Dale Bumpers College of Agricultural, Food & Life Sciences EIGHT-SEMESTER DEGREE COMPLETION PROGRAM B.S.A. – Animal Science (ANSC - Prevet)**

2013-2014

ANSC Requirements: 6-12 hours Communication; 3 hours History; 3 hours Mathematics; 16 hours Physical and Biological Sciences; 6 hours Fine Arts/Humanities; 9 hours Social Sciences; 22 hours departmental core; 13 hours Animal Science electives; 16 hours Discipline-related electives; 20-26 hours general electives. **Bold** – Course meets University Core.

Pre-requisites, co-requisites, or recommended courses are in parentheses.

Course ANSC 10011. Intro to Animal Sciences Hours ANSC 22521. Intro to Livestock & Meat Evaluation Hours ANSC 22521. Intro to Livestock & Meat Evaluation Part Course ANSC 22521. Intro to Livestock & Meat Evaluation Course ANSC 22521. Intro to Livestock & Meat Evaluation Course Course ANSC 22521. Intro to Livestock & Meat Evaluation Course ANSC 2352. Intro to Livestock & Meat Evaluation	Fall Semester		Spring Semester		
ANSC 1001L Intro to Animal Science Lab 1 ANSC 1002 Intro to Animal Sciences 2 ANSC 1003 Intro to Animal Science Lab 1 PENGL 1013 Composition 1 unless exempt*** 3 Ansc 1022 Intro to Animal Science Lab 4 Ansc 1023 Intro to Animal Science Lab 4 PENGL 1013 Composition 1 unless exempt*** 3 Ansc 1024 Intro to Animal Science Lab 1 Pene ANSC 1032 Animal Physiology 1 3 Chem 1101 Univ. Chemistry 1 Lab 1 Total Semester Hours 14 Total Semester Hours 16 Course Fall Semester Course Constraint Physiology 1 2 Course Constraint Physiology 1 2 Course Constraint Physiology 1 1 ANSC 2032 Animal Physiology 1 1 Course Constraint Physiology 1 1 ANSC 2032 Animal Physiology 1 1 <t< td=""><td></td><td></td><td></td><td></td></t<>					
ANSC 1032 Intro to Animal Sciences 2 ANSC 1041 Intro to Companion Animal 1 OR ANSC 1051 Intro to Livestock Industry 3 BYGL 1013 Composition Intro to Companion Animal 1 OR ANSC 1051 Intro to Livestock Industry 3 Chem 1132 Univ. Chemistry I Lab 3 Chem 1132 Univ. Chemistry I Lab 1 Total Semester Hours 14 Total Semester Hours 14 Course Hours ANSC 2042 Animal Physiology I 2 (Pre- RNGL Core Preparation & Development 1 ANSC 3022 Animal Physiology I 2 (Pre- BOL 1543 and Chem 1123) 6 (Pre- RNGL Core Rective 3 BIOL 1603/1601L Zoology & Lab 4 Total Semester Hours 16 Fall Semester 16 Fuel Semester Hours 16 Total Semester Hours 16 Fore INDL 1002 (S Lab 4 ANSC 3142 Animal Microbiology (Pre-CHEM 3613/3611L 3) 3 (Course Fall Semester 16 Fore INDL 1002 (S Lab 30 (S Lab) 1 ANSC 1313 Intoro to Biochemistry (Pre-CHEM 3613/3611L 3) </td <td>Course</td> <td>Hours</td> <td>Course</td> <td>Hours</td>	Course	Hours	Course	Hours	
ANSC 1041 Intro to Companion Animal 1 OR ANSC 1051 Into to Livestock Industry 3 ENGL 1013 Composition 1 unless exempt*** 3 Anth 1203 College Algebra 3 Chem 1100 Univ. Chemistry 1 3 Total Semester Hours 14 Image: Semester Hours 16 Image: Semester Hours <td< td=""><td>ANSC 1001L Intro to Animal Science Lab</td><td>1</td><td>ANSC 2252L Intro to Livestock & Meat Evaluation</td><td>2</td></td<>	ANSC 1001L Intro to Animal Science Lab	1	ANSC 2252L Intro to Livestock & Meat Evaluation	2	
OR ANSC 1051 Indivot Divestock Industry Indivestock Industry ENGL 1013 Composition 1 unders exempt*** 3 Math 1203 College Algebra 3 Chem 1103 Univ. Chemistry I 3 Chem 1103 Univ. Chemistry I 3 Chem 1103 Univ. Chemistry II Lab 1 Total Semester Hours 14 Course Spring Semester Course Spring Semester Course Bours ANSC 3023 Animal Physiology I 2 (Pre-BIOL 1543 and Chem 1123) 7 Mart 1213 Trigonometry 3 Communication Intensive Core Course 3 BIOL 1633 And Chem 1123) 4 History Core Elective 3 BIOL 1633 Antroal Chem 123) 1 BIOL 1633 Antroal Chem 1123) 1 BIOL 1633 Antroal Chem 1123) 1 BIOL 1633 Antroal Chem 1123) 1 BIOL 1633 Antroal Depaysies I	ANSC 1032 Intro to Animal Sciences	2	(Pre-ANSC 1032)		
