KANSAS STATE Department of Agri	icultural Eco <u>nomics</u>				D INDUSTRY OPTION			Fall 2018/Spring 2019
UNIVERSITY		Prog	ram ot Study tor B	.S. Degree ii	n Agribusiness (Effective Fal	II 2018)		
First Semester ENGL 100 Expository Writing I	<u>Cr</u> 3	Second Semeste MATH 205	L General Calculus & Linear Algebra	<u>Cr</u> 3	Aa & Food Science & Technology Elec ASI 318 Fundamentals of Nutri		Degree Credit Requirements 1. Required	127 crs. total
MATH 100 College Algebra	3	AGEC 120	Ag Econ & Agribusiness	3	ASI 350 Meat Science	3	-	
AGEC 105 Ag Econ & Agbus Orientation AGEC 115 Decision Tools for Ag Econ & Agbu		COMM 105 Natural Science Ele	Public Speaking IA	2	ASI 361 Meat Animal Processii ASI 405 Fundamentals of Milk	•	2. Transfer credits	
PSYCH 110 General Psychology	or	Natural Science Ele	clive	3	FDSCI 302 Introduction to Food S		applied to degree	
SOCIO 211 Intro to Sociology	3	Humanities Electiv	e: ARCH 301, ART, DANCE, ENGL (above	210),	FDSCI 305 Fundamentals of Food		3. KSU credit required	
ood Science & Technology Elective	3-4		guage, HIST, PHILO, and THTRE		FNDH 132 Basic Nutrition	3	<u> </u>	
					GRSC 101 Intro to Grain Science	· · · · · · · · · · · · · · · · · · ·	-	
hird Semester	<u>Cr</u>	Fourth Semeste		<u>Cr</u>	GRSC 210 CAD Flow Sheets for G	Grain Processes 3		
NGL 200 Expository Writing II CON 110 Principles of Macroeconomics	3	AGEC 318 ACCTG 231	Food & Agbus Management	3	GRSC 150 Principles of Milling GRSC 500 Milling Science I	3	Advisor Recommendations	
CON 110 Principles of Macroeconomics GEC 315 Cont. Iss. in Glob. Fd. & Ag. Syst.	3 ——	STAT 350	Acctg. for Business Operations Business & Economics Statistics I	3 —	GRSC 500 Milling Science I HORT 201 Principles of Horticulti	ural Science 4	_	
atural Science Elective	4	Electives (restricte		3 —	HORT 560 Vegetable Crop Produ		_	
lectives (restricted and free)	3			3			_	
		Communication Ele	ctive: Communication (above 300),					
		English (above 21))), AGCOM 400 or a Modern Language.					
ifth Semester	<u>Cr</u>	Sixth Semester		<u>Cr</u>				
GEC 500 Production Economics	3	AGEC 505	Ag Market Structures	3				
GEC 501 Data Analysis & Optimization	3	AGEC 513	Ag Finance	3				
CCTG 241 Acctg. for Investing & Finance	3	AGEC 515	Food & Agbus Marketing	3				
ectives (restricted and free)	3-6	AGEC 570	Food Manuf. Distrib. & Retailing	3	Free Electives (12-15 crs. total)			
	3	Electives (restricte	d and free)	3			_	
ocial Science Elective: AMETH, ANTH, HDFS 350, GEOG,		Communication Flo	ctive: Communication (above 300),	3				
WSS, HIST, POLSC, PSYCH, and SOCIO)), AGCOM 400 or a Modern Language.				<u> </u>	
Seventh Semester	<u>Cr</u>	Eighth Semeste		<u>Cr</u>	-		<u> </u>	
AGEC 632 Agribusiness Logistics 3		AGEC 599	Food & Agbus Mngt. Strategies	3			<u> </u>	
CON 510 Intermediate Macroeconomics	3 12 crs.	Electives (restricte	d and free)	12-14 crs.				
ectives (restricted and free)	12 (15.				<u> </u>		_	
atural Science Electives	8 crs total	Ag Econ Elective		6 crs. total				
M 110 General Chemistry	3	•	tive Requirements	3				
AND M 111 General Chemistry Lab	1	AGEC 410 AGEC 420	Ag Policy Commodity Futures	3	*Ag. Econ. Elective Requirements		No course numbered below 100 will	he annlied to
OL 198 Principles of Biology	·	AGEC 460	Int'l Food & Agbus Study Tour	3	Must include at least one numbered	d 508 or above	degree requirements.	ου αρμπου το
HYS 113 General Physics I	· ——	AGEC 470	Cooperative Management	3	No more than 3 combined total cred		Logico rogonomomis.	
oonoran nysics i	· 	AGEC 516	Aq Law & Economics	3 —	AGEC 751, and GENAG 515 can be us	,	Except for free electives all courses t	applied to araduation
		AGEC 520	Market Fund & Fut/Opt Trading	3	, 3 52 5 5	9	must be taken for a grade.	11 g. anounch
Business Electives 15 crs. total		AGEC 525	Natural Resource & Envir Econ	3	Finance Overlay:		Ĭ	
		AGEC 535	Agricultural Sales	3	Must include either AGEC 513 or FINAN 45	0		
ANGT 420 Principles of Management	3	AGEC 598	Farm Management Strategies	3			Maximum number of credits from 2 y	rear institution(s) is 63.
CTG 400 Introduction to Marketing	3	AGEC 605	Price Analysis & Forecasting	3			00 (11 1 100 111	. ,,,,,,
KTG 450 Consumer Behavior	<u> </u>	AGEC 610	Cur Ag & Nat. Res. Pol. Issues	ა <u>——</u>			20 of the last 30 credits must come fi	rom KSU.
KTG 541 Retailing	3	AGEC 615 AGEC 623	Global Ag. Development International Ag Trade	ა ვ			Kansas Board of Regents requir	es all araduates
500 level or above from ENTRP, MANGT, MKTIB, FNAN,		ECON 631	Principles of Transportation	3			to complete 45 credits at or abo	-
, , ,,		ACEC 400	Dist. Management					

