

AG ECON MAJOR/SPECIALTY PRE LAW

Program of Study for B.S. Degree in Agriculture (Effective Fall 2012)

Agribusiness				Program of Study for B.S. Degree			
First Se	mester		Cr.	Second S	emester		Cr.
ENGL	100	Expository Writing I	3	MATH	205	General Calculus & Linear Algebra	3
MATH	100	College Algebra	3	AGEC	120	Ag Econ & Agribusiness	3
AGEC	105	Ag Econ & Agbus Orientation	1	COMM	105	Public Speaking IA	2
AGEC	115	Decision Tools for Ag Econ & Agbus	2	POLSC	115	U.S. Politics	3
PSYCH	110	General Psychology	or	Natural Sc	ience Elec		4
SOCIO	211	Intro to Sociology	3				
	od Science	• • • • • • • • • • • • • • • • • • • •	3-4				
Third S	emester			Fourth S	omostor		
ENGL	200	Expository Writing II	3	AGEC	500	Production Economics	3
ECON	110	Principles of Macroeconomics	3	ACCTG	231	Acctg. for Business Operations	3 —
AGEC	315	•	3	STAT	350	Business & Economics Statistics I	3
	Science El	Cont. Iss. in Glob. Fd. & Ag. Syst.					
			4	Electives (restrictea	ana tree)	3
Electives	(restricte	ed and free)	3	Communication Elective: COMM 331, 431, 435, 450 or 526			3
						, , ,	
	mester	Data Analysis 8 Ostinisasis	1	Sixth Sei		A - Dusiness Committee	
AGEC	501	Data Analysis & Optimization	3	AGCOM	400	Ag Business Communications	or
AGEC	505	Ag Market Structures	3	ENGL	516	Written Comm. for the Sciences	3
ACCTG	241	Acctg. for Investing & Finance	3	AGEC	516	Ag Law & Economics	3
AGEC	410	Ag Policy	3	Electives (restricted	and free)	12-15 hrs.
		ed and free)	3				
PHILO	110	Intro Formal Logic	or				
PHILO	112	Casual & Statistical Reasoning	3				
Seventi	ı Semesi	ter		Eighth S	emester		
Electives	(restricte	ed and free)	16-18 hrs.	ECON	510	Intermediate Macroeconomics	3
				Electives (restricted	and free)	12 hrs.
Natura	Science	Electives	8 hrs. total	Ag Econ	Electives		15 hrs. total
CHM	110	General Chemistry	3	(Include	at least	two numbered 598 or above)	
Α	ND			AGEC	308	Farm & Ranch Management	3
CHM	111	General Chemistry Lab	1	AGEC	318	Food & Agbus Management	3
BIOL	198	Principles of Biology	4	AGEC	420	Commodity Futures	3
PHYS	113	General Physics I	4	AGEC	460	Int'l Food & Agbus Study Tour	3
				AGEC	513	Ag Finance	3
Special	ty in Pre	law	15-32 hrs. total	AGEC	515	Food & Agbus Marketing	3
•	•		_	AGEC	520	Market Fund & Fut/Opt Trading	3
With the guidance of your pre law advisor select a combination of Specialty courses combined with free electives.			*AGEC	525	Natural Resource & Envir Econ	3 ——	
ENGL	350	Intro to Shakespeare	3	AGEC	570	Food Manuf. Distrib. & Retailing	3
		·			570 598	•	
HIST	555	American Constitutional History	3	AGEC		Farm Management Strategies	3
HIST	556	Bill of Rights in American History	3	AGEC	599	Food & Agbus Mngt. Strategies	3
PHILO	160	Intro to Philosophy of Law	3	AGEC	605	Price Analysis & Forecasting	3
PHILO	330	Moral & Political Philosophy	3	*AGEC	610	Cur Ag & Nat. Res. Pol. Issues	3
PHILO	535	Philosophy of Law	3	AGEC	615	Global Ag Development	3
POLSC	607	Administrative Law	3	*AGEC	623	International Ag Trade	3
POLSC	611	The Legislative Process	3	ECON	631	Principles of Transportation	3
POLSC	612	The Judicial Process	3	AGEC	632	Agribusiness Logistics	3
POLSC	614	Constitutional Law I	3	AGEC	680	Risk Management	3
POLSC	615	Constitutional Law II	3	AGEC	710	Comparative Food & Ag Systems	3
SOCIO	460	Youth & Crime	3	AGEC	712	Optimization Tech. for Ag Econ	3
SOCIO	561	Criminology	3	GENAG	515	Honors/Scholars Project	2
		•.	3	* Highly s		, ,	
			3	.91	33 **		
		_	3	Must inc	lude oitl	her AGEC 513 (as Ag. Econ. Election	vel
		_	·			· Eran Elastival	-,

