A.A.S in Agricultural Business

to

Bachelor of Arts in Agribusiness Management

How Articulation Agreement Works

The plan leads to a Bachelor of Arts (B.A.) degree in Agribusiness Management at Illinois College. Students will fill out applications for both schools, consult the advisors and catalogs from both schools for specifics. This completion guide is designed to ensure graduation in four years by taking courses full-time at both Kaskaskia College and Illinois College. This guide assumes students have met all course prerequisites required by Kaskaskia College and admission requirements for Illinois College.

Upon completion of the first two years' requirements at Kaskaskia College, students will receive an Agriculture Business Management (A.A.S.) degree.

A minimum cumulative grade point average of 2.00 should be achieved for admission to Illinois College and maintained to graduate as an Agribusiness Management major.

Illinois College accepts up to 88 credits in transfer. Students transferring from an articulated A.A.S. program are guaranteed 60 credits in transfer.

Students will be required to complete all Agricultural major requirements at Illinois College and any remaining general education requirements.

Kaskaskia College

Illinois College

Year 1

TCai I		
ACCT 100 Accounting Principles		No Transfer
AGRC 101 Introduction to Animal Science	4	AG 203
AGRC 113 Introduction to Ag Business		No Transfer
AGRC 115 Intro to Agriculture Employment	1	AG Elective
AGRC 121 Soils and Supplements	3	AG Elective
AGRC 122 Agriculture Economics	3	AG 331 Agriculture Economics
AGRC 124 Agriculture Crop Production	4	AG Elective
AGRC 155 Agriculture Chemical		No Transfer
AGRC 201 Intro to Ag Mechanization	3	Ag Elective
AGRC 213 Computer & Technology in Ag	4	MG 120 Computer Information Systems
AGRC 227 Supervised Occupation Experience		No Transfer
AGRC 230 Supervised Occupational Experience		No Transfer
ENGL 101 English Composition I	3	Writing Extensive Elective
Total	25	

Year 2

AGRC 102 or HORT 101 (3)	3	Elective Hours
AGRC 210 Agriculture Sales & Leadership (3)	3	Ag Elective
AGRC 212 Applied Mathematics of Ag		No Transfer
AGRC 217 World Agriculture (3)	3	Social Behavior Course
AGRC 218 Precision Agriculture (3)	3	AG Elective
AGRC 219 Agriculture Finance (3)	3	AC 320 Accounting, Taxation, and Finance in Ag
AGRC 221 Agriculture Marketing (3)	3	AG 321 Ag Marketing
AGRC 233 Managing & Agricultural Business (3)	3	AG 211 Into to Agribusiness
Area D Elective (4)	4	
MATH 136 General Statistics (4)	4	MA 123 Elementary Statistics
POLS 101 American Government	3	PO 101 U.S. Federal Government
SCPH 103 Fundamentals of Speech (3)	3	CO 101 Speech Fundamentals.

Total	35	

Once you transfer to Illinois College, here are the remaining requirements to finish your degree:

AC 231 Principles of Accounting			
AG 111 Emerging Issues in Agriculture			
AG 320 Accounting, Taxation, and Finance in Agriculture			
AG 340 Farm Management			
AG 491 Agribusiness Senior Capstone			
CO 210 Business Communication			
EC 105 Principles of Economics			
MG 315 Business Ethics			
Community and Civic Engagement Course			
Creative Expressions Studio Course			
Global Awareness Course			
U.S. Diversity Course			
12 additional credits to reach 60 credits at Illinois College			

Notes:

Notes for Illinois College:

- 1. A minimum of 120 semester credit hours are needed for graduation.
- 2. A minimum GPA of 2.0 will be required overall, in the major and in the minor(s).
- 3. Twenty-four of the last thirty-two semester hours must be taken at IC.

Get Started

Visit **https://www.ic.edu/agribusiness** to find out more about the Agribusiness program. You can then apply at Illinois College in one of two ways:

- 1. Be a part of our 2+2 Degree program by filling out our admissions application at **ic.edu/apply**. You can choose to join the 2+2 program at any point *prior* to earning 30 credits at your community college.
- 2. Fill out the admissions application at **ic.edu/apply** at any time and select the date you would like to transfer into IC.

The 2+2 degree map is a four-year plan that leads to a Bachelor of Arts degree in Agribusiness Management at Illinois College and the Associate in Applied Science at Kaskaskia College.

Students intending to complete the degree from Illinois College should follow the list of courses outlined in this brochure.

This 2+2 degree map has been reviewed and accepted by both schools as an illustration, which is subject to change.