					ite Universit										
Bachelor of Science in Agriculture Major: Plant Science Emphasis: Agronomy															
	Major: Pla	int S				Agronomy									
			201	12	-2013										
able to complete Students having appropriate sub minimum of 45 h excluded). Man	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. Developmental coursed do not count toward total degree hours. Students having completed college level courses prior to enrollment will be assisted by their advisor in making appropriate substitutions. In most cases, general education courses may be interchanged between semesters. A minimum of 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. Failure to participate in required assessments may delay graduation.														
	Year 1			Year 1											
Fall Semester					Spring Semester										
Course No.	Course Name	Hrs	Gen Ed		Course No.	Course Name	Hrs	Gen Ed							
ENG 1003	Composition I	3	Х		ENG 1013	Composition II	3	Х							
AGRI 1213	Seminar: Making Connections	3			SCOM 1203	Oral Communications	3	Х							
MATH 1023	College Algebra	3	Х		CHEM 1043	Fund Concepts of Chem	3	Х							
PSSC 1303	Intro to Plant Science	3			CHEM 1041	Fund Concepts of Chem Lab	1	Х							
HIST 2763 or 2773 or POSC 2103	US History to 1876, or US History since 1876 or Intro to US Govt	3	x		ART, MUS or THEA 2503 PSSC 1301	Fine Arts Visual, Musical or Theatre Plant Science Lab	3	x							
					Social Sci.	Course not previously taken in this category - See Gen Ed List	3	х							
Total Hours		15			Total Hours	-	17								
Year 2					Year 2										
	Fall Semester	r	Gen		Spring Semester										
Course No.	Course Name	Hrs	Ed		Course No.	Course Name	Hrs	Gen Ed							
ANSC 1613	Intro to Animal Science	3	-		AGEC 1003	Intro to Agricultural Business	3								
AGRI 3233 or ECON 2113 or STAT 3233	Applied Ag Statistics or Bus Stats I or Applied Stats	3			Social Sci.	Course not previously taken in this category - See Gen Ed List	3	x							
ENG 2003 or 2013 or PHIL 1103	Intro to World Lit I or Intro to World Lit II or Intro to Philo	3	х		PSSC 2813	Soils	3								
BIOL 1003	Biological Science	3	Х		PSSC 2811	Soils Lab	1								
BIOL 1001	Biological Science Lab	1	Х		AGRI 2213	Genetic Improv Plants/Animals	3								
AGRI 3543 or PSSC 3503	Fund of GIS or Agri Spatial Tech	3													
Total Hours		16			Total Hours		13								
	Year 3			Year 3											
Fall Semester						Spring Semester	-								
Course No.	Course Name	Hrs	Gen Ed		Course No.	Course Name	Hrs	Gen Ed							
CHEM 1052	Fundamental Concepts of Chemistry	2			BIO 3303 or 3313	General Entomology or Economic Ento	3								

	1	-		_			-		
BIO 1503	Biology of Plants	3			BIO 3301 or 3311	General Entomology Lab or Economic Ento Lab	1		
BIO 1501	Lab for Biology of Plants	1			AGEC 3013 or CIT 1503	Computerized Agri Records or Microcomputer Applications	3		
PSSC 3323	Weede and Weed Central	3			PSSC or HORT Elective	See Advisor	6		
P33C 3323	Weeds and Weed Control	3			HORT Elective	See Advisor	0		
AGRI Core <sup>1</sup>	See Agri Core List	3			PSSC 4813	Soil Fertility	3		
PSSC or HORT									
Elective	See Advisor	3			<b>-</b>				
Total Hours		15			Total Hours		16		
	Year 4			_		Year 4			
	Fall Semester			_	Year 4 Spring Semester				
		T	Gen						
Course No.	Course Name	Hrs	Ed		Course No.	Course Name	Hrs	Gen Ed	
	Agri Conn: Tech Intrep and								
AGRI 3723	Prof Pres	3			PSSC 3313	Plant Disease Management	3		
					PSSC or				
PSSC 4313	Plant Growth and Dev	3			HORT Elective	See Advisor	3		
PSSC or HORT		-		-		Must be Jr/Sr Level Course			
Elective	See Advisor	6			Elective	within College	4		
	Must be Jr/Sr Level Course								
Elective	within College	3			AGRI 4223	Agriculture and the Environment	3		
Total Hours		15			Total Hours		13		
Total Jr/Sr Hour	'S	45			Total Degree H	ours	120		
Graduation Req	uirements:								
	ST 2763 or HIST 2773 or POSC						1		
	cy (Grade of C or better in ENG		and EN	G 1	1013)				
	s from the following list (Agri Cor								
	Works I OR TECH 2883, Introdu								
	strial Safety OR FDST 2203, Introc								
	tic Improvement of Plants and Ani culture Spatial Technologies I OR	mais O		30	13, Genetics OR				
	cultural Structural Systems OR								
	ticum in Agricultural Communicati		2				-		
	national Agriculture Study Tour		<b>`</b>						
2.00 GPA in Majo		1	I						
2.00 GPA at ASU									
2.00 GPA Overall									
Maximum	of 31 hours via correspondence,	exten	sion, ex	kan	nination, PLA, M	liitary or similar means;CLEP (30	hrs m	ax)	
45 JR/SR Hours	after completing 30 hours			_					
120 Total Credit	Hours								
18 of last 24 hou	rs must be ASU-Jonesboro cour	ses							
	ours from 4-year institutions								
32 Resident Hou	rs if completing second degree a	and firs	t degre	e v	vas not from ASI	J-J			