ENGL 1013 Composition 1 unless exempt*** 3 Math 1203 College Algebra 3 Chem 1103 Univ. Chemistry 1 3 Chem 1103 Univ. Chemistry 1 Lab 1 Total Semester Hours 14 Total Semester Hours Course ANSC 2781 Career Preparation & Development 1 1 ANSC 3023 Animal Physiology 1 (Pre-ANSC 3023) Course Course Spring Semester Course Course Fall Semester Course Spring Semester Course Spring Semester Hours Course Spring Semester <td co<="" td=""><td>ANSC 1041 Intro to Companion Animal</td><td>1</td><td>ENGL 1023 Composition II (continuation of ENGL 1013)</td><td>3</td></td>	<td>ANSC 1041 Intro to Companion Animal</td> <td>1</td> <td>ENGL 1023 Composition II (continuation of ENGL 1013)</td> <td>3</td>	ANSC 1041 Intro to Companion Animal	1	ENGL 1023 Composition II (continuation of ENGL 1013)	3
ENGL 1013 Composition 1 unless exempt*** 3 Math 1203 College Algebra 3 Chem 1103 Univ. Chemistry 1 3 Chem 1103 Univ. Chemistry 1 Lab 1 Total Semester Hours 14 Total Semester Hours Course ANSC 2781 Career Preparation & Development 1 1 ANSC 3023 Animal Physiology 1 (Pre-ANSC 3023) Course Course Spring Semester Course Course Fall Semester Course Spring Semester Course Spring Semester Hours Course Spring Semester <td co<="" td=""><td>OR ANSC 1051 Intro to Livestock Industry</td><td></td><td>unless exempt***</td><td></td></td>	<td>OR ANSC 1051 Intro to Livestock Industry</td> <td></td> <td>unless exempt***</td> <td></td>	OR ANSC 1051 Intro to Livestock Industry		unless exempt***	
Math 1203 College Algebra 3 Chem 1132 Univ. Chemistry I 3 Chem 1132 Univ. Chemistry II 3 Chem 1132 Univ. Chemistry II 3 Total Semester Hours 1 Total Semester Hours 14 Total Semester Hours Course Spring Semester Course Spring Semester Course Spring Semester Course Spring Semester Course ANSC 3032 Animal Physiology I 2 Course ANSC 3032 Animal Physiology I Course Ansoc 3032 Animal Physiology I Course Boll 2011 1543 and Chem 1123 Math 1213 Trigonometry ANSC 3023 College Physics I Chem 1123 IBIO 1037 ICh Chemistry II Boll 2011 L General Microbiology (CHEM 1123/121L) BIO 1037 ICh Chemistry II Boll 2011 L General Microbiology (Pre-BIOL 1543/141L) <td></td> <td>3</td> <td>BIOL 1543/1541L Biology 1 & Lab</td> <td>4</td>		3	BIOL 1543/1541L Biology 1 & Lab	4	
Chem 1103 Univ. Chemistry I3 Chem 1123 Univ. Chemistry II Lab3 ITotal Semester Hours13 Chem 1121 Univ. Chemistry II Lab1Total Semester Hours16Spring SemesterCourseHours ANSC 2302 Animal Physiology I9 CourseCourse Communication faces between the start1ANSC 2378 Career Preparation & Development1ANSC 2316 Career Preparation & Development1ANSC 2303 Animal Physiology I2 CourseCourse Communication Intensive Core Course3 BIOL 1603/1601L Zoology & LabHistory Core Elective Course3 BIOL 1603/1601L Zoology & LabBitory Core Elective Course3 BIOL 1603/1601L Zoology & LabFall Semester16Course Course Chemistry (Pre- CHEM 3613/3611L or CHEM 3713/3712L or CHEM 2613/2611L)3 ANSC 23162 Or Ham 2613/2611L)PHYS 2013 College Physics I Lab ANSC 2312 or CHEM 2613/2611L)1 ANSC 2312 or CHEM 2613/2611L)PHYS 2013 College Physics I Lab ANSC 2312 or CHEM 2613/2611L)1 ANSC 2312 or CHEM 2613/2611L)PHYS 2013 College Physics I Lab ANSC 2312 or CHEM 2613/2611L)1 ANSC 2312 or CHEM 2613/2611L)PHYS 2013 College Physics I Lab ANSC 2312 or CHEM 2613/2611L)1 ANSC 2312 or CHEM 2613/2611L)PHYS 2013 College Physics I Lab ANSC 2312 or Chem 2613 or ANSC 3152/351)6 Course ANSC 2312 or Chem 2613 or ANSC 3152/351)Course CourseSpring SemesterCourse CourseSpring SemesterCourse CourseSpring SemesterCourse Course<	1 1	3		3	
