
O OR	Scient one	
PHIL 1320 Ethics in Society (WI)		
,		
(050) Creative Arts (3hrs.)		
ART 2313 Introduction to Fine Arts	Select One	
OR DAN 2313 Introduction to Fine Arts		
OR MU 2313 Introduction to Fine Arts		
OR TH 2313 Introduction to Fine Arts		
(060) American History (6hrs.)		
O HIST 1310 U.S. History to 1877 (WI)		
O HIST 1320 U.S. History to Date (WI)		
(070) Government/Political Science (6hrs.)		
POSI 2310 Principles of American Government		
O POSI 2320 Functions of American Government		
(080) Social & Behavioral Science (3hrs.)	Salast One	
OR SOCI 1310 Introduction to Psychology OR SOCI 1310 Introduction to Sociology	Select One	
OR ANTH 1312 Cultural Anthropology		
OR GEO 1310 World Geography		
(090) Texas State Area Option (6 hrs.)		
O COMM 1310 Fundamentals of Human Communication		
ENG 2310 British Literature Before 1785 (WI)	Select One	
OR ENG 2320 British Literature Since 1785 (WI)		
OR ENG 2330 World Literature Before 1600 (WI)		
OR ENG 2340 World Literature Since 1600 (WI)		
OR ENG 2359 American Literature Before 1865 (WI)		
OR ENG 2360 American Literature Since 1865 (WI)		

O US 1100- University Seminar

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Texas State GPA: 2.0 Major GPA: 2.25

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Course	Prerequisites	
AG 1110 Careers in Agriculture	10.1110	
AG 2310 Applied Leadership Principles	AG 1110	
AG 2390 Computer Applications in Agriculture AG 2313 Agronomic Crops		
O OR		
AG 2379 General Horticulture		
AG 2373 Introduction to Agricultural Engineering		
AG 2383 Introduction to Agricultural Economics	Need to earn a C or better in AG 2383	
AG 3351 Agricultural Marketing and Sales (WI)	MATH 1315 or MATH 1319 <u>AND</u> AG 2383	
AG 3352 Quantitative Methods in AG Economics	MATH 1315 or MATH 1319 or MATH 2321 or MATH 2471	
AG 3353 Agriculture Structures and Environment	AG 3353: MATH 1315 <u>AND</u> AG 2373 <u>AND</u> AG 2390	
O OR		
AG 3375 MGT of Agricultural Machines and Equipment	AG 3375: MATH 1315 or MATH 1319 or MATH 2321 or MATH 2471 AND AG 2373:CHEM 1341/1141 AND AG 2390	
OAG 3426 Soil Science I	CHEM 1341 AND CHEM 1141 AND AG 2379 or BIO	
AG 3420 3011 Science I	1330	
AG 3317 Farm Management	AG 3317: MATH 1315 or MATH 1319 AND AG 2383 AND AG 2390	
O OR		
AG 3318 Agriculture Business Management	AG 3318: MATH 1315 or MATH 1319 or MATH 2321 or MATH	
AC 2240 International Food and Fiber Cystems	2471 AND AG 2383 AND AG 2390 Junior Classification	
OAG 3319 International Food and Fiber Systems	Junior Classification	
OAG 4380 Agricultural Finance	MATH 1315 or MATH 1319 or MATH 2321 or MATH 2471 AND	
	AG 2383 AND ACC 2361	
ACC 2361 Introduction to Financial Accounting	MATH 1319 or equivalent or SAT Mathematics score of 580 to	
	800 or ACT Math (MP) score of at least 27.	
AG 4307 Professional Development in Agriculture (WI)	Senior Classification	
OAG 1445 Basic Animal Science		
OAG 4381 Agricultural Policy (WI)	MATH 1315 or MATH 1319 <u>AND</u> AG 2383	
AG 4383 Agricultural Resource Economics (WI)	MATH 1315 or MATH 1319 or MATH 2321 or MATH 2471 AND	
AO 4000 Agricultural Resource Economics (W)	AG 2383	
	MATH 1329 (Recommended. Prerequisite for ECO 3314): MATH	
MATH 1329 Mathematics for Business and Economics II	1315 or 1319 with a grade of C or higher, ACT Mathematics	
<u>OR</u>	score of 27 or more, SAT Mathematics score of 580 or more,	
	Accuplacer College Mathematics score of 86 or more, Compass	
MATH 2417 Pre-Calculus	College Algebra score of 46 or more.	
OP	MATH 2321 and MATH 2417: MATH 1315 with a grade of C or	
<u>OR</u>	higher, ACT Mathematics score of 24 or more, SAT Mathematics score of 520 or more, SAT Math Section score of	
MATH 2321 Calculus Life Science	550 or more, Accuplacer College Mathematics score of 86 or	
	more, or Compass College Algebra score of 46 or more.	
OACC 2362 Introduction to Managerial Accounting	ACC 2361 AND MATH 1315 or MATH 1319 or equivalent	
OECO 2315 Principles of Macroeconomics	AG 2383; MATH 1315 or MATH 1319-need to earn C or better in	
	ECO 2315	
*ECO 3314 Intermediate Microeconomics	AG 2383 AND ECO 2315 AND with a C or better, MATH 1329 or	
Of hours of AC Floatings from:	2331 or 2471, 2.0 Overall GPA	
6 hours of AG Electives from: AG 3301, AG 3302, AG 3304, AG 3305, AG 3306, AG 3308, AG 3310,	Prerequisites dependent on AG electives selected: See advisor or view undergraduate catalog:	
AG 3314, AG 3321, AG 3325, AG 3329, AG 3331, AG 3345, AG 3427,	http://mycatalog.txstate.edu/courses/ag/	
AG 3455, AG 4185 (3 hour maximum), AG 4300, AG 4302, AG 4304, AG	mpn, m, samograsamo od social od social agr	
4305, AG 4310, AG 4325, AG 4326, AG 4328, AG 4330, AG 4361,		
BLAW 3363		
Sunnart C	Course	
Support Course CENG 3303 Technical Writing (WI)		
ENO 0000 Toolinoal Willing (TT)		

Total Minimum Hour Requirement for Graduation: 120 semester hours

Minimum Advanced Hour Requirement for Graduation: 36 Advanced Hours (3000-4000 level classes)

Minimum Writing Intensive Hours Required for Graduation: 9

In the absence of high school foreign language credit, two semesters of the same modern language must be taken at the college level. Graduation with Honors: 54 Texas State hours and overall Texas State GPA of 3.4 or higher

See the Texas State University undergraduate catalog for complete list of graduation requirements. The final responsibility for meeting all graduation requirements stated in the undergraduate catalog rests with the student. This form is only a guide to understanding the Texas State Undergraduate Catalog. This sheet is not meant to be a complete list of University graduation requirements.