or FINAN 450 (as Free Elective).

Agrici	uiture	(Ettective Fall 2012)	ID#:	
			Cr.	
Ag & Foo	d Science 220	Technology	6 hrs. total	Degree Credit Requirements 1. Required 127
		Crop Science	or	1. Required 127
HORT	201	Principles of Horticultural Science Soils	4	O Townston and the
AGRON	305		4	2. Transfer credits
AGRON	330	Weed Science	3	applied to degree
AGRON	501	Range Management	3	-
ATM	160	Engineered Systems & Tech. in Ag	3	3. KSU credit required
ASI	102	Principles of Animal Science	3	(line 1 - line 2 - line 2)
ASI	105	Animal Sciences & Industry	1	_
ASI	106	Dairy & Poultry Science	1	_
ASI	318	Fundamentals of Nutrition	3	_
ASI	320	Principles of Feeding*	3	_
FDSCI	302	Introduction to Food Science	3	_
FDSCI	305	Fundamentals of Food Processing	3	_
FOR	375	Intro to Natural Resource Mngt.	3	SIGNATURE OF APPROVAL
GRSC	101	Intro to Grain Science & Industry	3	-
		_		· ·
				Student
(See depai	rtment list t	for other courses)		
*Non-maio	rc may tak	ce ASI 320 without prerequisite of ASI	318	
Non-muje	JIS IIIUY IUN	e ASI 320 WIIIIOOI PLELEGOISHE OLASI	310.	Academic Advisor
		-1 B		
Free Elec	tives (U-I	7 hrs. total)		-
				Department
				-
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				-
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				Courses numbered below 100 may not be applied to
				degree requirements.
				J 7

K-State 8

(See reverse side)

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

127 hrs. total

Date

Date

Show transfer credit with K-State On-line after course.

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

20 of the last 30 hrs. must come from KSU.

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

If specialty is Modern Language, students must make sure they complete 45 hrs. at the 300 level or above.

Effective 5/99, rev. 2/00, 7/00, 2/01, 1/02, 2/03, 4/03 8/07, 4/08, 7/08, 10/08, 2/09, 2/10, 2/11, 7/12

K-State 8 General Education Requirement

Effective for students entering Fall 2011

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 twice.) 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
- * Course are tagged in the University Catalog
- * You can search for tagged classes by category in iSIS search

Be.	1.	Aesthetic Experience & Interpretive Understanding:
≥	2.	Empirical & Quantitative Reasoning: (MATH 100 or 205, ACCTG 231 or 241, STAT 350, ECON 510)
क्ट	3.	Ethical Reasoning & Responsibility
G	4.	Global Issues & Perspectives:
0	5.	Historical Perspectives:
里	6.	Human Diversity within the U.S.: (SOCIO 211, LEAD 212, COMM 323, GEOG 310, HIST 251, 252, 557, 558, MANGT 520, WOMST 105)
	7.	Natural & Physical Science: (BIOL 198, CHM 110, PHYS 113, FDSCI 302, AGRON 220, ASI 318)
ta	8.	Social Science: (AGEC 120, 121, 308, 318, 500, 505, 525, 598 or 610, PSYCH 110, SOCIO 211, MKTG 400, MANGT 420)