## ANIMAL SCIENCES MAJOR BUSINESS/MANAGEMENT OPTION 124 Total Credits Required

FIRST SEMESTER	CREDITS		REDITS
BIOL 110 – Biology Conc. & Biod		AG BM 101 – Econ Prin Agribus (GS) or	
Arts selection (GA)	3	ECON 102 – Microec Anly (GS)	3
CHEM 101 – Intro Chemistry First-Year Seminar (S)	3	ENGL 015 – Rhetoric and Comp (GWS) or ENGL 030 – Honors Fresh Comp (GWS)	
Quantification selection (GQ)	3-4 <sup>a</sup>	Elective	0-3
Qualitification selection (GQ)	14-15	Humanities selection (GH)	3
	1115	Quantification selection (GQ)	2-4 b
			11-16
THIDD CEMECTED	CDEDITS	EQUIDAN SEMESTED	EDITO
THIRD SEMESTER	CREDITS		REDITS
▼AN SC 201*	4	ACCTG 211 – Fin Mgl Acc Dec Mk	4
▼AN SC 290W	1	AG BM 200 – Introduction to Agribus	
▼ AN SC 207and 208*	3	Mgmt. or MGMT 100 - Survey of Mgmt	3
AG BM 102 – Econ Food System		▼ AN SC 300 (GN)*	3
MKTG 221 – Contemp Am Mkt		BMB 211 – Elem Biochem	3
CHEM 202 – Organic Chem Health and Physical Activity (GHA	3 A) 1.5	Social and Behavioral Sciences selection (C	iS) 3
Health and Fhysical Activity (OHA	15.5	<del></del>	16
	10.0		10
FIFTH SEMESTER	CREDITS	SIXTH SEMESTER CR	REDITS
FIFTH SEMESTER  ▼ AN SC 301*	CREDITS 3	SIXTH SEMESTER CR ▼ AN SC 305, 306, 308, 309, 310,	REDITS
	3		3-4
▼AN SC 301*	3	▼AN SC 305, 306, 308, 309, 310,	
▼ AN SC 301* ▼ AN SC 305*, 306*, 308*, 309*,	3	▼AN SC 305, 306, 308, 309, 310, 311, 324, 327, 405, 407, 410	3-4
▼ AN SC 301* ▼ AN SC 305*, 306*, 308*, 309*, 310*, 311*, 324*, 327*	3 3-4	▼AN SC 305, 306, 308, 309, 310, 311, 324, 327, 405, 407, 410 ENGL 202 selection (GWS)	3-4
▼ AN SC 301*  ▼ AN SC 305*, 306*, 308*, 309*, 310*, 311*, 324*, 327*  ▼ AN SC 322  Elective  Health and Physical Activity (GHA)	3 3-4 3 1-3 A) 1.5	▼ AN SC 305, 306, 308, 309, 310, 311, 324, 327, 405, 407, 410 ENGL 202 selection (GWS) MICRB 106 – Elem Micrb (GN) or MICRB 201 – Intro Microbiology MICRB 107 – Elem Micrb Lab (GN) or	3-4 3 <sup>d</sup>
▼ AN SC 301*  ▼ AN SC 305*, 306*, 308*, 309*, 310*, 311*, 324*, 327*  ▼ AN SC 322  Elective	3 -4 3 1-3 1.5 3 c	▼ AN SC 305, 306, 308, 309, 310, 311, 324, 327, 405, 407, 410 ENGL 202 selection (GWS) MICRB 106 – Elem Micrb (GN) or MICRB 201 – Intro Microbiology MICRB 107 – Elem Micrb Lab (GN) or MICRB 202 – Intro Micrb Lab	3-4 3 <sup>d</sup> 3
▼ AN SC 301*  ▼ AN SC 305*, 306*, 308*, 309*, 310*, 311*, 324*, 327*  ▼ AN SC 322  Elective  Health and Physical Activity (GHA)	3 3-4 3 1-3 A) 1.5	▼ AN SC 305, 306, 308, 309, 310, 311, 324, 327, 405, 407, 410 ENGL 202 selection (GWS) MICRB 106 – Elem Micrb (GN) or MICRB 201 – Intro Microbiology MICRB 107 – Elem Micrb Lab (GN) or MICRB 202 – Intro Micrb Lab CAS 100 - Effective Speech (GWS)	3-4 3 <sup>d</sup> 3 1-2 3
▼ AN SC 301*  ▼ AN SC 305*, 306*, 308*, 309*, 310*, 311*, 324*, 327*  ▼ AN SC 322  Elective  Health and Physical Activity (GHA)	3 -4 3 1-3 1.5 3 c	▼ AN SC 305, 306, 308, 309, 310, 311, 324, 327, 405, 407, 410 ENGL 202 selection (GWS) MICRB 106 – Elem Micrb (GN) or MICRB 201 – Intro Microbiology MICRB 107 – Elem Micrb Lab (GN) or MICRB 202 – Intro Micrb Lab	3-4 3 <sup>d</sup> 3 1-2 3 3 <sup>c</sup>
