# IOWA STATE UNIVERSITY Agricultural Business

DMACC				Iowa State University (2025 CATALOG)		
Course	DMACC#	ISU#	Cr	Course	ISU#	Cr
Business				Business		
Financial Accounting	ACC 131	Acct 2840	4	Intro to Finance	Fin 3010	3
Managerial Accounting	ACC 132	Acct 2850	4	Business Elective Choice		3
Economics				Economics		
Prin of Microeconomics or Ag Ec	on ECN 130/AGB 101		3	Intermediate Microeconomics	Econ 3010	4
Principles of Macroeconomics	ECN 120	Econ 1020	3	Intermediate Macroeconomics	Econ 3020	3
				OR Money and Banking	Econ 3530	
Communications			_	Graduation Senior Survey	Econ 4920	R
Composition 1	ENG 105	Engl 1500	3	0		
Composition 2	ENG 106	Engl 2500	3	Communications	Frank 2000	2
Fundamentals of Oral Comm	SPC 101	SpCm 2120	3	Business Communication	Engl 3020	3
Mathematics				Intro to College Level Research	Lib 1600	1
Calc for Business or Calc 1	MAT 164/211	Math 1510/1650	1	Mathematics		
Calc for Business of Calc 1	WAT 104/211	Watti 1310/1030	7	Applied Economic Optimization	Econ 2070	3
Ag Business				Business Stat 1	Stat 2260	3
Intro to Ag Markets	AGB 235	Econ 2350	3	Business Stat 2	Stat 3260	3
Farm Bus Mgmt/Ag Selling	AGB 330/336	Econ 2300/236	0 3	240111000 0141 2	0101 0200	· ·
				Ag Business		
Ethics				Ag Business / Economics courses		9
Intro to Ethics	PHI 105	Phil 2300	3	Orientation	Econ 1100	1
				Career Seminar	Econ 2920	1
Physical & Life Sciences	01114.400					
Intro to Chem/Lab	CHM 122	Chem 1630/L		Electives		23
Intro Biology or Gen Bio 1	BIO 104/112	Biol 1010/2T				
Life Science Choice#			3			
Ag, Food and Natural Resource Science Choices#  International Perspectives/US Cultures/Humanity Choices*			6			
			6			
Electives			2			
Overall Total Transfer Credit			60	Overall Credit Taken at ISU		60
				Total Both Programs		120
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# IOWA STATE UNIVERSITY

# **Agricultural Business**

Transfer Plan Notes DMACC

A maximum of 65 credits of community college credits may be APPLIED to your degree at Iowa State University.

This transfer plan is designed to assist students who wish to transfer to ISU and major in Agricultural Business. These courses may not apply to AA or AS degrees at the community college. Contact the ISU Ag Business program office 515-294-5436 or econundergrad@iastate.edu for additional information.

A student who takes the recommended transfer courses will be eligible to receive the B.S. degree in Ag Business from Iowa State by taking enough additional courses at Iowa State to a) reach 120 total credits and b) satisfy all remaining degree requirements within those 120 total credits.

This transfer plan includes choice options. There are a number of courses that can satisfy these degree requirements.

\*Students are required to take 3 credits of Humanities. Classes with a star (\*) double count as a Humanity. Students not taking one of these classes will need to take a 3 credit Humanities class instead of 3 credits of electives (See full course list).

#Students are required to take 6 credits of Ag, Food and Natural Resource Sciences and 3 credits of Life Science. Classes with a hashtag (#) double count in both areas. Students taking at least one (#) class can substitute 3 credits of electives instead of a Life Science.

#### International Perspective Choices (need 1 class) (see full course list)

DMACC	Course	ISU Equivalent
Agricultural Issues	AGC 420	Globe 2200
*Western Civ 1 & 2	HIST 110/111	Hist 2010/2020
*Music Appreciation	MUS 100	Music 1020
Intl Relations/Comp Govt	POL 121/125	Pol S 1210/1250
*World Religion	REL 101	Relig 2050

### US Cultures Choices (need 1 class) (see full course list)

DMACC	Course	ISU Equivalent
*Children's Lit/Hum Sexuality	LIT 105/PSY 261	HD FS 2400/2760
Relig in the United States	REL 140	Relig 2100
Social Problems	SOC 115	Soc 2350

## Ag, Food, and Natural Resource Science (see full course list) and Life Science Choices (see full course list)

DMACC	Course	ISU Equivalent
#Principles of Agronomy	AGA 114	Agron 1810
#Soil Science/Grain & Forgage	AGA 154/211	Agron 1820/2800
#Working with Animals	AGS 101	AnS 1010
#Survey of Animal Industry	AGS 114	AnS 1140
#Swine/Beef Science	AGS 225/226	AnS 2250/2260
#Principles of Horticulture	AGH 106/221	Hort 2210
#Nutrition	BIO 151	FS HN 1670
Meteorology, Weather & Climate	PHS 166	MTEOR 2060