ENVIRONMENTAL OPTION

General Requirements		Agriculture (24 hrs)		Agricultural Comm. Core (28 hrs)		
ENGL 100 Expos Writ I	3	AGEC 120 Intro Ag Econ	3	AGCOM 100 AgCommOrien	1	
ENGL 200 Expos Writ II	3	AGRON 305 Soils	3	AGCOM 110 Intro AgCom	2	
COMM 106 Pub Speak I	3	PMC 275 Intro Nat Rs Mgmt	3	AGCOM 210 L/P Tech	3	
MATH 100 College Algebra	3	AGEC 525 Nat Res Econ	3	AGCOM 300 Careers	3	
ECON 110 Macro Econ	3	GENAG 582 NRES Project	3	AGCOM 345 Adv L/P Tech	3	
			3-4	AGCOM 435 Video	3	
Sciences		(from Ag Intro elective list)		AGCOM 550 Internship	1	
CHEM 110 & 111	4	Ag/NR electives to complete 24 hours	;	AGCOM 590 New Media Tech	3	
or CHEM 210 Chemistry I	4			AGCOM 600 Capstone	3	
BIOL 198 Prin. of Biology	4			AGCOM 610 Crisis Comm	3	
BIOL 303 Ecol of Env Prob	3			AGCOM 712 Envir Comm	3	
Physical science (from Physical Science list)	3-4	(from Ag/NR elective list)		Unrestricted Electives (7 hrs)	J	
Physics	3	Mass Communications Core (13 hr	s)	(to reach 120 hrs)		
Choose from PHYS 113, 115, or 101 & 103		MC 110 Mass Comm. Soc	3		3	
Analytical Reasoning (3 hrs)		MC 130 Writing Cnv/Mech	1		3	
	3	Principles course:				
(from Analytical Reasoning list)			3			
		(Choose from MC 120, 160, or 180)				
Humanities and/or Soc Sci. (6 hrs)		Writing course:				
	3	mining course.	3			
	3	(Choose from MC 200, or 280)	3			
(from Human/SocSci list)		MC 340 Editing	3			
Business/Econ. (6 hrs)			3	Total:		
MKTG 400 Intro to Mktg	3			Note: 45 of the 120 hours required for graduation must be at the 300 level or higher.		
g	3			Undated 10/10/2022		

(from Bus/Econ list)

K-State 8 Requirements

- Each student must successfully complete credit bearing course/experiences to cover all of the K-State 8 areas.
- A minimum of four different course prefixes (e.g., AGEC, MATH, FSHS, COMM) must be represented in the fulfillment of the K-State 8 requirements.
- When a course is tagged for two K-State 8 areas, the student may count that course toward both areas.

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• Transfer students are also required to cover all the K-State 8 areas.

Notes:

Course Lists

Physical Science:

AGRON 335, 375; BIOCH 110, 265, 521; CHM 230, 350, 531; GEOG 221, 235, 340, 508, 720, 725, 730; GEOL 100, 102, 105, 115 125, 506

Business/Econ:

ACCTG 231 TO 799; AGEC; ECON; ENTRP; FINAN; MANGT; MKTG

Ag/Natural Resources Electives:

AGEC 410; AGRON 202, 330, 335, 375, 501, 515, 635, 645, 655, 662, 681, 682, 695; ASI 595, 635; ATM 558, 653, 661; HORT 201, 325, 790 TO 795; ENTOM 312, 320, 612, 620, 635, 655, 692

Analytical Reasoning:

STAT 325 to 799; MATH 150 to 599; AGCOM 425; MC 316, 396

Humanities/Social Sciences:

AMETH 160 to 501; ANTH; ARCH 301; ART; DANCE; ECON 120 to 799; ENGL 150, 210 to 299, 301 to 799; ENVD 250, 251, 655, 670, 671; FSHS; GEOG 100, 200, 201, 300 to 799; GWSS; HDFS; HIST; LEAD; Modern Language; MUSIC; PHILO; POLSC; PSYCH; SOCIO; SOCWK; THTRE

Ag Intro Electives:

AGED 300; AGRON 220 OR HORT 201; ASI 102; ATM 160; ENTOM 300, 301, 305, 312, 313, 320; FDSCI 302; GENAG 225; GRSC 101; PLPTH 500



Agricultural Communications and Journalism