Chem 1101L Univ. Chemistry 11 Lab 1 Total Semester Hours 1 Total Semester Hours 16 Spring Semester Course ANSC 32781 Career Preparation & Development 1 ANSC 3202 Animal Physiology 1 2 (Pre-BIOL 1543 and Chem 1123) 2 (Pre-BIOL 1543 and Chem 1123) 3 (Course 3 (Pre-CHEM 1074/1071L Organic Physiology 112L J 1 BIOL 2013 General Microbiology (Pre-BIOL 1543/1541L 3) 3 and 2 semesters for general Adhemistry 3 BIOL 1603/1601L Zoology & Lab 4 Spring Semester Course CHEM 3813 Intro to Biochemistry (Pre-CHEM 3613/3611L 3) or CHEM 3713/3712L or CHEM 2613/2611L 3 3 or CHEM 3713/3712L or CHEM 2613/2611L 3 3 or CHEM 3713/3712L or CHEM 3613/3611L 3 3 or CHEM 3713/3712L or CHEM 3613/3611L 3 3 or CHEM 3713/3712L or CHEM 2613/2611L 3 3 or CHEM 3713/3712L or CHEM 3613/3611L 3 3 or CHEM 3713/3712L or CHEM 3613/3611L 3 3 or Chef and Semester Hours 1 <td>8 8</td> <td>3</td> <td></td> <td>3</td>	8 8	3		3	
Total Semester Hours 14 Total Semester Hours Spring Semester Course ANSC 2781 Carcer Preparation & Development 1 2 ANSC 23032 Animal Physiology I (Pre-ANSC 3023) 2 Eine ArteHumanities Core Elective 3 Communication Intensive Core Course 3 Biol Lo3031601L Zoology & Lab 4 Spring Semester Course Hours ANSC 7312 or CHEM 50132031L 3 Biol Lo3031601L Zoology & Lab 4 Spring Semester Course Biol 2031 General Microbiology (Pre-CHEM 1074/1071L) Spring Semester Course Spring Semester Course Hours ANSC 3433 Animal Nutrition (Pre-CHEM 1074/1071L) 3 Biol 20311L College Physics I Lab 1 ANSC 3433 Aperoductive Physiology 3 OrtHEM 3713/3712L or CHEM 2613/2611L) 7 PHYS 2013 College Physics I Lab 1 ANSC 3433 Reproductive Physiology 3 Course Spring Semester Course Bours ANSC 2012 Physics I Lab 1 Total Semester Hours <th a="" colspasis="" lab<="" t<="" td=""><td></td><td></td><td></td><td></td></th>	<td></td> <td></td> <td></td> <td></td>				
Spring Semester Course Spring Semester Course Hours ANSC 23032 Animal Physiology I 2 Curse ANSC 23022 Animal Physiology II (Pre-ANSC 3023) 2 MAT P1 213 Trigonometry 3 3 CHEM 5023 (2511L Organic Physiological Chemistry) 4 Mart P1 213 Trigonometry 3 3 CHEM 2013 General Microbiology (Pre HDM 1123/112LL) BIOL 2003/601L 200102g/& Lab 1 History Core Elective 3 3 BIOL 1003/1601L Zoology & Lab 1 ANSC 3133 Intro to Biochemistry (Pre-CHEM 3613/3611L or CHEM 3713/3712L or CHEM 3613/		-			
Course ANSC 2781 Career Preparation & DevelopmentHours 1ANSC 302 Animal Physiology I (Pre- BIOL 1543 and Chem 1123) (Pre- BIOL 1543 and Chem 1123)1MATH 1213 Trigonometry Communication Intensive Core Course3Mistory Core Elective BIOL 1603/1601L Zoology & Lab3History Core Elective Course3BIOL 1603/1601L Zoology & Lab4Total Semester Hours16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course10Course Course10Course Course10Course Course10Course Course11ANSC 3043 Animal Preding & Genetics (Pre-ANSC 1032)Communication Intensive Core Course3PHYS 2011 College Physics I (Pre - Math 1203 and 1213 or and 2 senseter SenseterCourse Course3Communication Intensive Core Course3PHYS 2033 College Physics I (Pre - Math 1203 and 1213 or anse Core Course3Course ANSC 2043 Animal Breeding & Genetics (Pre-ANSC 3 and 2 senseter Bleetive 3Course Course13Total Semester Hours15Course Course14Total Senseter Hours16 <td>Total Semester Hours</td> <td>14</td> <td>Total Semester Hours</td> <td>16</td>	Total Semester Hours	14	Total Semester Hours	16	
