Credits

MAJOR IN ANIMAL SCIENCE

Requirements Effective Fall 2023

A minimum grade of 'C' (2.000) is required for BMS 300, MIP 315 and each of the ANEQ courses used to meet requirements for the major.

A maximum of five credits is allowed for the following:

ANEQ 352, ANEQ 353, ANEQ 354, ANEQ 355, ANEQ 356, ANEQ 357, ANEQ 361, ANEQ 363, and ANEQ 364.

A maximum of 12 credits is allowed for any combination of the following: ANEQ 352, ANEQ 353, ANEQ 354, ANEQ 355, ANEQ 356, ANEQ 357, ANEQ 361, ANEQ 362, ANEQ 363, ANEQ 364,

ANEQ 384, ANEQ 487A, ANEQ 495, and ANEQ 496.

AUCC

		AUCC	Credits
ANEQ 101	Food Animal Science		4
Select one course fro	1-4		
ANEQ 105	Introduction to Large Animal Anatomy		
BMS 305	Domestic Animal Gross Anatomy		
ANEQ 193	Student SeminarExploring Student Success		1
CO 150	College Composition (GT-CO2)	1A	3
CS 110	Personal Computing		4
LIFE 102	Attributes of Living Systems (GT-SC1)	3A	4
Select one group from	n the following:		5
Group A:			
CHEM 107	Fundamentals of Chemistry (GT-SC2)	3A	
CHEM 108	Fundamentals of Chemistry Laboratory (GT-SC1)	3A	
Group B:			
CHEM 111	General Chemistry I (GT-SC2)	3A	
CHEM 112	General Chemistry Lab I (GT-SC1)	3A	
Select at least three	credits from the following:		3-4
MATH 117	College Algebra in Context I (GT-MA1)	1B	
MATH 118	College Algebra in Context II (GT-MA1)	1B	
MATH 124	Logarithmic and Exponential Functions (GT-MA1)	1B	
MATH 125	Numerical Trigonometry (GT-MA1)	1B	
MATH 126	Analytic Trigonometry (GT-MA1)	1B	
MATH 141	Calculus in Management Sciences (GT-MA1)	1B	
MATH 155	Calculus for Biological Scientists I (GT-MA1)	1B	
	Inclusion (http://catalog.colostate.edu/general-catalog/all-university-core-versity-equity-inclusion)	1C	3
	Total Credits		28-32
Sophomore			
ANEQ 293	Professional Development and Career Success		1
ANEQ 310	Animal Reproduction	4B	3
ANEQ 320	Principles of Animal Nutrition	4B	3
SPCM 200	Public Speaking		3
Select one course fro	m the following:		3
AREC 202	Agricultural and Resource Economics (GT-SS1)	3C	
ECON 202	Principles of Microeconomics (GT-SS1)	3C	
Select one course fro	m the following:		3-4
ANEQ 230	Farm Animal Anatomy and Physiology		
ANEQ 305	Functional Large Animal Physiology		
BMS 300	Principles of Human Physiology		
Select one course fro	m the following:		3

2 Major in Animal Science

ANEQ 328	Foundations in Animal Genetics		
SOCR 330	Principles of Genetics		
Select one course from the	following:		3
STAT 201	General Statistics (GT-MA1)	1B	
STAT 301	Introduction to Applied Statistical Methods		
STAT 307	Introduction to Biostatistics		
Business/Economics Electi	ves ¹		3
Historical Perspectives (htt	p://catalog.colostate.edu/general-catalog/all-university-core-curriculum/	3D	3
aucc/#historical-perspectiv	ves)		
	Total Credits		28-29
Junior			
ANEQ 330	Principles of Animal Breeding	4B	3
ANEQ 360	Principles of Meat Science	4B	3
Select one course from the	following:		3
RS 300	Rangeland Conservation and Stewardship		
SOCR 320	Sustainable Forage Management for Livestock		
Applied Animal Science Ele list below)	ctive (Select a minimum of 4 credits from a minimum of two courses – see		4
	Elective (Select a minimum of 2 credits from the following):		2
ANEQ 487A	Internship: Animal		
Department-approved St	udy Abroad		
Science Electives (Select 5-	-8 credits from a minimum of two courses below):		5-8
ANEQ 460	Meat Safety		
ANEQ 510	Bovine Reproduction Management		
ANEQ 545	Molecular Methods in Animal Genetics		
ANEQ 522	Animal Metabolism		
BC 351	Principles of Biochemistry		
BC 401	Comprehensive Biochemistry I		
BC 403	Comprehensive Biochemistry II		
BMS 325	Cellular Neurobiology		
CHEM 245	Fundamentals of Organic Chemistry		
CHEM 335	Introduction to Analytical Chemistry		
CHEM 341	Modern Organic Chemistry I		
CHEM 343	Modern Organic Chemistry II		
FTEC 447	Food Chemistry		
LIFE 205	Microbial Biology		
LIFE 206	Microbial Biology Laboratory		
LIFE 220/LAND 220	Fundamentals of Ecology (GT-SC2)	3A	
LIFE 320	Ecology		
MIP 300	General Microbiology		
Advanced Writing (http://ca #advanced-writing)	atalog.colostate.edu/general-catalog/all-university-core-curriculum/aucc/	2	3
Arts and Humanities (http://#arts-humanities)	/catalog.colostate.edu/general-catalog/all-university-core-curriculum/aucc/	3B	6
·	Total Credits		29-32
Senior			
Select one course from the	following:		3-4
ANEQ 313	Prevention and Control of Livestock Diseases		
ANEQ 346	Equine Disease Management		
Select two courses from the	e following:		6-7
ANEQ 470	Meat Processing Systems	4A,4C	

