## Mareer 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.

## Acadesneitel@E@HEESh}trichesfurcatickinClins@E@HEESpungkingkinsfurchesfurch

agriculture industrytodaystudents must below to both the bological and psyical sciences. It is that manyanimal science students todaydo not tical exprience necessary for many positions comboation of technical and pactical training. The partience in animal science is attained pratories and summer internships.

For More Information Contact Recrui98 1

Cat.	Dept.	No. Description	Hrs.	Cat.	Dept.	No.	Description	Hrs.
			3		AGR	100T Transit	ions	1
	COM	161 Intro. to Public Speaking			AGR	100 Anima	Science	3
			4	4 AGR 300 Principles of Animal Nutrition		les of Animal Nutrition	3	
	ENG	105 Critical Reading, Writing & Inquiry			AGR	323 Livesto	ck Form and Function	3
			4-5		AGR	339 Compu	ter Apps for Ag	3
	CHE CHE	<ul><li>105 Introductory Chemistry <b>OR</b></li><li>201 General College Chemistry</li></ul>			AGR	375 Anima	Emergency Preparedness	3
		2 ,	5-7		AGR	399 Profess	ional Development Seminar I	1
	MAT	140 College Algebra &			AGR	504 Disease	es of Livestock	3
	MAT	145 Trigonometry OR			AGR	599 Ag Sen	ior Capstone	1
	MAT	150 Algebra & Trigonometry			Complete at least 1 of the following:		3	
					AGR	403 Equine	Reproduction	
			3		AGR	422 Livesto	ck Reproduction	
			3		AGR		uctive Physiology	
			3			•	,	
			3					
	AGR	199 Contemp. Issues in Food, Fiber & NR						
			3					
			4					
	BIO BIO	<ul><li>Biological Concepts AND</li><li>Intro to Biology Lab</li></ul>						
	AGR	201 Intermediate Horsemanship	3		AGR	302 Horse S	Science	3
	AGR	302 Horse Science	3		AGR	303 Advano	ce Horse Science	3
	AGR	319 Equine Nutrition			AGR	407 Equine	Selection & Evaluation	3
	AGR	330 Principles of Agribusiness	3		Comple	te at least 1 of	3	
	Comple	Complete at least 1 of the following:			AGR	101 Basic S	Stock Seat	
	AGR	101 Basic Stock Seat			AGR	111 Basic F	Forward Seat	
	AGR	111 Basic Forward Seat			Complete at least 2 of the following:			6
	Comple	Complete at least 1 of the following:			AGR		Exercise Physiology	
	AGR	309 Equine Facility Management			AGR	317	, ,,,	