Course ANSC 2781 Career Preparation & DevelopmentHours 1ANSC 302 Animal Physiology I (Pre- BIOL 1543 and Chem 1123) (Pre- BIOL 1543 and Chem 1123)1MATH 1213 Trigonometry Communication Intensive Core Course3Mistory Core Elective BIOL 1603/1601L Zoology & Lab3History Core Elective Course3BIOL 1603/1601L Zoology & Lab4Total Semester Hours16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course10Course Course10Course Course10Course Course10Course Course11ANSC 3043 Animal Preding & Genetics (Pre-ANSC 1032)Communication Intensive Core Course3PHYS 2011 College Physics I (Pre - Math 1203 and 1213 or and 2 senseter SenseterCourse Course3Communication Intensive Core Course3PHYS 2033 College Physics I (Pre - Math 1203 and 1213 or anse Core Course3Course ANSC 2043 Animal Breeding & Genetics (Pre-ANSC 3 and 2 senseter Bleetive 3Course Course13Total Semester Hours15Course Course14Total Senseter Hours16 <td></td> <td></td> <td></td> <td></td>					
Course ANSC 2781 Career Preparation & DevelopmentHours 1ANSC 302 Animal Physiology I (Pre- BIOL 1543 and Chem 1123) (Pre- BIOL 1543 and Chem 1123)1MATH 1213 Trigonometry Communication Intensive Core Course3Mistory Core Elective BIOL 1603/1601L Zoology & Lab3History Core Elective Course3BIOL 1603/1601L Zoology & Lab4Total Semester Hours16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course16Course Course10Course Course10Course Course10Course Course10Course Course11ANSC 3043 Animal Preding & Genetics (Pre-ANSC 1032)Communication Intensive Core Course3PHYS 2011 College Physics I (Pre - Math 1203 and 1213 or and 2 senseter SenseterCourse Course3Communication Intensive Core Course3PHYS 2033 College Physics I (Pre - Math 1203 and 1213 or anse Core Course3Course ANSC 2043 Animal Breeding & Genetics (Pre-ANSC 3 and 2 senseter Bleetive 3Course Course13Total Semester Hours15Course Course14Total Senseter Hours16 <td></td> <td></td> <td></td> <td></td>					
ANSC 2781 Career Preparation & Development 1 ANSC 3032 Animal Physiology I 2 (Pre-BIOL 1543 and Chem 1123) 2 MATH 1213 Trigonometry 3 Communication Intensive Core Course 3 History Core Elective 3 BIOL 1053/1601L Zoology & Lab 4 ANSC 3143 Animal Physiology II (Pre-ANSC 3023) 2 Fall Semester 3 Course 1 Course 16 Course 16 Course 10201 1003 and 1213 or curve Physics 1 (Pre - Math 203 and 1213 or curve Physics 1 (Pre - Math 203 and 1213 or curve Physics 1 (Pre - Math 203 and 1213 or curve 1032) ANSC 2012 Core Elective (Preferably ANSC 3012 or ANSC 3152/3151) 6 ANSC 2012 Or Physics I Lab 1 ANSC 2012 Or Physics I Lab 1 Total Semester Hours 13 Total Semester Hours 13 Total Semester Hours 14 Total Semester Hours 15					
ANSC 3032 Animal Physiology 1 2 Fine ArtXHumanities Core Elective 3 (Pre- BIOL 1543 and Chem 1123) 3 CHEM 2613/2611L Organic Physiological Chemistry 4 MATH 1213 Trigonometry 3 CPre-CHEM 1074/1071L OR CHEM 1123/1121L) BIOL 2013 General Microbiology (Pre-BIOL 1543/1541L 3 Anscr Y Core Elective 3 BIOL 2011 L General Microbiology Lab 1 BIOL 1603/1601L Zoology & Lab 4 ANSC 3143 Animal Nutrition (Pre-CHEM 1074/1071L) 3 Total Semester Hours 16 Total Semester Hours 16 Course Hours CHEM 3813 Intro to Biochemistry (Pre-CHEM 3613/3611L 3 and 2 semester Hours 16 NSC 7143 Animal Nutrition (Pre-CHEM 3613/3611L 3 or CHEM 3713/3712L or CHEM 2013/2611L) PHYS 2013 College Physics I (Pre - Math 1203 and 1213 or 3 ansc 2133 Animal Breeding & Genetics (Pre- ANSC 3 3 PHYS 2011 College Physics I Lab 1 ANSC 7332 or ANSC 3013) 3 3 Course 3 PHYS 2033 College Physics II (Pre - PHYS 2013) 3 3 Course 13 Total Semester Hours 15 5 Course Spring Semester <					