				Major in Animal Scier	nce 3
ANEQ 472	Sheep Systems			4A,4C	
ANEQ 473	Dairy Systems			4A,4C	
ANEQ 474	Swine Systems			4A,4C	
ANEQ 476	Feedlot Systems			4A,4C	
ANEQ 478	Beef Systems			4A,4C	
Business/Econor				,,,,,	3
	imal Science Electives (see list below) ²				9 3-13
Licotives	Total Credits				26-34
	Program Total Credits:				120
o : i: .:					
Specialization	n Animal Science Electives ²		BMS 450	Pharmacology	3
Code	Title	Credits	BSPM 462/BZ 462/	Parasitology and Vector Biology	5
No more than 6 c	redits of Equine courses can be taken.		MIP 462	Animal Behavior	2
ANEQ 334	Principles of Equine Genetics	3	BZ 300		3 4
ANEQ 344	Principles of Equine Reproduction	3	BZ 310	Cell Biology	
ANEQ 345	Principles of Nutrition: Equine Applications	3	BZ 311	Developmental Biology	4
May select one a	dvanced judging evaluation course:	1-2	BZ 430	Animal Behavior and Conservation	3
ANEQ 355	Advanced Livestock Evaluation		BZ 433	Behavioral Genetics	3
ANEQ 357	Advanced Dairy Evaluation		FSHN 300	Food Principles and Applications	3
ANEQ 362	Advanced Meat Product Evaluation		FSHN 301	Food Principles and Applications	2
ANEQ 364	Advanced Wool and Fiber Evaluation		FTEC 400	Laboratory Food Safety	3
ANEQ 420	Applied Nutrition-Computer Diet	3	FTEC 400	Food Chemistry	2
	Formulation		GES 450	Global Sustainability and Health	3
ANEQ 450	Processed Meats	3	MIP 300	General Microbiology	3
ANEQ 460	Meat Safety	2	MIP 300	General Microbiology Laboratory	2
ANEQ 470	Meat Processing Systems	4	MIP 334	Food Microbiology	3
ANEQ 472	Sheep Systems	3	MIP 334	••	2
ANEQ 473	Dairy Systems	3		Food Microbiology Laboratory	
ANEQ 474	Swine Systems	3	MIP 342	Immunology	4
ANEQ 476	Feedlot Systems	3	MIP 343	Immunology Laboratory	2
ANEQ 478	Beef Systems	3	MIP 432/ESS 432	Microbial Ecology	3
ANEQ 495	Independent Study	Var.	MIP 433/ESS 433	Microbial Ecology Laboratory	1
ANEQ 496	Group Study	Var.	MIP 443	Microbial Physiology	4
ANEQ 505	Microbiome of Animal Systems	3	MIP 450	Microbial Genetics	3
ANEQ 510	Bovine Reproduction Management	4	RS 452	Rangeland Herbivore Ecology and	3
ANEQ 522	Animal Metabolism	3		Management	

