

## 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 preparation for students entering the agriculture industry today must be well-rounded in both the biological and physical sciences. It is important that many animal science students today do not lack practical experience necessary for many positions. A combination of technical and practical training. Practical experience in animal science is attained through laboratories and summer internships.

For More Information Contact

Recruiting 1

Cat.	Dept.	No.	Description	Hrs.	Cat.	Dept.	No.	Description	Hrs.
				3	AGR		100T	Transitions	1
COM		161	Intro. to Public Speaking		AGR		100	Animal Science	3
				4	AGR		300	Principles of Animal Nutrition	3
ENG		105	Critical Reading, Writing & Inquiry		AGR		323	Livestock Form and Function	3
				4-5	AGR		339	Computer Apps for Ag	3
CHE		105	Introductory Chemistry <b>OR</b>		AGR		375	Animal Emergency Preparedness	3
CHE		201	General College Chemistry		AGR		399	Professional Development Seminar I	1
				5-7	AGR		504	Diseases of Livestock	3
MAT		140	College Algebra &		AGR		599	Ag Senior Capstone	1
MAT		145	Trigonometry <b>OR</b>		<b>Complete at least 1 of the following:</b>				3
MAT		150	Algebra & Trigonometry		AGR		403	Equine Reproduction	
				3	AGR		422	Livestock Reproduction	
				3	AGR		506	Reproductive Physiology	
				3					
AGR		199	Contemp. Issues in Food, Fiber & NR						
				3					
				4					
BIO		100	Biological Concepts <b>AND</b>						
BIO		101	Intro to Biology Lab						
AGR		201	Intermediate Horsemanship	3	AGR		302	Horse Science	3
AGR		302	Horse Science	3	AGR		303	Advance Horse Science	3
AGR		319	Equine Nutrition		AGR		407	Equine Selection & Evaluation	3
AGR		330	Principles of Agribusiness	3	<b>Complete at least 1 of the following:</b>				3
<b>Complete at least 1 of the following:</b>				3	AGR		101	Basic Stock Seat	
AGR		101	Basic Stock Seat		AGR		111	Basic Forward Seat	
AGR		111	Basic Forward Seat		<b>Complete at least 2 of the following:</b>				6
<b>Complete at least 1 of the following:</b>				3	AGR		315	Equine Exercise Physiology	
AGR		309	Equine Facility Management		AGR		317		