(Pre- BIOL 1543 and Chem 1123) MATH 1213 Trigonometry3 General Microbiology (Pre-BIOL 1543/1541L4 (Pre-CHEM 1074/1071L OR CHEM 1123/1121L) BIOL 2013 General Microbiology (Pre-BIOL 1543/1541L3 and 2 semesters of general chemistryHistory Core Elective BIOL 1603/1601L Zoology & Lab3 BIOL 2011 L General Microbiology (Pre-BIOL 1543/1541L3 and 2 semesters of general chemistry1 ANSC 3143 Animal Nutrition (Pre-CHEM 1074/1071L)3Total Semester Hours16Total Semester Hours16Spring SemesterCourse CourseHours ANSC 7143712L or CHEM 2613/2611L or CHEM 371373712L or CHEM 3613/3611L or CHEM 371373712L or CHEM 2613/2611L) PHYS 2011 College Physics I Lab1 ANSC 7133 Animal Breeding & Genetics (Pre- ANSC 3 1032)3 ANSC 433 Approductive Physiology 3 Communication Intensive Core Course3 BIOL 2013 Cenetics (Pre- PHYS 2013)3 ANSC 433 Celective (Preferably ANSC 3123 or ANSC 3152/3151) 6 ANSC Electives (Preferably ANSC 3123 or ANSC 3152/3151) 6 General Elective13Total Semester Hours15Total Semester Hours13Total Semester Hours14Total Semester Hours14	1 1				
MATH 1213 Trigonometry 3 Communication Intensive Core Course 3 History Core Elective 3 BIOL 1603/1601L Zoology & Lab 4 Total Semester Hours 16 Course 10 PHYS 2013 College Physics 1 (Pre - Math 1203 and 1213 or equivalent) 3 PHYS 2013 College Physics 1 Lab 1 ANSC 3433 Reproductive Physiology 3 Course 13 Total Semester Hours 13 Total Semester Hours 13 Total Semester Hours 13 Total Semester Hours 15 Course 14 Total Semester Hours 15 Total Semester Hours 15 Total Semester Hours 15 Total Semester Hours 16 Total Semester Hours 15 Total Semester Hours <	ANSC 3032 Animal Physiology I	2		3	
Communication Intensive Core Course3History Core Elective3BIOL 1603/1601L Zoology & Lab4Total Semester Hours16Fall Semester16CourseTotal Semester HoursCourseHoursCheff 3313 Intro to Biochemistry (Pre- CHEM 3613/3611L) or CHEM 3713/3712L or CHEM 2613/2611L)1PHYS 2013 College Physics I Lab1ANSC 2143 Animal Breeding & Genetics (Pre- ANSC or Cleage Physics I Lab1ANSC 23433 Reproductive Physiology3CourseANSC Elective (Preferably ANSC 3123 or ANSC 3152/3151)Course10Fall Semester13Total Semester Hours13Total Semester Hours14Total Semester Hours14	(Pre- BIOL 1543 and Chem 1123)		CHEM 2613/2611L Organic Physiological Chemistry	4	
and 2 semesters of general chemistry)History Core Elective3BIOL 1603/1601L Zoology & Lab4Total Semester Hours16Total Semester HoursIntersection of general chemistry)BIOL 2011 L General Microbiology LabIntersection of general chemistry)Intersection of general chemistry)BIOL 2011 L General Microbiology LabIntersection of general chemistry)Intersection of general chemistry)Intersection of general chemistry)Intersection of general chemistry)Intersection of general Microbiology LabIntersection of general MicrobiologyIntersection of general Microbiology <td colspa<="" td=""><td>MATH 1213 Trigonometry</td><td>3</td><td>(Pre-CHEM 1074/1071L OR CHEM 1123/1121L)</td><td></td></td>	<td>MATH 1213 Trigonometry</td> <td>3</td> <td>(Pre-CHEM 1074/1071L OR CHEM 1123/1121L)</td> <td></td>	MATH 1213 Trigonometry	3	(Pre-CHEM 1074/1071L OR CHEM 1123/1121L)	
History Core Elective 3 BIOL 1603/1601L Zoology & Lab 4 Total Semester Hours 1 ANSC 3143 Animal Nutrition (Pre-CHEM 1074/1071L) 3 Total Semester Hours 16 Spring Semester Course Hours or CHEM 3713/712L or CHEM 2613/2611L) 3 PHYS 2013 College Physics 1 (Pre – Math 1203 and 1213 or equivalent) 3 PHYS 2013 College Physics 1 Lab 1 ANSC 3133 Reproductive Physiology 3 Communication Intensive Core Course 3 PHYS 2033 College Physics I Lab 1 ANSC 2123 College Physics I Lab 1 ANSC 2012 College Physics I Lab 1 Total Semester Hours 13 Total Semester Hours 13 Total Semester Hours 15 Course Spring Semester ANSC 2004 Cion/management* 2 General Elective 3 General Elective 3 Social Science Core Elective 3 ANSC 4303 Vet A	Communication Intensive Core Course	3	BIOL 2013 General Microbiology (Pre-BIOL 1543/1541L	3	