3

3

1

3

2

3

2

3

3

3

3

4

3

VS 331

VS 333

ANEQ 522

ANEQ 525

ANEQ 531

ANEQ 532

ANEQ 545 ANEQ 551

ANEQ 565

ANEQ 567

ANEQ 575

BC 463

BC 465

BMS 305

BMS 325

BMS 330

BMS 409

BMS 430

Management

Field Necropsy

HACCP Meat Safety

Molecular Genetics

Cellular Neurobiology

Microscopic Anatomy

Endocrinology

Advanced Meat Science

Applied Bovine Respiratory Disease

Genetics of Bovine Respiratory Disease

Molecular Methods in Animal Genetics

Interpreting Animal Science Research

Molecular Regulation of Cell Function

Human and Animal Reproductive Biology

Domestic Animal Gross Anatomy

Computational Biology in Animal Breeding

Applied Animal Science Electives (Select a minimum of 4 credits from a minimum of 2 courses)

Domestic Animal Anatomy

Histology

Code	Title	Credits
ANEQ 250	Live Animal and Carcass Evaluation	3
ANEQ 286	Livestock Practicum	2
ANEQ 300A	Topics in Animal Sciences: Livestock Handling	1
ANEQ 300E	Topics in Animal Sciences: Family Ranching	1
ANEQ 300L	Topics in Animal Sciences: Quality Assurance	2
ANEQ 300N	Topics in Animal Sciences: Seedstock Management and Merchandising	3

4 Major in Animal Science

ANEQ 300R	Topics in Animal Sciences: Calving and Calf Care	2
ANEQ 300U	Topics in Animal Sciences: Seedstock Sale Management–Sale Planning	1
ANEQ 300V	Topics in Animal Sciences: Seedstock Sale Management–Sale Management	1
ANEQ 312	Animal Ultrasonography	2
ANEQ 322	Pet Nutrition	2
ANEQ 323	Zoo Nutrition	2
ANEQ 352	Introduction to Horse Evaluation	2
ANEQ 354	Introduction to Livestock Evaluation	3
ANEQ 356	Introduction to Dairy Evaluation	3
ANEQ 361	Introduction to Meat Product Evaluation	3
ANEQ 363	Introduction to Wool and Fiber Evaluation	1
ANEQ 366	Animal Welfare Evaluation	2
ANEQ 384	Supervised College Teaching	1-5
ANEQ 410	Applied Food Animal Behavior	3
A maximum of one following courses):	course, 1-3 credits, may be selected from the	1-3
ANEQ 200	Applied Horsemanship and Equitation	
ANEQ 201A	Preparation of Horses for Competition: Western	
ANEQ 201B	Preparation of Horses for Competition: English	
ANEQ 203	Equine Management	
ANEQ 204	Equine Facilities Management	
ANEQ 205	Equine Assessment, Evaluation and Retraining	
ANEQ 249	Introduction to the Trail Riding Industry	
ANEQ 303	Equine Digital Photography	
ANEQ 315	Equine Behavior	
ANEQ 325	Equine Exercise Physiology	
ANEQ 340	Horse Training and Sale Preparation I	
ANEQ 341	Horse Training and Sale Preparation II	
ANEQ 349	Packing and Outfitting	
ANEQ 351	Techniques in Therapeutic Riding	
ANEQ 353	Advanced Horse Evaluation	
ANEQ 358	Equine Event and Sales Management	
ANEQ 359	Equine Sales Production	
ANEQ 365	Principles of Teaching Therapeutic Riding	
ANEQ 386B	Equine Practicum: Equine Reproductive Management	
ANEQ 386C	Equine Practicum: Equine Farrier Management	
ANEQ 442	Riding Instructor Training	
ANEQ 445	Foaling Management	
ANEQ 486	Therapeutic Riding Instructor Practicum	
GES 201	Systems Thinking in Sustainability	
LSPA 340	Spanish for Animal Health and Care Fields	
SOCR 210	Microbiome Roles in a Sustainable Earth (GT-SC2)	

Select credits from any AREC, ECON, or business course, of which 3 credits may be a computer course. AREC 202, ECON 202,

and CS 110 will not be accepted. Access granted for the following business courses: ACT 205, BUS 205, FIN 305, MGT 305, MKT 305.

Select a total of 9 credits from the Specialization Animal Science List, or students may satisfy the requirement by completing a second major (Equine Science, Agricultural Business, Agricultural Education) or a minor (Agricultural Business or Business Administration).

Select enough elective credits to bring the program total to a minimum of 120 credits, of which at least 42 must be upper-division (300- to 400-level).