



Associate Degree in Arts or Science Focus: AGRICULTURE



TRANSFER TO TOP AG PROGRAMS

You can complete a two-year degree and transfer seamlessly to earn your four-year degree at any college or university.



SALARIES

The average salary for a career in Agriculture is between \$25,000 - \$65,000 with an industry average of \$41,000.



ONE-ON-ONE ATTENTION

Mentoring Advising Small class sizes Dedicated instructors



SCHOLARSHIPS

Tens of thousands of dollars are available through the IVCC Foundation www.ivcc.edu/foundation and Financial Aid is available for those who qualify www.ivcc.edu/financialaid.



HANDS-ON TRAINING AND EXPERIENCE

Agriculture Wet Lab Greenhouse Internship
Agriculture Mechanics Shop College Farm Field Trips

AA or AS AGRICULTURE PROGRAM CURRICULUM

Course No.	Course Name	Credits
FIRST YEAR - FALL SEMESTER		
AGR 1000	Intro to Field Crop Science	4
AGR 1002	Intro Ag Mechanics	3
ENG 1001	English Composition I	3
	Life or Physical Lab Science	4
	Social Sciences	3
	Semester Total:	17
SPRING SEM	ESTER	
AGR 1001	Intro to Ag Economics	3
ENG 1002	English Composition II	3
SPH 1001	Fundamentals of Speech	3
	Fine Arts Group II	3
	Mathematics Group I	3
	Semester Total:	15
SECOND YEAR - FALL SEMESTER		
AGR 1005	Intro to Soil Science	4
	Humanities Group I	3
	Life or Physical Science	3
	Mathematics Group I or II	3
	Social Sciences	3
	Semester Total:	16
SPRING SEMESTER		
AGR 1004	Microcomputer Applications in Ag	3
	Humanities/Fine Arts Group I, II or III	3
	Health and Wellness	2
	Major Course - University requirement	2
	Social Sciences	3
	Science or Humanities or Fine Arts	3
	Semester Total:	16
	TOTAL CREDIT HOURS	64

Career Options

Explore careers at: www.mynextmove.org

Sales and Service Rep
Biological Engineer
Land Use Manager
Precision Agricultural Specialist

Soil and Plant Scientist
Agricultural Loan Officer
Agricultural Educator
Conservationist

Grain Merchandiser Farmer Agronomist



USDA expects an average of approximately 59,400 openings annually for new college graduates in food, agriculture, renewable natural resources, and environmental sciences.

February 2021