▼ AN SC 301*  ▼ AN SC 305*, 306*, 308*, 309*, 310*, 311*, 324*, 327*  ▼ AN SC 322  Elective  Health and Physical Activity (GHA)	3 -4 3 1-3 1.5 3 c	▼ AN SC 305, 306, 308, 309, 310, 311, 324, 327, 405, 407, 410 ENGL 202 selection (GWS) MICRB 106 – Elem Micrb (GN) or MICRB 201 – Intro Microbiology MICRB 107 – Elem Micrb Lab (GN) or MICRB 202 – Intro Micrb Lab CAS 100 - Effective Speech (GWS)	3-4 3 <sup>d</sup> 3 1-2 3
▼ AN SC 301*  ▼ AN SC 305*, 306*, 308*, 309*, 310*, 311*, 324*, 327*  ▼ AN SC 322  Elective  Health and Physical Activity (GHA)	3 -4 3 1-3 1.5 3 c	▼AN SC 305, 306, 308, 309, 310, 311, 324, 327, 405, 407, 410 ENGL 202 selection (GWS) MICRB 106 – Elem Micrb (GN) or MICRB 201 – Intro Microbiology MICRB 107 – Elem Micrb Lab (GN) or MICRB 202 – Intro Micrb Lab CAS 100 - Effective Speech (GWS) Supporting Courses	3-4 3 <sup>d</sup> 3 1-2 3 3 <sup>c</sup>
▼ AN SC 301*  ▼ AN SC 305*, 306*, 308*, 309*, 310*, 311*, 324*, 327*  ▼ AN SC 322  Elective Health and Physical Activity (GHA Supporting Courses  SEVENTH SEMESTER  ▼ AN SC 420, 423, 427, 431W,	3 -4 3 1-3 A) 1.5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	▼AN SC 305, 306, 308, 309, 310, 311, 324, 327, 405, 407, 410  ENGL 202 selection (GWS)  MICRB 106 – Elem Micrb (GN) or MICRB 201 – Intro Microbiology  MICRB 107 – Elem Micrb Lab (GN) or MICRB 202 – Intro Micrb Lab  CAS 100 - Effective Speech (GWS)  Supporting Courses  EIGHTH SEMESTER  Arts selection (GA)	3-4 3 <sup>d</sup> 3 1-2 3 3 <sup>c</sup> 16-18
▼ AN SC 301*  ▼ AN SC 305*, 306*, 308*, 309*, 310*, 311*, 324*, 327*  ▼ AN SC 322  Elective Health and Physical Activity (GHA Supporting Courses	3 -4 3 1-3 A) 1.5 3 14.5-17.5 CREDITS 3-4 3	▼AN SC 305, 306, 308, 309, 310, 311, 324, 327, 405, 407, 410  ENGL 202 selection (GWS)  MICRB 106 – Elem Micrb (GN) or MICRB 201 – Intro Microbiology  MICRB 107 – Elem Micrb Lab (GN) or MICRB 202 – Intro Micrb Lab  CAS 100 - Effective Speech (GWS)  Supporting Courses  EIGHTH SEMESTER  CR	3-4 3 <sup>d</sup> 3 1-2 3 3 <sup>c</sup> 16-18 REDITS 3 0-2
▼ AN SC 301*  ▼ AN SC 305*, 306*, 308*, 309*, 310*, 311*, 324*, 327*  ▼ AN SC 322  Elective Health and Physical Activity (GHA Supporting Courses  SEVENTH SEMESTER  ▼ AN SC 420, 423, 427, 431W,	3 -4 3 1-3 A) 1.5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	▼AN SC 305, 306, 308, 309, 310, 311, 324, 327, 405, 407, 410  ENGL 202 selection (GWS)  MICRB 106 – Elem Micrb (GN) or MICRB 201 – Intro Microbiology  MICRB 107 – Elem Micrb Lab (GN) or MICRB 202 – Intro Micrb Lab  CAS 100 - Effective Speech (GWS)  Supporting Courses  EIGHTH SEMESTER  Arts selection (GA)	3-4 3 <sup>d</sup> 3 1-2 3 3 <sup>c</sup> 16-18  REDITS 3 0-2 8 <sup>c</sup>
▼ AN SC 301*  ▼ AN SC 305*, 306*, 308*, 309*, 310*, 311*, 324*, 327*  ▼ AN SC 322  Elective Health and Physical Activity (GHA Supporting Courses  SEVENTH SEMESTER  ▼ AN SC 420, 423, 427, 431W, Humanities selection (GH)	3 -4 3 1-3 A) 1.5 3 14.5-17.5 CREDITS 3-4 3	▼ AN SC 305, 306, 308, 309, 310, 311, 324, 327, 405, 407, 410  ENGL 202 selection (GWS)  MICRB 106 – Elem Micrb (GN) or MICRB 201 – Intro Microbiology  MICRB 107 – Elem Micrb Lab (GN) or MICRB 202 – Intro Micrb Lab  CAS 100 - Effective Speech (GWS)  Supporting Courses  EIGHTH SEMESTER  Arts selection (GA)  Electives	3-4 3 <sup>d</sup> 3 1-2 3 3 <sup>c</sup> 16-18 REDITS 3 0-2

