AGRICULTURAL BUSINESS

Associate of Applied Science, 61-66 Credit Hours, 18-Month Program

This four-semester Associate of Applied Science degree program will prepare students who plan to run family farms and ranches, and those who wish to enter industries that support agriculture, including equipment sales and others. This program includes classroom theory and hands-on experience that allows students to practice what they learn in the classroom. Students will visit farm and ranch operations and support businesses to apply what they learn.

Course	No	Course Title	Credits	
Course	190.	Course Title General Education Requirements		
CSC	105	MICROCOMPUTER SOFTWARE APPLICATIONS I	3	
ECON	202	PRINCIPLES OF MACROECONOMICS <i>online</i>	3	
ECON	101	COMPOSITION I* or	3	
ENGL	101	WORKPLACE COMMUNICATIONS I*	5	
MATH	100	ELEMENTARY ALGEBRA** or higher or	3	
MATH	100	MATHEMATICAL REASONING	5	
MATH	105	BUSINESS MATHEMATICS	3	
PSYC	101	GENERAL PSYCHOLOGY <i>or</i>	3	
PSYC	101	HUMAN RELATIONS IN THE WORKPLACE	5	
1510	105	Total	18	
		Totai	10	
		Technical Requirements		
AG	110	FUNDAMENTALS IN SOIL SCIENCE	2	
AG	115	INTRODUCTION TO AGRONOMY & PLANT SCIENCE	$\frac{2}{3}$	
AG	130	INTRODUCTION TO ANIMAL SCIENCE	3	
AG	132	FARM AND RANCH MANAGEMENT	3	
AG	140	RANGE AND PASTURE MANAGEMENT	3	
AG	220	BEEF CATTLE PRODUCTION	3	
AG	222	CATTLE REPRODUCTION	3	
AG	234	PRINCIPLES OF FEEDS AND FEEDING	3	
AG	250	AGRICULTURAL LAW AND CONTRACTS	2	
AG	255	AGRICULTURAL ECONOMICS	3	
AG	299	INTERNSHIP	4	
BUS	140	BUSINESS LAW	3	
BUS	224	PERSONAL FINANCE	3	
BUS	233	SMALL BUSINESS ENTREPRENEURSHIP	3	
		TECHNICAL ELECTIVES	2-7	
		Total	43-48	
		Tabelal Flating Observed		
ACCT	120	Technical Electives- Choose 1 course	2	
ACCT	120	PRINCIPLES OF ACCOUNTING I	3	
DT	100	INTRODUCTION TO DIESEL TECHNOLOGY	3 3	
DT TRU	115	PREVENTATIVE MAINTENANCE		
WDM	$\frac{101}{100}$	TRUCK DRIVING THEORY AND LAB WELDING & FABRICATION FOR GENERAL APPLICATIONS	7 2	
WDM	100	WELDING & FADRICATION FOR GENERAL APPLICATIONS	Z	

*Prerequisite: Acceptable ACCUPLACER score or Basic Writing. **Prerequisite: Acceptable ACCUPLACER score.

Semester breakdown on next page

Semester Breakdown AAS									
	First	Second							
	Semester	CR		Semester	CR				
AG 110	Fundamentals in Soil Science	2 3	AG 130	Introduction to Animal Science					
AG 115	Introduction to Agronomy & Plant	3	AG 132	Farm and Ranch Management	3 3 3				
	Science		AG 140	Range and Pasture Management	3				
CSC 105	Microcomputer Software	3	ECON 202	Principles of Macroeconomics online	3				
	Applications I		MATH 100	Elementary Algebra or higher or					
ENGL101		3	MATH 105	Mathematical Reasoning	3				
ENGL106									
MATH 112		33							
PSYC 101	General Psychology or	3							
PSYC 103	Human Relations in the Workplace								
	Total Credit Hours	17		Total Credit Hours	15				
	Third			Fourth	15				
	Semester	CR		Semester	CR				
AG 220	Beef Cattle Production	3	AG 234	Principles of Feeds and Feeding					
AG 222	Cattle Reproduction	3	AG 250	Agricultural Law and Contracts	2				
BUS 140		33	AG 255	Agricultural Economics	3				
BUS 224	Personal Finance	3	AG 299	Internship	3 2 3 4				
300	Technical Electives (see course	2-7	BUS 233	Small Business Entrepreneurship	3				
	list)				-				
	Total Credit Hours	14-19		Total Credit Hours	15				
	Total Creuit Hours	14-19		Total Creuit Hours	13				