History Core Elective 3 BIOL 1603/1601L Zoology & Lab 4 Total Semester Hours 1 ANSC 3143 Animal Nutrition (Pre-CHEM 1074/1071L) 3 Total Semester Hours 16 Spring Semester Course Hours or CHEM 3713/712L or CHEM 2613/2611L) 3 PHYS 2013 College Physics 1 (Pre – Math 1203 and 1213 or equivalent) 3 PHYS 2013 College Physics 1 Lab 1 ANSC 3133 Reproductive Physiology 3 Communication Intensive Core Course 3 PHYS 2033 College Physics I Lab 1 ANSC 2123 College Physics I Lab 1 ANSC 2012 College Physics I Lab 1 Total Semester Hours 13 Total Semester Hours 13 Total Semester Hours 15 Course Spring Semester ANSC 2004 Cion/management* 2 General Elective 3 General Elective 3 Social Science Core Elective 3 ANSC 4303 Vet A			and 2 semesters of general chemistry)		
BIOL 1603/1601L Zoology & Lab 4 ANSC 3143 Animal Nutrition (Pre-CHEM 1074/1071L) 3 Total Semester Hours 16 Total Semester Hours 16 Spring Semester 16 Course Fail Semester Hours Course Hours ANSC 3143 Animal Nutrition (Pre-CHEM 1074/1071L) 3 Or CHEM 3713/3712.dr CHEM 2613/2611L) Hours ANSC Production/Management* 2 PHYS 2013 College Physics I (Pre - Math 1203 and 1213 or equivalent) 1 ANSC 3133 Animal Breeding & Genetics (Pre- ANSC 3) 3 PHYS 2011 L College Physics I Lab 1 ANSC 3133 Animal Breeding & Genetics (Pre- ANSC 3013) 3 Social Science Core Elective (Preferably ANSC 3013) 3 Social Science Core Elective (Preferably ANSC 3013) 3 PHYS 2031 College Physics II (Pre – PHYS 2013) 3 PHYS 2031 College Physics II (Pre – PHYS 2013) 3 Total Semester Hours 13 Total Semester Hours 15 Course Spring Semester ANSC Production/management* 2 2 2 3 General Elective 6 Spring Semester 2 2 3 ANSC Production/mana	History Core Elective	3	BIOL 2011 L General Microbiology Lab	1	
Total Semester Hours16Total Semester Hours16Total Semester Hours16Total Semester Hours16CourseSpring SemesterCourseHoursCourseHoursOr CHEM 3813 Intro to Biochemistry (Pre-CHEM 3613/3611L or CHEM 3713/3712L or CHEM 2613/2611L)3PHYS 2013 College Physics I (Pre – Math 1203 and 1213 or acquivalent)4PHYS 2011L College Physics I Lab1ANSC 3433 Reproductive Physiology Communication Intensive Core Course13Total Semester Hours13Total Semester Hours13Total Semester Hours13Total Semester Hours14Total Semester Hours14		4		3	
Spring Semester Course Spring Semester Course Hours Or CHEM 3813 Intro to Biochemistry (Pre- CHEM 3613/3611L Spring Semester Course Hours Or CHEM 3713/3712L or CHEM 2613/2611L) PHYS 20112 College Physics I (Pre – Math 1203 and 1213 or equivalent) ANSC 3133 Animal Breeding & Genetics (Pre- ANSC 3 to 2013) PHYS 2011L College Physics I Lab 1 ANSC 3433 Reproductive Physiology 3 Course ANSC Solege Physics II (Pre – PHYS 2013) 3 Total Semester Hours 13 Total Semester Hours 14 Total Semester Hours 14 Total Semester Hours 14					
CourseHoursCHEM 3813 Intro to Biochemistry (Pre- CHEM 3613/3611L3or CHEM 3713/3712L or CHEM 2613/2611L)3PHYS 2013 College Physics I (Pre – Math 1203 and 1213 or equivalent)3PHYS 2011L College Physics I Lab1ANSC 3433 Reproductive Physiology3Communication Intensive Core Course3PHYS 2013 College Physics I Lab1ANSC 3433 Reproductive Physiology3Communication Intensive Core Course3PHYS 2035 College Physics II (Pre – PHYS 2013)3PHYS 2035 College Physics II (Pre – PHYS 2013)1Total Semester Hours15Course6Fine Arts/Humanities Core Elective3Social Science Core Elective3Social Science Core Elective3Social Science Core Elective3ANSC 4303 Vet Anatomy3Total Semester Hours16	Total Semester Hours	16	Total Semester Hours	16	
