127 crs. total

AGRIBUSINESS DEGREE/AGRIBUSINESS OPTION

Program of Study for B.S. Degree in Agribusiness (Effective Fall 2018)

UNIVERS	5 T Y		ľ	rogra	im of Study for B.S	S. De	gree II
First Semester		Cr.	Second S	emester		Cr.	
	xpository Writing I	3	MATH	205	General Calculus & Linear Algebra	3	
	ollege Algebra	3	AGEC	120	Ag Econ & Agribusiness	3	
	g Econ & Agbus. Orientation	1	COMM	105	Public Speaking IA	2	
	ecision Tools for Ag Econ & Agbus.	2	Natural Sc	ience Electiv		4	
PSYCH 110 G	eneral Psychology	or				3	
	ntro to Sociology	3	Humanitie	s Elective:	ARCH 301, ART, DANCE, ENGL (above	210),	
Ag or Food Science Elective		3-4	MUSIC, Modern Language, HIST, PHILO, and THTRE				
Third Semester		Cr.	Fourth S	emester		Cr.	
	xpository Writing II	3	AGEC	318	Food & Agbus. Management	3	
	rinciples of Macroeconomics	3	ACCTG	231	Acctg. for Business Operations	3	
	ont. Iss. in Glob. Fd. & Ag. Syst.	3	STAT	350	Business & Economics Statistics I	3	
Natural Science Electiv		4	Electives (restricted o		3	
Electives (restricted or free)		3	`		•	3	
·	·				ve: <i>Communication (above 300),</i> AGCOM 400 or a Modern Language.	-	
Fifal Compater		C.	Circula Con			C.	
Fifth Semester AGEC 500 P	roduction Economics	<u>Cr.</u> 3	Sixth Sei AGEC	505	Agricultural Market Structures	<u>Cr.</u> 3	
	lata Analysis & Optimization	3	AGEC	515	Food & Agbus. Marketing	or	
	acctg. for Investing & Finance	3	AGEC	570	Food Manuf. Distrib. & Retailing	3	
		6 —			•		
Electives (restricted ar	na tree)		Electives (restricted a	na tree)	9 crs.	
 		3			-	3	
	: AMETH, ANTH, HDFS 350,				ve: Communication (above 300),		
GEUG, GWSS, HIST, PU	PLSC, PSYCH, and SOCIO		English (a.	bove 210), i	4GCOM 400 or a Modern Language.		
Seventh Semester	Cr.	Eighth Semester			Cr.		
	ntermediate Macroeconomics	3	AGEC 599 Food & Agbus. Mngt. Strategies			3	
Electives (restricted and free)		15 crs.	Electives (restricted and free)		12-14 c	rs.	
,	·		Ag Econ Electives			15 crs	
Natural Science Ele	8 crs. total	*See Ag. Econ. Elective Requirements					
	eneral Chemistry	3	AGEC	410	Ag Policy	3	
AND			AGEC	420	Commodity Futures	3	
CHM 111 G	ieneral Chemistry Lab	1	AGEC	460	Int'l Food & Agbus. Study Tour	3	
BIOL 198 P	rinciples of Biology	4	AGEC	470	Cooperative Management	3	
	ieneral Physics I	4	AGEC	513	Ag Finance	3	
	•		AGEC	515	Food and Agbus. Marketing	3	
			AGEC	516	Ag Law & Economics	3	
			AGEC	520	Market Fund & Fut/Opt Trading	3	
			AGEC	525	Natural Resource & Envir. Econ	3	
			AGEC	535	Agricultural Sales	3	
Business (>300 Le	val) Flactives	9 crs. total	AGEC	570	Food Manuf. Distrib. & Retailing	3	
Positioss (~ 300 Le	YOU FIGURES	/ crs. rotul			•		
MANCT 420 D	rinciples of Management	2	AGEC	598 405	Farm Management Strategies	3	
MANGT 420 P	rinciples of Management	3	AGEC	605	Price Analysis & Forecasting	3	
HANCT HUTC FUTOR	FINAN ACCTC	3	AGEC	610	Cur Ag & Nat. Res. Pol. Issues	3	
MANGT, MKTG, ENTRP, FINAN, or ACCTG		2	AGEC	615	Global Ag Development	3	
E00 laws	HANCT HVTC FUTDD FILLI		AGEC	623	International Ag Trade	3	
500 level or above from MANGT, MKTG, ENTRP, FINAN,			ECON	631	Principles of Transportation	3	
or ACCTG			AGEC	632	Agribusiness Logistics	3	
			AGEC	680	Risk Management	3	
			AGEC	710	Comparative Food & Ag Systems	3	
			AGEC	712	Optimization Tech. for Ag Econ	3	
			AGEC	751	Risk Mgmt. Fellows Seminar	1	
			GENAG	515	Honors/Scholars Project	2	

