## Degree: Bachelor of Science Major: Animal Science Emphasis: Animal Science 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.

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	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	X	<b>CHEM 1013</b>	General Chemistry I	3	Х		
PSSC 1303*	Intro to Plant Science	3		CHEM 1011	General Chemistry I Lab	1	Х		
ANTH 2233 or GEOG 2613 or HIST 1013 or 1023	Intro to Cul Anthro or Intro to Geog or World Civ to 1660 or since 1660	3	x	ART, MUS or THEA 2503	Fine Arts Visual, Musical or Theatre	3	Х		
PE 1002 or NRS 2203	Concepts of Fitness (or 3 hrs)	2	х	Social Sci.	Course not previously taken in this category - See Gen Ed List (must take ECON 2313 or 2333)	3	Х		
Total Hours		17		Total Hours		16			
Year 2				Year 2					
	Fall Semester		0	Spring Semester					
Course No.	Course Name	Hrs	Gen Ed	Course No.	Course Name	Hrs	Gen Ed		
ANSC 1613*	Intro to Animal Science	3		AGEC 1003*	Intro to Agricultural Business	3			
ANSC 1621	Intro to Animal Science Lab	1		Arts and Humanities	Course not previously taken in this category - See Gen Ed List	3	Х		
Social Sci.	Course not previously taken in this category - See Gen Ed List (must take ECON 2313 or 2333)	3	х	Social Sci.	Course not previously taken in this category - See Gen Ed List (must take ECON 2313 or 2333)	3	X		
BIO 2103 AND 2101 OR BIO 4104	Microbiology for Nursing and Allied Health AND Lab OR Microbiology	4	X	PSSC 2813*	Soils	3			
AGRI 3233 or ECON 2113 or STAT 3233*	Applied Ag Statistics or Bus Stats I or Applied Stats	3		AGRI 2213 or BIO 3103	Genetic Improv Plants/Animals or Genetics	3			
Elective	See Advisor	3		CHEM 1023 AND 1021 OR CHEM 1052	General Chem II AND Lab OR Fund of Chemisty Concepts (4 or 2 hrs)	4			
Total Hours		17		Total Hours		15			
Year 3					Year 3				
	Fall Semester		Gen		Spring Semester				
Course No.	Course Name	Hrs	Ed	Course No.	Course Name	Hrs	Gen Ed		

	T				T					
Humanities	See Gen Ed List	3	х	ANSC 3613	Nutritional Mgmt of Dom Animals	3				
BIO 1303 AND	Biology of Animals AND Lab									
1301 OR BIO	OR Biology of the Cell AND									
2013 AND 2011	Lab	3		ANSC 2703	Principles of Poultry Mgmt	3				
ANSC 3203 Or	Small Animal Care OR Meat			ANSC 3203 Or	Small Animal Care OR Meat					
3653 OR 4613	Science & Proc OR Horse Prod OR Beef Prod OR Tech of			3653 OR 4613	Science & Proc OR Horse Prod OR Beef Prod OR Tech of Farm					
OR 4623 OR	Farm Animal Prod (Must take 3			OR 4623 OR	Animal Prod (Must take 3					
4643	courses total)	3		4643	courses total)	3				
Elective	See Advisor	6		ANSC 4663	Principles of Breeding	3				
				Elective	Upper level Agri course	3				
Total Hours		15		Total Hours		15				
	Year 4			Year 4						
	Fall Semester				Spring Semester					
Course No.	Course Name	Hrs	Gen Ed	Course No.	Course Name	Hrs	Gen Ed			
Godisc No.	Agri Conn: Tech Intrep and			Godisc No.	- Course Hame		Jul 24			
AGRI 3723	Prof Pres	3		ANSC 4683	Theriogenology	3				
	Small Animal Care OR Meat									
ANSC 3203 Or	Science & Proc OR Horse Prod									
3653 OR 4613	OR Beef Prod OR Tech of									
OR 4623 OR 4643	Farm Animal Prod (Must take 3 courses, total)	3		Elective	Upper level Agri course	6				
	,									
ANSC 3633	Vet Anatomy & Phys	3		Agri Core	<sup>1</sup> 3 credits from Agri Core See Advisor (3-4 hours,	3				
AGEC 4673	Agri Business Mgmt	3		Elective	depending on course selections)	4				
1020 1010	Digestive Phys and Nutrit of									
ANSC 4673	Animals	3								
Total Hours		15		Total Hours		16				
Total Jr/Sr Hour	Total Jr/Sr Hours			Total Degree Hours		126				
<b>Graduation Req</b>	uirements:									
Completion of HI	ST 2763 or HIST 2773 or POSC	2103								
English Proficien	cy (Grade of C or better in ENG	1003 a	nd ENC	1013)						
<sup>1</sup> At least 3 credits	s from the following list (Agri Core	e):								
TECH 2453, Solid	Works I OR TECH 2883, Introduc	tion to	Quality	Control OR						
TECH 3863, Indus	strial Safety OR FDST 2203, Introde	uction	to Food	Science OR						
AGRI 2213, Gene	tic Improvement of Plants and Anir	nals O	R BIOL :	3013, Genetics OR						
PSSC 3503, Agric	ulture Spatial Technologies I OR									
	cultural Structural Systems OR									
-	ticum in Agricultural Communication	ns OF	1							
	national Agriculture Study Tour									
·	eted by Sophmore Year									
2.00 GPA in Major										
2.00 GPA at ASU										
2.00 GPA Overal		ovtor	nion au	mination DLA M	lilitary or similar massa: CLED (20	hro	2V)			
	•	exten	SIUII, EX	ammanom, PLA, M	lilitary or similar means;CLEP (30	ins m	ax)			
126 Total Credit	after completing 30 hours			1						
	nours rs must be ASU-Jonesboro cours	.00		1	1					
	ours from 4-year institutions									
IVIII III OI OI II	oaro nom <del>1</del> -year manunona				1					

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