

Bachelor of Science in Agriculture Animal/Equine Science - Equine Options

Murray State University offers a unique opportunity for those who are interested in the field of agriculture. The university offers a diversified program in the area of Animal/Equine Science, with the option to focus intensely on a student's particular avenue of interest. Within the equine area, students may focus on equine management or equine science.

Career Outlook

Training in various areas of Animal/Equine Science can prepare the student for employment in many fields and a variety of positions. In fact there are over 500 distinct occupations in animal agriculture. Some of the opportunities include science, teaching, agricultural services, allied industries, manufacturing and production.

Academic Program Highlights

Animal agriculture is specific, specialized, mechanized, computerized and industrialized. Students enrolled in animal sciences have an opportunity to study the many areas of subject matter associated with animal agriculture.

Students receive scientific training in animal breeding and genetics, nutrition, physiology, management, animal evaluation and selection, disease control and sanitation. In animal agriculture industry today, students must be well grounded in both the biological and physical sciences. It is recognized that many animal science students today do not have the practical experience necessary for many positions requiring a combination of technical and practical training. At MSU, practical experience in animal science is attained through laboratories and summer internships.

Visit Our Website

www.murraystate.edu/agr

Facilities

Hutson School of Agriculture facilities include classrooms, laboratories and offices housed in the south wing of the Oakley Applied Science Building, the A. Carman Animal Health Technology Center, the E.B. Howton Agricultural Engineering Building, the Equine Instructional Facility, greenhouses and four farm complexes located near campus.

The horse and beef facilities are a part of the farm-laboratory complex. The Wm. "Bill" Cherry Agricultural Exposition Center is utilized for equine and rodeo classes, contests, field days, judging contests, clinics and numerous agriculture activities.

Organizations

- Block & Bridle
- Horseman's Association
- Swine Club
- Rodeo Club
- Intercollegiate Equestrian Team
- Dressage Club
- Intercollegiate Rodeo Team
- Pre-Veterinary Medicine/Veterinary Technology Club

For More Information Contact

Recruitment Coordinator Murray State University Hutson School of Agriculture (270) 809-3329 msu.ag@murraystate.edu

Murray State University Hutson School of Agriculture Equine Management/Science Curriculum 2022-2023

University Studies - Foundations					
Cat.	Dept.	No.	Description	Hrs.	
Oral Communications					
	COM	161	Intro. to Public Speaking		
Written Communications					
	ENG	105	Critical Reading, Writing & Inquiry		
Scien	tific Inq	uiry an	d Methodologies (must include lab)	4-5	
	CHE	105	Introductory Chemistry OR		
	CHE	201	General College Chemistry		
Quar	ititative l	Reason	ing	4-5	
	MAT	140	College Algebra OR		
	MAT	150	Algebra & Trigonometry		
	•	Unive	rsity Studies - The Human Experience	•	
Liter	ary & Pl	ilosopl	hical Perspectives	3	
Historical Perspectives					
Crea	tive Pers	pective	s	3	
Socia	l & Beha	vioral	Perspectives	3	
	AGR	199	Contemp. Issues in Food, Fiber & NR		
Culture, Diverse Perspectives & Responsible Citizenship					
BS Science/Mathematics Requirement					
	BIO	100	Biological Concepts AND		
	BIO		Intro to Biology Lab OR		
	BIO		Zoology: Animal Form & Function		

Agriculture Core Courses						
Cat.	Dept.	No.	Description	Hrs.		
	AGR	100T	Transitions	1		
	AGR	100	Animal Science	3		
	AGR	300	Principles of Animal Nutrition	3		
	AGR	323	Livestock Form and Function	3		
	AGR	339	Computer Apps for Ag	3		
	AGR	375	Animal Emergency Preparedness	3		
	AGR	399	Professional Development Seminar I	1		
	AGR	504	Diseases of Livestock	3		
	AGR	599	Ag Senior Capstone	1		
	Complete at least 1 of the following:					
	AGR	403	Equine Reproduction			
	AGR	505	Livestock Reproduction			
	AGR	506	Reproductive Physiology			

COMPLETE ONE OF THE TRACKS LISTED BELOW

	Equine Management Track Courses					
AGR	130	Agricultural Economics	3			
AGR	201	Intermediate Horsemanship	3			
AGR	302	Horse Science	3			
AGR	319	Equine Nutrition				
Comple	Complete at least 1 of the following:					
AGR	101	Basic Stock Seat				
AGR	111	Basic Forward Seat				
Comple	te at lea	ast 1 of the following:	3			
AGR	309	Equine Facility Management				
AGR	317	Equine Health Care Management				
Comple	te at lea	ast 1 of the following:	3			
AGR	304	Advanced Stock Seat				
AGR	306	Advanced Forward Seat				
AGR	405	Equine Behavior Modification				
AGR	514	Teaching Methods in AES				
Comple	te at lea	ast 1 of the following:	3			
AGR	436	Undergraduate Research in Agriculture				
AGR	489	Cooperative Education/Internship				
AGR	533	Seminar in International Ag Systems				
AGR	590	Internship in Animal Technology				
		Required Support Courses				
AGR	330	Principles of Agribusiness	3			
AGR	333	Agribusiness Records and Analysis	3			
AGR	433	Farm Management	3			
AGR	528	Agriculture, Food, and Rural Law	3			
Unrestr	Unrestricted Electives					

Equine Science Track Courses						
AGR	302	Horse Science	3			
AGR	303	Advance Horse Science	3			
AGR	407	Equine Selection & Evaluation	3			
Complete at least 1 of the following:						
AGR	101	Basic Stock Seat				
AGR	111	Basic Forward Seat				
Comple	Complete at least 2 of the following:					
AGR	315	Equine Exercise Physiology				
AGR	317	Equine Health Care Management				
AGR	319	Equine Nutrition				
Comple	Complete at least 1 of the following:					
AGR	436	Undergraduate Research in Agriculture				
AGR	489	Cooperative Education/Internship				
AGR	533	Seminar in International Ag Systems				
AGR	590	Internship in Animal Technology				
Required Support Courses						
AGR	130	Agricultural Economics	3			
AGR	240	Crop Science	3			
AGR	328	Statistics for Food and Agriculture	3			
AGR	345	Soil Science	3			
Unrestricted Electives						