CourseHoursCHEM 3813 Intro to Biochemistry (Pre- CHEM 3613/3611L3or CHEM 3713/3712L or CHEM 2613/2611L)3PHYS 2013 College Physics I (Pre – Math 1203 and 1213 or equivalent)3PHYS 2011L College Physics I Lab1ANSC 3433 Reproductive Physiology3Communication Intensive Core Course3PHYS 2013 College Physics I Lab1ANSC 3433 Reproductive Physiology3Communication Intensive Core Course3PHYS 2035 College Physics II (Pre – PHYS 2013)3PHYS 2035 College Physics II (Pre – PHYS 2013)1Total Semester Hours15Course6Fine Arts/Humanities Core Elective3Social Science Core Elective3Social Science Core Elective3Social Science Core Elective3ANSC 4303 Vet Anatomy3Total Semester Hours16					
CourseHoursCHEM 3813 Intro to Biochemistry (Pre- CHEM 3613/3611L3or CHEM 3713/3712L or CHEM 2613/2611L)3PHYS 2013 College Physics I (Pre – Math 1203 and 1213 or equivalent)3PHYS 2011L College Physics I Lab1ANSC 3433 Reproductive Physiology3Communication Intensive Core Course3PHYS 2013 College Physics I Lab1ANSC 3433 Reproductive Physiology3Communication Intensive Core Course3PHYS 2035 College Physics II (Pre – PHYS 2013)3PHYS 2035 College Physics II (Pre – PHYS 2013)1Total Semester Hours15Course6Fine Arts/Humanities Core Elective3Social Science Core Elective3Social Science Core Elective3Social Science Core Elective3ANSC 4303 Vet Anatomy3Total Semester Hours16	Fall Samactar		Spring Semester		
CHEM 3813 Intro to Biochemistry (Pre- CHEM 3613/3611L or CHEM 3713/3712L or CHEM 2613/2611L)3ANSC Production/Management*2PHYS 2013 College Physics I (Pre – Math 1203 and 1213 or equivalent)3ANSC 3133 Animal Breeding & Genetics (Pre- ANSC 1032)3PHYS 2011L College Physics I Lab1ANSC Elective (Preferably ANSC 3333 or ANSC 3013)3Social Science Core Elective3PHYS 2033 College Physics II (Pre – PHYS 2013)3PHYS 2013L College Physics I Lab11Total Semester Hours13Total Semester15CourseSpring SemesterANSC Production/management*2General Elective65Fine Arts/Humanities Core Elective3ANSC 4303 Vet Anatomy3Total Semester Hours14Total Semester Hours16		Hanna	• • •	Houng	
or CHEM 3713/3712L or CHEM 2613/2611L)PHYS 2013 College Physics I (Pre – Math 1203 and 1213 or equivalent)3PHYS 2011L College Physics I Lab1ANSC 3433 Reproductive Physiology Communication Intensive Core Course3Total Semester Hours13Ansc Elective (Preferably ANSC 3333 or ANSC 3013)Total Semester HoursFall Semester13CourseFall Semester13CourseFall Semester13CourseFall Semester13CourseFall Semester2General Elective6Fine Arts/Humanities Core Elective3Social Science Core Elective3ANSC production/management*2General Elective6Total Semester Hours14Total Semester Hours14					
PHYS 2013 College Physics I (Pre – Math 1203 and 1213 or equivalent)3ANSC 3133 Animal Breeding & Genetics (Pre- ANSC 1032)3PHYS 2011L College Physics I Lab14NSC 3433 Reproductive Physiology333		3	ANSC Production/Management*	2	
equivalent) PHYS 2011L College Physics I Lab1 1 ANSC 3433 Reproductive Physiology1032)ANSC 3433 Reproductive Physiology3 Communication Intensive Core Course3Total Semester Hours13Total SemesterFall SemesterCourse ANSC Elective (Preferably ANSC 3123 or ANSC 3152/3151) ANSC Elective (Preferably ANSC 3123 or ANSC 3152/3151) ANSC production/management*1032)ANSC Elective Core Elective3CourseHours ANSC Production/management*15CourseHours ANSC production/management*2General Elective6Fine Arts/Humanities Core Elective3ANSC 4303 Vet Anatomy3Total Semester Hours14Total Semester Hours16		2		2	
PHYS 2011L College Physics I Lab1ANSC 3433 Reproductive Physiology3Communication Intensive Core Course3Total Semester Hours13Spring SemesterCourseFall SemesterCourseHoursANSC Electives (Preferably ANSC 3123 or ANSC 3152/3151)6ANSC production/management*22General Elective6Total Semester Hours14Total Semester Hours14		3		3	