<sup>&</sup>lt;sup>a</sup> Required to complete one of the following: MATH 021 GQ(3), 022 GQ(3), 110 GQ(4), or 140 GQ(4); recommend MATH 110 GQ(4).

b Required to complete one of the following: CMPSC 101 GQ(3), 203 GQ(4), MATH 022 GQ(3), 111 GQ(2), 141 GQ(4), STAT 100 GQ(3), 200 GQ(4), or 250 GQ(3).

Required to complete 23 credits from the department list (at least 9 credits of business and 9 credits of production courses; 12 credits must be 400 - level courses). Courses that fulfill major requirements or the additional production course for the option will not count in this area. Students interested in meats or livestock judging should enroll in AN SC 324; students interested in horse judging should enroll in AN SC 217; students interested in poultry judging should enroll in AN SC 421.

<sup>&</sup>lt;sup>d</sup> Recommend ENGL 202D GWS, Business Writing.

<sup>&</sup>lt;sup>e</sup> Required to complete one of the following: ENGL 50 (GA), 210, 212, 213, 215; any foreign language (001-003), SPAN 105, CAS 212, 213, 250, 352; AEE 330W, 360, 440; AN SC 417 and 426, or AN SC 421 and 426, or AN SC 422 and 426, or AN SC 424 and 426 (AN SC courses cannot count as supporting courses and fulfill communication skills requirement).

<sup>\*</sup> A grade of C or higher is required to graduate (16 credits) - Senate Policy 82 - 44.

<sup>▼</sup> Course titles available on the semester schedule of Animal Science courses offered.

