Curriculum Map: Program: Animal Science Track

NOTE: If you are required to complete any developmental courses, you may not be able to complete the degree in four years. This curriculum map assumes that you have not transferred in any previously completed college level courses.

FIRST YEAR COURSE SCHEDULE								
	Fall Semester	Code	Credits		Spring Semester	Code	Credits	
	AGR 101 Orientation to	R	1		AGR 102 Agricultural	R	1	
	Agriculture				Experience			
	AGR 133 Introduction to	R	3		AGR 143 Anatomy and	R	3	
	Animal Science or AGR 143				Physiology of Livestock or AGR			
	Anatomy and Physiology of				133 Introduction to Animal			
	Livestock				Science			
	AGR 204 Agriculture	R	3		AGR 180 Introduction to Field	R	3	
	Economics or AGR 261				Crops			
	Information Acquisition and							
	Analysis							
	ENG 100 Writing I	G	3		AGR 261 Information Acquisition	R	3	
					and Analysis or AGR 204			
					Agriculture Economics			
	FYS 101 First Year Seminar	G	3		NSC I	G	3	
	MATH 131 Mathematical	G	3		ENG 200 Writing II	G	3	
	Reasoning and Problem							
	Solving or MATH 135							
	Mathematics for Technical							
	Students							
	Total Credit Hours		16		Total Credit Hours		16	

SECOND YEAR COURSE SCHEDULE								
	Fall Semester	Code	Credits		Spring Semester	Code	Credits	
	AGR 233 Animal Diseases	R	3		SBS II	G	3	
	and Parasites							
	AGR 222 Livestock	R	3		AGR 243 Equine Health and	R	3	
	Evaluation				Disease			
	CHEM 101 Survey of	G	4		SBS I	G	3	
	Chemistry or CHEM 111							
	Principles of Chemistry I							
	(NSC II exchange)							
	COMS 108 Fundamentals	G	3		CHEM 201 Survey of Organic	R	4	
	of Speech Communication				Chemistry or CHEM 112			
					Principles of Chemistry II			
	HUM I	G	3		HUM II	G	3	
	Total Credit Hours		16		Total Credit Hours		16	

	THIRD YEAR COURSE SCHEDULE								
	Fall Semester	Code	Credits		Spring Semester	Code	Credits		
	AGR 307 Soils	RUP	4		Animal Science Track Elective	TUP	3		
	AGR 301 Farm	RUP	3		Supplemental Elective	SUP	3		
	Management								
	AGR 316 Feeds and	RUP	3		AGR 330 Livestock	RUP	3		
	Feeding				Improvement				
	Animal Science Track	TUP	3		AGR 339 Cooperative Education	RU	2		
	Elective				or AGR 402 Advanced				
					Agricultural Experience or AGR				
					439 Cooperative Education				
	Animal Science Track	TUP	3		AGR 384 Forage Crops	RUP	3		
	Elective								
Total Credit Hours			16		Total Credit Hours		14		

FOURTH YEAR COURSE SCHEDULE								
	Fall Semester	Code	Credits		Spring Semester	Code	Credits	
	Animal Science Track Elective	TUP	3		Supplemental Elective	SUP	3	
	Supplemental Elective	S	3		Supplemental Elective	SUP	3	
	Supplemental Elective	S	3		AGR 499C Senior Seminar in Agriculture	GUP	3	
	Supplemental Elective	S	2		Supplemental Elective	S	3	
	Supplemental Elective	S	3					
	Total Credit Hours	J	14			l	12	

<u>Codes</u>

- (P) Pre-Requisite Course(s) must be successfully passed to be eligible to enroll in this course.
- (U) Upper Division Course 300-400 level (you must have 42 hours)
- (R) Required Course, (E) Elective, (S) Supplemental, (P) Pre-requisite, (G) General Education Course
- (T) Track Elective

Animal Science Track Electives: AGR 306, AGR 310, AGR 336, AGR 337, AGR 338, AGR 342, AGR 343, AGR 344, AGR 345, AGR 380, AGR 410, AGR 415, AGR 444, AGR 480