## Bachelor of Science in Agriculture Animal/Equine Science – Pre -Chiropractic Emphasis

Murray State University offers a unique opportunity for those who are interested in the field of agriculture. This 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.

## Career Outlook

This option prepares students for entry into chiropractic programs that will eventually lead to a **Dor** of Chiropractic Degree with certification as an animal/equine chiropractor. Specifically the program is designed to meet the prerequisite course work requirements for Parker University's Chiropractic Degree Program located in Dallas, Texas. Howeverit may be tailored to the student's chiropractic school of choice.

## Murray State University Hutson School of Agriculture Equine - Pre-Chiropractic Curriculum 2024-2025

Cat. Dep	t. No.	Description	Hrs.	Cat.	Dept.	No.	Description	Hrs	S.
			3		AGR	100T Transitions		1	
COM 161 Intro. to Public Speaking					AGR 100 Animal Science		3		
Written Communications			4		AGR	300 Principles of	Animal Nutrition	3	
ENG	105 Critical	Reading, Writing & Inquiry			AGR	323 Livestock Fo	rm and Function	3	
Scientific Inquiry and Methodologies (must include lab)			5		AGR	339 Computer Ap	ops for Ag	3	
CHE	201 Genera	al College Chemistry			AGR	375 Animal Emer	rgency Preparedness	3	
Quantitative Reasoning			5-7		AGR	399 Professional	Development Semina	arl 1	
MAT	140 College	e Algebra &			AGR	504 Diseases of	Livestock	3	
MAT	145 Trigon	ometry OR			AGR	599 Ag Senior Ca	apstone	1	
MAT	150 Algebr	a & Trigonometry			Comple	te at least 1 of the following:		3	
					AGR	403 Equine Repr	oduction		
Literary & Philosophical Perspectives			3		AGR	422 Livestock Reproduction			
Historical Perspectives			3		AGR	506 Reproductive	e Physiology		
Creative Perspectives			3			·	,		
			3		AGR	310 Applications	in Animal Technology	, 3	
AGR	199 Conter	mp. Issues in Food, Fiber & NR			AGR	324 Veterinary D	iagnostic Imaging	3	
			3		AGR	330 Principles of	Agribusiness	3	
					Complete at least 1 of the following:		3		
BIO BIO	-	cal ConceptsAND Biology Lab			AGR	302 Horse Scien	ce		
					AGR	311 Beef Science	е		
					AGR	325 Small Anima	Il Science		
BIO	227 Humar	n Anatomy	2	nlete at leass@6bufjTal4.PhpsiroedtjTyJ4as (ollow]TJ4.C ing:P <>BDM0G277					
				CHE	202 Gen	eral Chemistry & Qu	ualitative Analysis	5	Comp
				PHY 130 General Physics I			3	AGR	
				PHY	PHY 131 General Physics			1	AGR
						-			AGR
									AGR

Minimum Credential Hours: 120

AGR Comp AGR AGR Comp EXS AGR