		PROGRESS REP					
MAJOR: ANIMAL SCIENCES OPTION: BUSINESS MANAGEMENT		NAME: S			STUDENT NUMBER:		_
CREDITS REQUIRED: 124		ADVISOR:					_
					IAJOR (87-97 CREDITS)		
GENERAL EDUCATION REQUIREMENTS (45 CREDITS)	COMMON REQUIREMENTS FOR MAJOR (35-41 CREDITS)			REQUIREMENTS FOR OPTION (53-56 CREDITS)			
FIRST YEAR SEMINAR (1) (S)	COMMON PRESCRIBED (21 CREDITS)			BUS/MGT OPTION PRESCRIBED (10 CREDITS)			
WRITING SPEAKING SKILLS (9) GWS ENGL 015 or 030 ENGL 202 CAS 100	* AN SC 201 * AN SC 207 & 2 AN SC 290W * AN SC 300 GN		<u>CR</u> 4 3 1 3	GD	ACCT 211 AN SC 322 CHEM 101	CR GD 3 3	- - -
QUANTIFICATION SKILLS (6) GQ	* AN SC 301 BMB 211 CHEM 202	•	3 3 3		ADDITIONAL (20-23 CRE) AG BM 102 or MKTG 221 AG BM 200 or MGMT 100 AN SC 305, 306, 308, 309,	3 3 ————	-
NATURAL SCIENCES (9) GN	ADDITIONAL (1				310, 311, 324, 327, 405, 407, 410 AN SC 420, 423, 427,	3	=
▲ ARTS (6) GA	* AN SC 305, 300 311, 324, or 32		3-4		431W BIOL 110 MICRB 106 GN <i>or</i> 201 MICRB 107 GN <i>or</i> 202	3-4 4 3 1-2	- - -
▲ HUMANITIES (6) GH	<i>or</i> 140 GQ	, 022 GQ, 110 GQ,	3-4		SUPPORTING COURSES A AREAS (23 CREDITS) *** Select 23 credits from the Dep credits in business and 9 credi	partment list. At least 9	
▲ SOCIAL & BEHAVORIAL SCIENCES (6) GS		Q, 203 GQ; Q, 111 GQ, 141 GQ; 200 GQ, <i>or</i> 250 GQ	2-4		and at least 12 credits must be Business Selections:		
HEALTH & PHYSICAL ACT (3) GHA	SUPPORTING Co (3-5 CREDITS) Communication Sk	OURSES AND REI	<b>ATED</b> A 3-5	AREAS:	Production Selections:		<u> </u>
▲ ELECTIVES (0-14 CREDITS)  ———————————————————————————————————	graduate – Poli ** Writing across t	higher must be obtain cy 82-44. the curriculum design mplete 3 credits <b>withi</b>	nation.	llege	Additional Selections:  *** Courses that fulfill major count in this area.	requirements do not	_ _ _ _

## Animal Sciences Major Business/Management Option Supporting Courses

Select 23 additional credits from the following list. At least 9 credits of business and 9 credits of production courses (Courses that fulfill major requirements <u>or</u> the additional production course for the option cannot count as a supporting course.); 12 of the 23 credits must be 400-level courses. Courses required in the major cannot be counted to meet these 12 credits of 400-level courses.

## **Business Selections:**

Course (credits)	Title	Semester Offered
AG 301W (3)**	Introduction to Agricultural Law	Fall
AG BM 106 (3)	Agribusiness Problem Solving	Fall, Spring
AG BM 220 (3)	Agribusiness Sales Marketing	Spring
AG BM 302 (3)	Food Product Marketing	Fall
AG BM 308W (3)**	Strategic Decision Making in Agribusiness	Fall, Spring
AG BM 320 (3)	Market and Prices	Spring
AG BM 338 (3)	Global Agribusiness	Fall, Spring
AG BM 407 (3)	Farm Planning and Financial Management	Spring
AG BM 408 (3)	Financial Decision Making for Agribusiness	Spring
AG BM 438 (3)	Economics of Managing Global Agriculture and Food Systems	Spring
AG BM 420 (3)	Agribusiness Markets and Prices	Spring
B A 250 (3)	Problems of Small Business	Fall, Spring
B LAW 243 (3)	Legal Environment of Business	Fall, Spring
FIN 100 (3)	Introduction to Finance	Fall, Spring
IST 110 (4)	Introduction to Information Sciences and Technology	Fall, Spring
IST 210 (3)	Organization of Data	Fall, Spring
LER 100 (GS) (3)	Employment Relations	Fall, Spring
LER 201(GS) (3)	Employment Law	Fall, Spring
MGMT 341 (3)	Human Resource Management	Fall, Spring
MKTG 220 (3)	Personal Selling	Fall, Spring
R EST 301 (3)	Real Estate Fundamentals	Fall, Spring
SCM 200 (4)	Introduction to Statistics for Business	Fall, Spring
SCM 301 (3)	Business Logistics Management	Spring

