## AgriBusiness B.A./B.S.

## **Core Curriculum Courses**

ACCT 2301	Principles of Acct I	3
	with a minimum grade of D)	
PLS 455	Turfgrass Management	
PLS 450	Landscape Management	
PLS 430	Greenhouse Management	
PLS 420	Crop Production Practicum	
PLS 309	Soil Science	
EQSC 443	Equine Enterprise Management	
EQSC 441	Stable Management	
ANS 413	Swine Management	
ANS 412	Beef Cattle Management	
ANS 411	Sheep and Goat Management	
ANS 317	Livestock Management Techniques	
AG 352	Urban Agriculture	
AG 350	Introduction to Sustainable Agriculture	
• •	agement course (3 sh) of the following:	3
Faculty advisor approved c		
	and Agricultural Statistics Laboratory	
& AEC 350 & AEC 390	and Agricultural Finance Laboratory	
AEC 324	Farm Management Lab	
AEC 327	Agricultural Sales	
AG 405	Internship Agri-Industries	
One (3 sh) of the following:		3
ALC 4301	Professional Presentations in Agricultural Leadership, Education, and Communications	
& AG 400	and Seminar	
AEC 301 & AG 300	Trends in the Food Industry and Professional Agricultural Communications	
& AG 400	and Seminar	
& AG 300	and Professional Agricultural Communications	
AG 1131	Intro To Agriculture	
One (3 sh) of the following:		3
or PLS 1307	Introduction to Plant Science	
PLS 1315	Introduction to Horticulture	
ECO 2301	Prin Macro Economics	3
ANS 1319	Introduction to Animal Science	3
or AMC 424	Agricultural Safety	
or AG 423	Natural Resources Management	
AMC 315	Agri Systms Technology Mgmt	3
AG 392	Appld Ethics US World Ag	3
AEC 380	Agricultural Statistics	3
AEC 360	Agricultural Law	3
AEC 347	Agricultural Price Theory	3
AEC 340	Agricultural Finance	3
AEC 316	Agricultural Marketing	3
AEC 314	Farm Management	
AEC 302	Computer Applications in Agriculture	3
AEC 2317	Agricultural Economics	
Required courses in the maj		
	uirements (http://coursecatalog.tamuc.edu/undergrad/core-curriculum-requirements/)	42

AEC 304	Farm Accounting	3
MGT 305	Principles of Management	3
MKT 306	Marketing	3
AEC 435	Agricultural Policy I	3
or AEC 445	Natural Resource and Environmental Economics	
AEC 455	Commodity Futures and Options	3
Electives		
18 semester hours determined in consultation with faculty advisor		18
Total Hours		120