DIVISION OF AGRICULTURE

Agriculture

ASSOCIATES OF SCIENCE

Requirements for Academic Year 2024-2025

	GENERAL EDUCATION REQUIRE	Requirements for Academic Year 2024-202 MENTS
	37 HOURS (Minimum)	WILINIS
	Check Catalog listings for prerequis	ites
Area	Hours	To be selected from:
English Composition	6	ENGL 1113 English Composition I
		ENGL 1213 English Composition II
American History	3	HIST 1483 American History Survey to 1877 or
US Government	3	HIST 1493 American History Survey since 1877 POLS 1113 American Federal Government
Mathematics	3	Any course designated (A)
		See course descriptions for designations and consult
		with an advisor for options.
Science	3-4	BIOL 1114 General Biology <i>or</i>
		Any course designated (N) See course descriptions for designations.
Science with Lab	4-5	CHEM 1315 General Chemistry <i>or</i>
		Any course designated (N, L)
		See course descriptions for designations.
Humanities	6	AGRI 2423 An Analysis of American Agri.
		HORT 2653 Beginning Floral Design <i>or</i>
		Any course designated (H) See course descriptions for designations.
Social and Behavioral Science General Education Electives	3	AGEC 1113 Intro to Ag Economics
		AGLE 2303 Agriculture Leaders in Society <i>or</i>
		Any course designated (S)
		See course descriptions for designations.
	6	SPCH 1113 Intro to Oral Communication, AGRI 2113, Microcomp.in Agriculture, and/or
		Course(s) from the following designations:
		(A), (N), (N, L), (H), (S), or Foreign Language
	PROGRAM REQUIREMENT 23 HOURS (Minimum)	S
Courses counted to	Check Catalog listings for prerequiswards General Education Requirements cannot b	
College Orientation	1	AGRI 1111 Agriculture Orientation <i>or</i> AGRI 2041 Career Dev. in Agriculture
	CORE COURSES:	
	(20-22 Hours)	
Guided Electives	15-22	Agricultural Communications
		Agricultural Economics
		Agricultural Engineering Agricultural Equine Technology
		Agricultural Equine Technology Agricultural Leadership Development
		Agriculture
		Agriculture Education Agriculture
		Ranch Management Agronomy
		Animal Science
		Biological Science
		Chemistry
		Computer Information Systems
		Criminal Justice Food Science
		Horticulture
		Mathematics
		Natural Resource Management
		Physics
el		Statistics
Electives	0-7	Any college-level course; consult with your student success coach for options
Maximum 3 hours allowed for Special T		ucation activity courses do not count toward graduation.
Total Hours: 60		