K-State 8

(See reverse side)

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

or ACCTG

AGEC

AGEC

AGEC

AGEC

GENAG

680

710

712

751

515

Risk Management

Comparative Food & Ag Systems 3

Optimization Tech. for Ag Econ 3

Risk Mgmt. Fellows Seminar

Honors/Scholars Project

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.

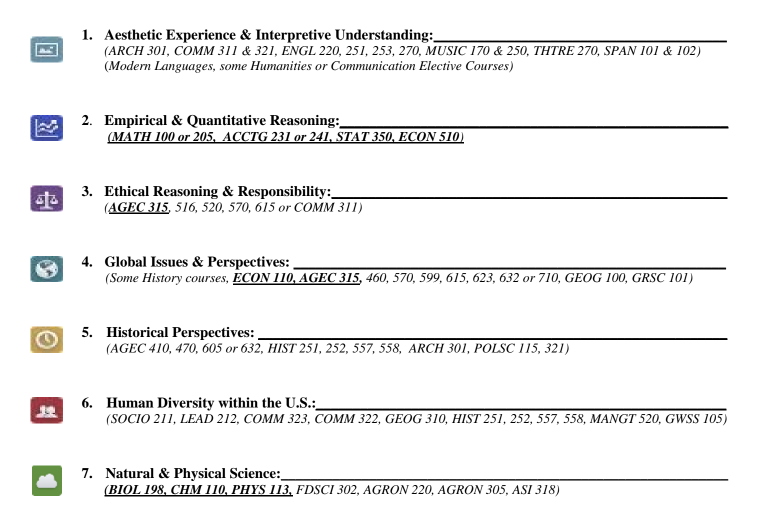
Locating Tagged Courses:

* 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