ANSC 3433 Reproductive Physiology Communication Intensive Core Course3Social Science Core Elective3Total Semester Hours13Fall Semester15Course13Fall Semester15Course13Fall Semester15Course15ANSC Electives (Preferably ANSC 3123 or ANSC 3152/3151)6ANSC production/management*26General Elective65Fine Arts/Humanities Core Elective3ANSC 4303 Vet Anatomy3Total Semester Hours14			·	2	
Communication Intensive Core Course3PHYS 2033 College Physics II (Pre – PHYS 2013)3Total Semester Hours13Total Semester Hours15Fall SemesterHours6Spring SemesterCourseHours6HoursANSC Electives (Preferably ANSC 3123 or ANSC 3152/3151)6HoursGeneral Elective6Social Science Core Elective3Total Semester Hours14Total Semester Hours16					
On many constrained on the constrained on					
Total Semester Hours13Total Semester Hours15Fall SemesterCourseSpring SemesterCourseHoursANSC Electives (Preferably ANSC 3152/3151)6ANSC production/management*26General Elective65Fine Arts/Humanities Core Elective3Social Science Core Elective3ANSC 4303 Vet Anatomy3Total Semester Hours14	Communication Intensive Core Course	3			
Fail Semester Hours ANSC Electives (Preferably ANSC 3123 or ANSC 3152/3151) 6 ANSC production/management* 2 General Elective 6 Total Semester Hours 14			PHYS 2131L College Physics II Lab	1	
Fail Semester Hours ANSC Electives (Preferably ANSC 3123 or ANSC 3152/3151) 6 ANSC production/management* 2 General Elective 6 Total Semester Hours 14		12		15	
CourseHoursANSC Electives (Preferably ANSC 3123 or ANSC 3152/3151)6ANSC production/management*2General Elective6General Elective6Total Semester Hours14Total Semester Hours16	1 otal Semester Hours	13	Total Semester Hours	15	
CourseHoursANSC Electives (Preferably ANSC 3123 or ANSC 3152/3151)6ANSC production/management*2General Elective6General Elective6Total Semester Hours14Total Semester Hours16					
CourseHoursANSC Electives (Preferably ANSC 3123 or ANSC 3152/3151)6ANSC production/management*2General Elective6General Elective6Total Semester Hours14Total Semester Hours16	Fall Semester		Spring Semester		
ANSC Electives (Preferably ANSC 3123 or ANSC 3152/3151) 6 ANSC production/management* 2 General Elective 6 Total Semester Hours 14 ANSC production/management* 2 General Electives* 5 Fine Arts/Humanities Core Elective 3 ANSC 4303 Vet Anatomy 3		Hours	1 0	Hours	
ANSC production/management* 2 General Electives* 5 General Elective 6 Fine Arts/Humanities Core Elective 3 Social Science Core Elective 3 3 Total Semester Hours 14 Total Semester Hours 16					
General Elective6Fine Arts/Humanities Core Elective3Social Science Core Elective3ANSC 4303 Vet Anatomy3Total Semester Hours14Total Semester Hours16					
Social Science Core Elective 3 ANSC 4303 Vet Anatomy 3 Total Semester Hours 16					
Total Semester Hours 14 ANSC 4303 Vet Anatomy 3		Ŭ			
Total Semester Hours 14 Total Semester Hours 16					
				2	
	Total Semester Hours	14	Total Semester Hours	16	
				120**	

*See specific course for prerequisites.

The University of Arkansas cannot be responsible for changes in admission requirements to veterinary schools. Courses listed in this check sheet apply only to Louisiana State University. Student must visit with an advisor for requirements for other vet schools. *Students who are exempt may take general electives.

For graduation, students must complete 120 hrs with at least 36 hrs of Junior or Senior level, and 9 hrs other than ANSC, minimum GPA 2.0, maximum 25% D's and no more than 68 hrs of Freshman and Sophomore transfer courses.