<u>Cr.</u>	
6 crs. total	Degree Credit Requirements
or	1. Required
4	
4	2. Transfer credits
3	applied to degree
3	
3	3. KSU credit required
1	
1	
3	
3	Advisor Recommendations
3	
3	
3	
	-
	6 crs, total or 4

6 crs. total Any non-AGEC courses in agriculture not used in Ag. & Food Science Technology requirement above, FNDH 132 and FNDH 301

*Ag. Econ. Elective Requirements

Free Electives (12-15 crs. total)

Must include at least one numbered 598 or above.

Ag. & Food Science Tech. or Bus. Electives

or any College of Business class (>300 level).

• No more than 3 combined total credits from AGEC 460, AGEC 751, and GENAG 515 can be used toward Ag Electives.

Finance Overlay:

Must include either AGEC 513 or FINAN 450

K-State 8

(See reverse side)

Courses numbered below 100 will not be applied to degree requirements.

Except for free electives all courses applied to graduation must be taken for a grade.

Maximum number of credits from 2 year institution(s) is 63.

20 of the last 30 credits must come from KSU.

Kansas Board of Regents requires all graduates to complete 45 credits at or above the 300 level.

Effective: 7/11, 7/12, 9/2016, 2/2018

K-State 8 General Education Requirement

You must successfully complete courses/experiences for credit to cover all of the K-State 8 areas. If you plan well this **should not** add additional hours to the 127 credits required for the Ag Econ/Agbus degree. When a course is tagged for two areas, you **may count that course toward both requirements**. (A course can only be used for two tags.) You must have a **minimum of four course prefixes** (AGEC) from different departments. Equivalent transfer classes will satisfy the K-State 8 requirements. The courses listed are some of the most common ways for you to meet the requirements.

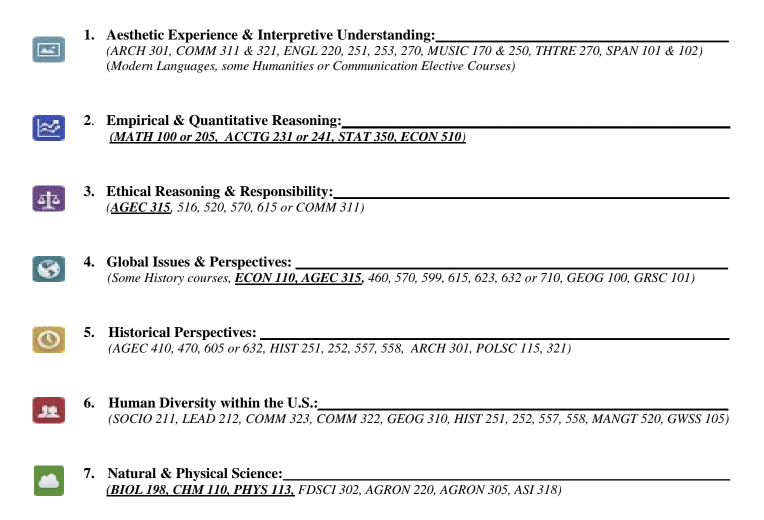
Locating Tagged Courses:

* Course are tagged in the Line Schedule

8. Social Science:

400, MANGT 420)

- * Course are tagged in the University Catalog
- * You can search for tagged classes by category in KSIS search



(AGEC 120, 121, 308, 318, 500, 505, 525, 598 or 610, ECON 110, ECON 510, PSYCH 110, SOCIO 210, MKTG