<sup>\*\*</sup>Writing Across the Curriculum designation. Required to complete 3 credits within the College.

## **Production Selections:**

i roduction Sciections.		
AGRO 028 (3)	Principles of Crop Management	Fall
	Forage Crop Management	Fall
	Field Crop Management	Spring
	Intro to Equine Science and Industry	Fall, Spring
	Equine Marketing	Spring
	Introduction to Avian Biology	Spring
	Introduction to Animal Biotechnology	Spring
		ummer, Fall, Spring
	Introduction to Horse Judging	Fall
	Meat Selection and Grading	Spring
	Companion Animal Nutrition and Management	Fall
	Swine Production and Management	Fall (odd years)
	Sheep and Goat Production and Management	Spring (odd years)
	Beef Cattle Production and Management	Spring
	Dairy Cattle Production and Management	Spring
	Poultry Production and Management Small Animal Health	Fall Spring
` /	Value Determination of Meat Animals	Fall
	Horse Production and Management	Fall
	Dairy Problem Solving	Spring
	Advanced Canine Nutrition and Management	Fall
	Advanced Horse Management	Spring
	Advanced Dairy Herd Management	Fall
	Transgenic Biology	Spring
	Comprehensive Animal Biotechnology	Fall (even years)
	Introduction to Horse Judging	Spring
	Nutrient Management in Agricultural Systems	Fall
	Applied Animal Welfare	Fall
	Animal Nutrition and Feed Technology	Spring
	Poultry Evaluation and Selection	Spring
	Dairy Cattle Evaluation and Selection	Spring
	Comparative Physiology of Domestic Animals	Spring
AN SC 424 (3)*	Livestock Breeding Evaluation and Selection	Spring
AN SC (VB SC) 425 (3)	Principles of Avian Diseases	Spring (odd years)
AN SC 426 (2)*	Advanced Judging and Selection	Fall
AN SC 427 (3)	Milk Secretion	Spring
. ,	Advanced Beef Production	Fall
	Physiology of Mammalian Reproduction	Fall
	Techniques in Cattle Reproduction	Fall
	Dairy Farm Management Systems	Spring
	Dairy Systems Analysis	Fall, Spring
	Equine Reproduction and Breeding Farm Management	
· ·	Equine Nutrition and Feeding	Spring
	Rider Instructor Training	Spring
	Introductory Food Science	Fall
	Applied Food Microbiology	Fall
	Laboratory in Applied Food Microbiology	Fall
	Science and Technology of Muscle Foods	Spring
* *	Introduction to Soils	Fall, Spring
	Principles of Animal Disease	Fall
	Biology of Animal Parasites	Spring
	Laboratory Animal Science Dairy Herd Health Programs	Spring
		Spring
	General Animal Pathology Pathology of Nutritional and Metabolic Diseases	Fall Fall
	Ornithology	Spring
	Mammalogy	Spring
	Wildlife Biology	Fall
	Wildlife Management	Fall
	Wildlife Behavior	Spring
*Cannot count as supporting production courses and		Spring

<sup>\*</sup>Cannot count as supporting production courses and fulfill communication skills requirement.
\*\*Writing Across the Curriculum. Required to complete 3 credits within the College.