Degree: Bachelor of Science Major: Agricultural Business Emphasis: Farm Management 2011-2012

Students requiring developmental course work based on low entrance exam scores (ACT, SAT, ASSET, COMPASS) may not be able to complete this program of study in eight (8) semesters. Students having completed college level courses prior to enrollment will be assisted by their advisor in making appropriate substitutions. A minumum of 129 credit hours, of which 45 hours must be upper division credit (3000-4000 level), is required for this degree (developmental courses are excluded). Mandatory state and institutional assessment exams will be required during your degree program.

	Year 1				Year 1		
	Fall Semester				Spring Semester		
			Gen				Gen
Course No.	Course Name	Hrs	Ed	Course No.	Course Name	Hrs	Ed
ENG 1003	Composition I	3	X	ENG 1013	Composition II	3	Χ
AGRI 1213	Seminar: Making Connections	3		SCOM 1203	Oral Communications	3	Χ
MATH 1023	College Algebra	3	X	AGEC 1003*	Intro to Agricultural Business	3	
PSSC 1303*	Intro to Plant Science	3		CIT 1503	Microcomputer Applications	3	
ANTH 2233 or							
GEOG 2613 or	Intro to Cul Anthro or Intro to			4DT 44110			
HIST 1013 or 1023	Geog or World Civ to 1660 or since 1660	•		ART, MUS or THEA 2503	Fine Arts Visual, Musical or Theatre	•	V
PE 1002		3	X	I NEA 2503	meatre	3	Х
Total Hours	Concepts of Fitness	2	Х	Total Haven		45	
iotai nours	Vaar 2	17		Total Hours	V2	15	
	Year 2				Year 2		
	Fall Semester		Gen		Spring Semester		Gen
Course No.	Course Name	Hrs	Ed	Course No.	Course Name	Hrs	Ed
ANSC 1613*	Intro to Animal Science	3		BIOL 1003	Biological Science	3	X
Sciences	See Gen Ed List	3	Х	BIOL 1003	Biological Science Lab	1	X
Ociences	occ och Ed Elst	J	^	DIOL 1001	Biological Colerice Lab	•	^
					Course not previously taken in		
Sciences Lab	See Gen Ed List	_ 1	x	Social Sci.	this category - See Gen Ed List	3	Χ
Humanities	See Gen Ed List	3	X	ACCT 2133	Intro to Managerial Acct.	3	
ACCT 2033	Intro to Financial Acct.	3		PSSC 2813*	Soils	3	
AGRI 3233 or							
ECON 2113 or	Applied Ag Statistics or Bus					_	
STAT 3233*	Stats I or Applied Stats	3		AGRI 3723	Agricultural Connections	3	
Total Haves		40		Total Haven		40	
Total Hours	Vaar 2	16		Total Hours	Year 3	16	
	Year 3						
	Fall Semester		Gen		Spring Semester		Gen
Course No.	Course Name	Hrs	Ed	Course No.	Course Name	Hrs	Ed
				30000		•	
					Course not previously taken in		
ECON 2313	Prin of Macroeconomics	3		Social Sci.	this category - See Gen Ed List	3	
MKTG 3013	Marketing	3		ECON 2323	Prin of Microeconomics	3	
Arts and	Course not previously taken in				Organizational Behavior or Prin		
Humanities	this category - See Gen Ed List	3		3123	of Mgmt	3	
1050	0						
AGEC 3013 or ACCT 4013	Computerized Ag Records or Tax Accounting I	•		Agri Elective	Course not previously taken	•	
ACC1 4013	rax Accounting I	3		Agri Elective	Course not previously takell	2	
				AGEC 4033 or	Agri Law or Legal Envir of		
AGEC 3053	Commodity Futures Mkt	3		LAW 2023	Business	3	

Total Hours 15 Total Hours 17

Year 4 Fall Semester				Year 4 Spring Semester				
	oouise No.	Odurse Hame	1113		AGEC 4083	Ag Policy and Current Issues	3	
	AGEC 4073	Agri Business Mgmt	3		FARM MGMT Emphasis	See Advisor (PSSC, ANSC, AGEN, etc.)	3	
	AGEC 4053	Agricultural Finance	3		FARM MGMT Emphasis	See Advisor (PSSC, ANSC, AGEN, etc.)	3	
	FARM MGMT Emphasis	See Advisor (PSSC, ANSC, AGEN, etc.)	3		Elective	Must be Jr/Sr Level Course within Major	3	
	Elective	Must be Jr/Sr Level Course within Major	6		Agri Core	¹ 3 credits from Agri Core	3	
	Total Hours		15		Total Hours		15	
Total Jr/Sr Hours		45		Total Degree Hours		126		

Graduation Requirements:

Completion of HIST 2763 or HIST 2773 or POSC 2103

English Proficiency (Grade of C or better in ENG 1003 and ENG 1013)

¹At least 3 credits from the following list (Agri Core):

TECH 2453, Solid Works I **OR** TECH 2883, Introduction to Quality Control **OR**

TECH 3863, Industrial Safety **OR** FDST 2203, Introduction to Food Science **OR**

AGRI 2213, Genetic Improvement of Plants and Animals OR BIOL 3013, Genetics OR

PSSC 3503, Agriculture Spatial Technologies I **OR**

AGED 3453, Agricultural Structural Systems OR

AGED 445V, Practicum in Agricultural Communications OR

AGED 4473, International Agriculture Study Tour

2.00 GPA in Major

2.00 GPA at ASU

2.00 GPA Overall

Maximum of 31 hours via correspondence, extension, examination, PLA, Military or similar means; CLEP (30 hrs max)

45 JR/SR Hours after completing 30 hours

126 Total Credit Hours

18 of last 24 hours must be ASU-Jonesboro courses

Minimum of 57 hours from 4-year institutions

32 Resident Hours if completing second degree and first degree was not from ASU-J